Motivations

The atomic hydrogen content of the post-reionization era

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CoSyne: Cosmological Synergies in the upcoming decade Paris, 9-12 Dec 2019



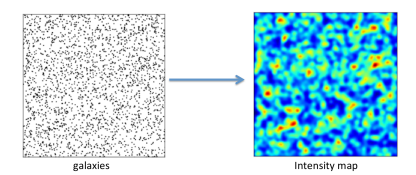
Motivations

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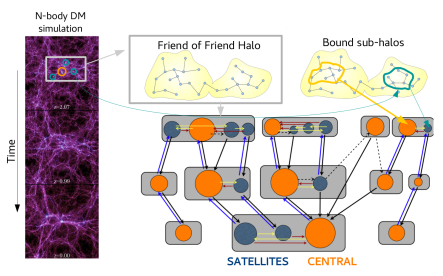
- At present HI observations are limited in redshift and resolution but large amount of data will be available
- important implications for cosmology: large scales, evolution of structures, BAO
- \rightarrow 21 cm intensity mapping
 - need realistic simulations involving galaxy evolution
- \rightarrow e.g. semi-analytic models

21 cm Intensity Mapping

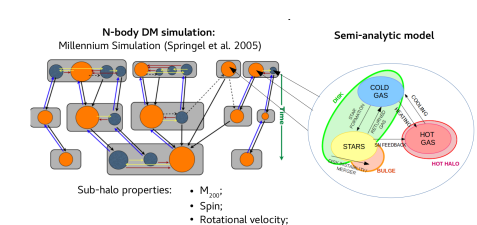
- Look at the total intensity of the 21 cm emission line in a large 3d pixel (angle and frequency)
- Pixel will have joint emission from multiple galaxies
- Cheap for large volume



SAMs: from N-body to merger trees



credit: A.Zoldan



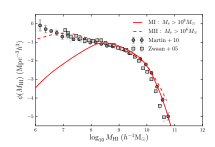
credit: A. Zoldan

Motivations

The GAlaxy Evolution and Assembly (GAEA)

- both on Millennium I and II more "cosmological" vs. better resolution (500 h^{-1} Mpc, 100 h^{-1} Mpc)
- Tested and upgraded during the years: e.g. De Lucia &. Blaizot 2007, De Lucia et al. 2014, Hirschmann et al. 2016, Xie et al. 2017, Zoldan et al. 2017
- explicit treatment of cold gas partition in atomic (HI) and molecular (H2) (Xie et al. 2017)

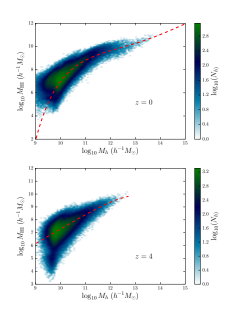
SF efficiency tuned to match the HI mass function at z = 0



HI halo mass function

Total HI content $M_{\rm HI}$ of a halo of mass M_h : $M_{\rm HI}(M_h)$

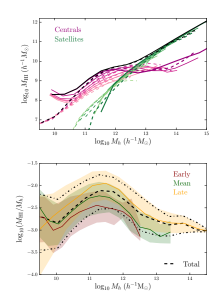
- a fundamental ingredient of the halo model and to build mock 21 cm maps
- z = 0: fit a functional form with: low mass cut-off + power law with an inflection point (due to AGN feedback: Baugh et al. 2019)



HI halo mass function

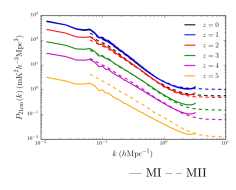
SAMs allows to investigate further:

- role of centrals and satellites also as function of redshift
- role of assembly history dividing in bins wrt redhift at which halo acquired 50% of its mass



21cm Power Spectrum

$$P_{21\text{cm}}(z,k) = \bar{T}_b^2 x_{\text{HI}}^2 \left[\frac{b_{\text{HI}}^2}{b_{\text{HI}}^2} \left(1 + \beta^2 \mu^2 \right)^2 P_m(z,k) + P_{\text{SN}} \right]$$
 e.g. Kaiser (1987), Bacon et al (2019)



 $x_{\rm HI}$: abundance of neutral hydrogen

Clustering

 $b_{\rm HI}$: HI bias

 $\beta^2 \mu^2$, with $\beta \equiv f/b_{\rm HI}$ Redshift Space Distortions

Shot Noise from small scales

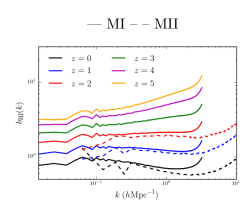
Bias

Motivations

How do HI sources trace dark matter? (cosmology is in $P_m(k)$)

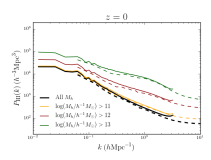
$$b_{\rm HI}(k) = \sqrt{\frac{(P_{\rm HI}(k) - P_{\rm SN})}{P_m(k)}}$$

- constant at large scales, then scale dependence
- dip around $k \sim 1 h \mathrm{Mpc}^{-1}$ at $\mathbf{z} = \mathbf{0}$ (also in observations Anderson et al. 2018)
- bias grows with redshift (good news for IM!

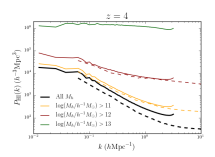


Clustering and halo mass

Motivations



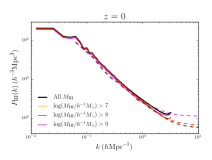
- progressively selecting bigger halos: P_k rises for halo bias
- highest halo mass cut: enough satellites to appreciate the 1-halo term



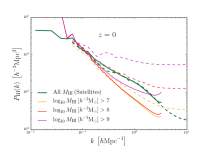
- at higher redshift not enough big halos: shot noise
- the smallest halos drive the difference between MI and MII

The role of low HI galaxies

Motivations



- HI masses quite evenly distributed in halos
- SN rises only for highest HI mass cut

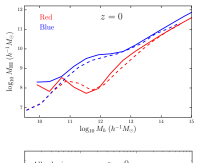


Clustering

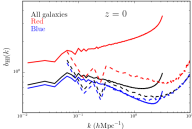
looking only at satellites: lowest HI masses fundamental for the 1-halo term

Red and Blue clustering

- Red vs Blue with a cut in sSFR.
- Red in massive haloes with high halo bias: most satellites in massive haloes are red galaxies
- Blue star forming dominates HI content of medium mass haloes driving the clustering properties of all HI
- agreement with Anderson et al. (2018)

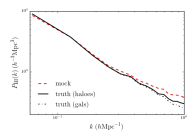


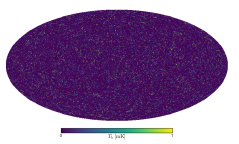
Clustering



- extract from SAM analytic prescriptions for $M_{\rm HI}(M_h)$
- check consistency:

Motivations





Clustering

- use fast halo catalogues from LPT e.g. Pinocchio Monaco et al. (2002)
- full sky 21cm maps to be used for testing foreground cleaning

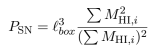
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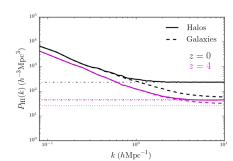
- Semi-analytic models are a powerful (predictive!) tool to investigate the connection between the signal and the details of galaxy evolution:
 - HI halo mass function $M_{\rm HI}(M_h)$
 - investigate HI bias, Shot Noise and the effect of RSD
 - investigate HI clustering and its dependence on a variety of parameters (satellites and centrals but also halo mass, HI minimal mass, color)
- 21 cm Intensity Mapping analysis will need to control instrumental systematics and foreground emissions, but also to understand/simulate properly the signal
- generate fast, realistic, mock 21 cm maps (full-sky with fast LPT halo catalogues)
- extend to cross-correlation studies using HOD techniques (calibrated again on SAMs)

Backup

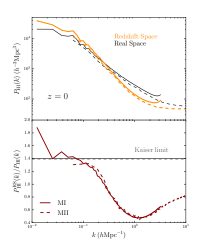
Shot Noise

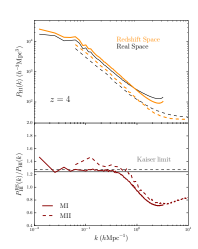
- intrinsic discrete nature of the measurement
- SN computed from the value of PS at small scales
- in the halo model: associated to 1-halo term e.g. Villaescusa-Navarro et al. 2018
- low values: good for BAO studies





Redshift Space Distortion

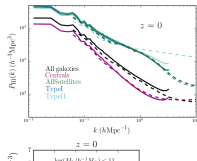


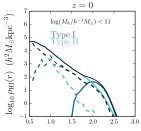


The role of satellites

Satellites and centrals different HI power spectrum

- satellites in big halos
- centrals in low and intermediate mass halos
- satellites: Type I (normal) and Type II (orphans) different role in HI profiles of halos
- can see this difference in the $P_{\rm HI}$





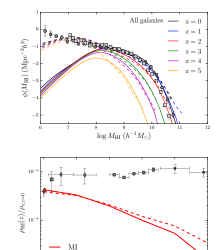
 $\log_{10} r \ (h^{-1} \text{kpc})$

Redshift evolution

Motivations

How does the HI content evolve with redshift?

- hierarchical growth of structures, switch between z = 0 and z = 1 due to AGN feedback
- tuned to match $\Omega_{\rm HI}$ in the local universe
- SAMs often predict decrease with redshift

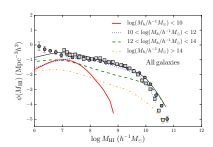


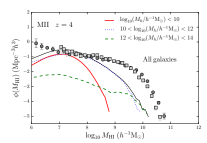
MII

HI mass function and halos

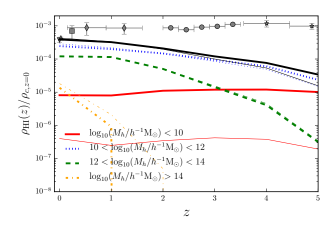
In which halos do HI galaxies live?

- at z=0: high mass end dominated by galaxies in big halos, at low masses small halos important
- at z = 4: similar behaviour
- smallest halos mass function do not evolve much with redshift





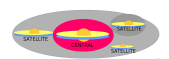
HI density



Centrals dominate from intermediate to high HI masses

Motivations

Satellites dominate for low HI masses



--- MI - - MII

