Announcements

- Quiz due tonight
- several Bonus point opportunities on D2L
- Third Midterm one week from today
 - same rules as Midterms 1 & 2
 - 50 questions, including 5 bonus questions
- Review for midterm this Friday

Astronomy 103

Galaxies and Dark Matter Please read chapter 16

Galaxy Evolution

Galaxies in isolation evolve slowly and don't change types. But sometimes more dramatic things happen, like **galaxy collisions**



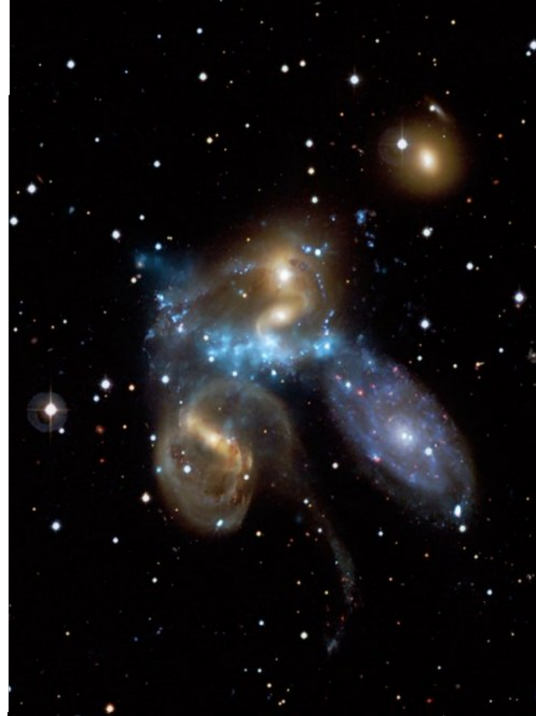


On average, a galaxy will collide with another galaxy at least once during its lifetime

When Galaxies Collide...

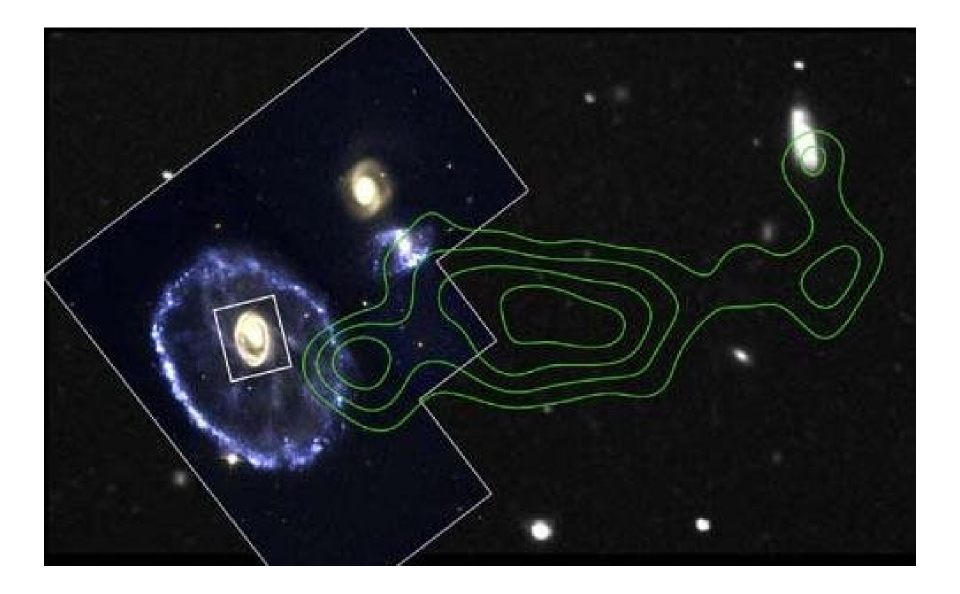
The stars themselves do not collide, because the space between them is very large

Gas does collide, and this can trigger new star formation





The outer rim and spokes of the Cartwheel Galaxy are thought to be the result of a collision through the center by a smaller galaxy





This pair of interacting galaxies is called the Antennae

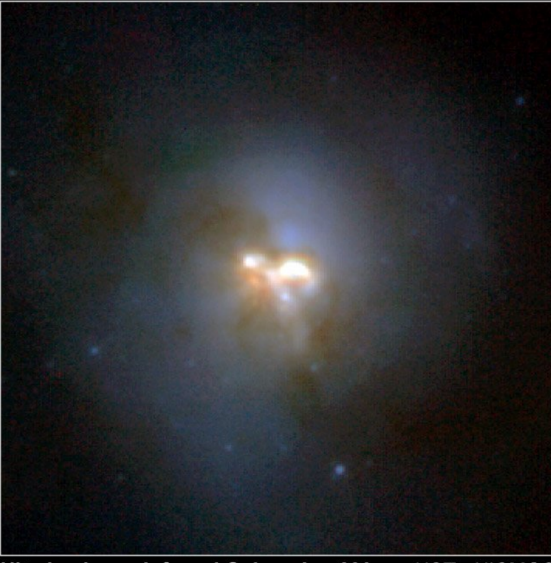
Collisions cause galaxies to change their shape, and also can induce very rapid star formation.

In the Antennae Galaxy, we see the formation of massive star clusters – superstar clusters – with the mass of about 10 million solar masses. This is a huge amount of star formation.





The most rapidly starforming galaxies in the Universe (at least unless we go back to the very early Universe when galaxies were more active) look like collisions. These are called ultraluminous infrared galaxies, because they are very dusty and forming stars very fast. Star formation heats the dust, which radiates in the infrared.

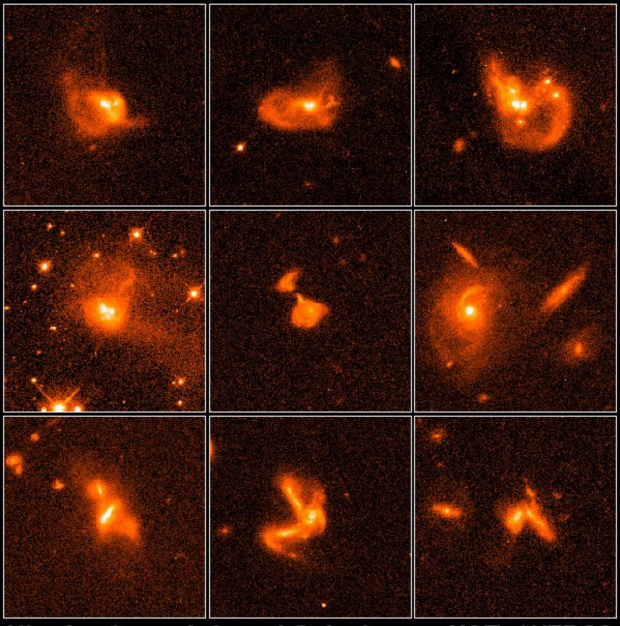


Ultraluminous Infrared Galaxy Arp 220 PRC97-17 • ST Scl OPO • June 9, 1997

HST • NICMOS

Here is a collage of images of these **ultraluminous infrared galaxies** from the Hubble Space Telescope.

They look like collisions!



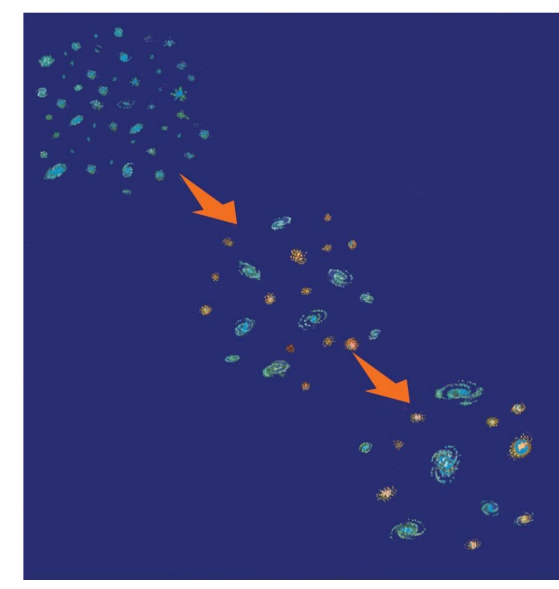
Ultraluminous Infrared Galaxies HST • WFPC2 NASA and K. Borne (Raytheon ITSS and NASA Goddard Space Flight Center), H. Bushouse (STScI), L. Colina (Instituto de Fisica de Cantabria, Spain) and R. Lucas (STScI)

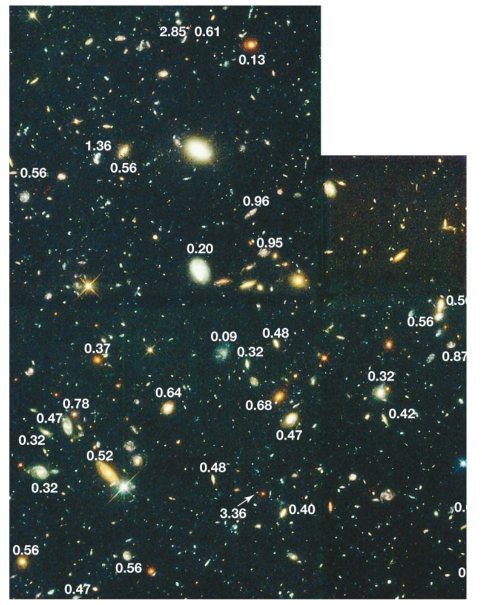


Galaxy collisions can cause galaxies to evolve.

It is generally thought that galaxies form by the merging of many smaller galaxies.

This is called hierarchical merging or, more generally, hierarchical galaxy formation.





Galaxy formation is a complex subject that is not fully understood!

Lines of evidence for hierarchical merging:

Pictures of the early universe show large numbers of young lower-mass irregular galaxies

Computer simulations of the formation of galaxies usually show elliptical galaxies being formed in mergers



A collision between two spiral galaxies will probably produce an elliptical galaxy. This is a simulation of the predicted collision of the Milky Way and Andromeda.



- The collision between the Milky Way and Andromeda both spirals will probably produce an elliptical galaxy
- The collision destroys the disks and mixes up the orbits of the stars, producing a ball of stars an elliptical
- In fact it is generally thought that elliptical galaxies are formed by the collisions of spirals, although this may not always be the case
- Collisions between two galaxies of comparable mass are called major mergers -- collisions between a big galaxy and a smaller galaxy are called minor mergers

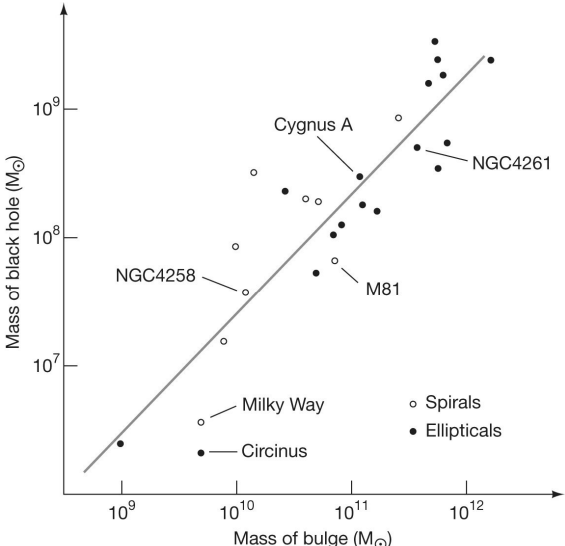
Whirlpool Galaxy

The Whirlpool Galaxy is an example of a minor merger

- Galaxy collisions not only fuel star formation, but can send huge amounts of gas to the center to fuel the central supermassive black hole
- The energy emitted by this accreting supermassive black hole can blow the gas out of a galaxy
- This is known as **feedback**

One line of evidence for **feedback** comes from the close relationship between the mass of the black hole and the mass of the galactic bulge.

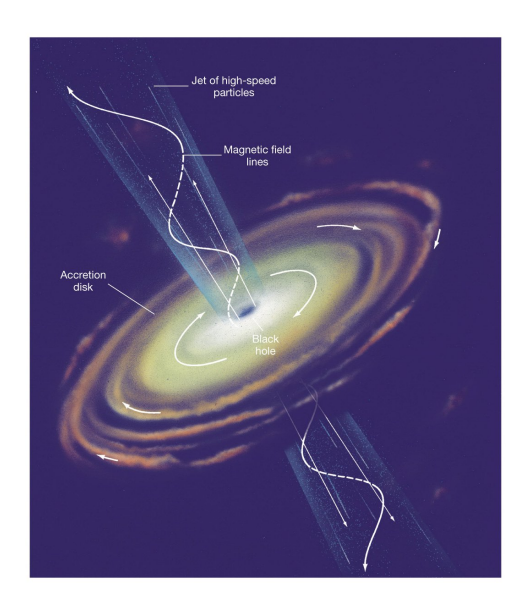
How does a black hole know about the mass of the bulge, which is 1000 times more massive?



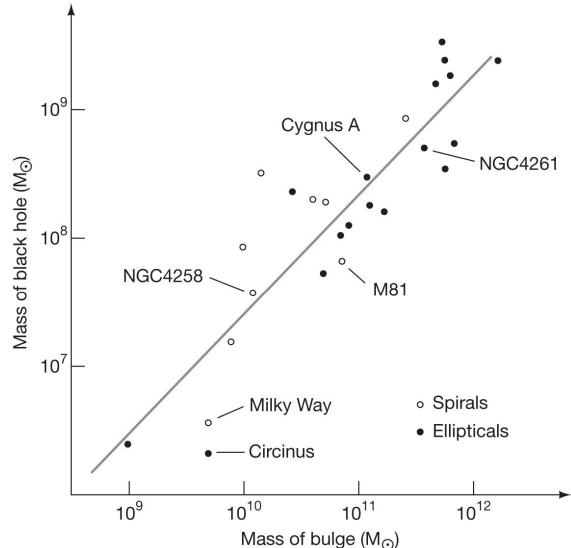
- How do black holes know about the mass of the galaxy?
- → The collision of galaxies drives so much gas to the center that the black hole grows. When it gets big enough, it blows the gas away, stopping its growth and the growth of the galaxy.



- As the black hole is accreting gas, it shines brightly as a quasar – which we encountered in the last chapter.
- The friction of gas falling into a black hole cause the gas to shine brightly!



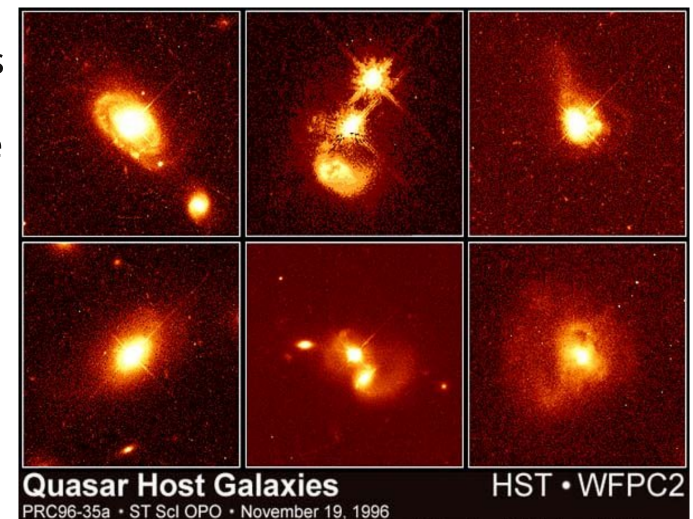
- Because every galaxy seems to have this close relationship with its black hole every galaxy may have been a quasar at some point in its history!
- Every galaxy had its quasar phase



The Quasar Phase

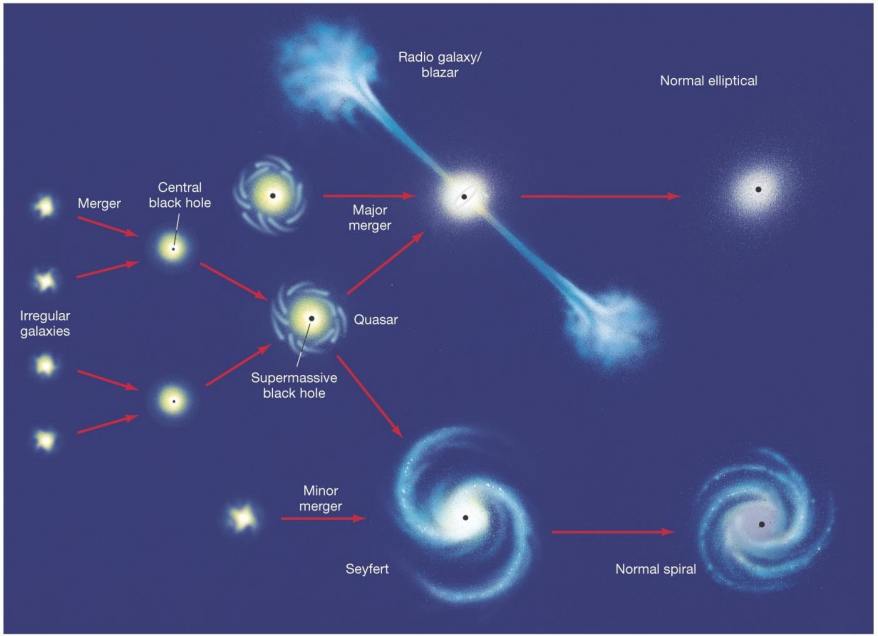
The quasar phase happens soon after galaxies collide – so quasar hosts should look like collisions

This seems to be the case, as this collage from Hubble shows



Bahcall (Institute for Advanced Study), M. Disney (University of Wales) and NASA

Galaxy Formation and Evolution



Galaxy Formation and Evolution

- The sequence of galaxy formation and evolution on the previous slide can be understood as follows:
 - Galaxies form from the merging of many smaller galaxies hierarchical merging
 - Major mergers produce starburst galaxies, quasars, and (typically) elliptical galaxies
 - Minor merger can fuel Seyfert galaxies (a smaller version of a quasar) and leave the disk intact so we have a spiral galaxy

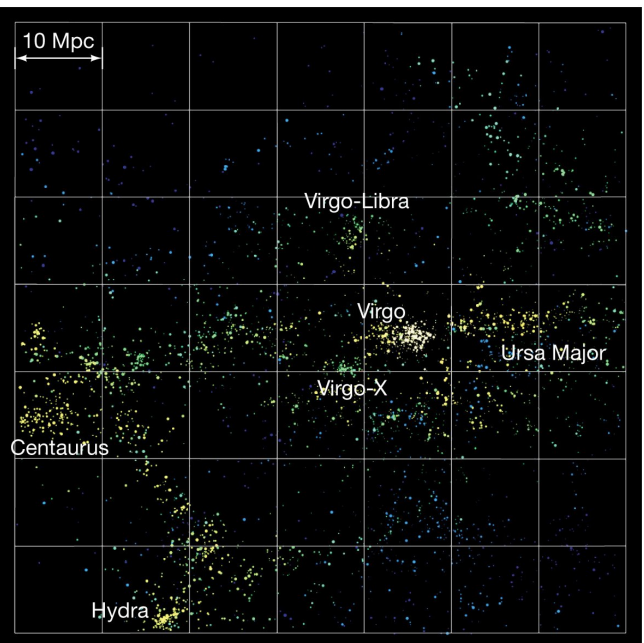
Large Scale Structure

- The universe is organized on the largest scales
- Stars are organized into galaxies, galaxies into clusters, clusters into even larger structures called superclusters

Our Galactic Neighborhood

- The Milky Way, Andromeda, and several other smaller galaxies form the Local Group, a small galaxy cluster
- The nearest large galaxy cluster to the Local Group is the Virgo Cluster
- Galaxy clusters themselves tend to clump together into superclusters. The Virgo Cluster, the Local Group, and several other nearby clusters form the Local Supercluster.

Local Supercluster



Large Scale Structure

- From the map of the local supercluster, you can see that the galaxies are lined up in lines or filaments
- This is true also on even larger scales
- We can see this using large surveys of galaxies called redshift surveys

Redshift Surveys

- We point the telescope in a particular direction, and measure the redshifts of as many galaxies there as we can
 - By looking at the galaxies' spectral lines, we can tell how fast they are receding from us
 - Using Hubble's Law v = H x d, we can then figure out the distance from measuring the velocity
 - For the most distant galaxies, we don't usually bother converting the velocity to a distance – we just measure the redshift z

$$z = \frac{\lambda_{\text{observed}} - \lambda_{\text{emitted}}}{\lambda_{\text{emitted}}}$$

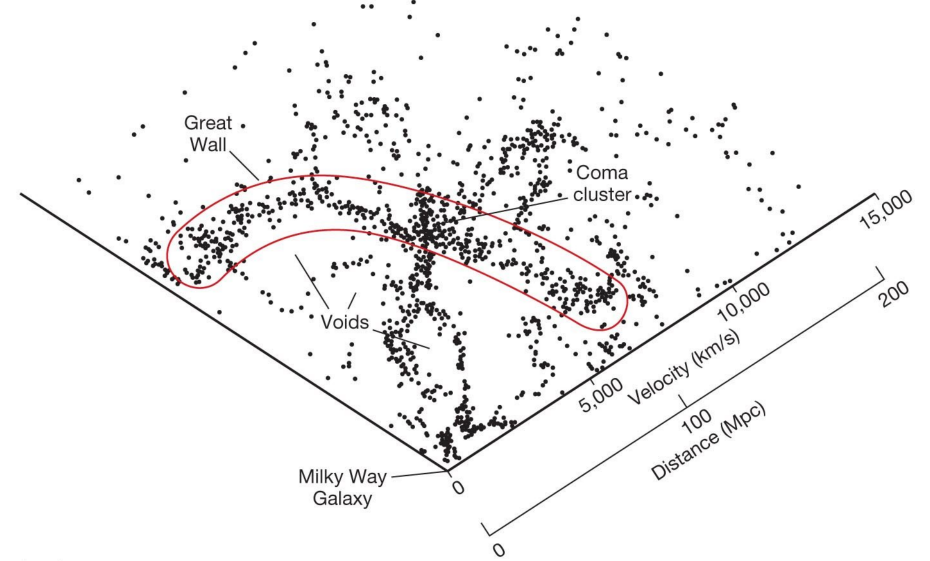
The redshift *z* is the difference between the observed and emitted wavelengths of a spectral line, divided by the emitted wavelength

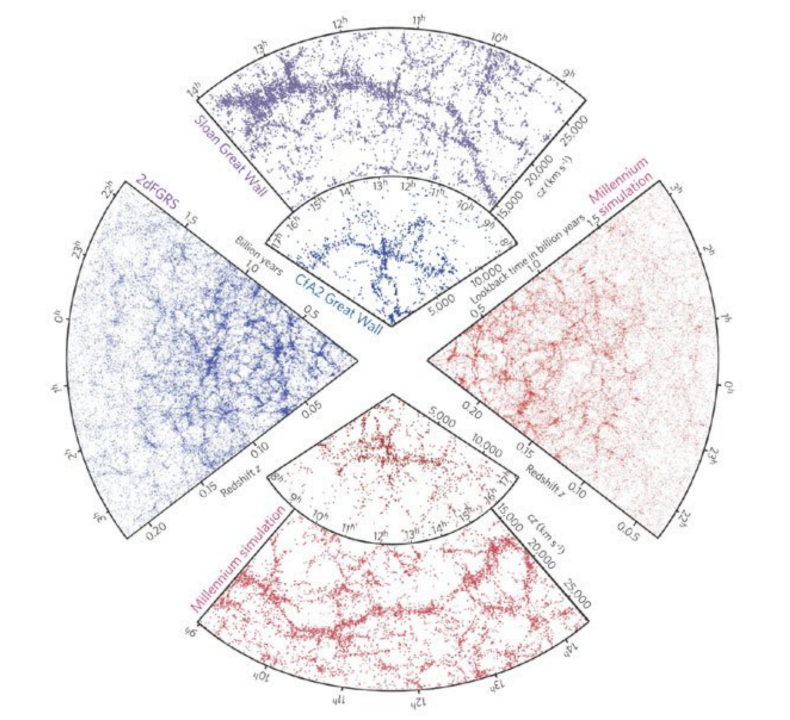
Redshift Surveys

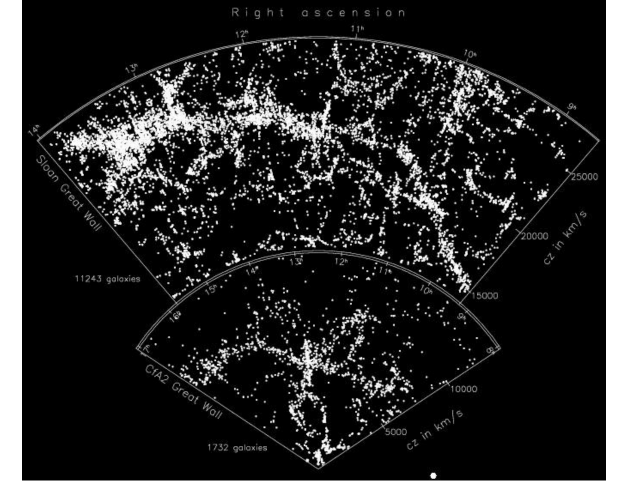
- One example of a redshift survey is the Sloan Digital Sky Survey or SDSS
- It has measured the spectra of about 1 million galaxies and 120,000 quasars
- The biggest dataset in astronomy (so far!)



Large Scale Structure





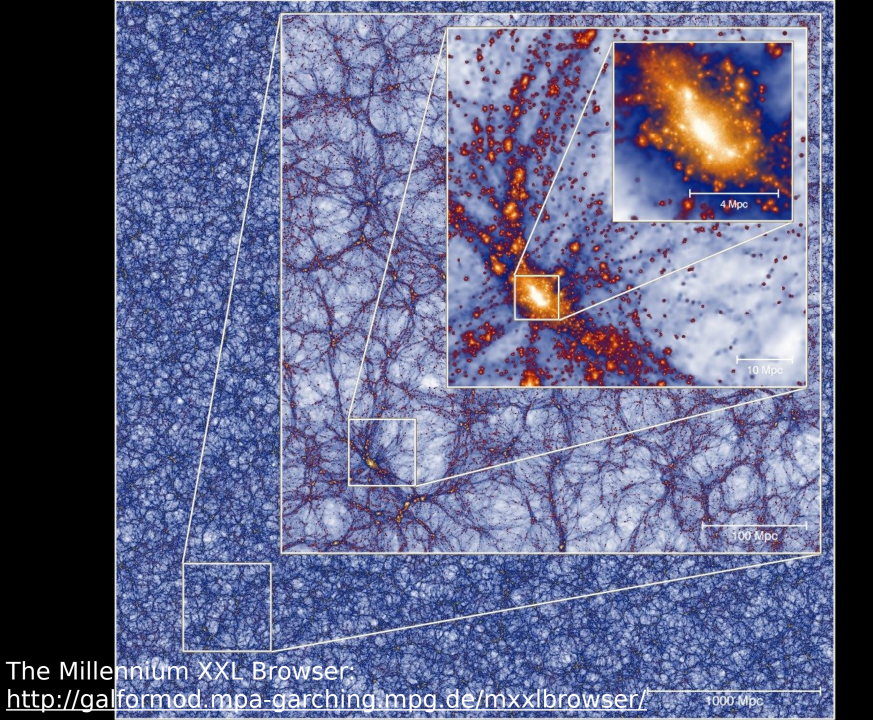


- The universe is organized into filaments on the largest scales, as revealed by these redshift surveys
- There are also large empty regions known as voids
- The biggest of these structures filaments and voids are around 200 Mpc

Dark Matter on Large Scales

- The clumpiness of the universe on these large scales is explained by dark matter
- Dark matter only interacts via gravity, and gravity causes things to clump up: massive, dense regions attract more matter because of their gravity
- Computer simulations of dark matter naturally produce such a cosmic web – strong evidence that the universe is filled with dark matter





Dark Matter on Large Scales

- Notice how dark matter tends to clump and combine in the simulation
- Galaxies live in dark matter halos! So galaxies that follow the dark matter haloes would combine with each other as a result
- Galaxy collisions are a natural result of dark matter in the universe
- Dark matter clumps together because of gravity, and carries galaxies along so that they collide with one another



The large-scale distribution of galaxies in the universe reveals



a smooth, continuous and homogeneous arrangement of clusters

a large supercluster at the center of the universe



a central void with walls of galaxies at the edge of the universe large voids, with most of the galaxies lying in filaments and



sheets

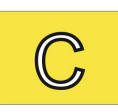
The large-scale distribution of galaxies in the universe reveals



a smooth, continuous and homogeneous arrangement of clusters

B

a large supercluster at the center of the universe



a central void with walls of galaxies at the edge of the universe



large voids, with most of the galaxies lying in filaments and sheets