Galaxies: Structure, formation and evolution Lecture 20

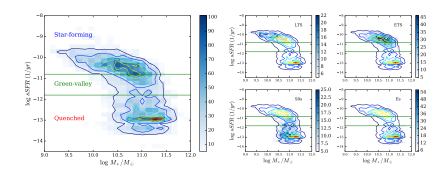
Yogesh Wadadekar

Mar-Apr 2022

Question

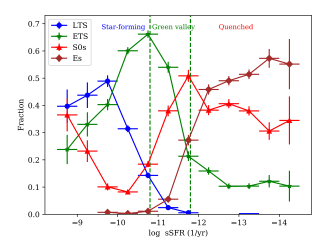
At a given stellar mass, how do star formation, morphology, and environment of galaxies depend on one another?

Dependence of star-formation on morphology



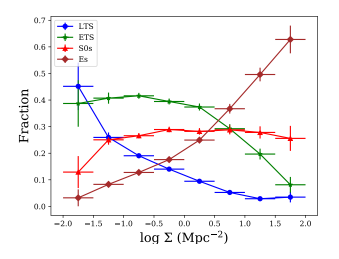
Bait et al. (2017)

Dependence of star-formation on morphology



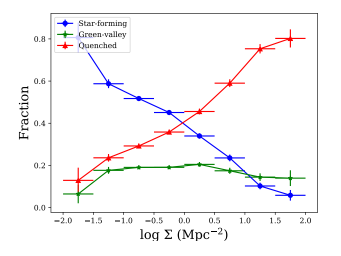
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Dependence of morphology on environment



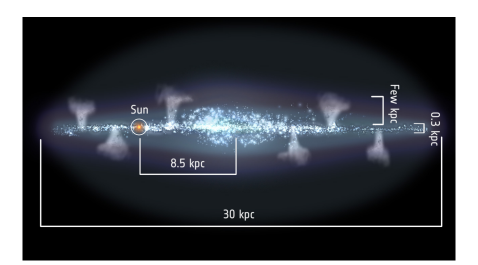
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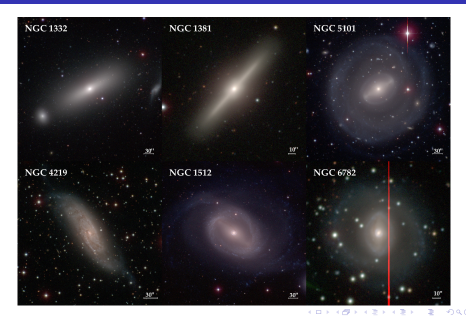
Dependence of star-formation on environment



Bait et al. (2017)

Galactic fountain model makes hot halo





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steep Sérsic index	shallow Sérsic index

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Classical	Pseudo
steep Sérsic index	shallow Sérsic index
common in ET Spirals	common in LT spirals
old stellar population	Mix of old/young stars
formed like elliptical galaxies	secular evolution
stellar bar absent	stellar bar important
follow Kormendy relation and FP	do not follow relation
in high mass galaxies	in low mass galaxies

How does pseudo/classical occurrence depend on environment? Are their stellar ages correlated with the disc? Why are classical bulges more common in S0s?

Mishra et al. 2017a, 2017b, 2018

Formation mechanisms for ellipticals and spirals

- Eggen, Lynden-Bell & Sandage (1962) considered a model in which galaxies form from the collapse of gas clouds, and suggested that the difference between ellipticals and spirals reflects the rapidity of star formation during the collapse.
- If most of the gas turns into stars as it falls in, the collapse is effectively dissipationless and infall motions are converted into the random motion of stars, resulting in an elliptical.
- If the cloud remains gaseous during collapse, the gravitational energy can be effectively dissipated via shocks and radiative cooling. In this case, the cloud will shrink until it is supported by angular momentum, leading to the formation of a rotationally supported disk.

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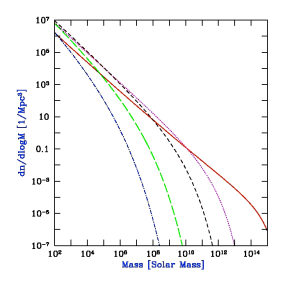
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- The JWST frontier is at $z \sim 7 20$, the so-called Reionization Era

Galaxy formation timeline from the star formation perspective

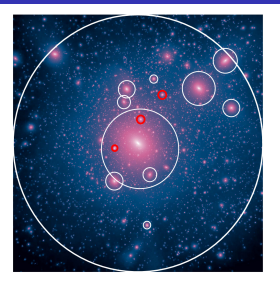
- The smallest scale density fluctuations keep collapsing, with baryons falling into the potential wells dominated by the dark matter, achieving high densities through cooling
- This process starts right after the recombination at $z \sim 1100$
- Once the gas densities are high enough, star formation ignites probably around $z\sim 20-30$
- ullet By $z\sim$ 6, UV radiation from young galaxies reionizes the universe
- These protogalactic fragments (of stars and gas) keep merging, forming larger objects in a hierarchical fashion. During this,
- Star formation enriches the gas, and some of it is expelled in the intergalactic medium, while more gas keeps falling in
- If a central massive black hole forms, the energy release from accretion can also create considerable feedback

Dark matter mass function evolves too



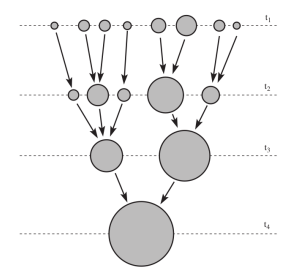
Barkana and Loeb (2001)

Haloes, subhaloes, centrals and (missing) satelites

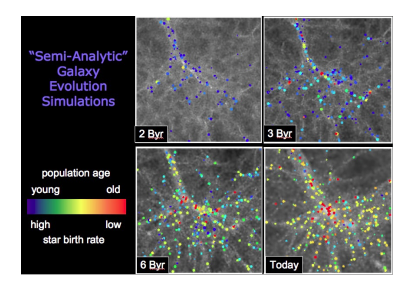


Can baryonic properties be determined by the properties of the dark matter halo? See: Paranjape et al. (2018)

Halo merger trees- hierachical "bottom up" growth



Galaxy formation simulations match reality

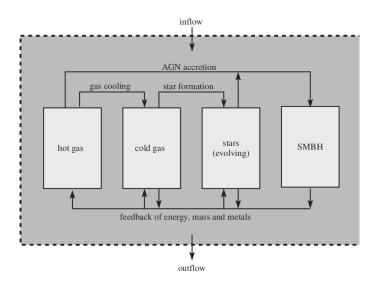


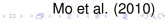
Why is galaxy formation difficult?

Galaxy formation is actually a much messier problem than structure formation. In addition to gravity and build-up of host dark halos (fairly well understood) we need to add relatively poorly understood baryonic processes:

- Shock heating of gas
- Cooling of gas into dark halos
- Formation of stars (also not a well understood process!) from the cold gas
- The evolution of the resulting stellar population
- Feedback processes generated by the ejection of mass and energy from evolving stars
- Production and mixing of heavy elements (chemical evolution)
- Effects of dust obscuration
- Formation of black holes at galaxy centers and effects of AGN emission, jets, etc.

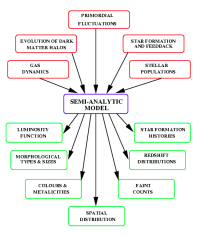
Evolution of an individual galaxy





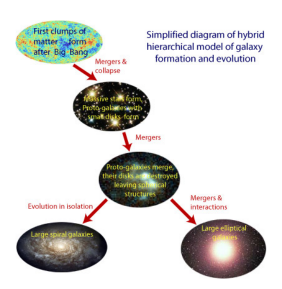
Galaxy formation recipe

A Recipe for Galaxy Formation

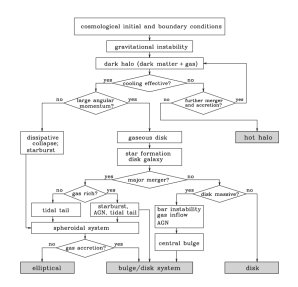


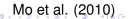
Baugh, Cole, Frenk & Lacey

Galaxy formation schematic

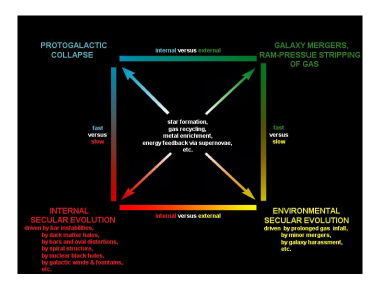


Galaxy formation flowchart - simplified reality





Galaxy formation and evolution in one diagram



see review by Kormendy & Kennicutt (2004)

