

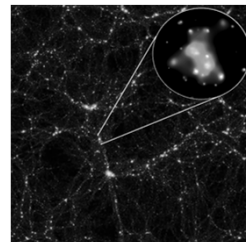
## Physics of Galaxies 2017

### Lecture 7: Groups, clusters and lensing



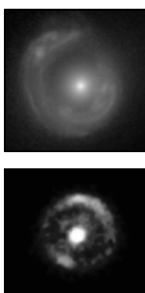
## Outline: Galaxy groups & clusters

- 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

- Clusters:
  - $\sigma_v \sim 500\text{—}1200$  km/s
  - Masses  $10^{14}\text{—}10^{15} M_\odot$
- Groups:
  - $\sigma_v \sim 100\text{—}500$  km/s
  - Masses  $10^{13}$  solar masses
- Typical M/L  $\approx 100\text{—}500$ 
  - 10 times higher than in individual galaxies
  - Most dark matter is located between the galaxies

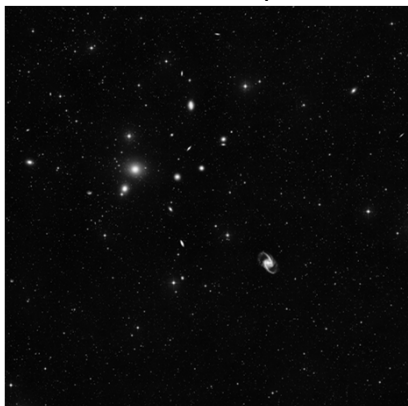


## Cluster classification

- Abell richness class:
  - Class 0: 30-49 galaxies
  - Class 1: 50-79
  - Class 2: 80-129
  - Class 3: 130-199
  - Class 4: 200-299
  - Class 5:  $\geq 300$
- 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)

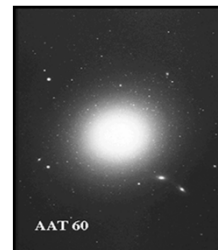
Increasing  
rareness

### Intermission: What are you looking at?



### Brightest Cluster Galaxies

- Limited luminosity range:  
 $M_V \approx -22.8 \pm 0.28 \rightarrow$  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

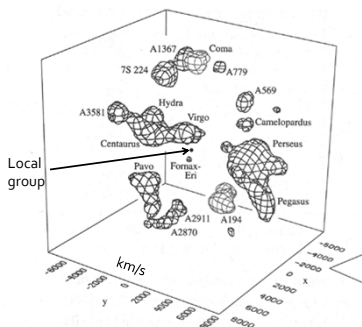
### The Butcher-Oemler effect

- 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



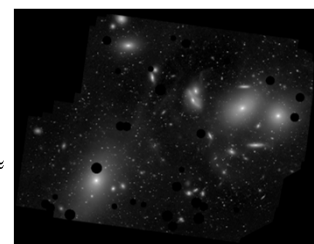
### Galaxy groups & clusters in our backyard

- **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

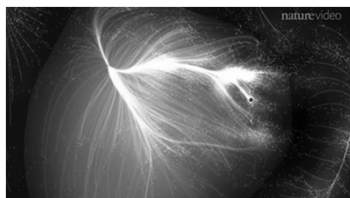
- **Virgo cluster**
  - Nearest large galaxy cluster with more than 2000 galaxies brighter than  $M_B \approx -14$
  - Extent  $\sim 3$  Mpc
  - Velocity dispersion  $\sigma_R \approx 600$  km/s
  - Mass  $\sim 1 \times 10^{15} M_\odot$
  - Distance 15—20 Mpc



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  $\sim 10^{17} M_{\odot}$



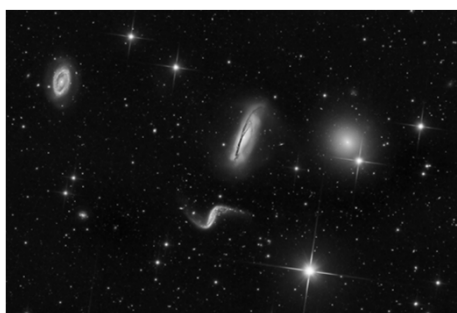
<https://www.youtube.com/watch?v=rENyRwXpHo>

## Compact groups

- Typically 4–7 galaxies inside few  $\sim 100$  kpc
- Very often spirals
- Short predicted lifetimes (due to expected merging)
- $\approx 1/3$  discordant redshifts
- Can injection of high-velocity members into these groups prevent mergers?

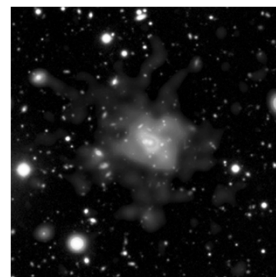


## Intermission: Group or cluster?



## Gas in groups and clusters

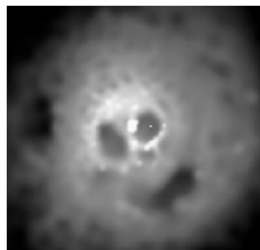
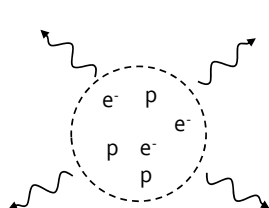
Most baryonic material in groups and clusters is not stars, but hot gas



X-ray gas,  $T=10^7\text{--}10^8$  K

## Why does the gas glow?

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



## Why is the gas so hot?

- Galaxy motions
  - Consider a "gas of galaxies":
  - High cluster mass  $\rightarrow$  High galaxy velocities
  - $kT \sim mv^2 \rightarrow$  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

**The virial theorem:**

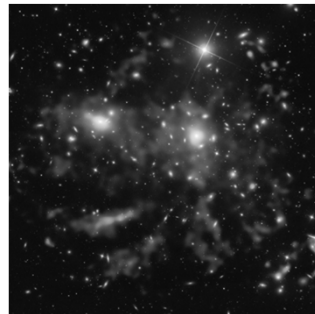
$$M \sim \frac{\langle v^2 \rangle R_{\text{grav}}}{G}$$

Gravitational radius

- Hence, high cluster mass  $\rightarrow$  high  $v \rightarrow$  high  $T \rightarrow$  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:  $Z \sim 10\%$  Solar



Gas in the Coma cluster

### Mass estimates

- X-ray spectrum  $\rightarrow T(r)$
- X-ray luminosity  $\rightarrow \rho(r)$

Depends on the radiation process

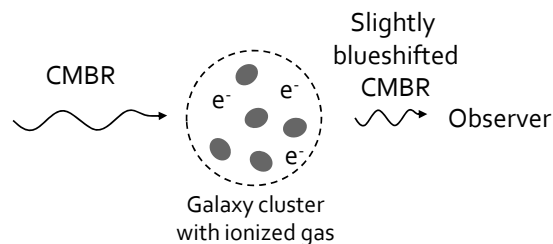
$$L = n_e n_H \Lambda(T)$$

- Mass:

Number densities

$$M(< r) = \frac{k_B}{\mu m_p} \frac{r^2}{G \rho(r)} \frac{d}{dr} (-\rho T)$$

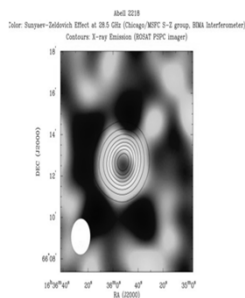
### The Sunyaev-Zeldovich effect I



- 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  $\rightarrow$  Distance



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

### Gravitational lensing

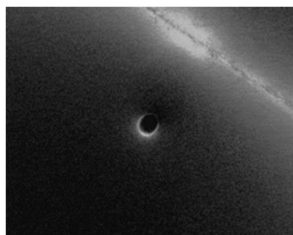
- Lensing – basic stuff:  
What? Why? Where?
- What do you need it for?  
Want to probe the source, the lens, or the Universe?



## Lensing – quick overview I

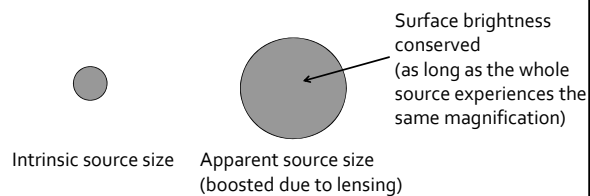
Overdensities of matter along line of sight →

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



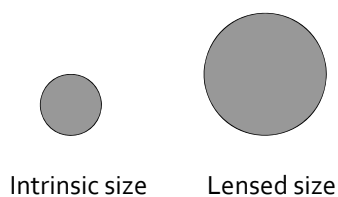
## Lensing – quick overview II

### Magnification



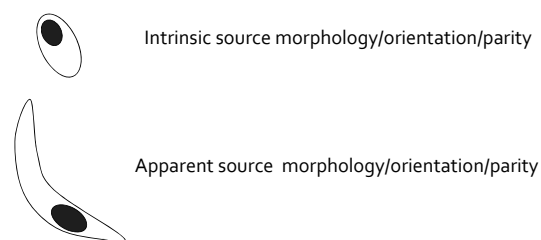
Increased size + conserved surface brightness → increased apparent flux

## Intermission: What magnification?



## Lensing – quick overview III

### Distorted morphology

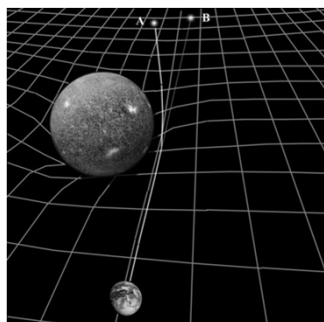


**Stretched, curved and mirror-flipped!**

## Lensing – quick overview IV

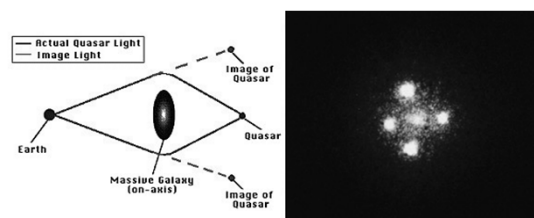
### Shift in apparent positions

The mass of the Sun shifts the apparent positions of stars close to the limb



## Lensing – quick overview V

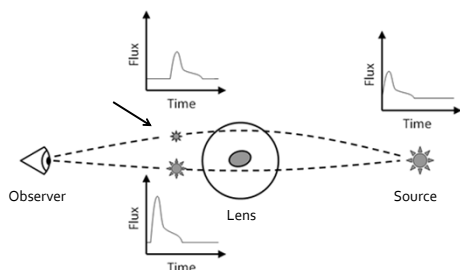
### Multiple images



## Lensing – quick overview VI

### Delays in time signals

Longer path length & Shapiro time delay  
(clocks running slow in strong gravitational fields) → outburst delayed



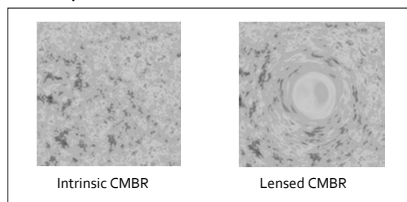
## Lensing – A tool...

- 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

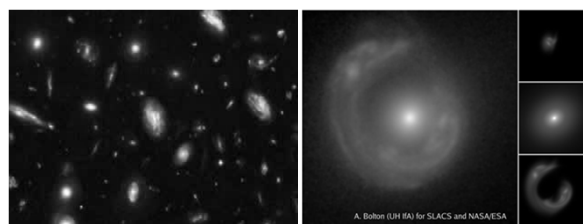
## ... and a nuisance

### A couple of examples:

- The flux you measure doesn't directly reflect the intrinsic luminosity
  - Can standard candles (e.g. type Ia supernovae) always be trusted?
- Cosmic Microwave Background Radiation (CMBR) maps distorted

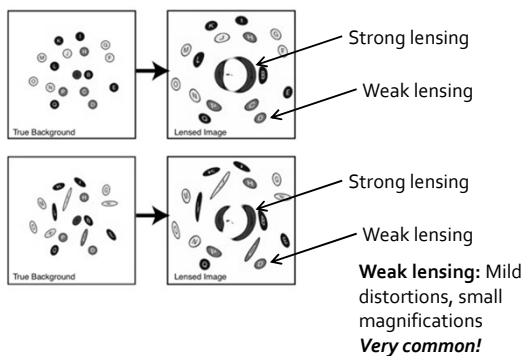


## Different types of lensing I: Strong lensing

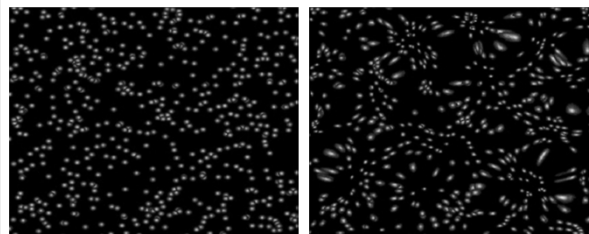


Strong lensing: Multiple images, large distortions, high magnifications  
**Very rare!**

## Different types of lensing II: Weak lensing



## Different types of lensing II: Weak lensing



Unlensed

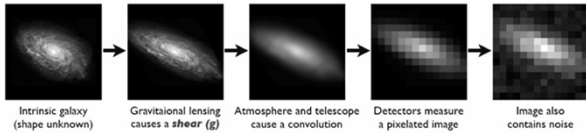
Lensed

Cosmic shear

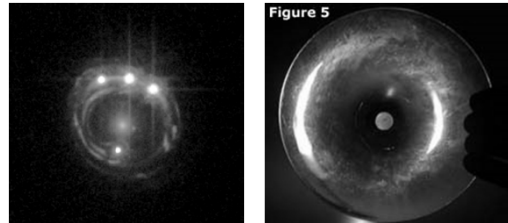
## Technological challenges for weak lensing

Weak lensing distorts the ellipticities of sources at the ~1% level - very difficult to measure!

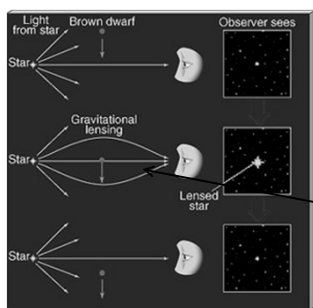
**Galaxies:** Intrinsic galaxy shapes to measured image:



## Intermission: Strong or weak lensing?



## Different types of lensing III: Microlensing



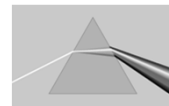
Microlensing is a special, time-dependent case of strong lensing. There's also nanolensing, attolensing, femtolensing...

The angle between images is at the microarcsecond level if the lens has the mass of a star or planet

Unresolvable with current telescopes → Observer sees just one image!

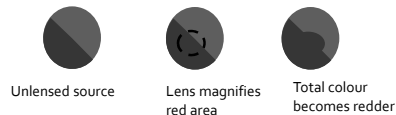
## Gravitational lensing is achromatic

- Glass lenses are chromatic

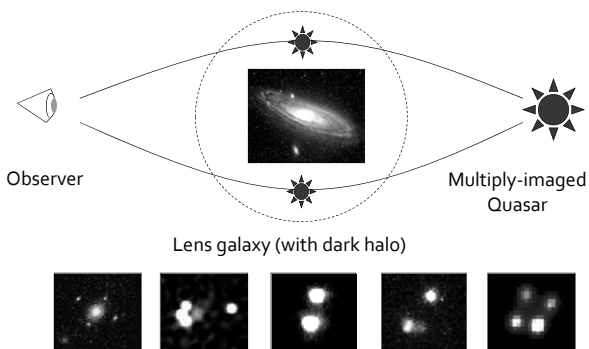


- Gravitational lenses are achromatic

- But note: GL may still alter the colour profiles of extended sources experiencing non-uniform magnification



## Strong lensing: Multiply-imaged quasars I



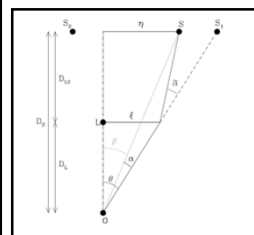
## Multiply-imaged quasars II: Measuring the Hubble parameter

$$\tau(\vec{\theta}, \vec{\beta}) = \tau_{\text{geom}} + \tau_{\text{grav}} = \frac{1+z_l}{c} \left( \frac{D_L D_S}{D_{LS}} \right) \left( \frac{1}{2} (\vec{\theta} - \vec{\beta})^2 - \psi(\theta) \right).$$

Time delay

Measured

Depends on lens model



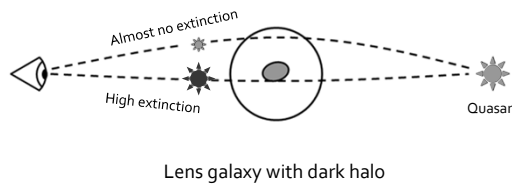
Angular size distances - Depend on cosmology (mostly  $H_0$ )

$$\psi(\theta) = \frac{D_{LS}}{D_L D_S} \frac{2}{c^2} \int \Phi(r) dz$$

Projected gravitational potential

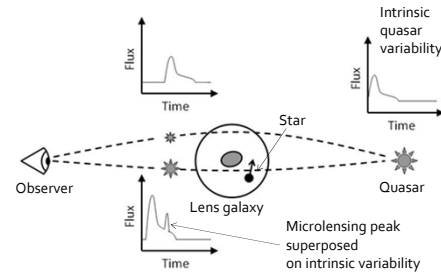
3D gravitational potential (depends on density profile of lens)

### Multiply-imaged quasars III: Dust extinction

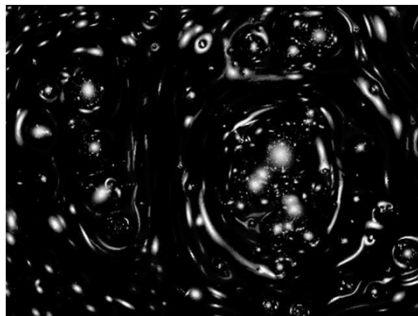


Colour differences between images →  
Extinction law measurement at high  $z$

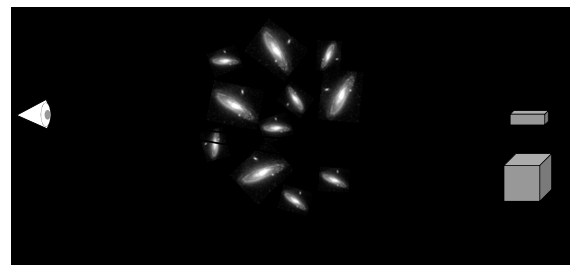
### Microensing in multiply-imaged quasars as a probe of stars in the lens galaxy



### Strong lensing in clusters I

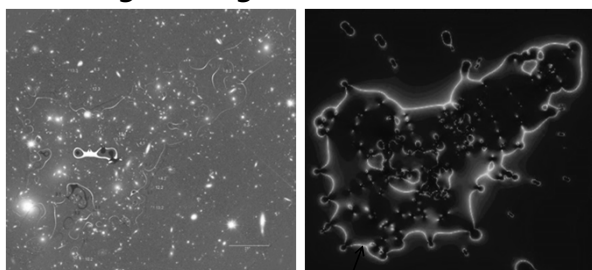


### Lensing as gravitational telescopes



Lensing makes background objects brighter/bigger by a factor  $\mu$ ,  
but also zooms in on a volume that is smaller by the same amount  
→ Very rare types of objects may be impossible to detect this way

### Strong lensing in clusters II



The magnification attains its highest  
value along a narrow strip – the critical line

### Strong lensing in clusters III

Giant arc

Giant arcs can be  
used to assess:

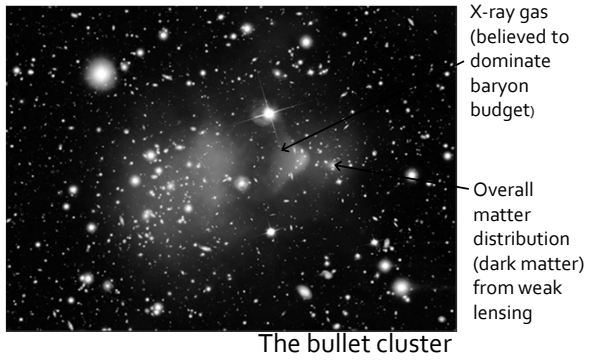
- Enclosed mass
- Cluster shape
- Density profile  
(through  
arc curvature vs.  $\theta_{\text{arc}}$ )



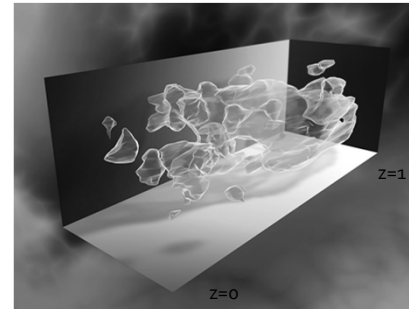
$$M(< \theta_{\text{arc}}) = 1.1 \times 10^{14} M_{\text{solar}} \left( \frac{\theta_{\text{arc}}}{30''} \right)^2 \left( \frac{D_L}{1 \text{ Gpc}} \right)$$



## Dark matter mapping – 2D



## Dark matter mapping – 3D



## Magnification bias

A flux-limited survey: Containing objects with fluxes higher than a certain magnitude threshold

