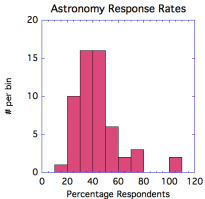
## Summary-

## Course evaluations are open- Please Respond!

- www.courseevalum.umd.edu
- So far 5 have responded (50%)-- average for all of astronomy classes..
- Why?
  - For the benefit of your peers
  - Because your comments count and we use it to improve our teaching and/or redesign the course
  - Because your opinion is used to evaluate our performance
- Sunday is the last day! The most common reason respondents gave for not participating was that they were too busy and/or ran out of time

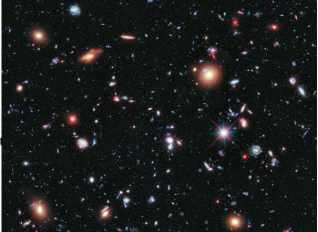


## Lots of Material!

• Going over the slides there were ~30 slides per lecture and 27 lectures- 800 slides!

Congratulations for hanging in!

- Wide variety of topics: stellar physics
  - dynamics
  - gas physics
  - dust
  - star formation
  - galaxy properties
  - active galaxies .....
- stuff not covered in text and the professors insistence on NOT covering stuff the text covers ...argh

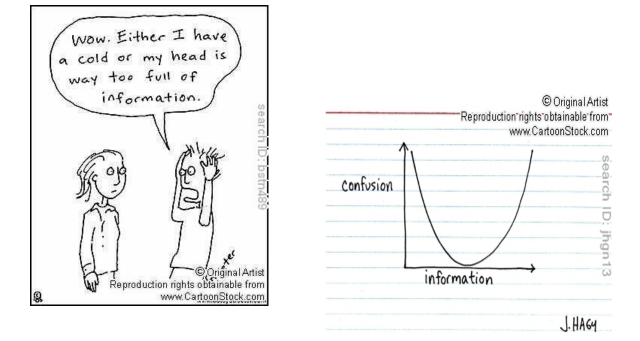


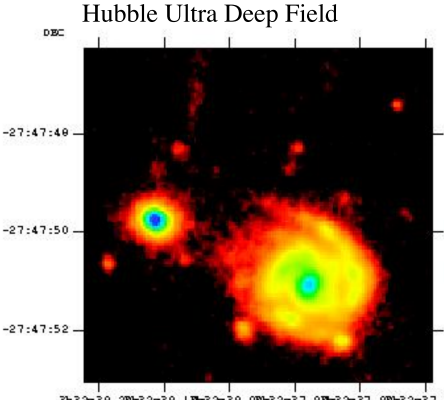
## FINAL EXAM

- Saturday, 20 Dec, 10:30-12:30
- Exam is in this room
- Cumulative, but with emphasis on material after the midterm
- No notes or books allowed
- Bring calculator

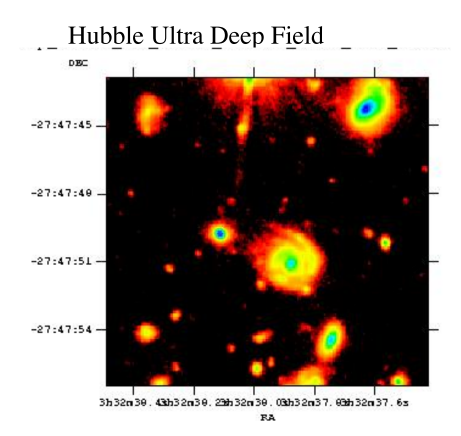


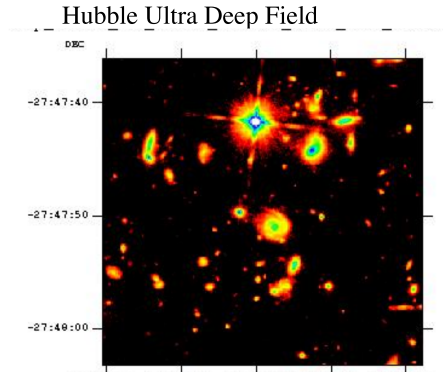
## Maybe We Had a Bit of This



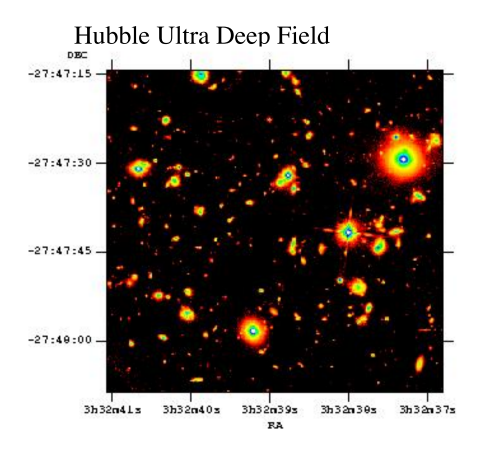


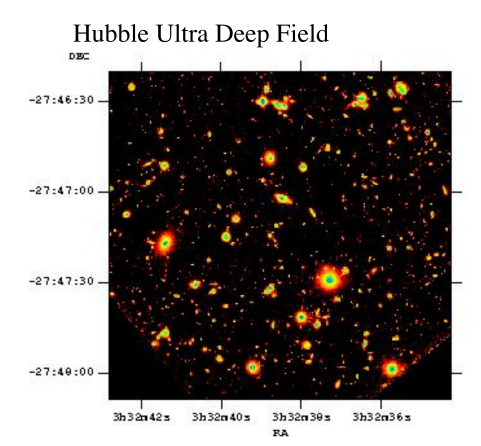
<sup>3</sup>h 32n 39. 200b 32n 39. 110h 32n 39. 000b 32n 37. 910h 32n 37. 900b 32n 37. 70 s RA





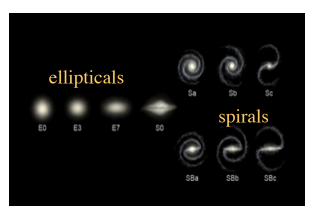
3h32n39.0s 3h32n30.5s 3h32n30.0s 3h32n37.5s 3h32n37.0s RA





- What is a galaxy?
  - Observationally
  - Theoretically
- Observationally
  - A lot of matter in 'one' place
    - historically matter was traced by optical light (due mostly to stars)
    - Now can find and study galaxies by radio and mm emission from ionized gas and by emission in xrays from their ISM+ black holes
- Theoretically
  - A bound system with a mass between that of a globular cluster ( $\sim 10^6 M_{\odot}$ and a group of galaxies  $\sim 10^{13} M_{\odot}$ )
  - Most of the mass (>65%) is dark matter (>20x more DM than stars)
    - e,g compact condensation of baryons near the center of dark matter halos.

## Galaxies

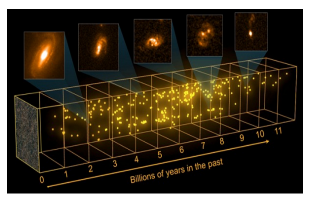


Galaxies come in a huge range of shapes and sizes

Generically divided into two generalized morphologies spirals ellipticals

## Topics we covered

- Broad description of galaxies
- Stellar populations/star formation
- Gas and Dust in galaxies
- Milky Way as a detailed example of a galaxy
- Local group as extension of detailed example
- Galactic dynamics/need for dark matter
- Spiral galaxies
- Elliptical galaxies
- Galactic evolution/formation and cosmological implications
- Clusters of galaxies
- Active Galactic nuclei -relation to host galaxy
- This is an **enormous** range of material; the level of detail varied greatly from section to section



## The BIG Picture

- Essentially, all research on galaxies aims at answering how galaxies form and evolve
- Steps include understanding the role of the different galactic structural components in this history, and how they relate with each other..
- We linked structural analysis, kinematics and dynamics, stellar population properties and evolution, multi-wavelength observations, redshift evolution, and theory.
- From a theoretical point of view Galaxies reside in dark matter halos, but, are biased tracers of the underlying matter distribution: that is the observable galaxy properties such as luminosity are not *simple* tracers of dark matter.
  - we discussed how dynamical measurements as well as other observations can determine baryonic and dark matter distributions
- Galaxies change over cosmic time
  - at present most star formation occurs in spirals
  - ellipticals are old systems and formed most of their stars in the distant past.

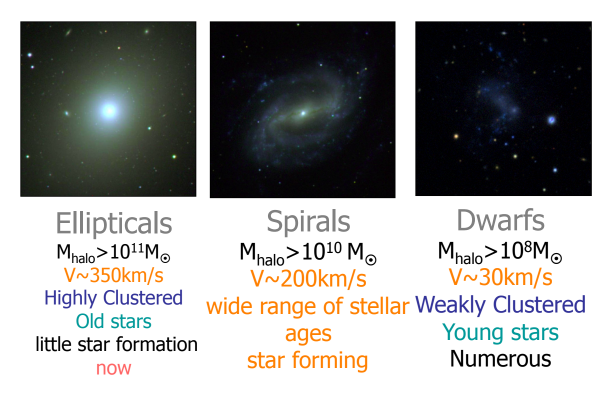
## Modern galaxy research

- Explain the observed galaxy population and its changes over cosmic time
- Understand why galaxies show the extreme regularity of various parameters
- Cosmic laboratories for all the details of astrophysics
  - star formation
  - interaction of baryons with dark matter
  - formation of the chemical elements
  - the relationship of black holes to their host galaxies (AGN)

### What is galaxy research about?

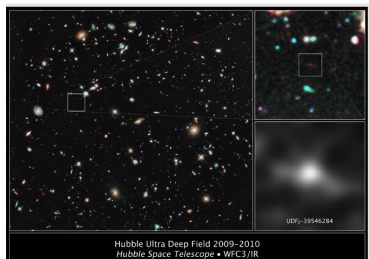
- Explain galaxy population as consequence of initial conditions (+ stability arguments + feedback)
- Understand astonishing regularity of galaxy population
- Understand galaxies well enough to make them (even better) cosmological diagnostics
- Test of galaxy formation
- Have fun!

## Galaxies: The Short of It



### Galaxies Over Cosmic Time

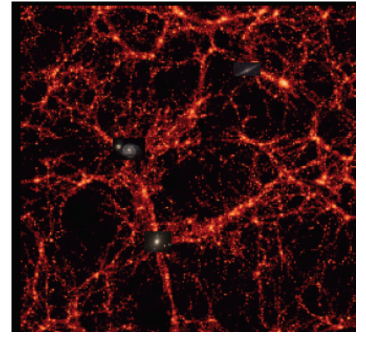
- Direct imaging by HST has shown the existence of galaxies at z~8 (13Gyrs age, for an age of the universe model of 13.7Gyrs)
- Stellar ages: in the MW oldest stars are ~13.2Gyrs old (error of +/-2 Gyrs)
- Galaxies have changed enormously over cosmic time
- The present day pattern of galaxies emerged at z~1



NASA, ESA, G. Illingworth and R. Bouwens (University of California, Santa Cruz), and the HUDF09 Team STSCI-PRC11-03 The farthest and one of the very earliest galaxies ever seen in the universe appears as a faint red blob in this ultradeep–field exposure taken with NASA's Hubble Space Telescope. This is the deepest infrared image taken of the universe. Based on the object's color, astronomers believe it is 13.2 billion ilght-years away. (Credit: NASA, ESA, G. Illingworth (University of California, Santa Cruz), R. Bouwens (University of California, Santa Cruz, and Leiden University), and the HUDF09 Team)

## Galaxies Do Not Live Alone

- Galaxies are part of the 'cosmic web'- representing overdense regions of both baryons and dark matter
- The effective size of the dark matter is much larger than the apparent stellar size



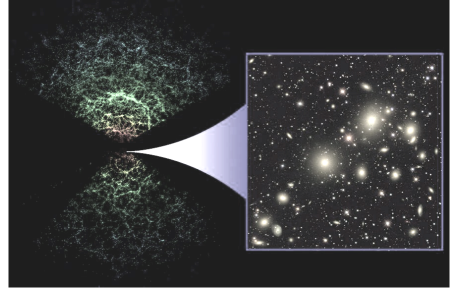
The cosmic web has structure at all scales but eventually becomes homogenous at R>70Mpc

Clusters are at the intersection of the filements of the web

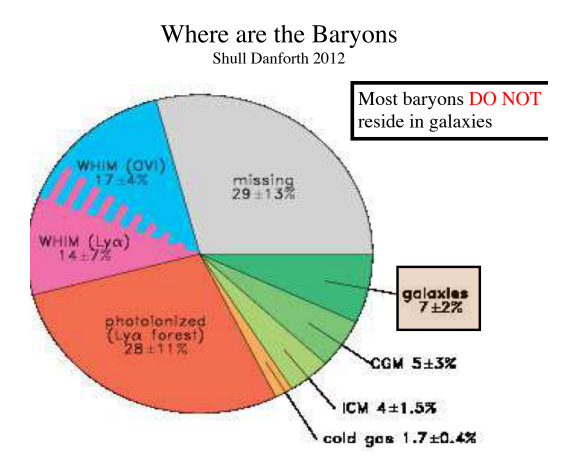
### Eric Bell

### Large Scale distribution of normal galaxies

- On scales <10<sup>8</sup>pc the universe is 'lumpy'- e.g. nonhomogenous
- On larger scales it is homogenousand isotropic

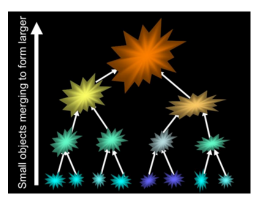


Sloan Digital Sky Survey- http://skyserver.sdss3.org/dr8/en/



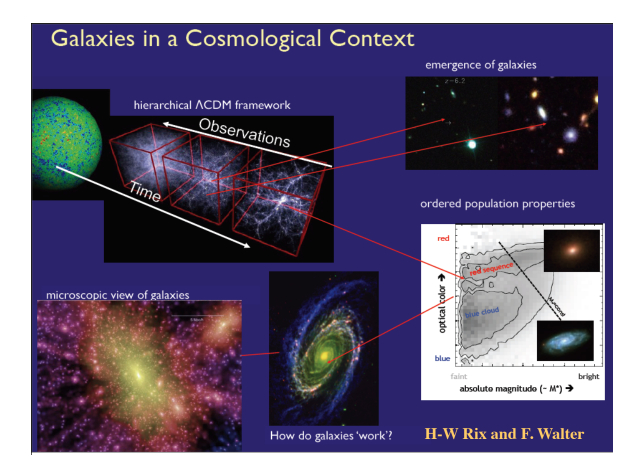
## How Things Form

- Gravity acts on overdensities in the early universe making them collapse.
- As time goes on these collapsed regions grow and merge with others to make bigger things



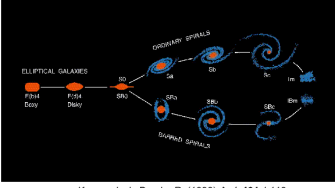
•Hierarchical clustering (or hierarchical merging) is the process by which larger structures are formed through the continuous merging of smaller structures.

•The structures we see in the Universe today (galaxies, clusters, filaments, sheets and voids) are predicted to have formed by the **combination** of collapse and mergers according to Cold Dark Matter cosmology (the current concordance model).



### The Two Big Types of Galaxies and their Origins

- The properties of galaxies form a distinct pattern:
- Ellipticals tend to be massive, red and old
- Spirals less massive blue and 'younger'
  - Colors are related to the amount of star formation at present



see: Kormendy J., Bender R. (1996) ApJ, 464, L119



### Panchromatic MilkyWay

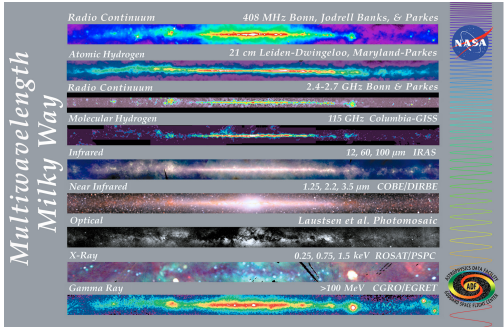
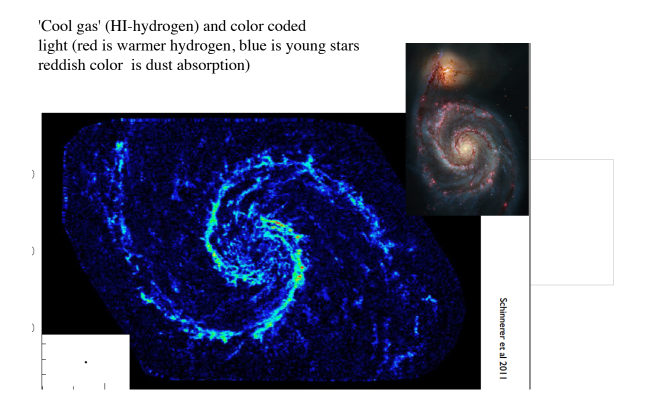


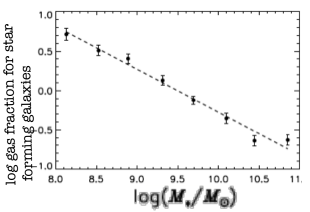
Image of MW galactic plane from radio through γ-rays-

appearance of galaxies can look very different in different wave bands

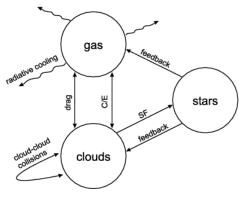


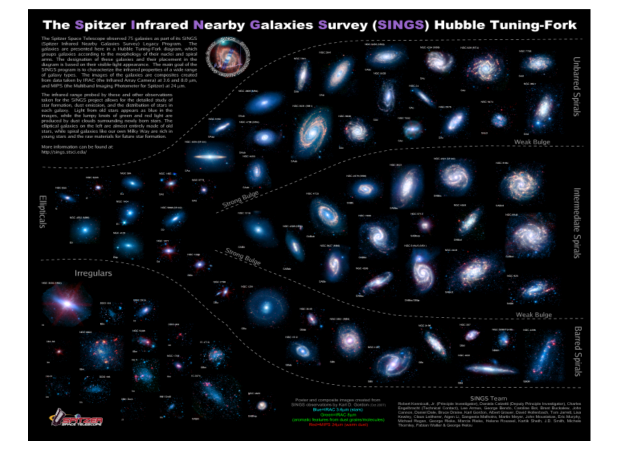
### Gas

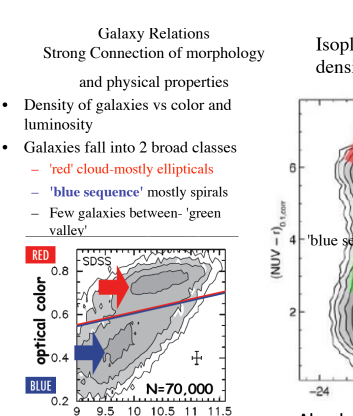
- ٠
- Other than stars the baryons in galaxies lie in 3 forms gas rocks dust (0.1% of mass) the % mass in rocks and dust is small There is an interplay between the stars and gas, with stars forming out of the gas and with enriched gas being ejected back into the interstellar medium from evolved stars.
- There exist a vast array of spectral • diagnostics for the gas in both emission and absorption which can reveal
  - chemical composition \_
  - temperature \_
  - velocities
  - ionization mechanism



Peeples and Shankar 2011

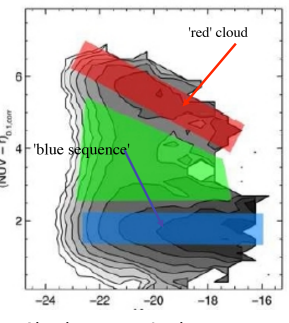






log10(stellar mass in suns)

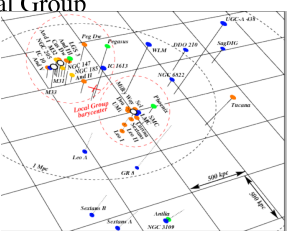
Isopleths- lines of constant galaxy density



Absolute magnitude Baldry et al 2004

### Local Group

- Our galactic neighborhood consists of one more 'giant' spiral (M31, Andromeda), a smaller spiral M33 and lots of (>35 galaxies), most of which are dwarf ellipticals and irregulars with low mass; most are satellites of MW, M31 or M33
- The gravitational interaction between these systems is complex but the local group is apparently bound.
- Major advantages
  - close and bright- all nearby enough that individual stars can be well measured as well as HI, H<sub>2</sub>, IR, x-ray sources and even γ-rays
  - wider sample of universe than MW (e.g. range of metallicities, star formation rate etc etc) to be studied in detail



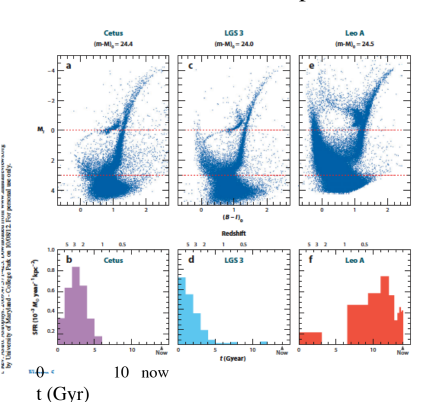
-allows study of dark matter on larger scales and first glimpse at galaxy formation

-calibration of Cepheid distance scale

MBW fig 2.31

## Star Formation Histories Local Group Dwarfs

- With HST can observe color magnitude diagram for individual stars in local group galaxies
- Using the techniques discussed under the stars lectures can invert this to get the star formation history
- Note 2 extremes: very old systems (Cetus, wide range of SF histories (Leo A)



## Local Group Summary-

#### • What is important

- local group enables detailed studies of objects which might be representative of the rest of the universe (e.g CMDs of individual stars to get SF history, spectra of stars to get metallicity, origin of cosmic rays etc)
- wide variety of objects -2 giant spirals, lots of dwarfs
- chemical composition of other galaxies in local group (focused on dwarfs and satellites of the MW) similar in gross terms, different in detail; indications of non-gravitational effects (winds); went thru 'closed box' approximation allowed analytic estimate of chemical abundance
- dynamics of satellites of MW (Magellanic clouds) clues to their formation, history and amount of dark matter
- dwarfs are the most dark matter dominated galaxies we know of- closeness allows detailed analysis.
- dwarf galaxy 'problem' are there enough low mass dwarfs around MW??- lead to discussion later in class about galaxy formation and Cold dark matter models

## Spirals-The Components

### Disks:

Rotationally supported, lots of gas, dust, star formation occurs in disks, spiral arms

Origin in CDM models: disk galaxies form in halos with high angular momentum and quiet recent assembly history, ellipticals are the slowly-rotating remnants of repeated merging events. Disks, form out of gas that flows in with similar angular momentum to that of earlier-accreted material

#### **Bulges:**

- somewhat spheroidal featureless (no spiral arms, bars, rings etc) that stick out of the disk plane,
- mostly old stars (not much dust or star-forming regions),
- kinematically hot, i.e. dynamically supported by the velocity dispersion of their stars- but they do rotate more significantly than ellipticals

Origin

- thought to form via mergers (i.e. accretion of usually smaller external units)- disks reform later after merger by accretion of gas.
  - have cold gas and dust
  - present day star formation
  - many have internal structure (spiral arms and bars)
  - a bulge and disk (large range in relative importance)
  - host radio quiet AGN
  - are more frequent in lower density environments
  - appearance of galaxy can change radically depending on the 'stretch'
  - x-ray luminosity is dominated by binaries
  - ISM is highly structured



Spirals

# Full Up Equations of Motion- Stars as an Ideal Fluid(S+G pgs140-144, MBW pg 163)

Continuity equation (particles not created or destroyed)

 $d\rho/dt+\rho\nabla$ .v=0;  $d\rho/dt+d(\rho v)/dr=0$ 

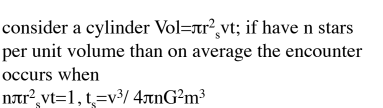
Eq's of motion (Eulers eq)  $dv/dr = \nabla P/\rho - \nabla \Phi$ 

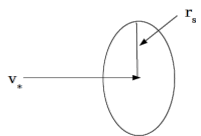
Poissons eq  $\nabla^2 \Phi(r)$ =-4 $\pi$ G $\rho(r)$ example •Point mass  $\phi(r)$ =-GM/r; F(R)=- $\nabla \phi$ =d $\phi$ /dr=-GM/r<sup>2</sup>

## How Often Do Stars Encounter Each Other

For a 'strong' encounter GmM/r> $1/2mv^2$  e.g. potential energy exceeds KE So a critical radius is r<r<sub>s</sub>=2GM/v<sup>2</sup>

Putting in some typical numbers  $m \sim 1/2 M_{\odot}$ v=30km/sec r<sub>s</sub>=1AU So how often do stars get that close?





Putting in typical numbers  $\sim 4x10^{12}(v/10 \text{km/sec})^3(\text{m/M}_{\odot})^{-2}(\text{n/pc}^3)^{-1}$  yr a very long time (universe is only  $10^{10}$ yrs old-galaxies are essentially collisionless

## Virial Theorem

(2KE)+Potential energy (W) =0

- after a few dynamical times, if unperturbed a system will come into Virial equilibrium-time averaged inertia will not change so 2<T>+W=0
- For self gravitating systems W=-GM<sup>2</sup>/2R<sub>H</sub> ;  $R_{\rm H}$  is the harmonic radius- the sum of the distribution of particles appropriately weighted

 $1/R_{\rm H} = 1/N \Sigma_{\rm i} 1/r_{\rm i}$ 

The virial mass estimator is M= $2\sigma^2 R_H/G$ ; for many mass distributions  $R_H \sim 1.25 R_{eff}$ where  $sR_{eff}$  is the half light radius  $\,\sigma\,is$  the 3-d velocity dispersion

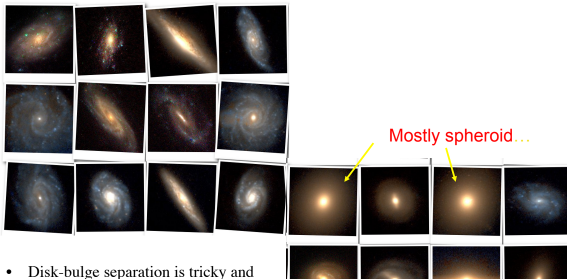
## Halo

Totally dominated ٠ by dark matter but does have gas (HI), some field stars and globular clusters

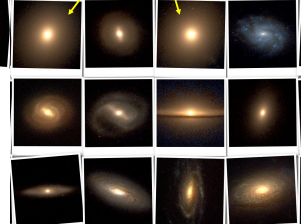
TABLE 23.1 Ov Halo, and Bulge	erall Properties	s of the Galactic Disk,
GALACTIC DISK	GALACTIC HALO	GALACTIC BULGE
Highly flattened	Roughly spherical— mildly flattened	Somewhat flattened and elongated in the plane of the disk ("football shaped")
Contains both young and old stars	Contains old stars only	Contains both young and old stars; more old stars at greater distances from the center
Contains gas and dust	Contains no gas and dust	Contains gas and dust, especially in the inner regions
Site of ongoing star formation	No star formation during the last 10 billion years	Ongoing star formation in the inner regions
Gas and stars move in circular orbits in the Galactic plane	Stars have random orbits in three dimensions	Stars have largely random orbits but with some net rotation about the Galactic center
Spiral arms	No obvious substructure	Ring of gas and dust near center; Galactic nucleus
	Halo, and Bulge GALACTIC DISK Highly flattened Contains both young and old stars Contains gas and dust Site of ongoing star formation Gas and stars move in circular orbits in the Galactic plane	GALACTIC DISKGALACTIC HALOHighly flattenedRoughly spherical— mildly flattenedContains both young and old starsContains old stars onlyContains gas and dustContains no gas and dustSite of ongoing star formation during the last 10 billion yearsNo star formation during the last 10 billion yearsGas and stars move in circular orbits in the Galactic planeStars have random orbits in three dimensionsSpiral armsNo obvious

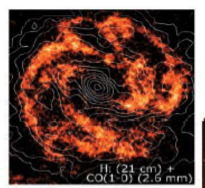
### Mostly disk...

## A Bit of the Galaxy Zoo

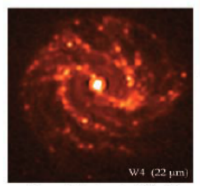


• Disk-bulge separation is tricky and influenced by inclination angle and dust and wavelength observed (disks standout in the blue, bulges in the red)





Neutral gas is the reservoir, molecular gas fuels the star formation



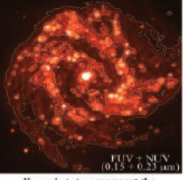
Very small dust grains efficiently reprocess energy from star formation

M 83: from Gas to Stars



Evolved star population constitutes the Stellar Backbone

Spiral galaxies are panchromatic objects different physical process are best shown in different wavebands

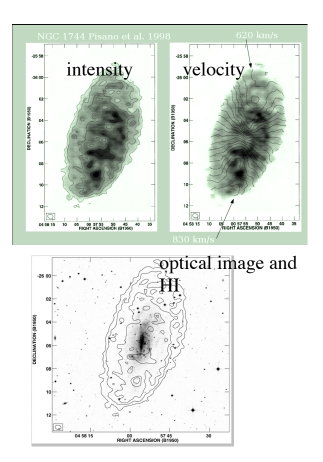


Young hot stars represent the current epoch of star formation

Neutral gas (HI and CO) dust (IR emission) old stars (red optical light) young stars (UV light)

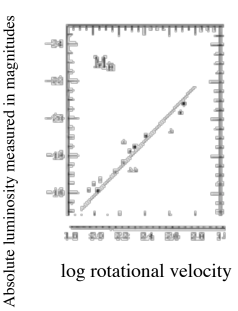
### HI

- Spirals have large HI disks
- This gas is optically thin
- This means that we see all the gas and can measure the amount directly from the line intensity
- HI gas is much more extended than the optical light, r<sub>HI</sub> > 2.5 R<sub>25</sub>
- Gives a unique tracer for the velocity in spiral galaxies
- Spider diagram orientation and velocity field



## Tully-Fisher for Spiral Galaxies

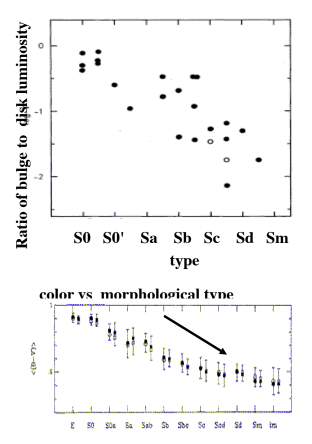
- relationship between the speed at which a galaxy rotates,v, and its optical luminosity L<sub>opt</sub>: (the normalization depends on the band in which one measures the luminosity and the radius at which the velocity is measures
- L<sub>opt</sub>~Av<sup>4</sup>
- Since luminosity depends on distance<sup>2</sup> while rotational velocity does not, this is a way of inferring distances.



## Spirals

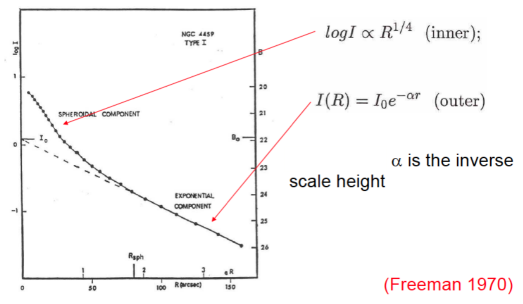
The Hubble type of a spiral correlates with

- bulge/disk luminosity ratio
- relative content of cool gas (H I)
- mass concentration
- stellar population (how many young/ old stars)
- nuclear properties
- chemical abundances in the ISM
- star formation history and integrated stellar spectrum
- bulges of spirals tend to have old stars, disks younger stars
- A lot of the detail depends on what wavelength one observes in (e.g. the UV favors hot young stars, the IR dust, x-rays hot gas and binaries)



## Azimuthally Averaged Light Profiles

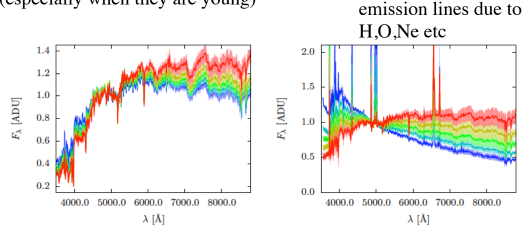
• Bulge is more concentrated than the disk: bulge is described by Sersic profile, disk by an exponential profile



**This is an approximation**, galaxies with strong bars or other non-azimuthally symmetric features will clearly change this

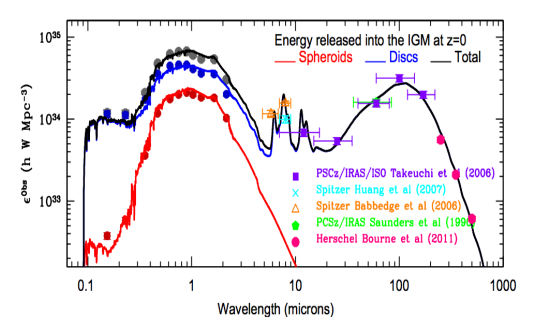
Galaxy spectra- Please also refer to lectures on stars

- Sequence of ages of a composite SSP population (star formingspiral population)
- bulges are dominated by stellar absorption lines and have little 'blue' light
- The star forming galaxies- *almost all spirals at low redshift*, show emission lines (from ionized gas) and much more blue light (especially when they are young)



## Energy Released By Galaxies

• Extensive galaxy surveys have allowed the measurement of the total energy released by all low z galaxies across the UV-far IR spectrum 1.3x10<sup>35</sup> W/Mpc<sup>3</sup>(Driver 20120; 35-45% of energy generated by stars is absorbed by dust and re-radiated in IR- this occurs predominately in spirals



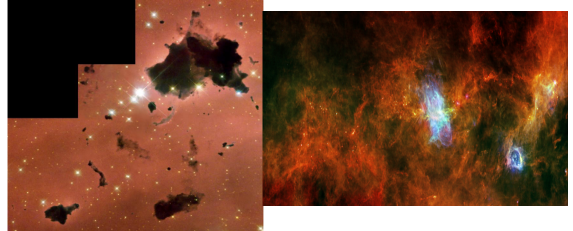
## Dust

Controls the Optical,UV, IR properties of spirals Not important in ellipticals at low redshift Not effect radio or x-rays much

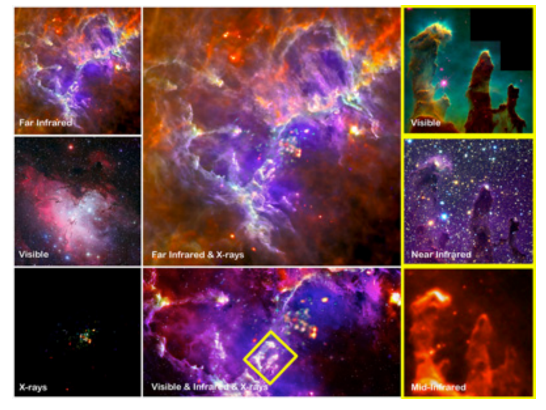
Optical image of star forming region Interstellar extinction

## Interstellar Emission-

IR image of star forming region



## Emission and Absorption in MultipleWave Bands



## Star Formation

The physics of star formation (what processes produce stars) and the astrophysics (where and when were the stars produced) are two of the dominant issues in astrophysics at present- unfortunately they are not covered by the text.

• Stars form from dense, cold gas either in disks or in gas that is violently shock compressed (in mergers)

Current SF can be estimated from a variety of techniques

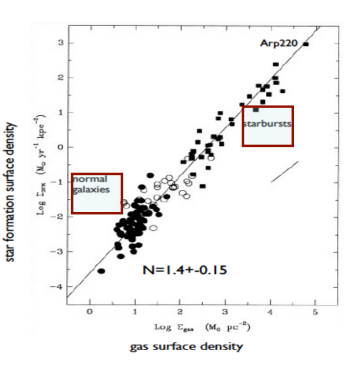
- Hα observations, which gives the number of ionizing photons if one assumes that all ionizing photons are used and eventually re-emitted ionizing photons are almost exclusively emitted by massive (hot) stars which have short lifetimes; slo the effects of dust can be large
- far-IR flux this assumes that a constant fraction of the emitted stellar energy is absorbed by dust
- radio continuum emission this statistically correlated very well with the IR radiation- physics is complex since radio emission comes from synchrotron radiation from relativistic electrons+ thermal bremmstrahlung from hot gas
- far-UV flux (- which is primarily emitted by young (hot) stars- but older /less massive than those responsible for H $\alpha$
- X-ray emission- produced by 'high mass' x-ray binaries (a Neutron star or black hole with a massive companion )

## Kennicutt Schmidt Law

 Relation of star formation rate per unit area to gas surface density (an observable)

• 
$$\Sigma_{\rm SFR} = A\sigma_{\rm gas}^n; n \sim 1.4$$

gas consumption efficiency is low  $\sim 1.5 \times 10^9$  yrs to convert all the gas into stars

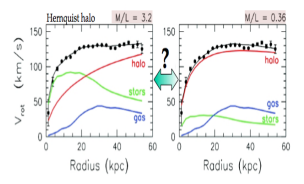


## Spirals and Dark Matter

- Rotation-curve decomposition primary tool for measuring the distribution of dark matter in spiral galaxy halos, **but** uncertainties in the mass-to-light ratio of the luminous disk and bulge make accurate estimates difficult (IMF-mass degeneracy)
- Disk-halo conspiracy- there is no 'feature' in the rotation curve indicating where dark matter starts to dominate- smooth transition!
- Disks in equilibrium

Rotation provides total mass within a given radius.

Vertical oscillations of disk stars provides disk mass within given height inside a cylinder:

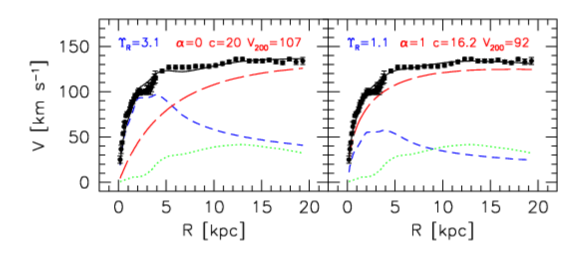


### Dark matter dominates mass (and potential) outside ~a few scale lengths

At the radius where the velocity curve flattens ~15-30% of the mass is in baryons

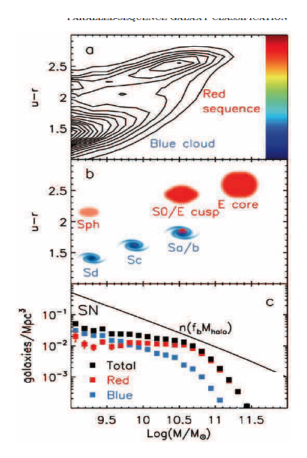
## Disk Halo Degeneracy

- MBW fig 11.1: two solutions to rotation curve of NGC2403: stellar disk (blue lines), dark matter halo red lines.
- Left panel is a 'maximal' disk, using the highest reasonable mass to light ratio for the stars, the right panel a lower value of M/L



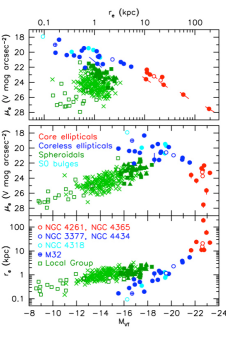
## The Big Picture- Two Populations

- top panel color distribution vs mass of a large sample of local galaxies from the SDSS
  - Middle panel is the morphologies that dominate at each mass
  - bottom panel shows the galaxy mass function divided by color (Cattaneo et al 2009)-
  - the black solid line is the prediction from cold dark matter theory of the number density of halos vs mass- notice does not agree with the galaxy mass distribution



### Spheroidal (Elliptical) Galaxies MBW chap 13, S+G ch 6

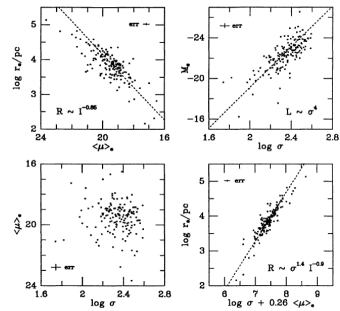
- Visual Impression: smooth, roundish- deceptively simple appearing- collisionless systems
- While visually 'similar' detailed analysis of spheroids groups them into 3 categories
  - Massive/luminous systems: little rotation or cool gas, flat central brightness distribution (cores), triaxial; lots of hot x-ray emitting gas, stars very old, lots of globular clusters. Low central surface brightness
  - Intermediate mass/luminosity systems: power law central brightness distribution, little cold gas; as mass drops effective rotation increases, oblate
  - Dwarf ellipticals: no rotation, exponential surface brightness
- At M>10<sup>9</sup>M<sub>☉</sub> general properties fall on the 'fundamental plane' which includes metallicity, velocity dispersion, size, surface brightness (and some other properties)
- Spiral galaxies bulges, while visually similar are physically different in many ways from E galaxies



Absolute M

## **Fundamental** Plane of Elliptical Galaxies

There are a set of • parameters which describes virtually all the properties of elliptical galaxies and are strongly connected

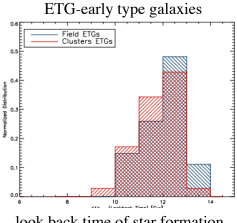


2 Projections of the fundamental parameter plane of elliptical galaxies. Top

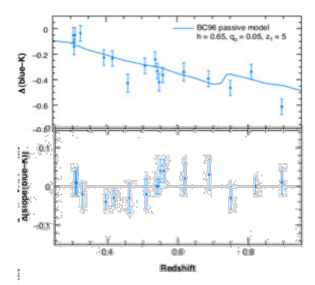
 $r_e = scale length$  $\mu$ = surface brightness  $\sigma$ = velocity dispersion M=absolute magnitude

## Higher z observations constraint on origin

At higher z massive elliptical galaxies in clusters have colors and luminosities (at z < 1.2) consistent with 'passive' evolution e.g. galaxy forms at higher z and does not change with time and stars 'just evolve'- a SSP (!)



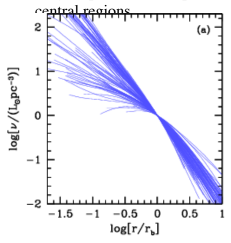
look back time of star formation

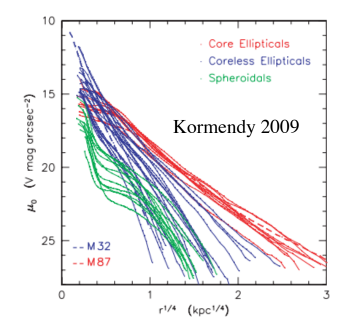


using the consistency of the colors of these galaxies with 'passive' evolution the ages of massive ellipticals in clusters is ~10-13Gyr (!)-Rettura et al 2012

### Wide Range of Sizes- But Homologous

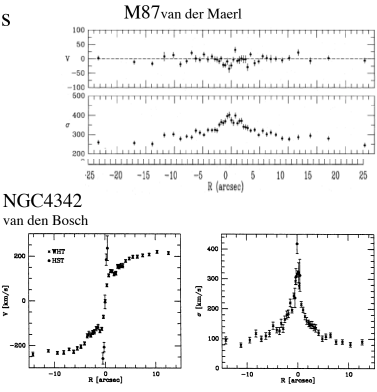
- the family of spheroids can usually be well fit by the Sersic model, but there are some deviations in the centers (cores and cusps)
- More luminous galaxies tend to have cores, less luminous roughly power law shape in





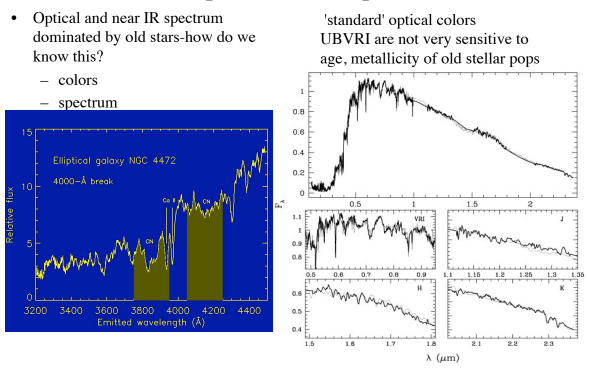
## Kinematics

- Kinematics- the features used to measure the velocity field are due to stellar absorption lines: however these are 'blurred' by projection and the high velocity dispersion of the objects.
- Spatially resolved spectra help...
- Examples of 2 galaxies M87 and NGC 4342 showing one with no rotation and the other with lots of rotation
- The other parameter is velocity dispersion- the width of a gaussian fit to the velocity



For NGC4342 its observed flattening is consistent with rotation

## Spectrum of Ellipticals



see GuyWorthy's web page http://astro.wsu.edu/worthey/dial/dial\_a\_model.html

### Mass Determination

- for a perfectly spherical system one can write the Jeans equation as
- $(1/\rho)d(\rho < v_r >^2)/dr + 2\beta/r < v_r >^2 = -d\phi/dr$
- where  $\phi$  is the potential and  $\beta$  is the anisotropy factor  $\beta = 1 \langle v_{\theta} \rangle^{2} / \langle v_{r} \rangle^{2}$
- since  $d\phi/dr = GM_{tot}(r)/r^2$
- one can write the mass as
- $M_{tot}(r)=r/G < v_r >^2 [dln\rho/dlnr+dln/<v_r >^2/dlnr+2\beta]$
- expressed in another way

$$M(r) = \frac{V^2 r}{G} + \frac{\sigma_r^2 r}{G} \left[ -\frac{d\ln\nu}{d\ln r} - \frac{d\ln\sigma_r^2}{d\ln r} - \left(1 - \frac{\sigma_\theta^2}{\sigma_r^2}\right) - \left(1 - \frac{\sigma_\phi^2}{\sigma_r^2}\right) \right]$$

•Notice the nasty terms

•V<sub>r</sub> is the rotation velocity  $\sigma_r \, \sigma_{\theta_r} \, \sigma_{\phi}$  are the 3-D components of the velocity dispersion  $\nu$  is the density of stars

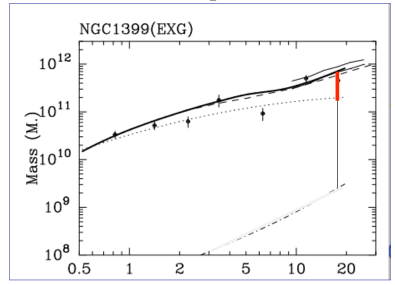
•All of these variables are 3-D; we observe projected quantities !

•The analysis is done by generating a set of stellar orbits and then minimizing

•Rotation and random motions (dispersion) are both important.

## NGC1399- A Giant Elliptical

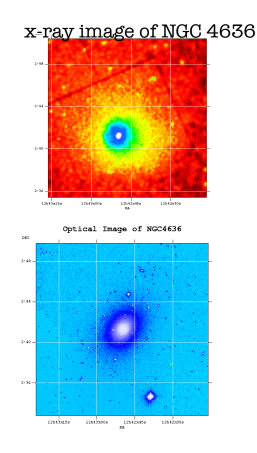
- Solid line is total mass
  - dotted is stellar mass
  - dash-gas mass is gas mass
- In central regions gas mass is ~1/500 of stellar mass but rises to 0.01 at larger radii
- Dark matter dominates at larger radii -factor of 5 greater than baryonic mass in this galaxy



•Use hydrostatic equilibrium to determine mass  $\nabla P=-\rho_g \nabla \phi(\mathbf{r})$  where  $\phi(\mathbf{r})$  is the gravitational potential of the cluster (which is set by the distribution of matter) P is gas pressure and  $\rho_g$  is the gas density

## **ISM In Ellipicals**

- Predominately hot kT~10<sup>6</sup>-10<sup>7</sup>K and thus visible only in the x-ray
  - the temperature is set, predominantly by the depth of the potential well of the galaxy (if it were hotter it would escape, if colder fall)
  - The metallicity of the gas is roughly solar



## Hierarchical Formation of Structure

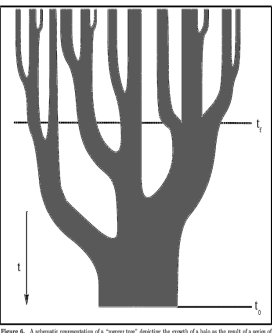
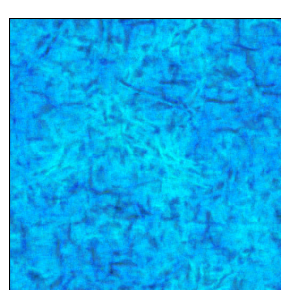
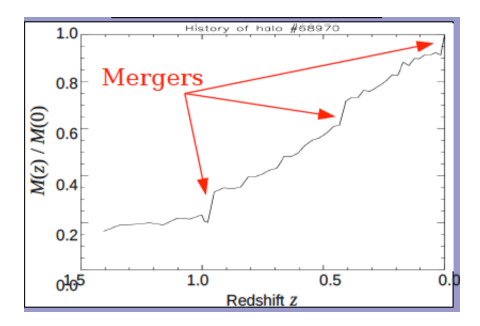


Figure 6. A schematic representation of a "merger tree" depicting the growth of a halo as the result of a series of mergers. Time increases from top to bottom in this figure and the widths of the branches of the tree represent the masses of the individual parent hakes. Slicing through the tree horizontally gives the distribution of measus in the parent halos at a given time. The present time  $t_0$  and the formation time  $t_f$  are marked by horizontal lines, where the formation time is defined as the time at which a parent halo containing in excess of half of the mass of the final halo was first created.

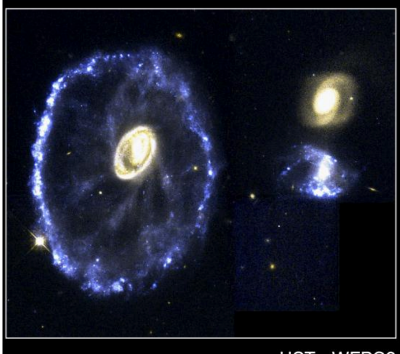


Bode

• Big mergers are rare, but increase the mass a lot - growth by both collapse and mergers



- A bulls-eye collision- the Cartwheel galaxy
- ring-like structure ~150,000 ly across (larger than the Milky Way)
- The ring is a wave of star formation traveling outwards at about ~10<sup>2</sup> km/sec
- As the wave passes outward it compresses and heats the matter that it passes through, triggering star formation.

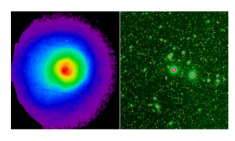


cl). NASA

HST • WFPC2

## Clusters of Galaxies Ch 7 S&G

- Clusters of galaxies are the largest gravitationally bound systems in the Universe.
- At optical wavelengths they appear as over-densities of galaxies with respect to the field average density: hundreds to thousands of galaxies moving in a common gravitational potential well (a smaller assembly is defined a galaxy group).
- The typical masses of clusters of galaxie are  $\sim 10^{13}$   $10^{15}M_{\odot}$  ( $10^{46}$   $10^{51}$  gm) and their virial radii are of the order of 1 4 Mpc ( $10^{24}$ - $10^{25}$  cm).
- The combination of size and mass leads velocity dispersions/temperatures of 300-1200km/sec; 0.5-12 keV
- M~kTR;  $\sigma^2$ ~kT



X-ray optical Perseus cluster d~73Mpc



Dark matter simulation <sub>64</sub> V.Springel

## Why are Clusters Interesting or Important

- Laboratory to study
  - Dark matter- Clusters are DM dominated
    - study in detail the distribution and amount of dark matter and baryons
  - Chemical evolution
    - Most of the 'heavy' elements are in the hot x-ray emitting gas
  - Formation and evolution of cosmic structure
    - Feedback
    - Galaxy formation and evolution
    - Mergers
  - Cosmological constraints
    - Evolution of clusters is a strong function of cosmological parameters
  - Plasma physics on the largest scales
  - Numerical simulations
  - Particle acceleration

Each one of these issues Leads to a host of topics

#### Dark matter:

How to study it lensing Velocity and density distribution of galaxies Temperature and density distribution of the hot gas

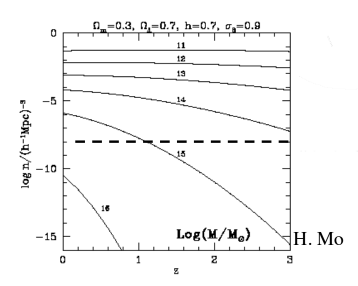
#### **Chemical Evolution**

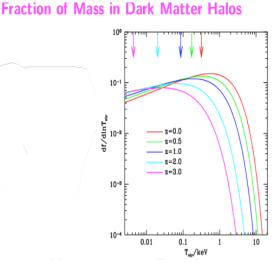
How and when where the elements created? Why are most of the baryons in the hot gas?

Does the chemical composition of the hot gas and stars differ? <sup>65</sup>

## Clusters Grow at Late Times

#### In standard cosmologies the number of massive clusters (log M~15) increases by ~ 30x from z~1 to the present





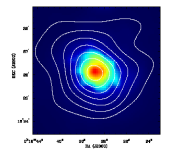
A.Benson, C. Frenk and the Durham Group

#### Sunyaev-Zeldovich effect

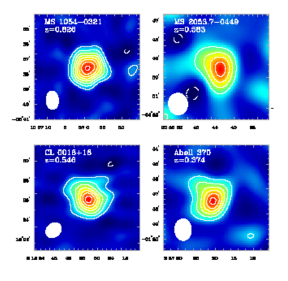
- The main technical limits are the long exposures required in both the x-ray band and the milli-meter (~1 day each for the highest z clusters)
- The S-Z decrement is independent of redshift, while the x-ray surface brightness drops as (1+z)<sup>4</sup>
   Setting a practical limit to z~1.3 for the

Setting a practical limit to  $z \sim 1.3$  for the x-ray measurements

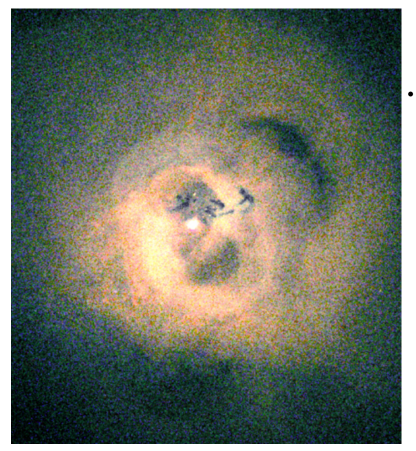
• In a massive cluster the typical optical depth is  $\tau \sim 0.1$ 



X-ray image with S-Z contours for z=0.54 cluster



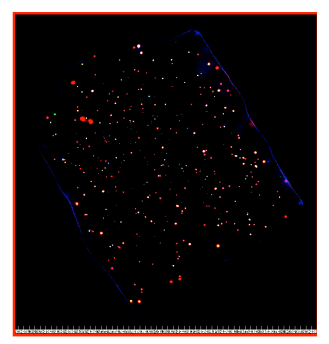
S-Z contours images for a sample of clusters from  $z\sim0.3-0.9$  67



In clusters can
'see' the effect of
feedback from the
AGN
(x-ray image of
the Perseus
cluster showing
the 'bubbles'

## The History of Active Galaxies

- Active Galaxies (AKA quasars, Seyfert galaxies etc) are radiating massive black holes with L~10<sup>7</sup>-10<sup>14</sup>L<sub>sun</sub>
- The change in the luminosity and number of AGN with time are fundamental to understanding the origin and nature of massive black holes and the creation and evolution of galaxies
- ~20% of all energy radiated over the life of the universe comes from AGN- a strong influence on the formation of all structure.



X-ray Color Image (1deg) of the Chandra Large Area X-ray Survey-CLASXS

## Galaxy formation and accretion on supermassive black holes appear to be closely related

Black holes play an important role in galaxy formation theories

Observational evidence suggests a link between BH growth and galaxy formation:

M<sub>B</sub>-σ relation

 Similarity between cosmic SFR history and quasar evolution

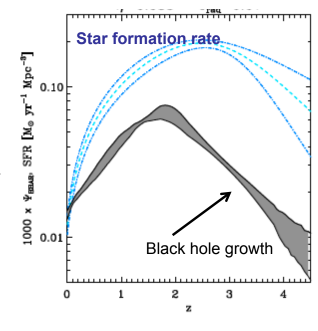
Theoretical models often assume that BH growth is self-regulated by **strong** feedback:

 Blow out of gas in the halo once a crtitical M<sub>B</sub> is reached Silk & Rees (1998), Wyithe & Loeb (2003)

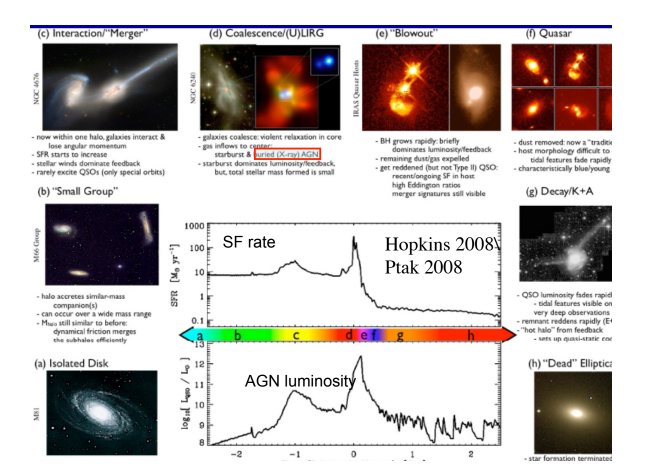
Feedback by AGN ma	-	Solve the cooling flow riddle in clusters of galaxies Explain the cluster-scaling relations, e.g. the tilt of the L <sub>x</sub> -T relation
☆ ◆		Explain why ellipticals are so gas-poor Drive metals into the IGM by quasar-driven winds Help to reionize the universe and surpress star formation in small g
Springel 2004 Galaxy for growth an	rmatio d fee	on models need to include the Iback of black holes !

## SFR Rate and AGN Growth

- To first order the growth of supermassive black holes (as traced by their luminosity converted to accretion rate) and the star formation rate are very similar
  - showing similar rises and falls
  - It this cause and effect? e.g. feedback

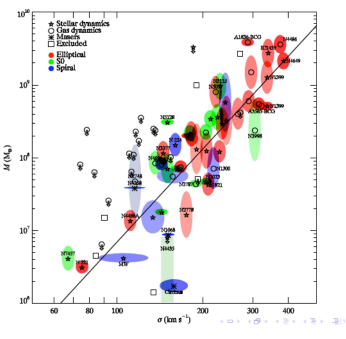


Merloni 2010



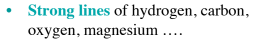
## Mass of Black Hole Compared to Velocity Dispersion of Spheroid

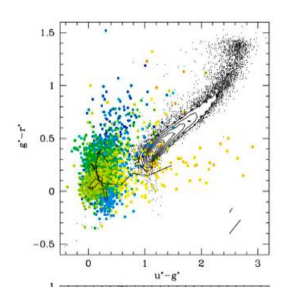
- Sample of non-active galaxies compare mass of black hole (derived later) with velocity dispersion of stars
- Very high detection rate of BHs in 'normal' galaxiesboth spheroids and disks.

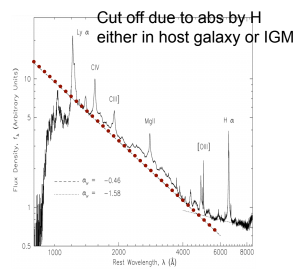


Gultekin 2009

# Optical Properties of AGN

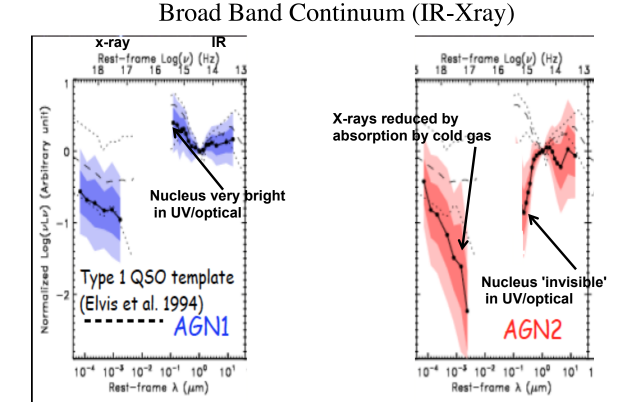


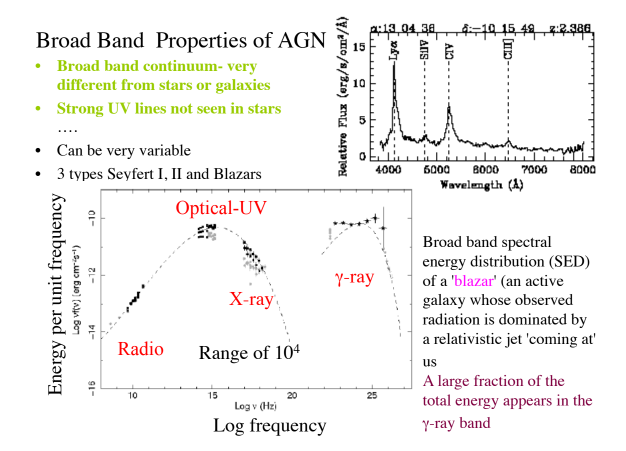




Unusual optical colors (Richards et al SDSS)- quasars in color, stars are black

UV-Optical Continuum is thought to arise via thermal emission in an accretion disk





### Its Turtles all the way down...

- Stephen Hawking's 1988 book "A Brief History of Time" begins with the following famous anecdote.
- A well-known scientist gave a public lecture on astronomy. He described how the earth orbits around the sun and how the sun, in turn, orbits around the center of a vast collection of stars called our galaxy. At the end of the lecture, a little old lady at the back of the room got up and said: "What you have told us is rubbish. The world is really a flat plate supported on the back of a giant tortoise." The scientist gave a superior smile before replying, "What is the tortoise standing on?" "You' re very clever, young man, very clever," said the old lady. *"But it's turtles all the way*

