

What happens when two galaxies collide?

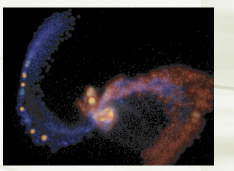
 On the largest scales, the changing gravitational fields cause the galaxies to distort their shapes tremendously to produce great streams of stars and gas that are often ripped from each of the galaxies and hurled into intergalactic space.

- + Eventually (~500Myr) most of the matter, settles back into a new system which often looks very different than either of the galaxies before the event.
- When the interstellar clouds in each of the galaxies collide, they can trigger bursts of star formation resulting in very massive, luminous, short lived, stars being formed. These stars can form in large numbers and over small enough regions to produce a 'star-burst' system. If the cores have massive black holes, the systems can flare-up into quasar for millions of years. Sometimes, the luminosity from the central 1000 pcs is as much as the entire Milky Way produces.

 individual stars, they are so small compared to their average distances that they rarely if ever interact Interactions and mergers: When galaxies collide, the resulting compression of the interstellar medium and the changing gravitational field can induce large amounts of star formation.

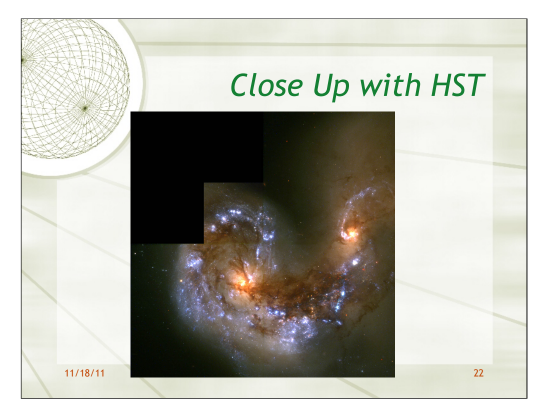
Collisions also set in motion a chain of events that cause a lot of the gas from the two galaxies to fall down the gravitational well into the nuclear region of the merged galaxy, where the high gas density enhances the processes triggering star formation and provides a lot of fuel to make many stars.

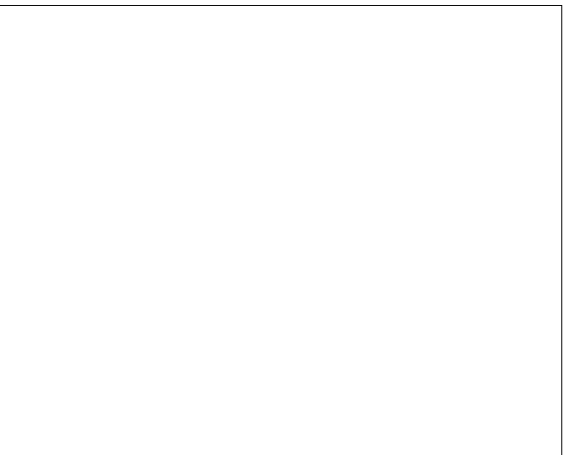
Starbursts- What triggers a starburst?

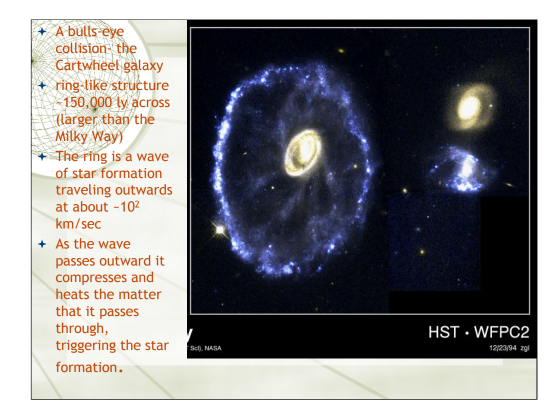


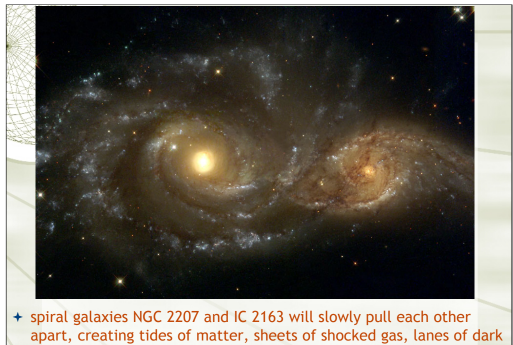
Theoretical merging disk galaxies. The gas is colored red and the stars blue.

The stars are distributed roughly as in the Antennae galaxy, and the gas has been collected into dense concentrations that become the sites for vigorous star formation



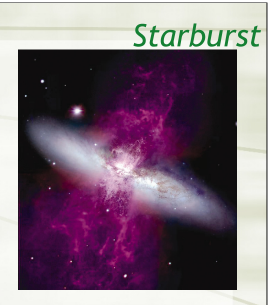






dust, bursts of star formation, and streams of cast-away stars.

 Sometimes the energy deposited in the interstellar medium of the starburst galaxy is so large that a 'galactic wind' occurs- ejecting heavy elements formed in the massive stars and other material into the intergalactic medium



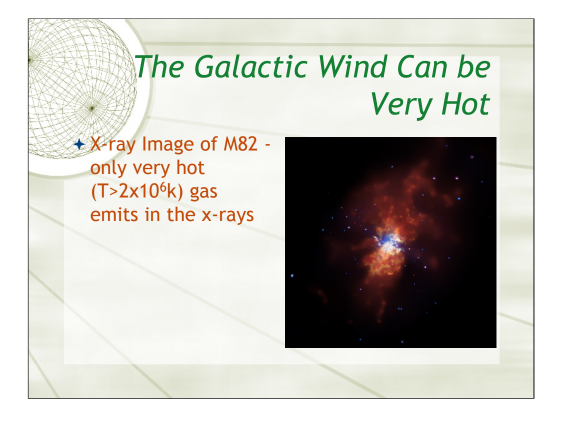
M82- grey/blue is starlight; red is ejected gas (dark lanes are due to dust M. Westmoquette, L. Smith (UCL), J. Gallagher (Wisconsin) WIYN//NSF, NASA/ESA

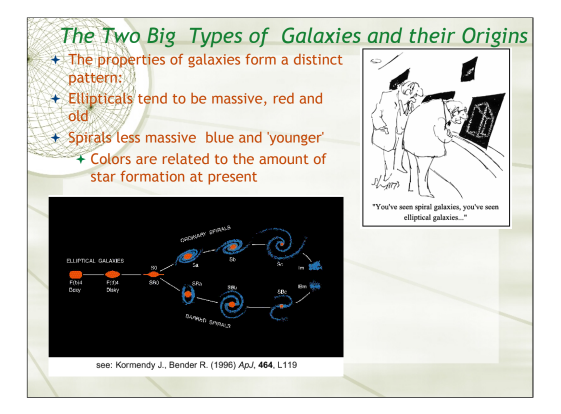
Physics Beyond Gravity

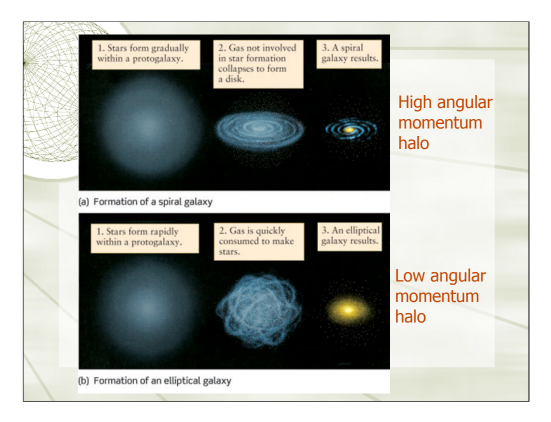
 Starburst-driven galactic winds can transport mass, in particular metal enriched gas, and energy out of galaxies and into the intergalactic medium.

 These outflows directly affect the chemical evolution of galaxies, and heat and enrich the intergalactic and intracluster medium

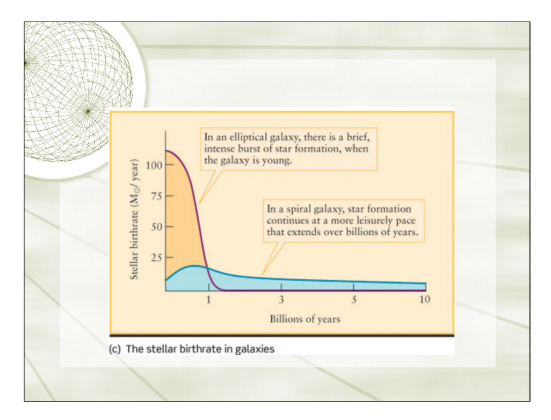
+ Similar phenomena can occur due to quasars

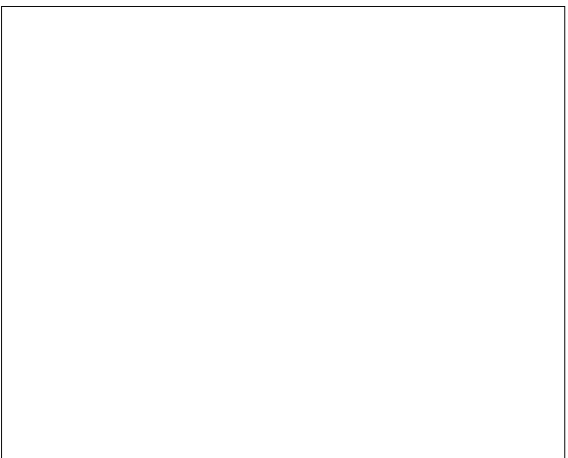


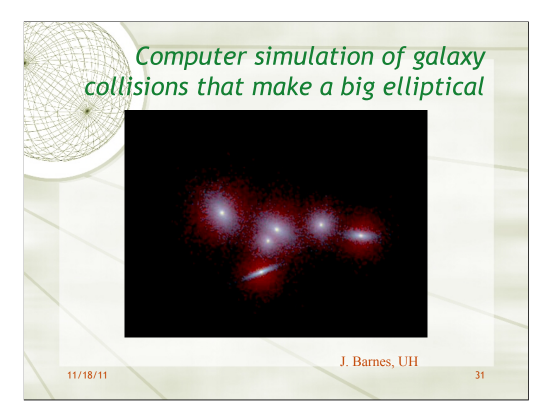


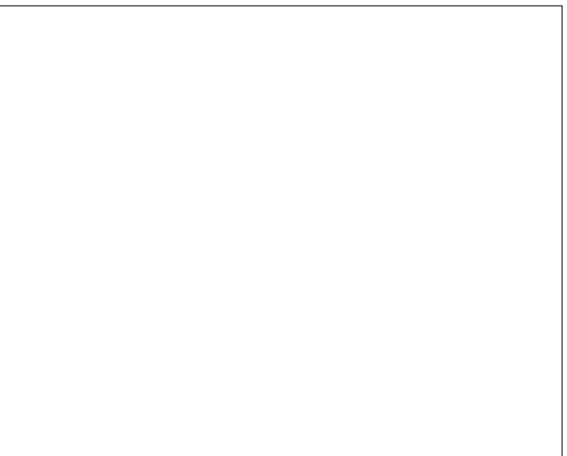


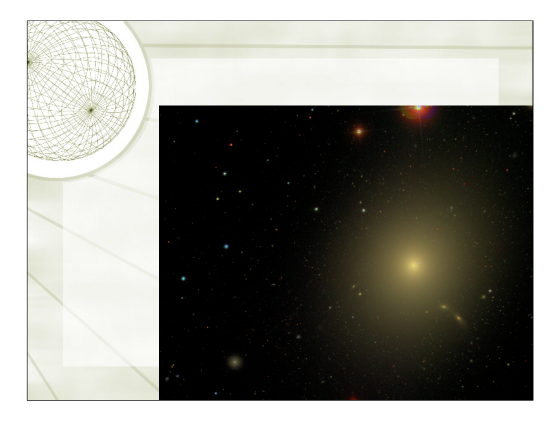












Yet another image of M87... see anything strange?

