

# **Formation of dwarf galaxies (in voids)**

or

## **Dwarf galaxies in the Universe Why aren't there more of them?**

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Astrophysikalisches Institut Potsdam

Volker Springel

Max Planck Institut für Astrophysik

# Dwarf galaxies in cosmological voids?

N-Body  
simulations:  
“Yes”



$z = 45.28$

Surveys:  
“No (???)”

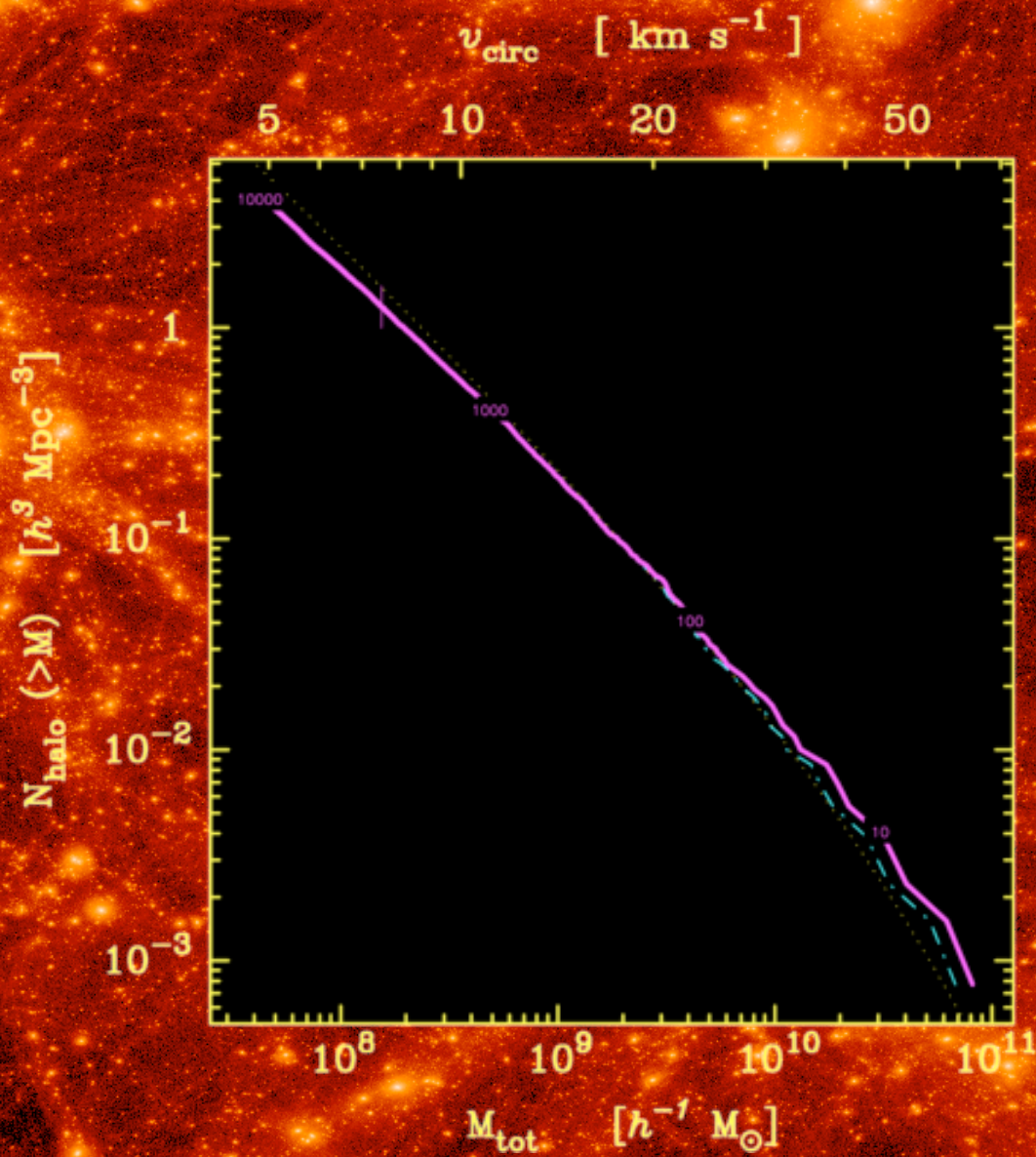


Gottlöber  
et al. 2003



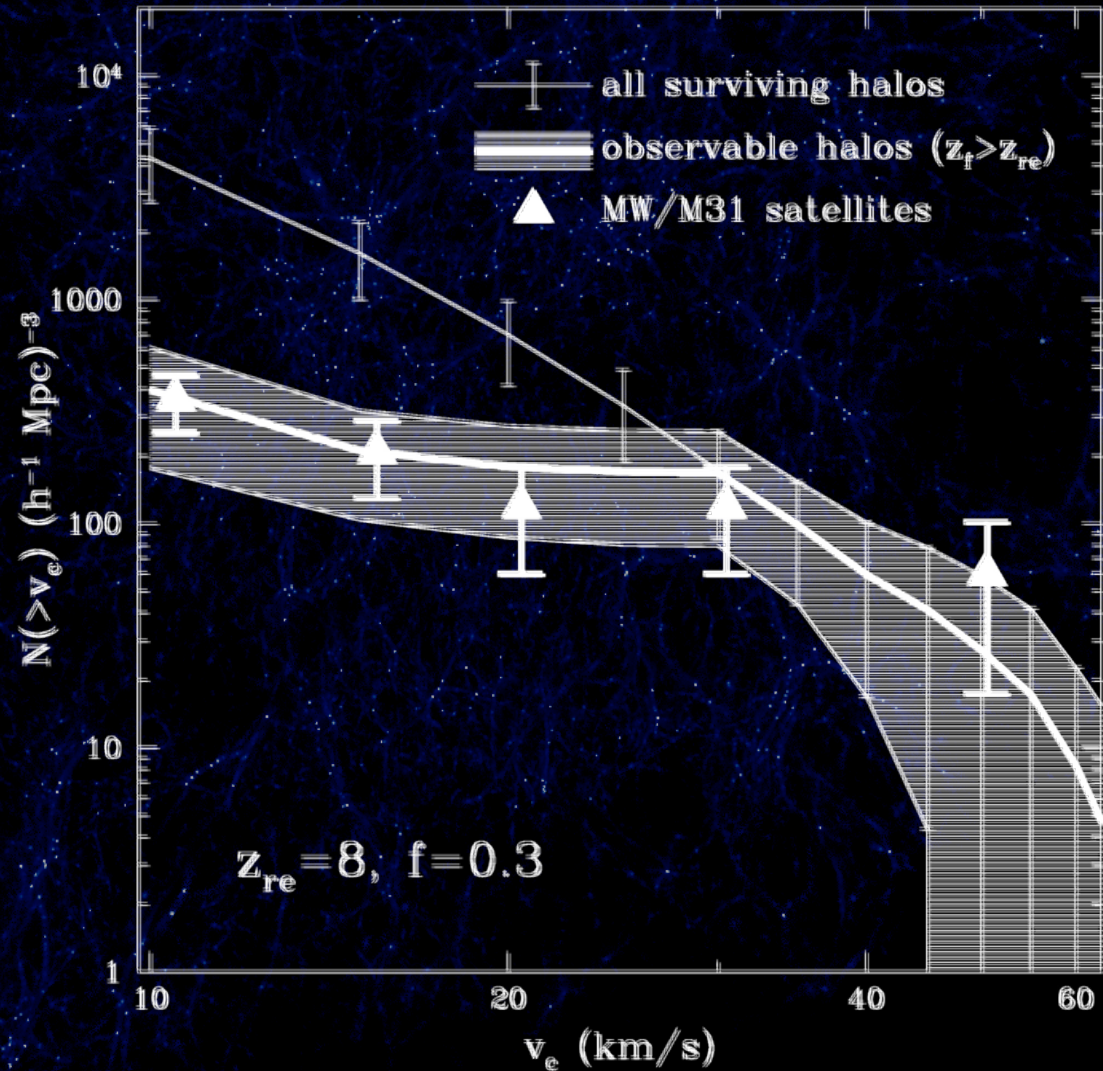
# The halo mass function

infinite (?)  
number of  
small halos



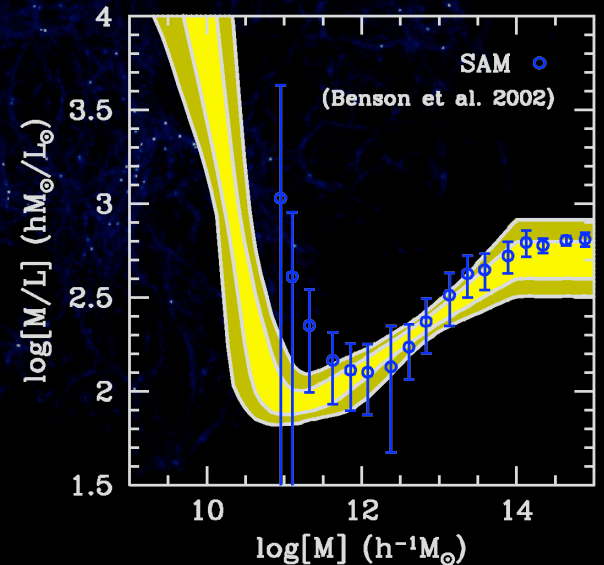
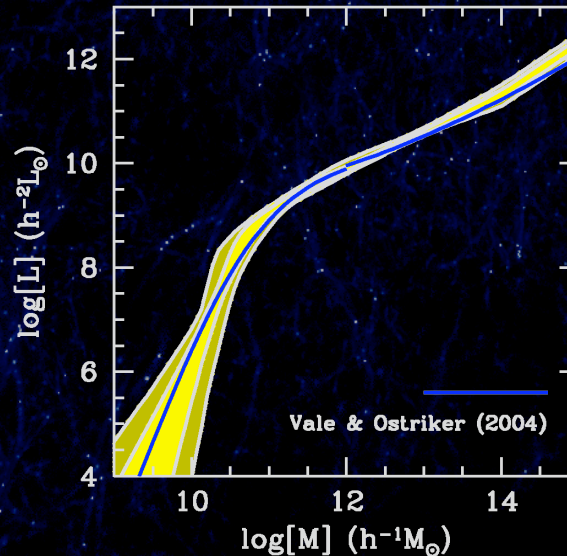
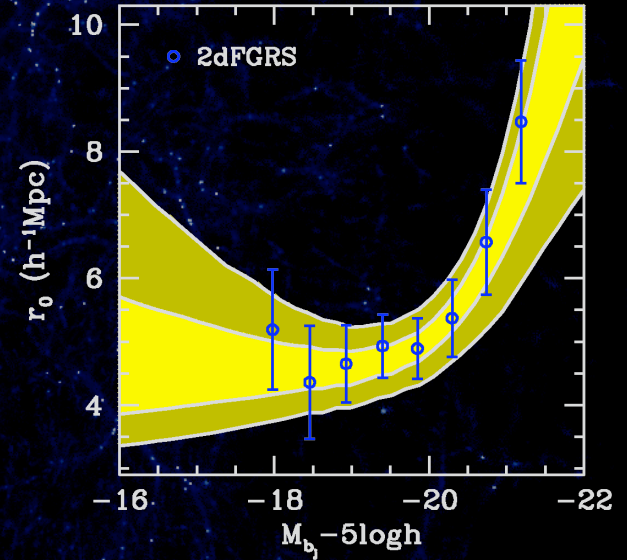
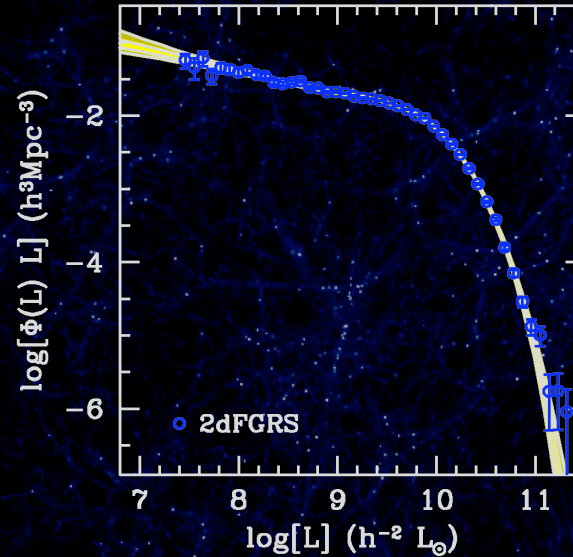
# Do we see all these halos?

Bullock, Kravtsov, Weinberg



# The galaxy dark matter connection

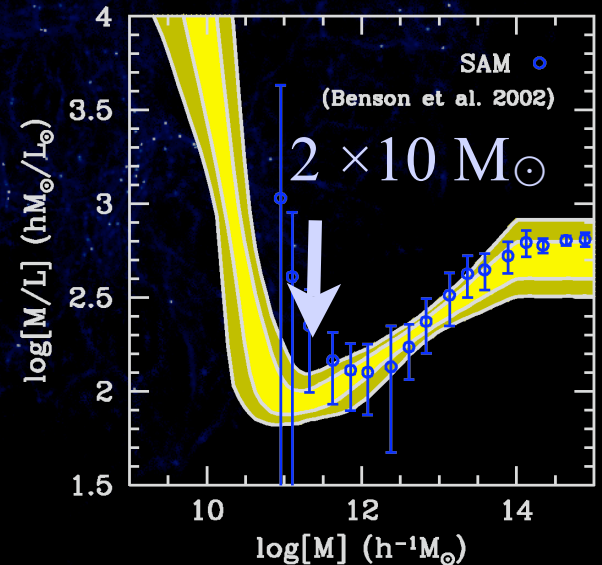
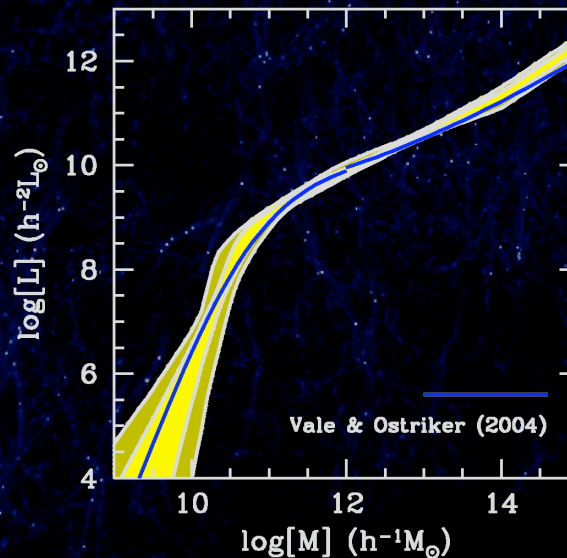
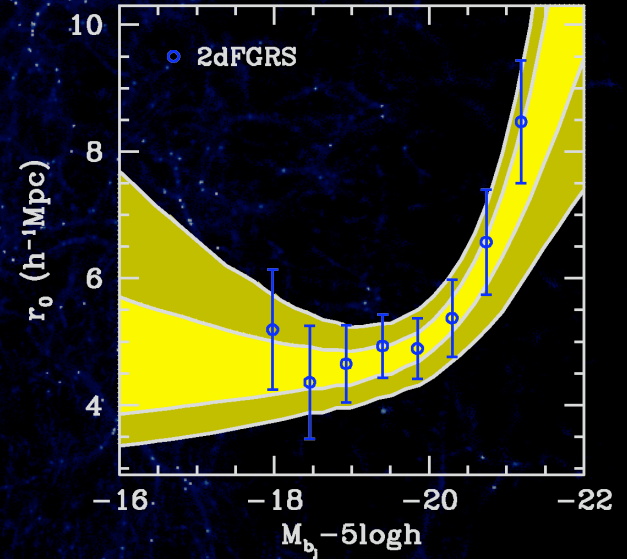
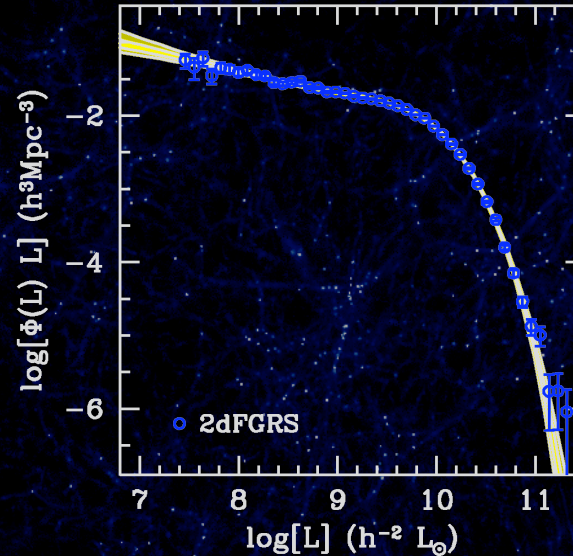
populate  
simulated  
dark matter  
distributions  
with observed  
galaxies



van den Bosch,  
Yang, Mo, 04

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# What determines the minimum size of a galaxy?

Textbook solution:

(Padmanabhan)



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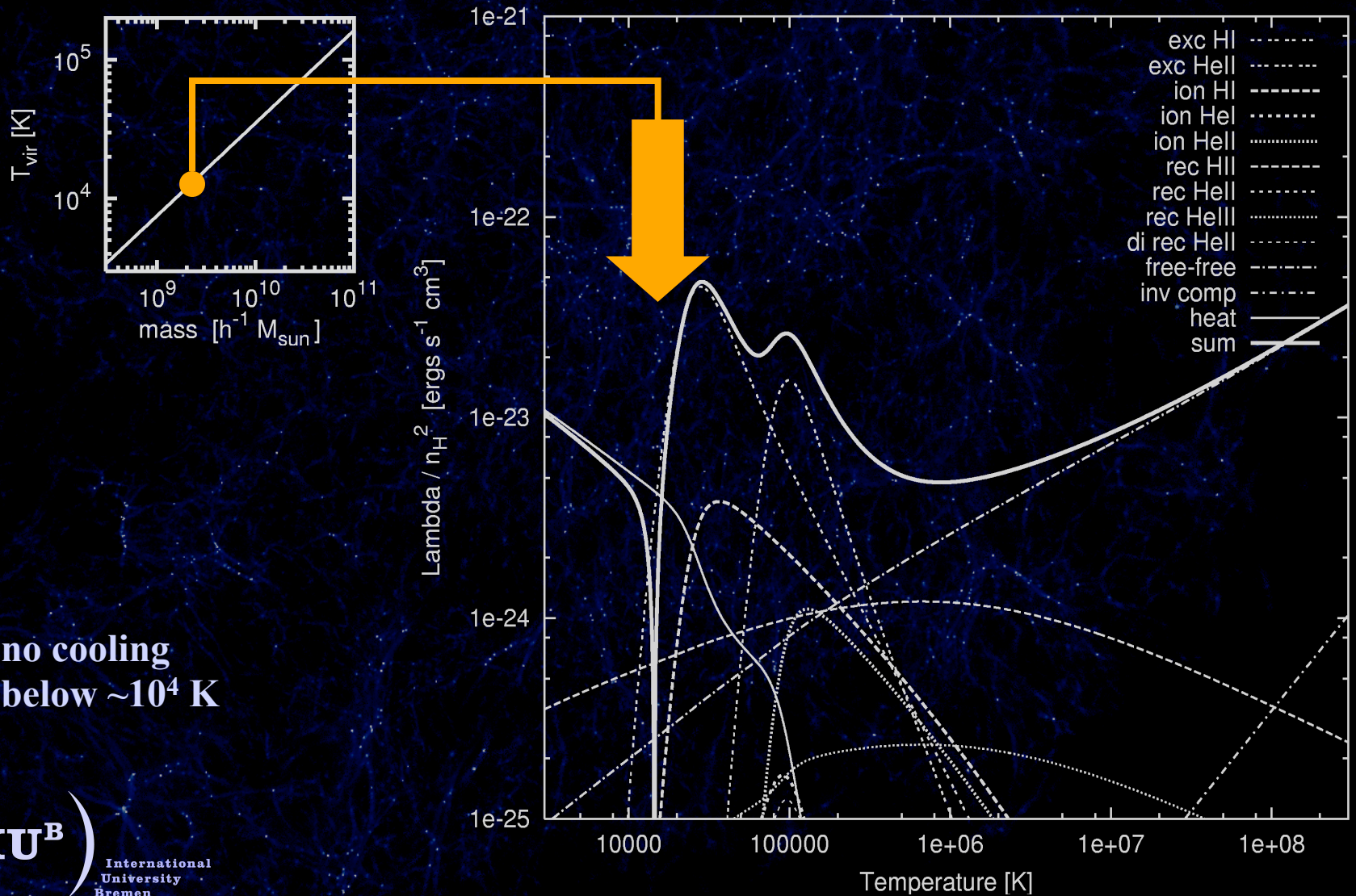
$$(GM/R^3)^{-1/2}$$

Bremsstrahlung:

$$R = 74 \text{ kpc}$$

$$M = 3 \times 10^{11} M_{\odot}$$

# Cooling of primordial plasma



# Cosmological hydrodynamical void simulation

Diameter = 16 Mpc

$\Omega_M$  = 0.03

Mass resolution (gas)  $\sim 2 \times 10^5 h^{-1} M_\odot$

TreeSPH

Gadget2

Radiative

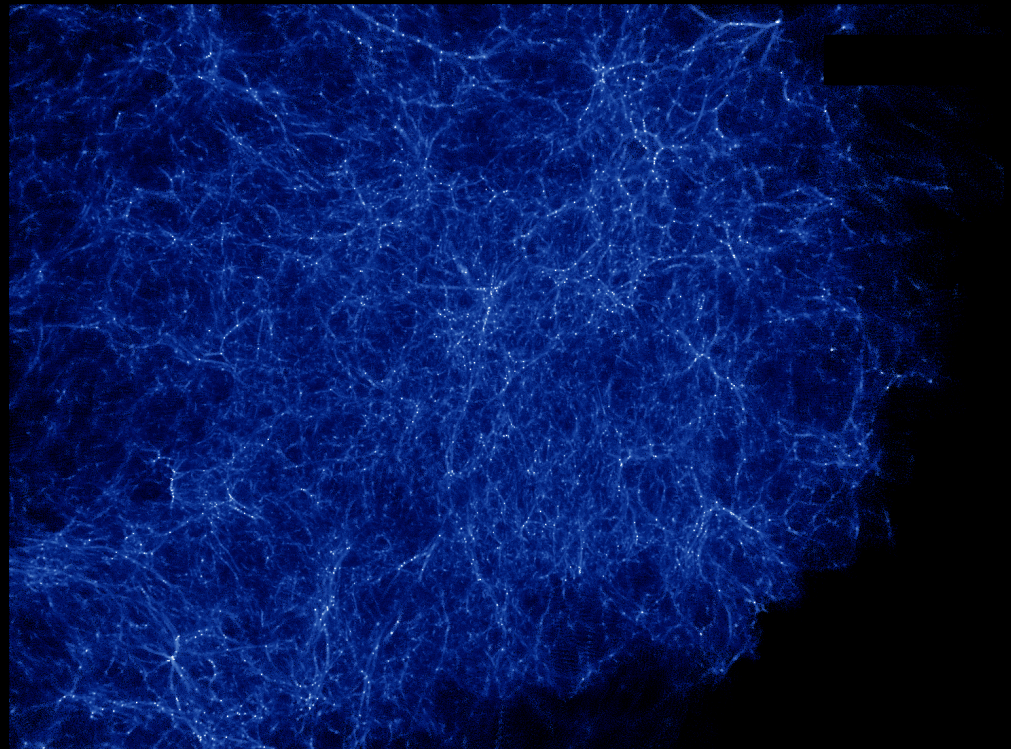
cooling

UV-heating

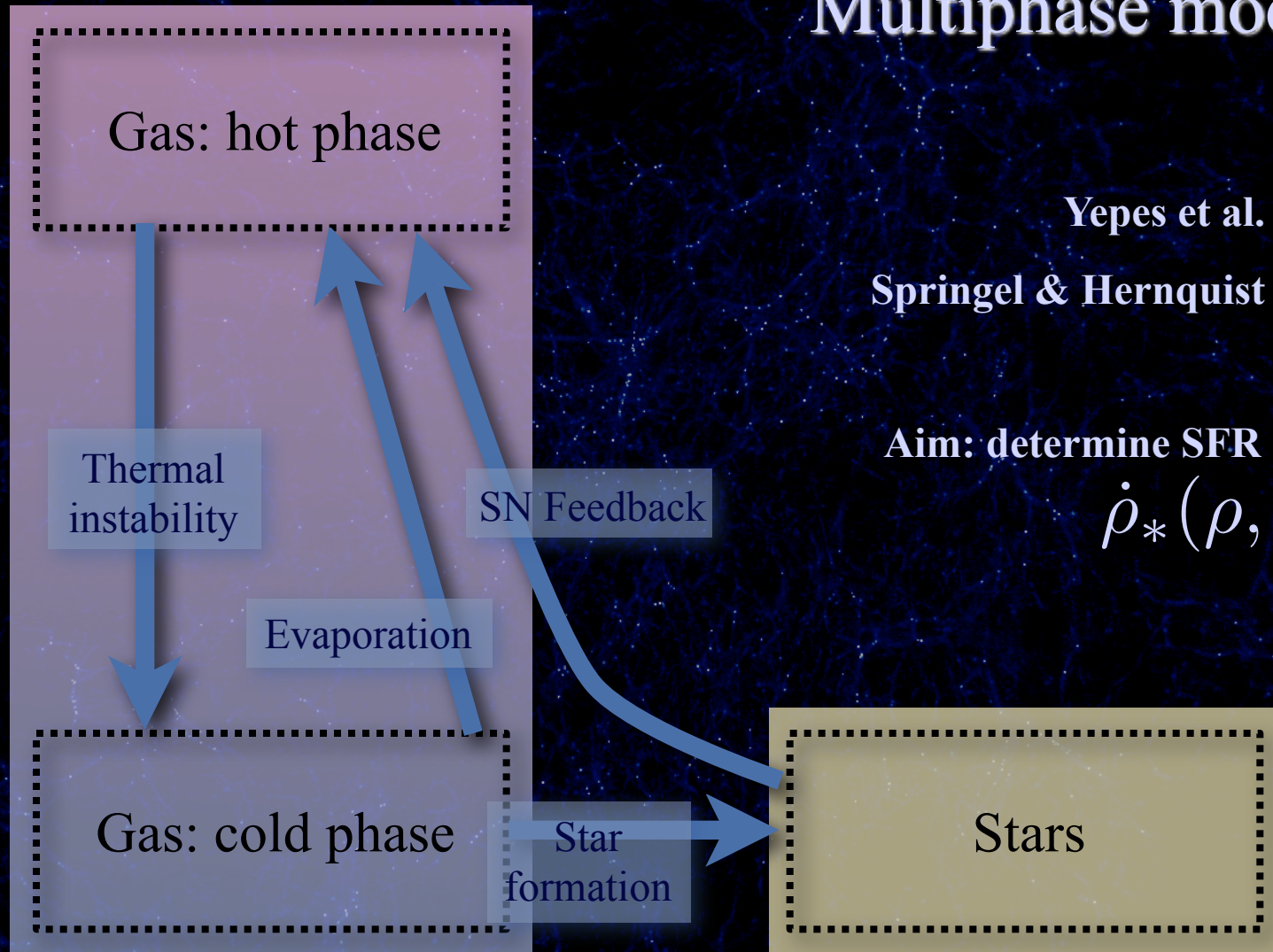
Star formation

subgrid model

feedback



# Multiphase model



Yepes et al. 1997

Springel & Hernquist 2002

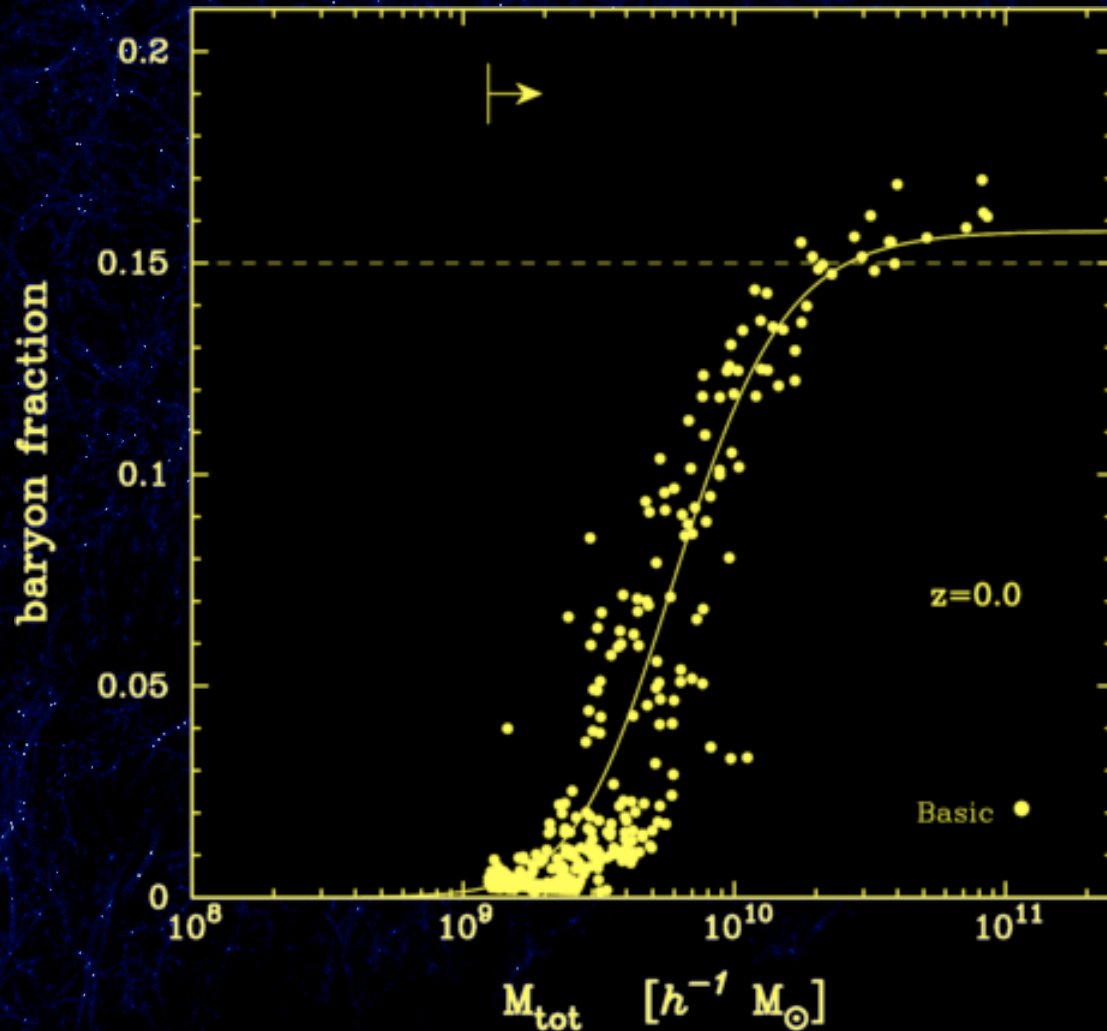
Aim: determine SFR

$$\dot{\rho}_*(\rho, T)$$

# Baryon fraction

Halos below  
few times  
 $10^9 M_{\odot}$  are  
*baryon-poor*

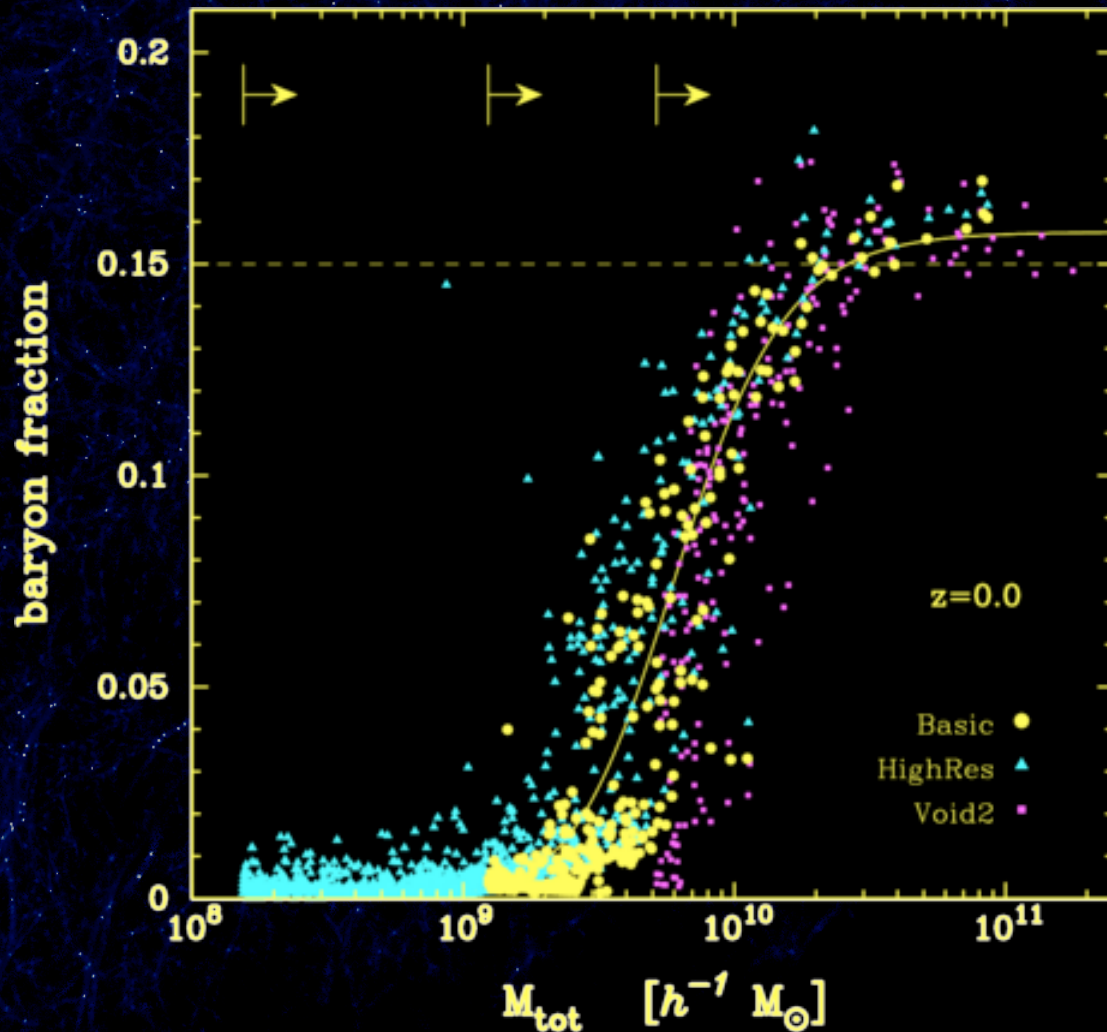
*Characteristic  
mass scale  
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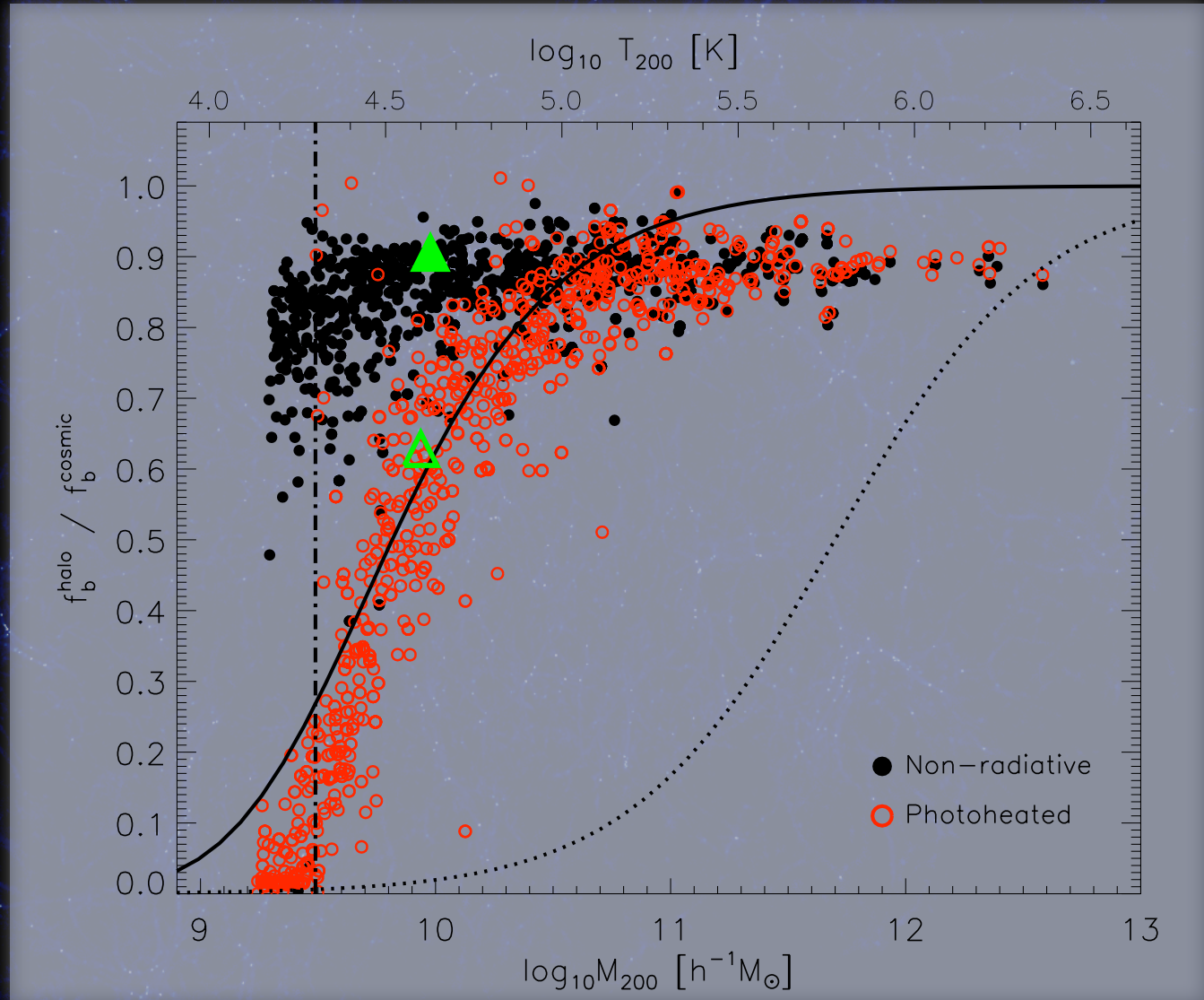
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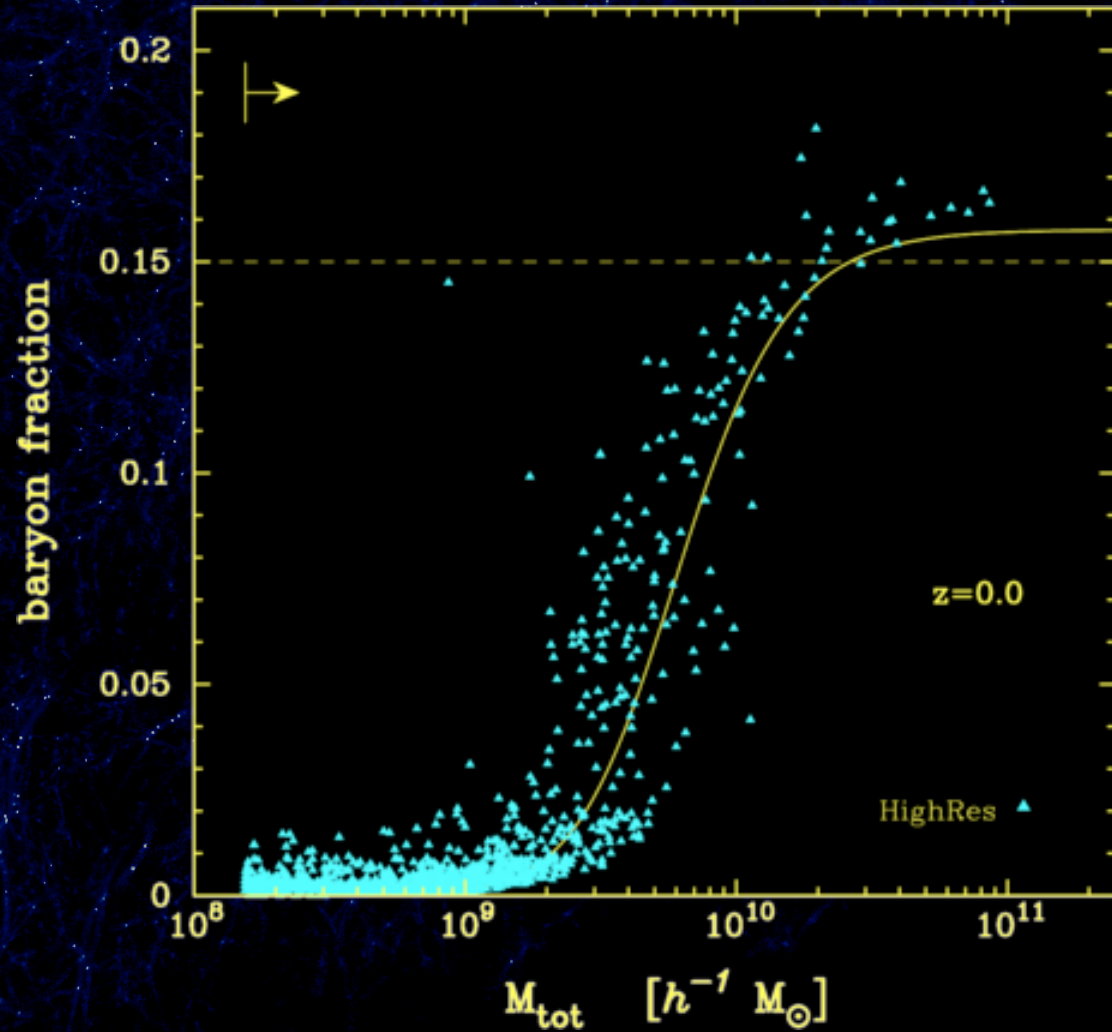
# Mimic the UV-background: lower T limit



Crain  
et al. 2006

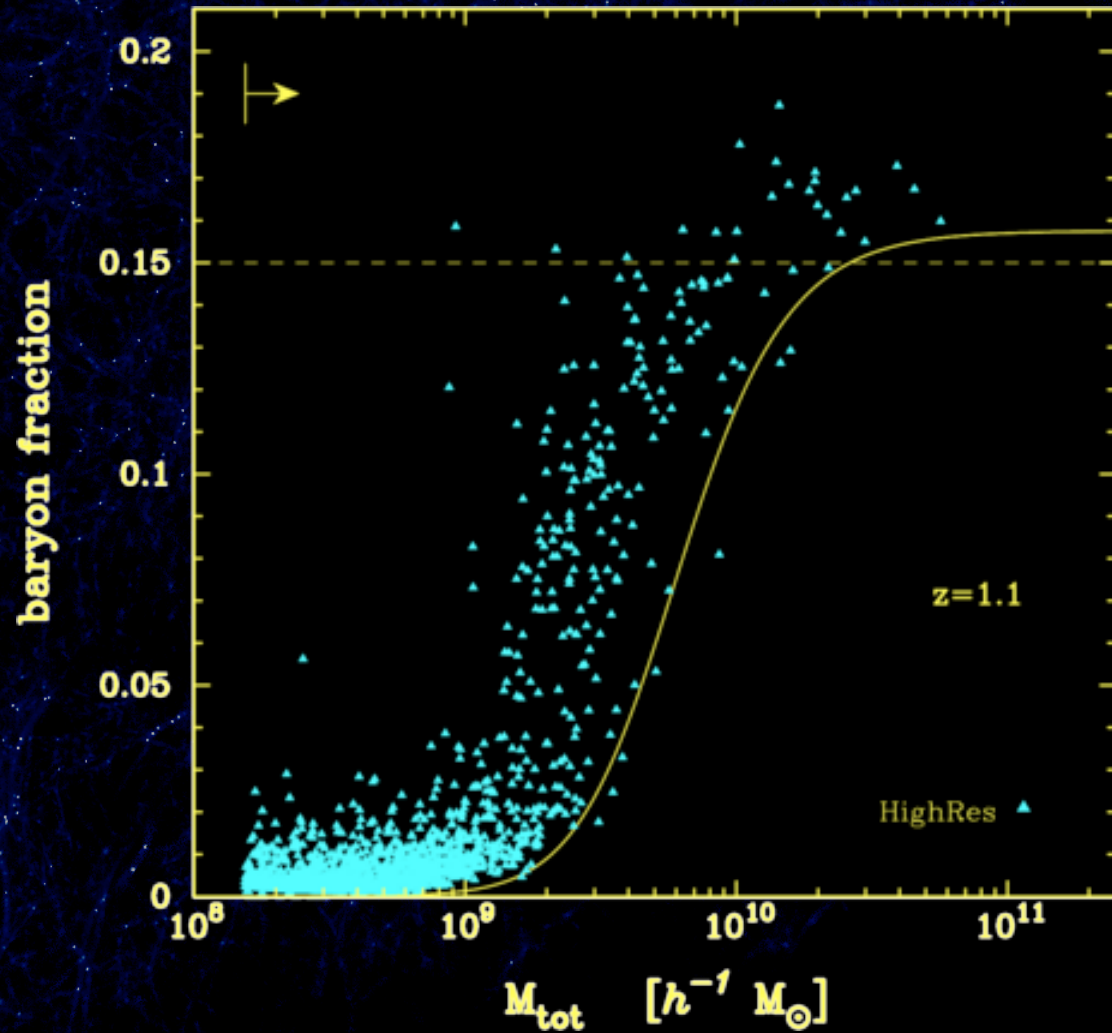
# Redshift evolution of the baryon fraction

*Characteristic mass scale decreases with redshift*



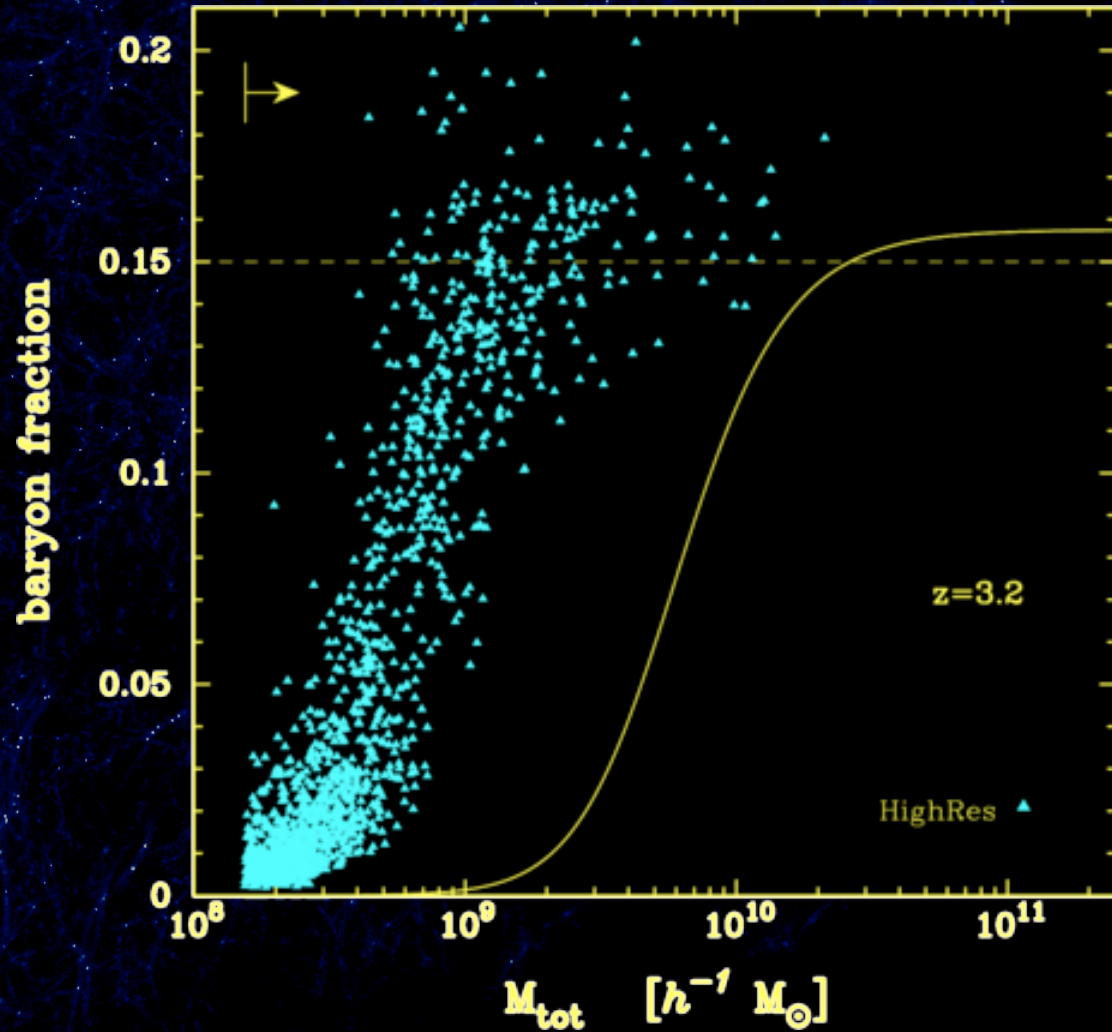
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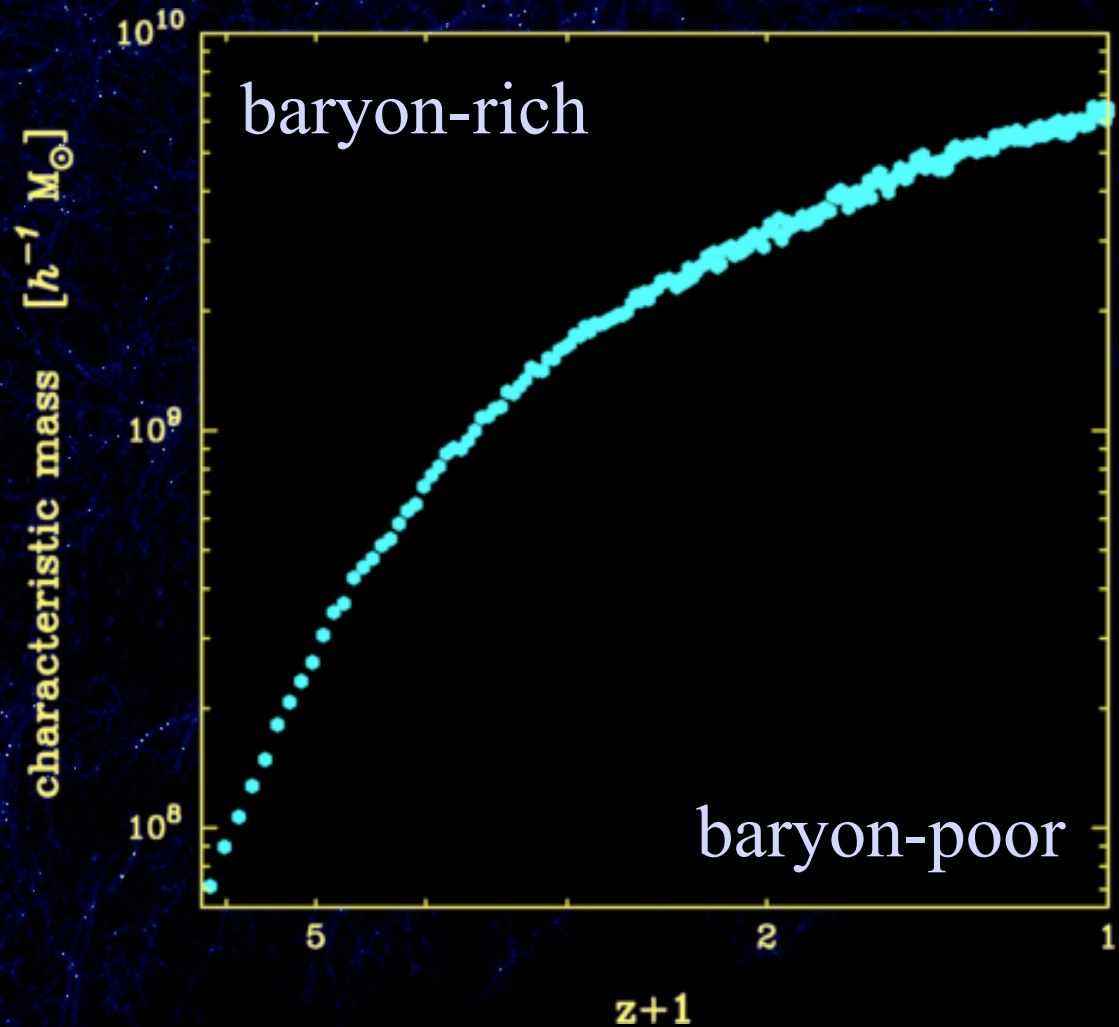
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# Characteristic mass $M_c$

$M_c$  rises  
significantly  
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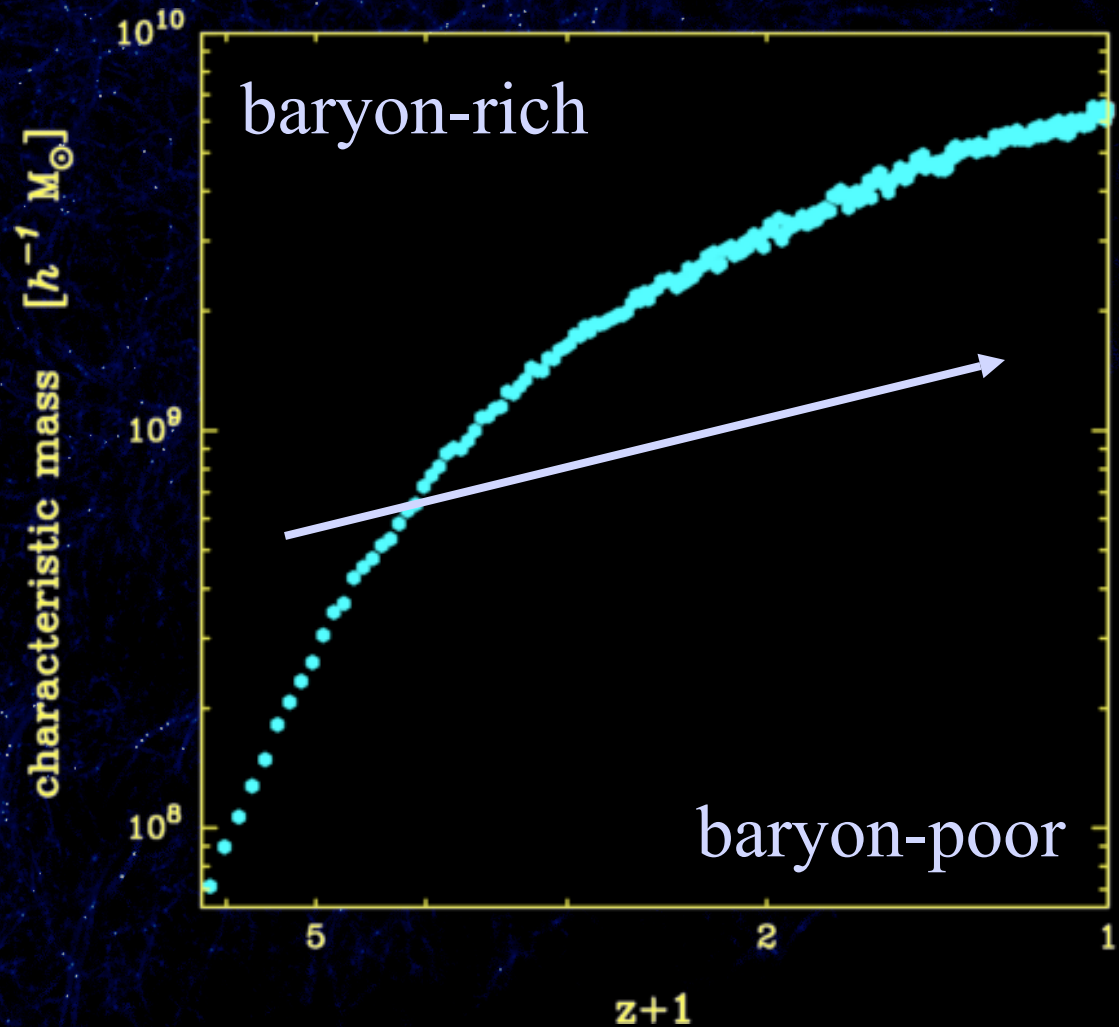
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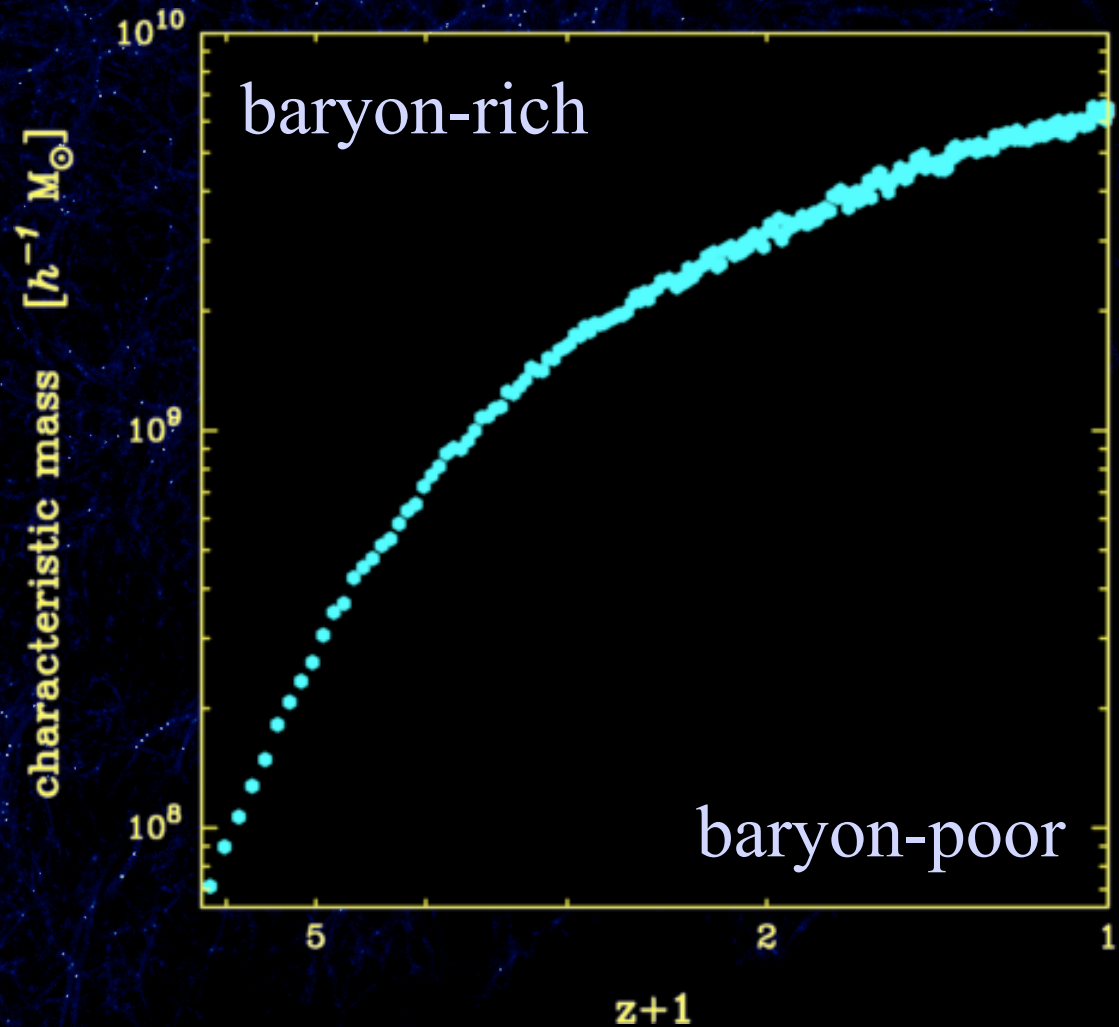
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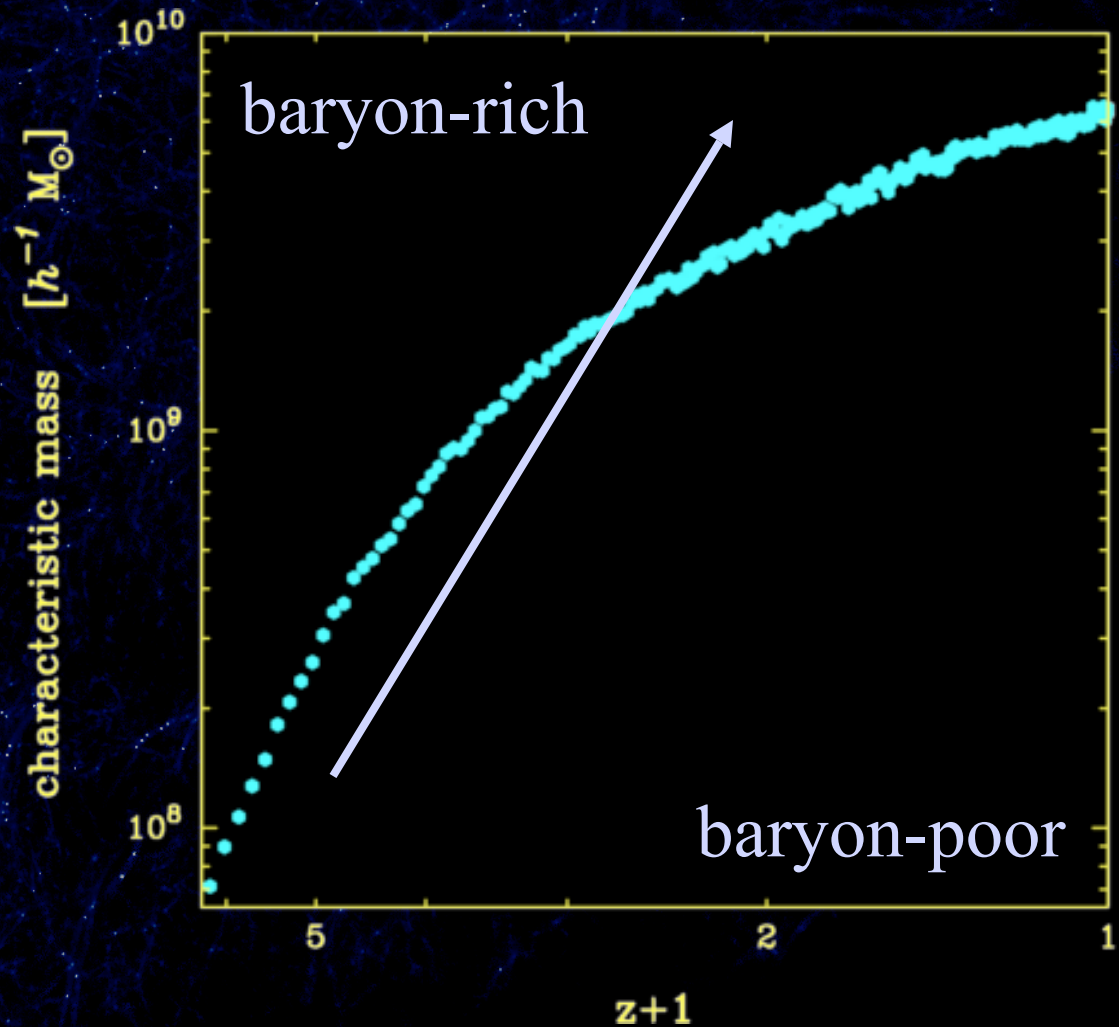
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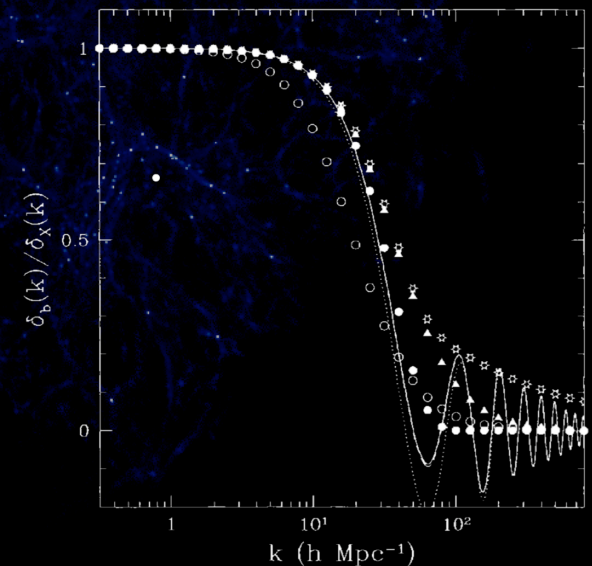


# Filtering Mass

$$\frac{d^2\delta_X}{dt^2} + 2H\frac{d\delta_X}{dt} = 4\pi G\bar{\rho}(f_X\delta_X + f_b\delta_b)$$

$$\frac{d^2\delta_b}{dt^2} + 2H\frac{d\delta_b}{dt} = 4\pi G\bar{\rho}(f_X\delta_X + f_b\delta_b) - \frac{c_s^2}{a^2}k^2\delta_b$$

$$\frac{\delta_b}{\delta_X} = 1 - \frac{k^2}{k_F^2}$$



# Filtering mass (cont.)

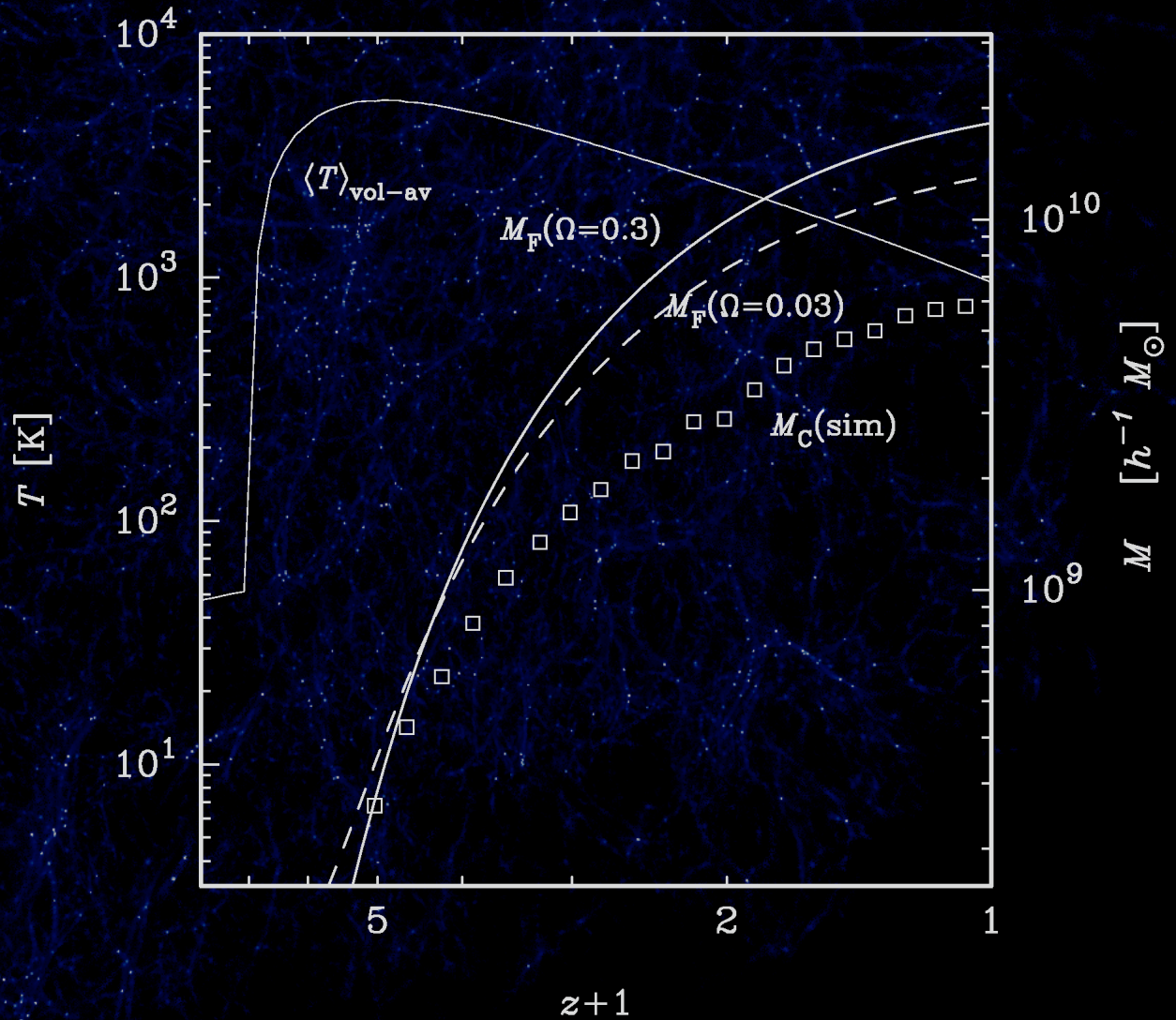
$$\frac{1}{k_F} = \frac{3}{2} \Omega_0 \frac{1}{D(a)} \int_0^a da' \frac{D}{S a' k_J^2} \int_{a'}^a da'' \frac{1}{a''^2 S}$$

$$S^2 = 1 + \Omega_0(1/a - 1) + \Omega_\Lambda(a^2 - 1)$$

$$c_s^2 = \frac{3 k_B \langle T \rangle_{\text{something}}}{5 \mu m_p}$$

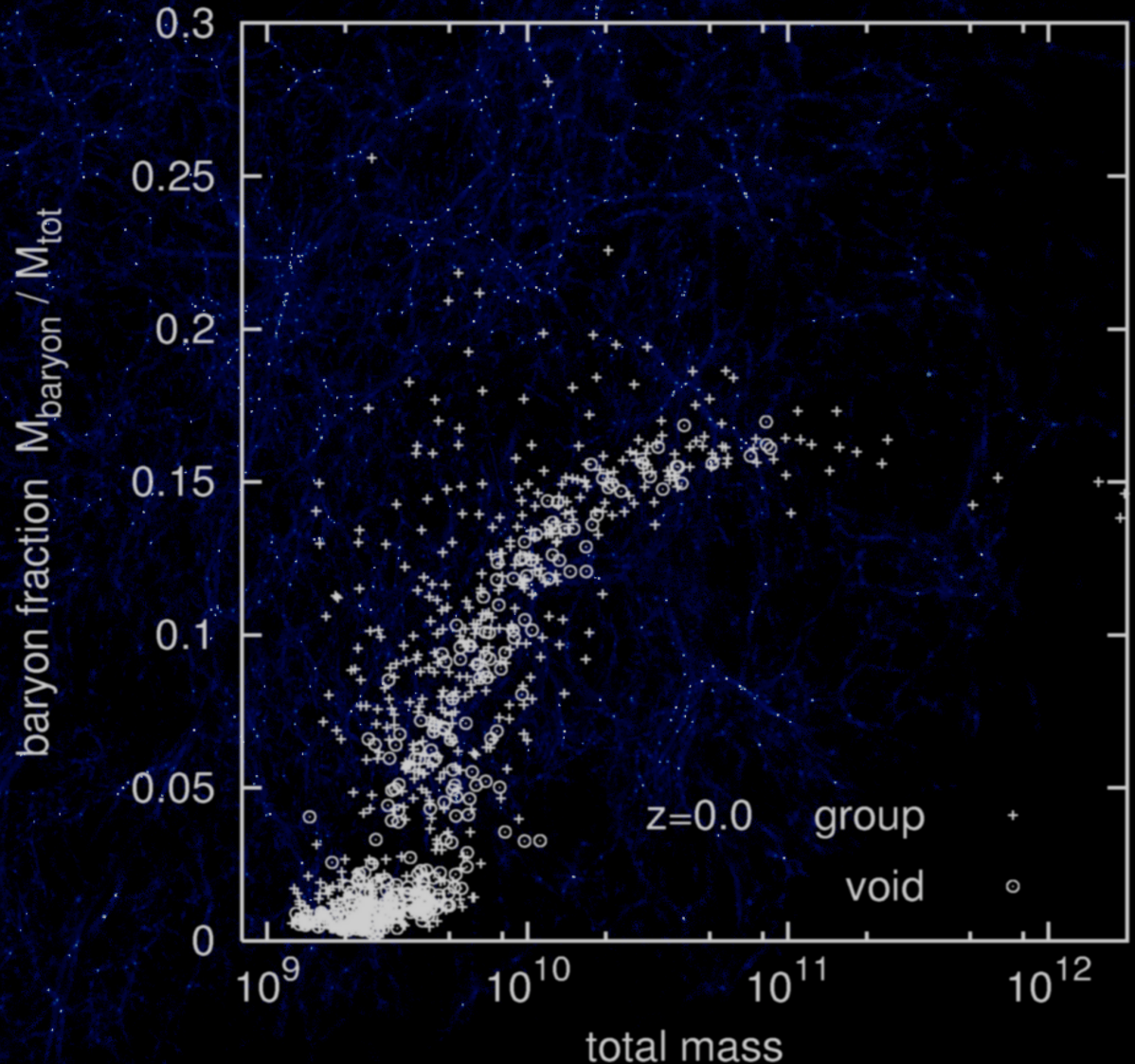
$$M_F = \frac{4\pi}{3} \rho \left( \frac{2\pi a}{k_F} \right)^3$$

# Filtering mass (final)

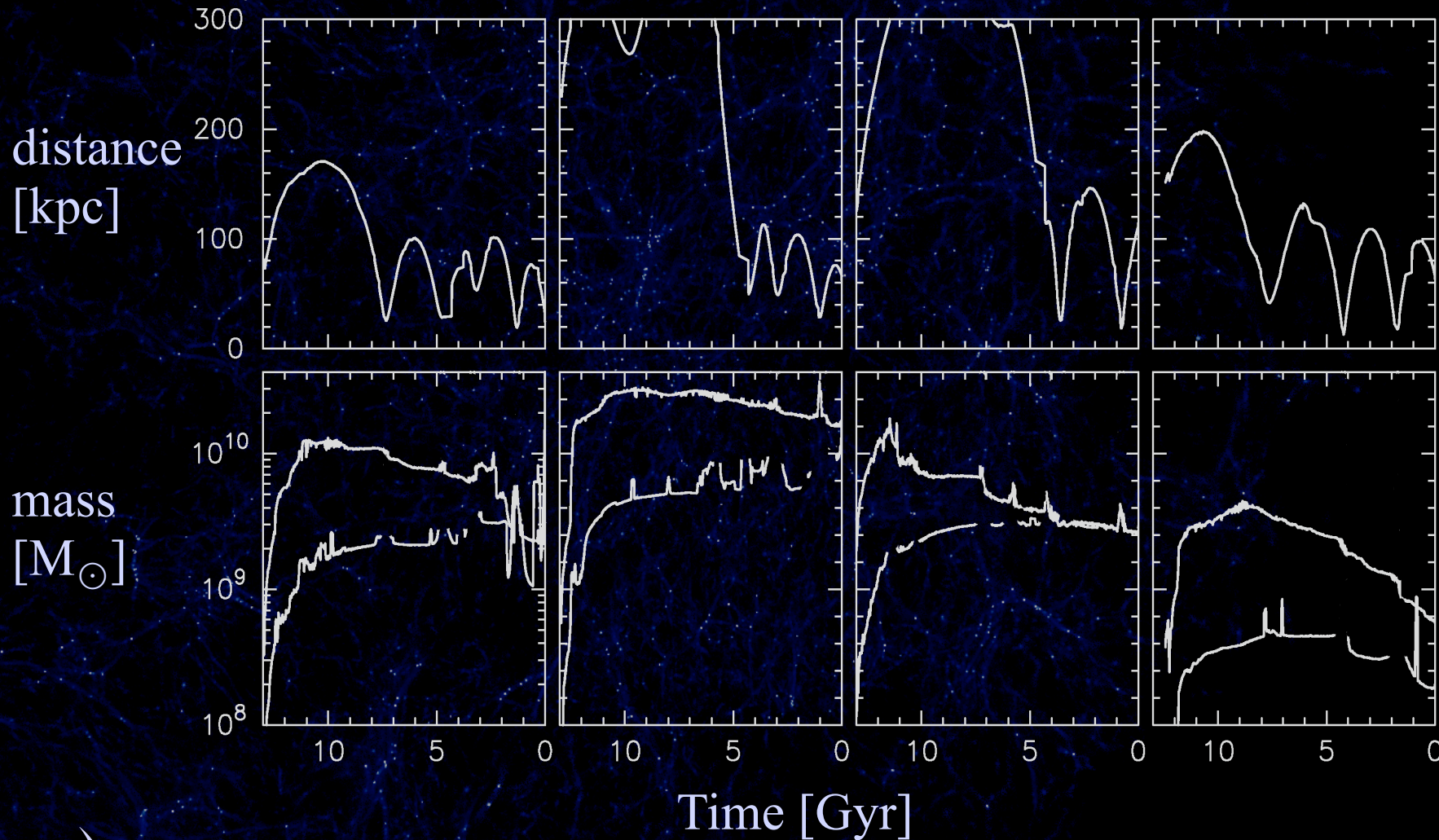


# Baryon fraction: Void + Group

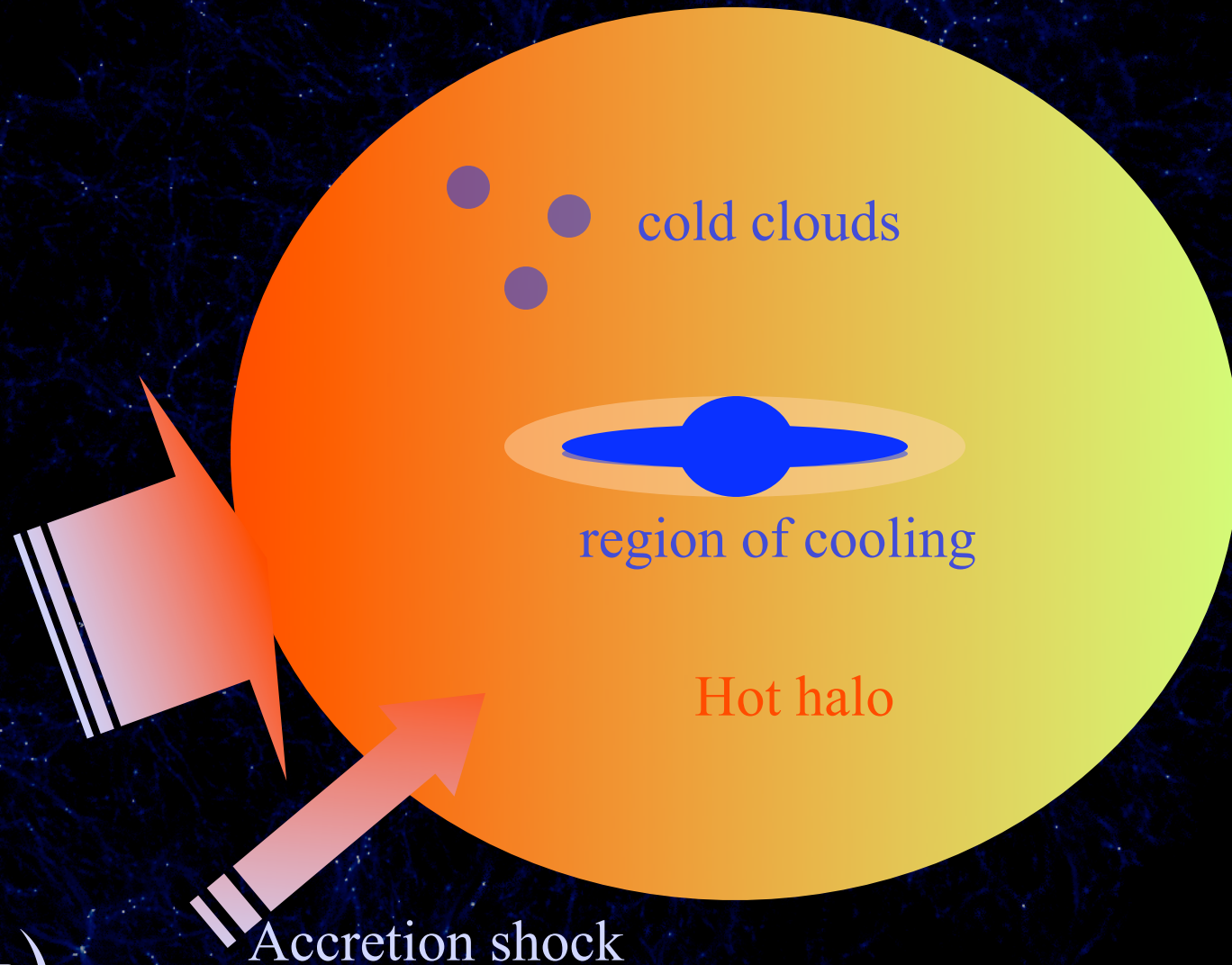
In dense environments the characteristic mass corresponds to that in void regions



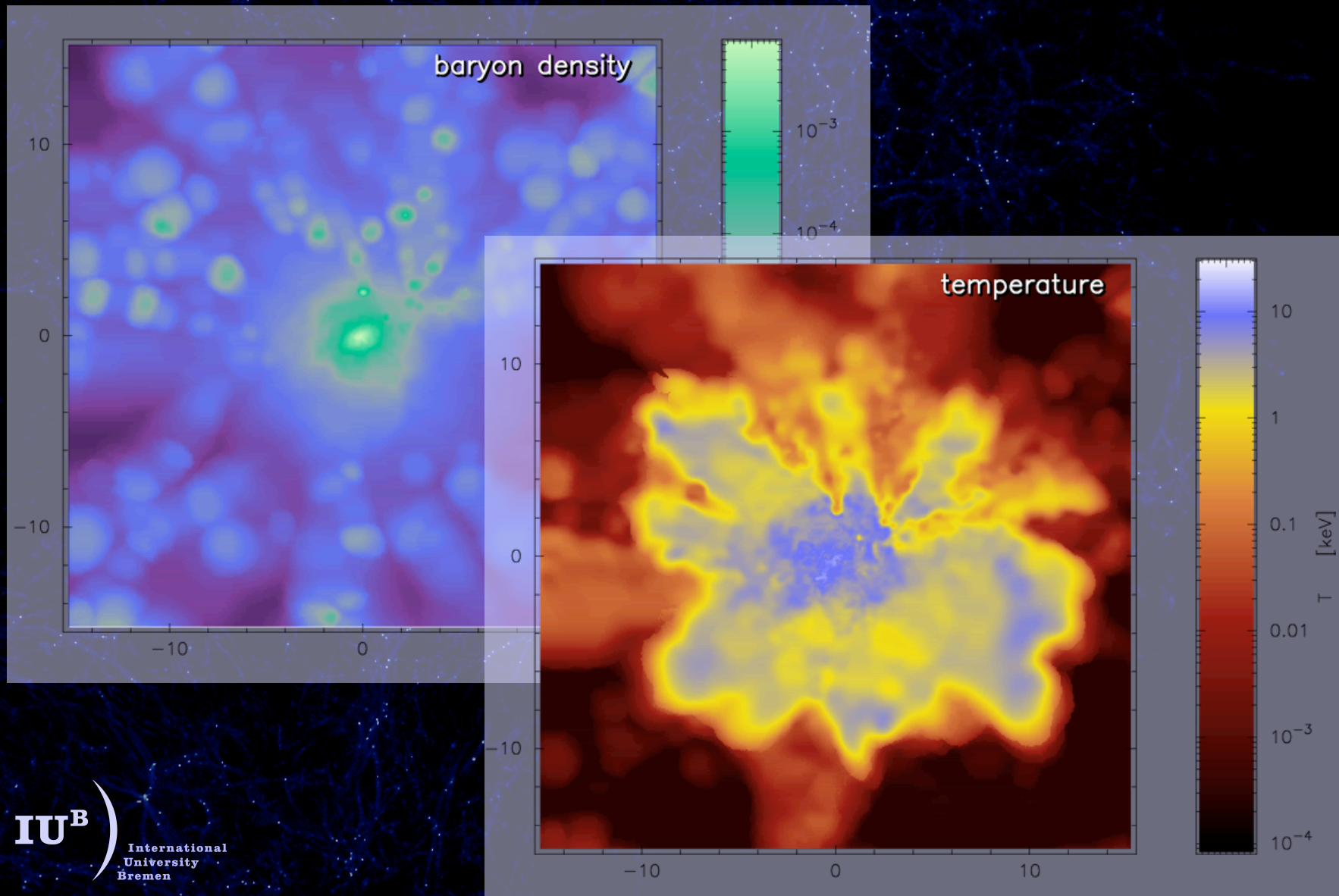
# Tidal stripping with cool gas + stars



# Gas accretion, schematically

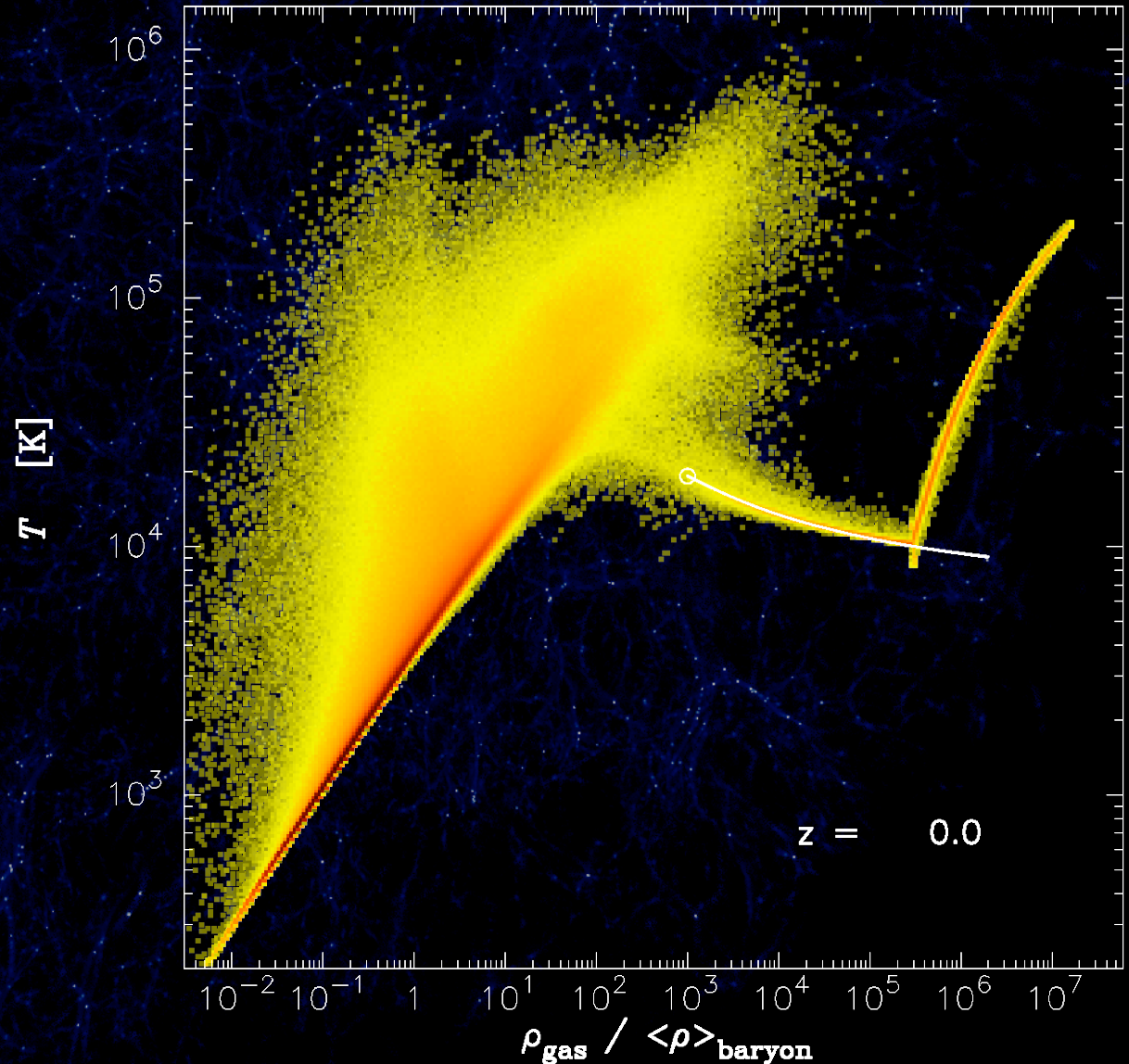


... more realistically shaped



# Gas accretion, in density temperature space

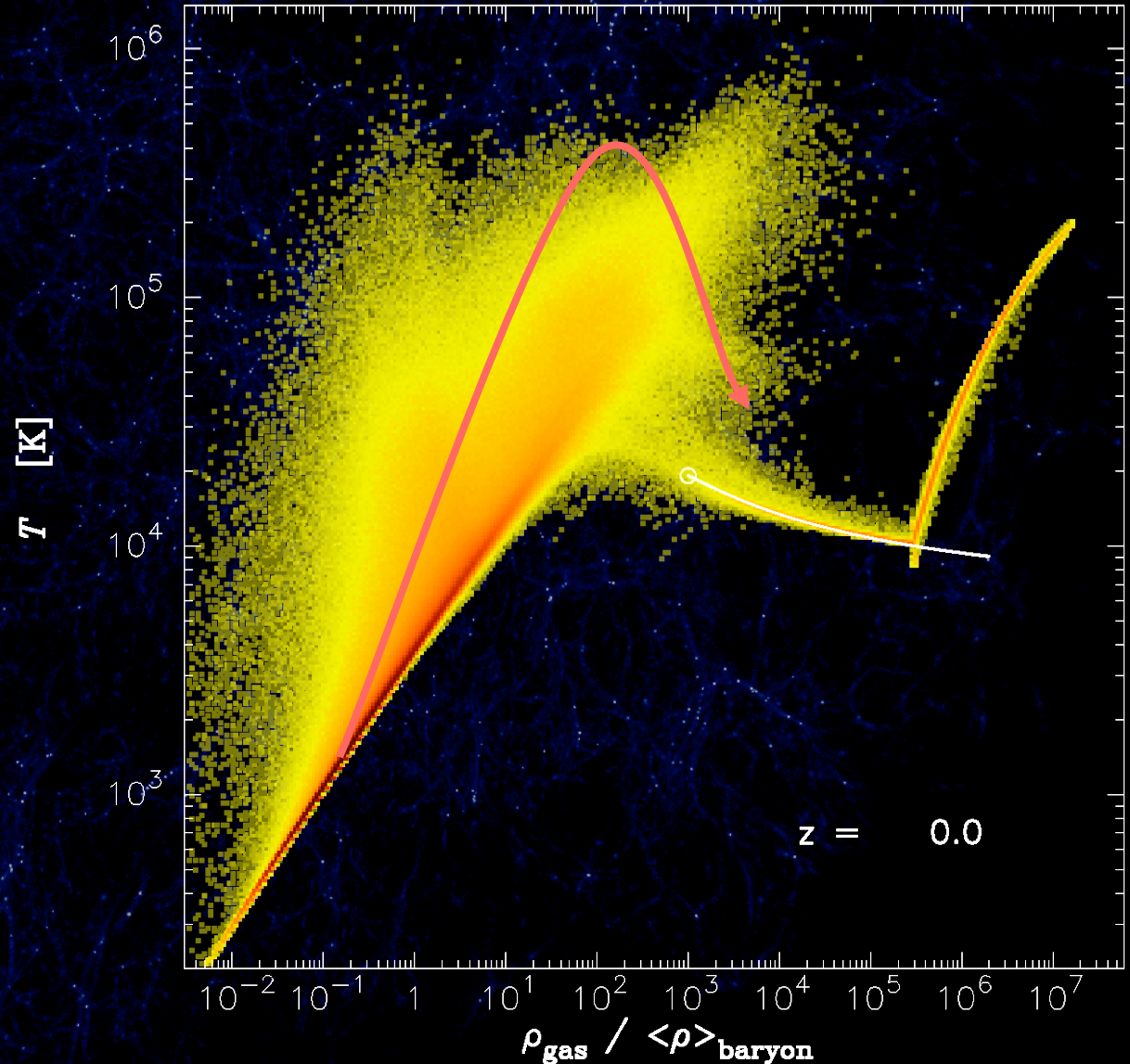
“Cold mode”  
(Keres et al. 04)  
of galactic gas  
accretion:  
gas creeps along  
the equilibrium  
line between  
heating and  
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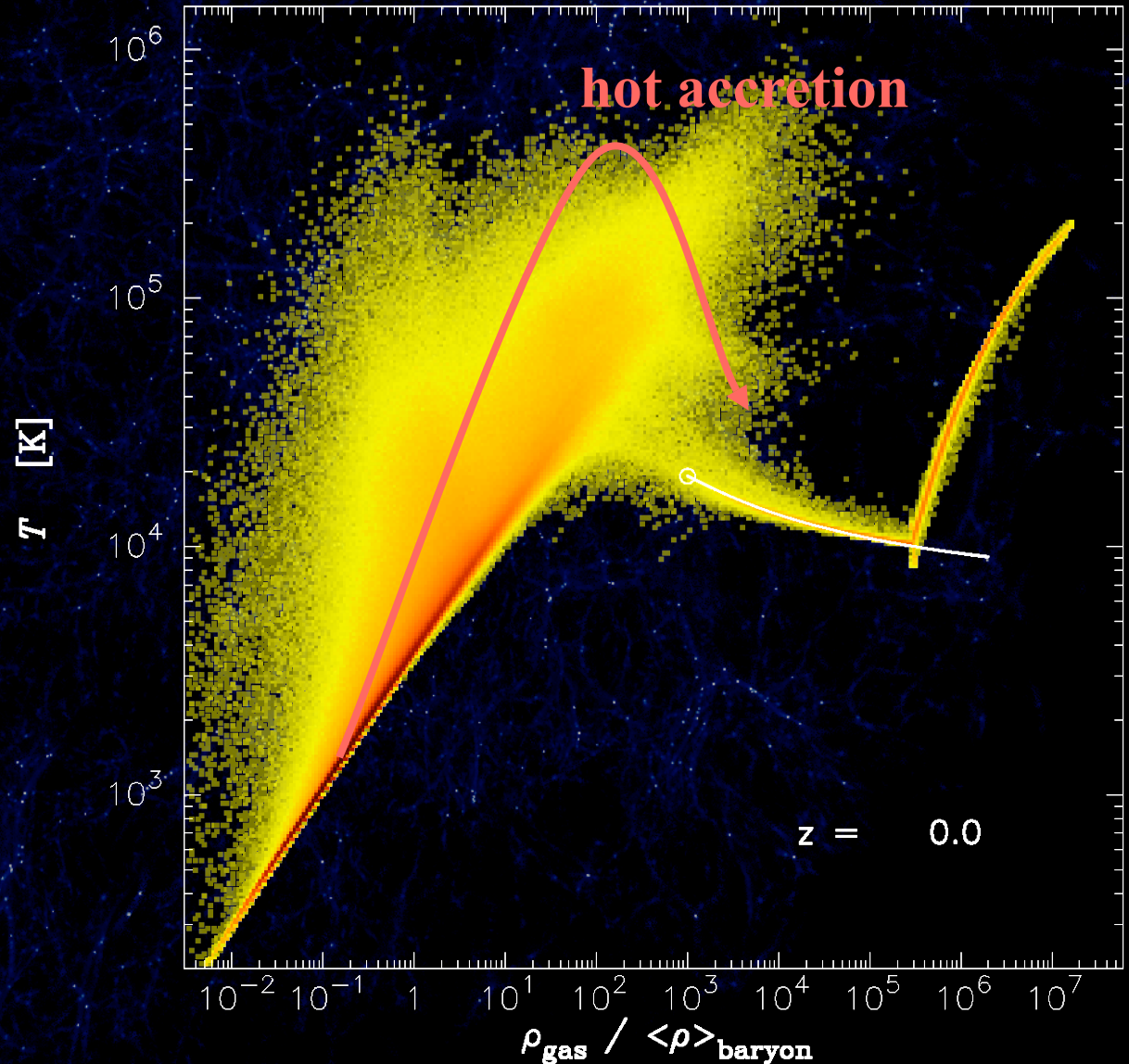
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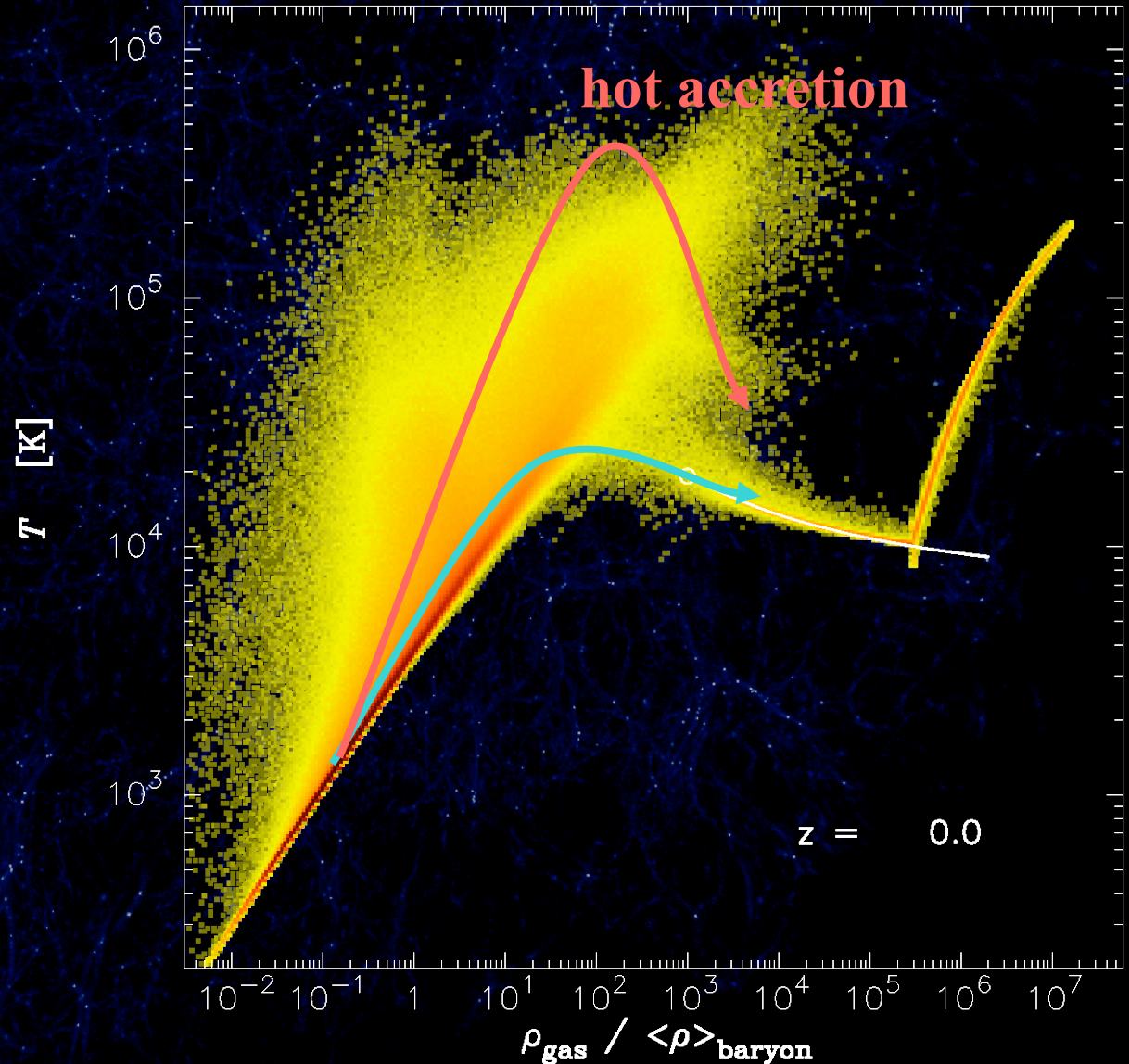
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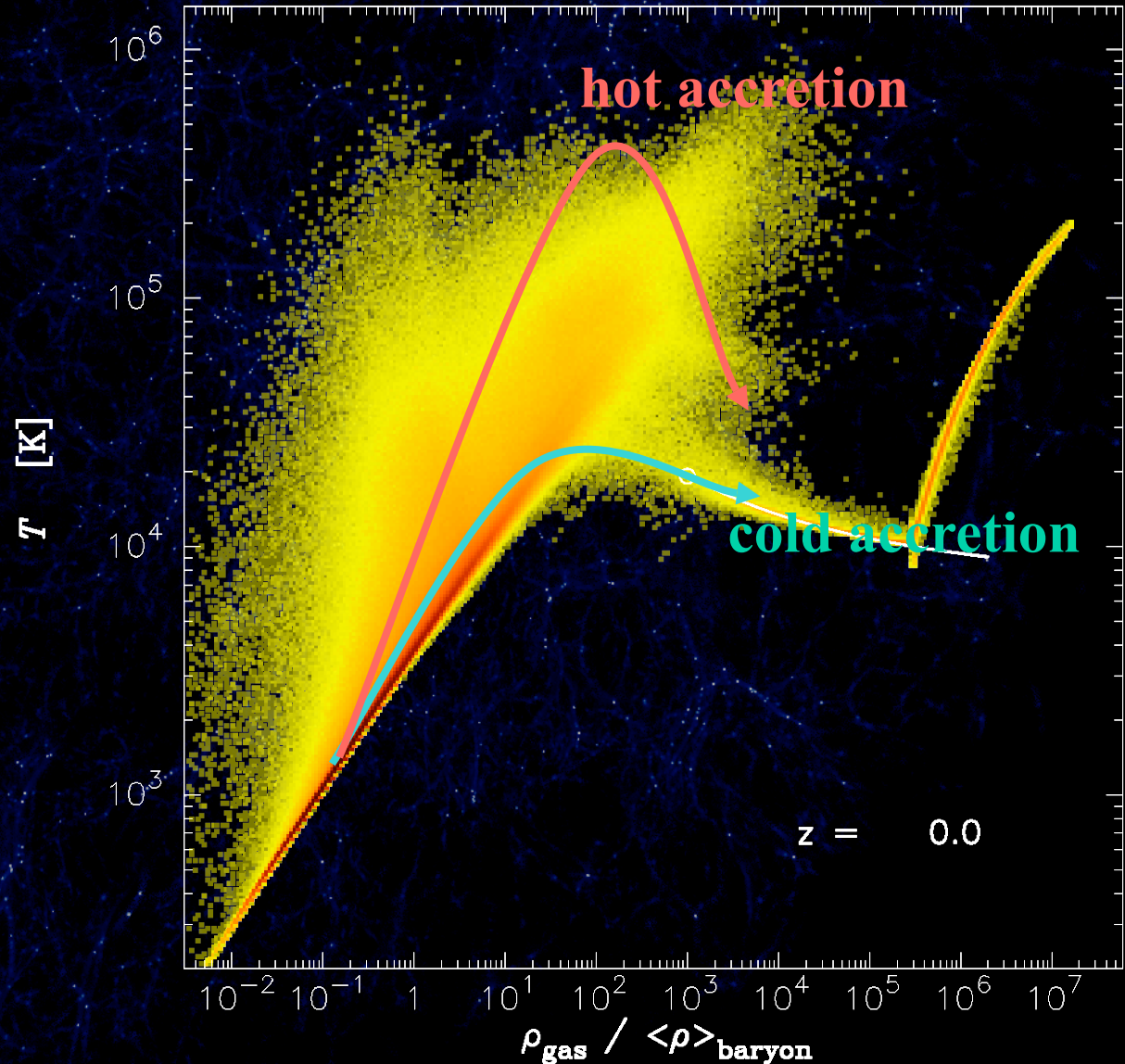
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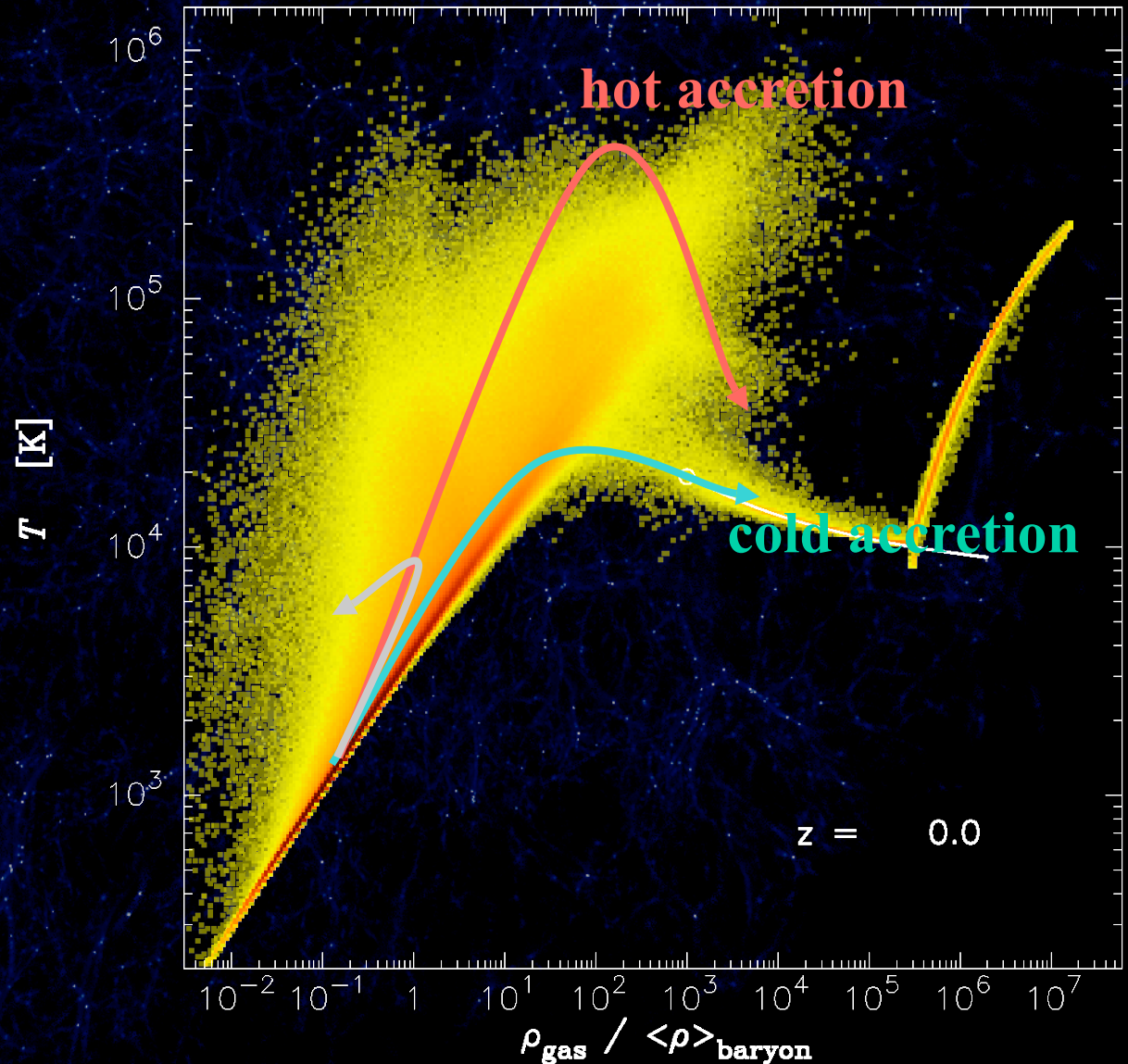
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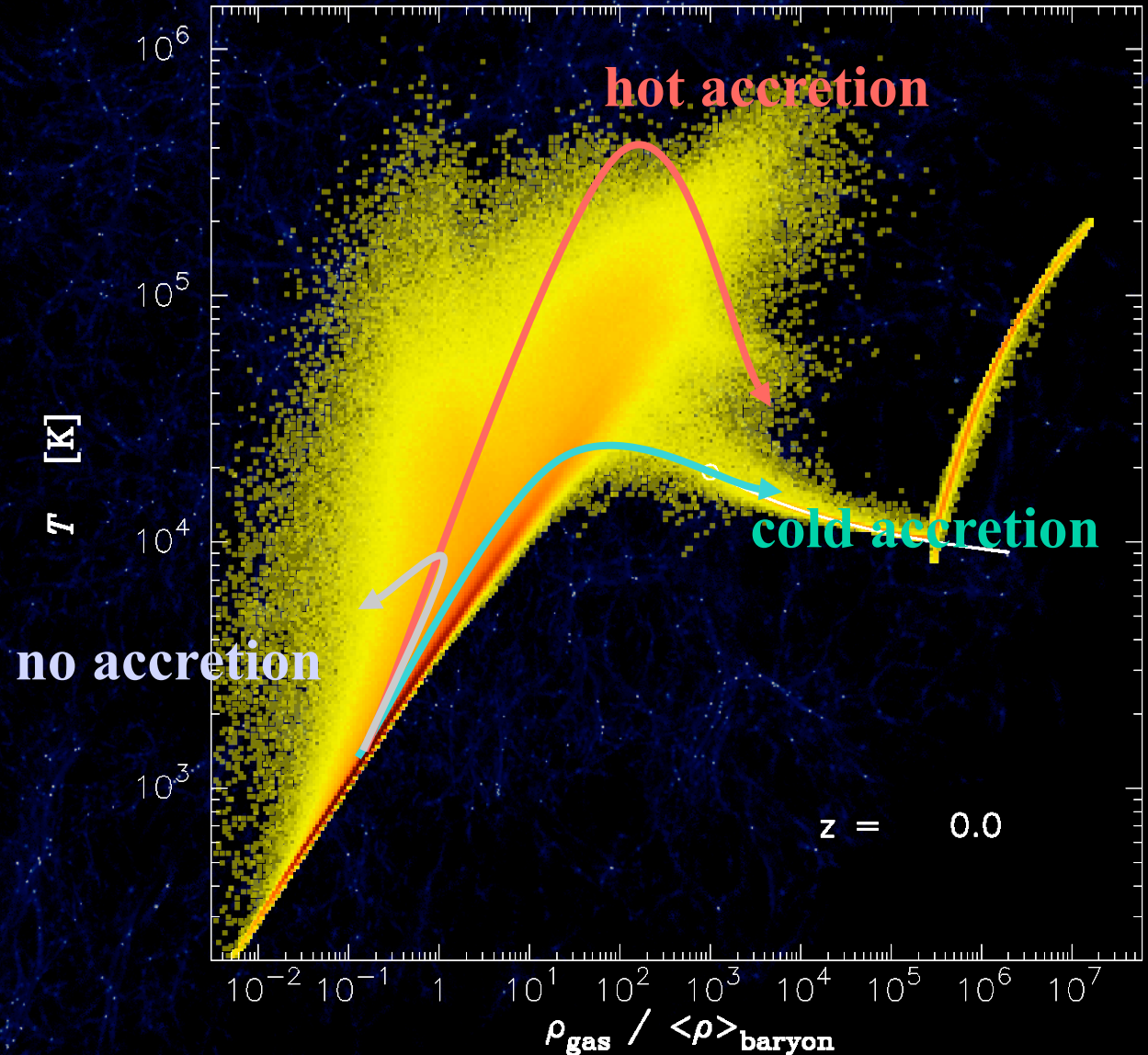
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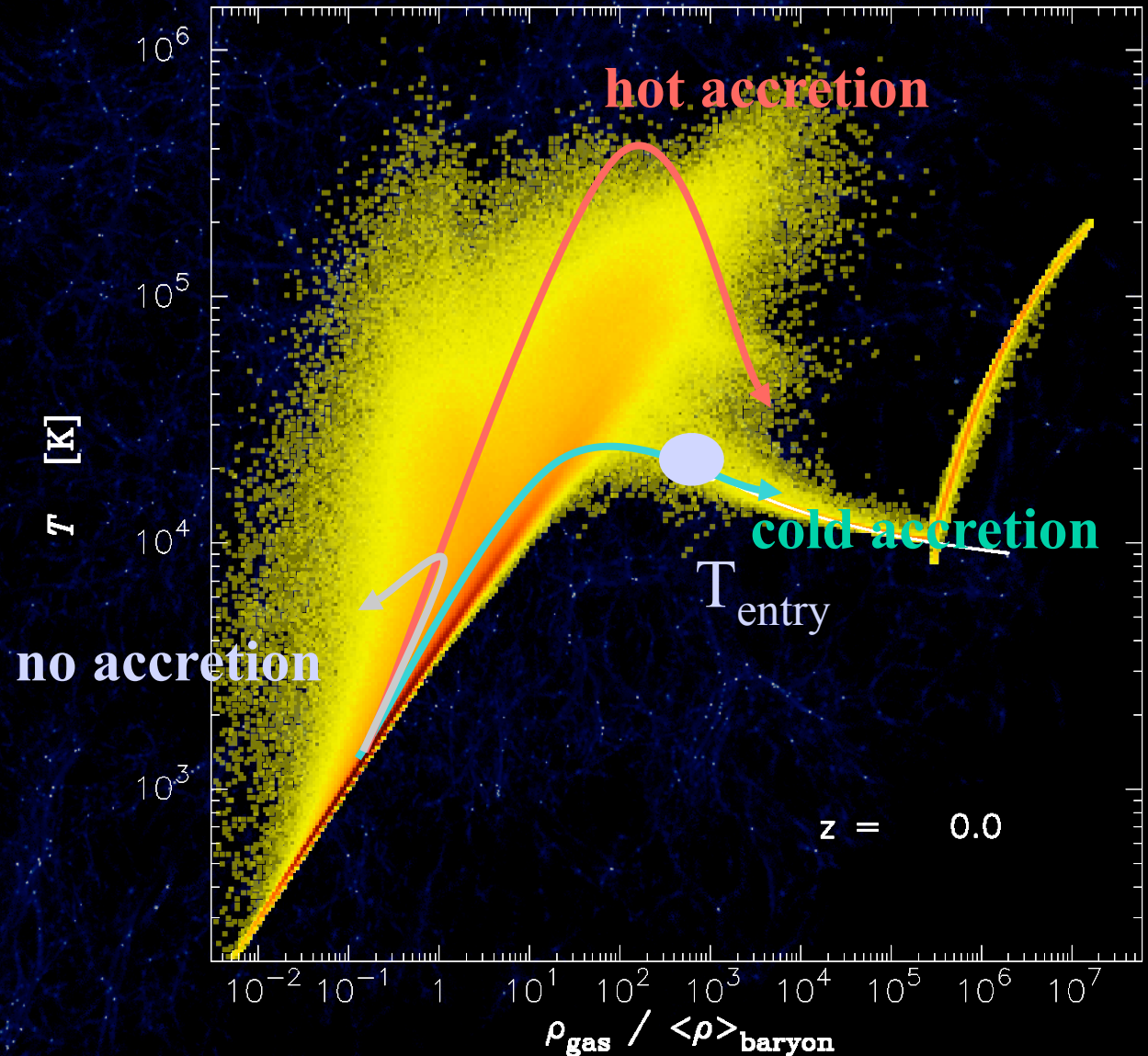
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# How to suppress gas condensation?

$$k_B T_{\text{vir}} = \frac{1}{2} \mu m_p \frac{GM_{\text{vir}}}{r_{\text{vir}}}$$

$$\frac{M_{\text{vir}}}{4/3 \pi r_{\text{vir}}^3} = \Delta_c(z) \langle \rho \rangle$$

$$T_{\text{entry}} \geq T_{\text{vir}}$$

$$\frac{M_c(z)}{10^{10} h^{-1} M_{\odot}} \simeq \left\{ \frac{T_{\text{entry}}(z)}{3.5 \times 10^4 \text{ K}} \frac{1}{1+z} \right\}^{\frac{3}{2}} \left\{ \frac{\Delta_c(0)}{\Delta_c(z)} \right\}^{\frac{1}{2}}$$

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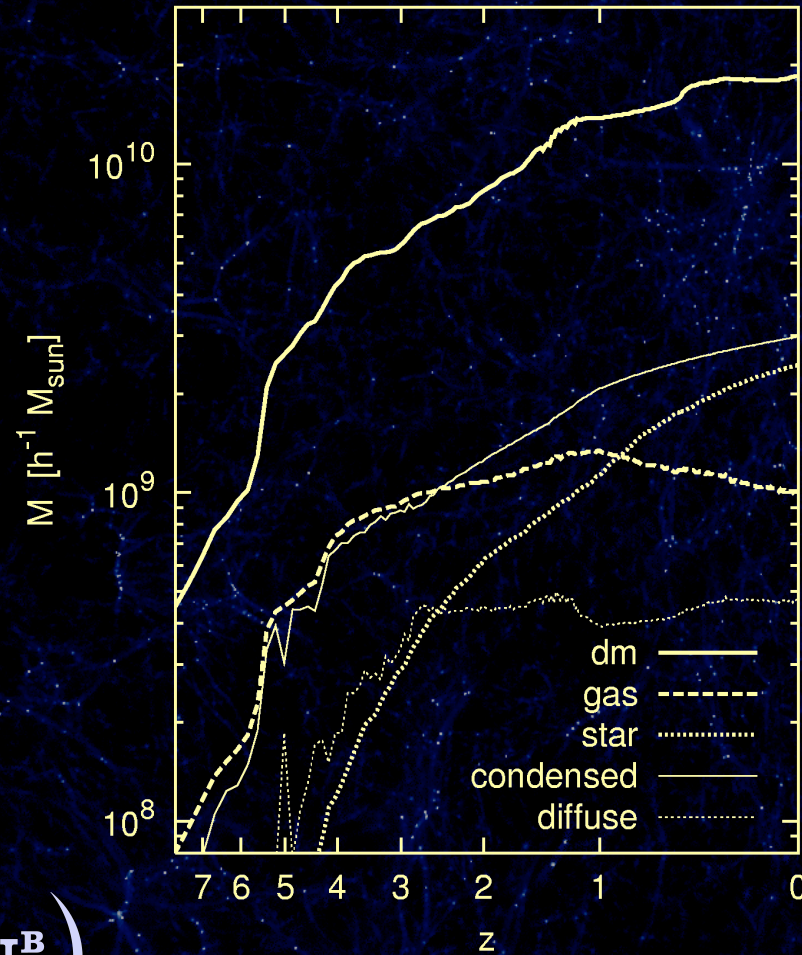
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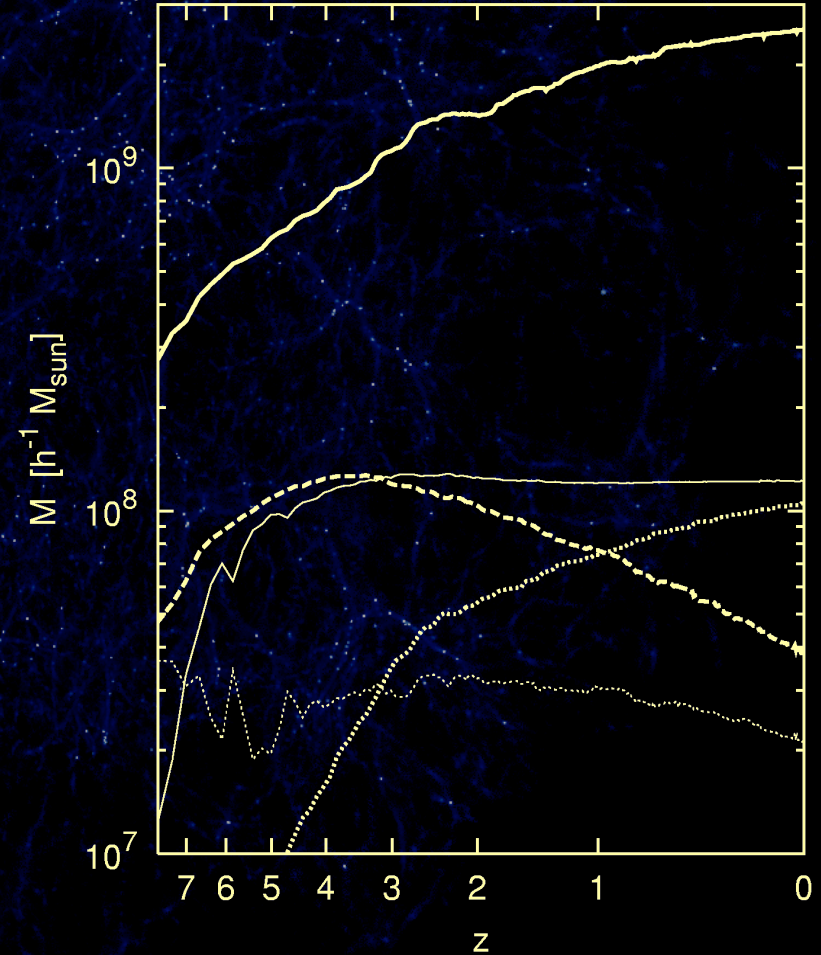
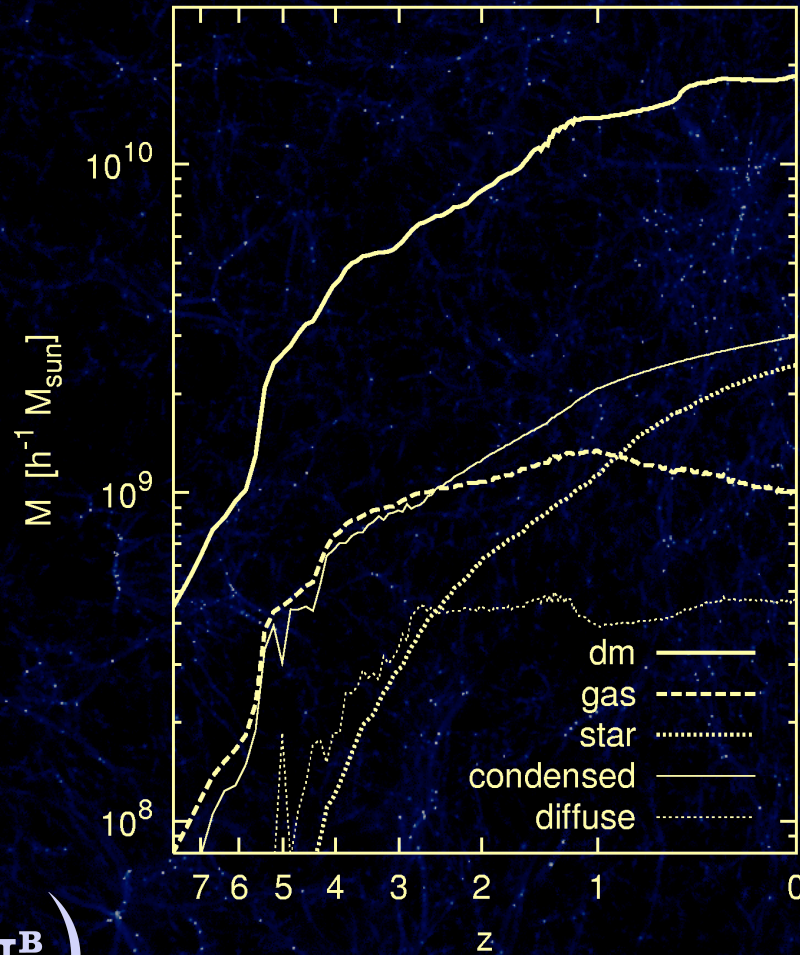
Measurement  $M_c$

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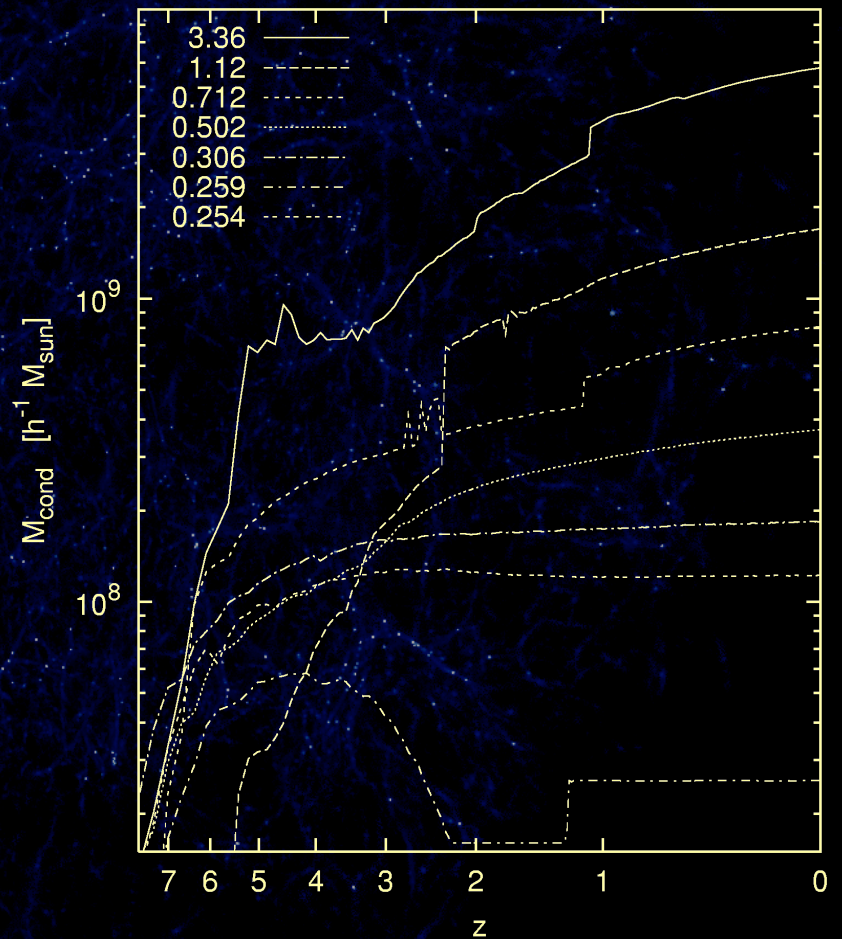
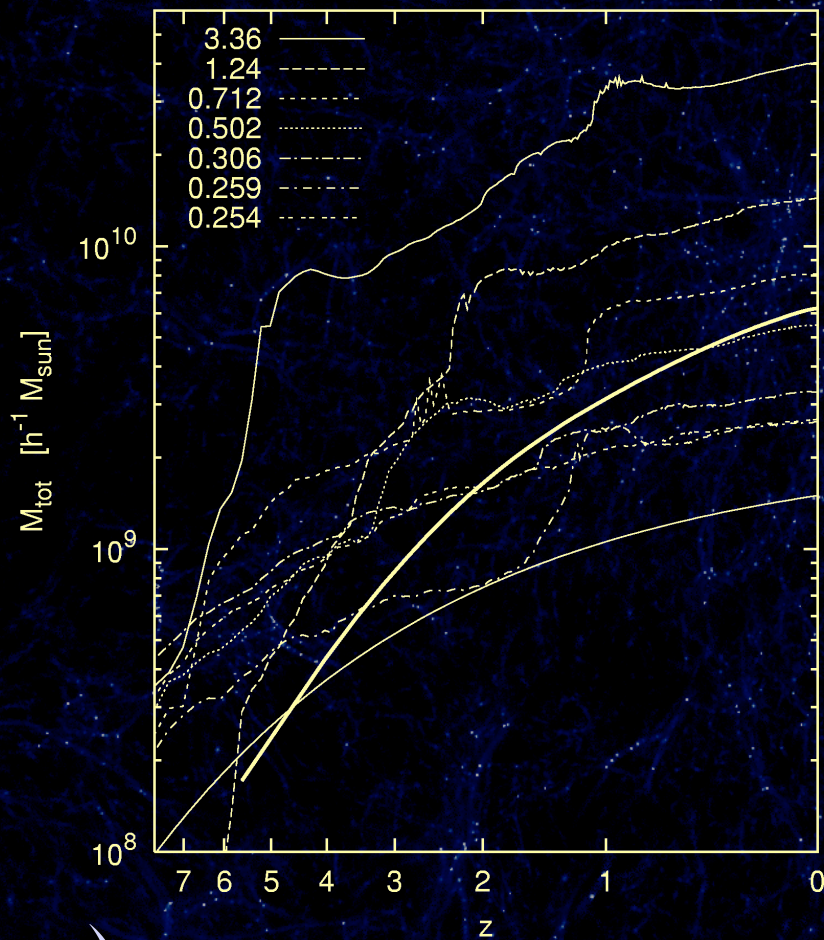
# Mass accretion history



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# Baryon poor small halos





# Comparison: $T_{\text{entry}}$ versus $M_C$ and $M_{C,\text{acc}}$

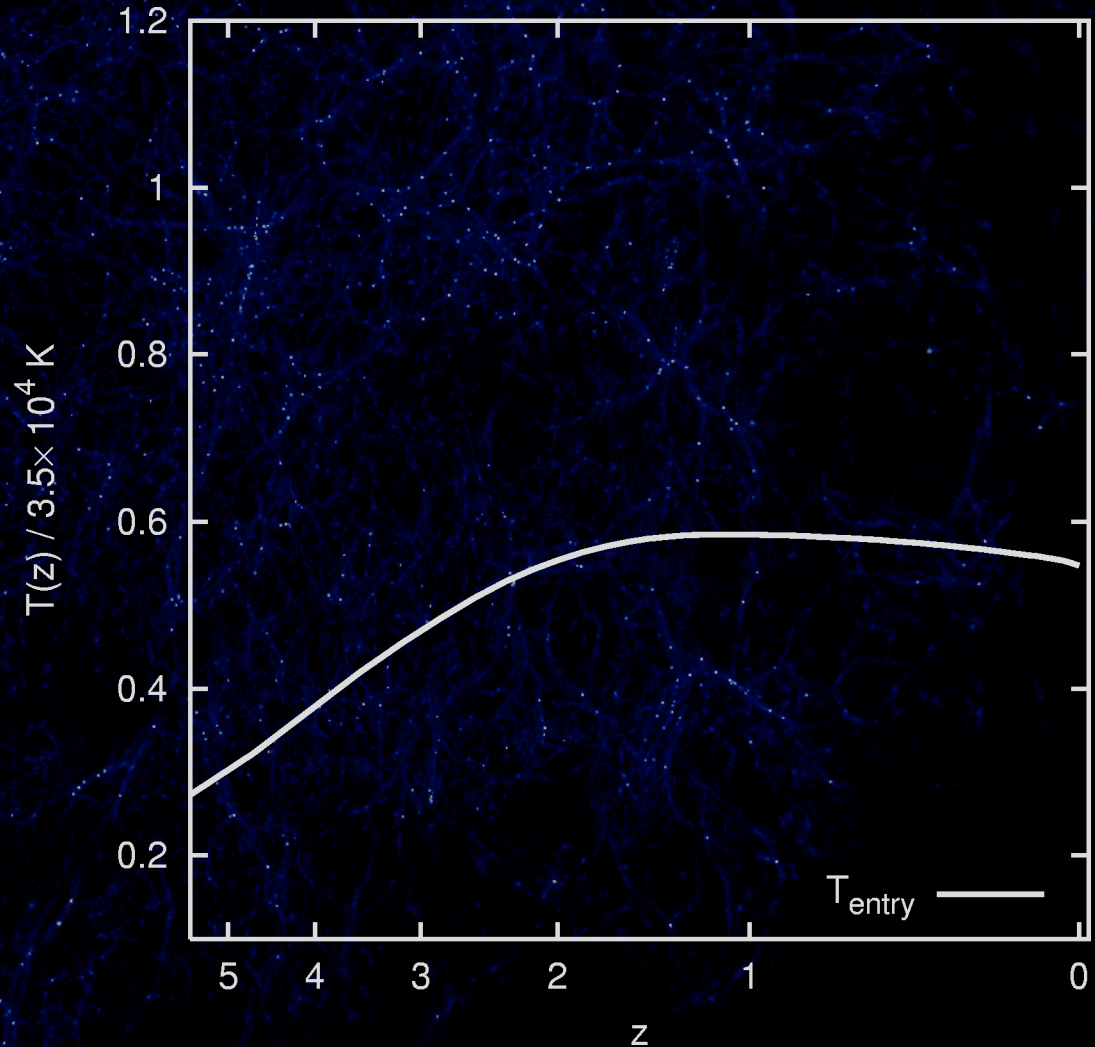
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derived from the  
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$T_{\text{entry}}$  :

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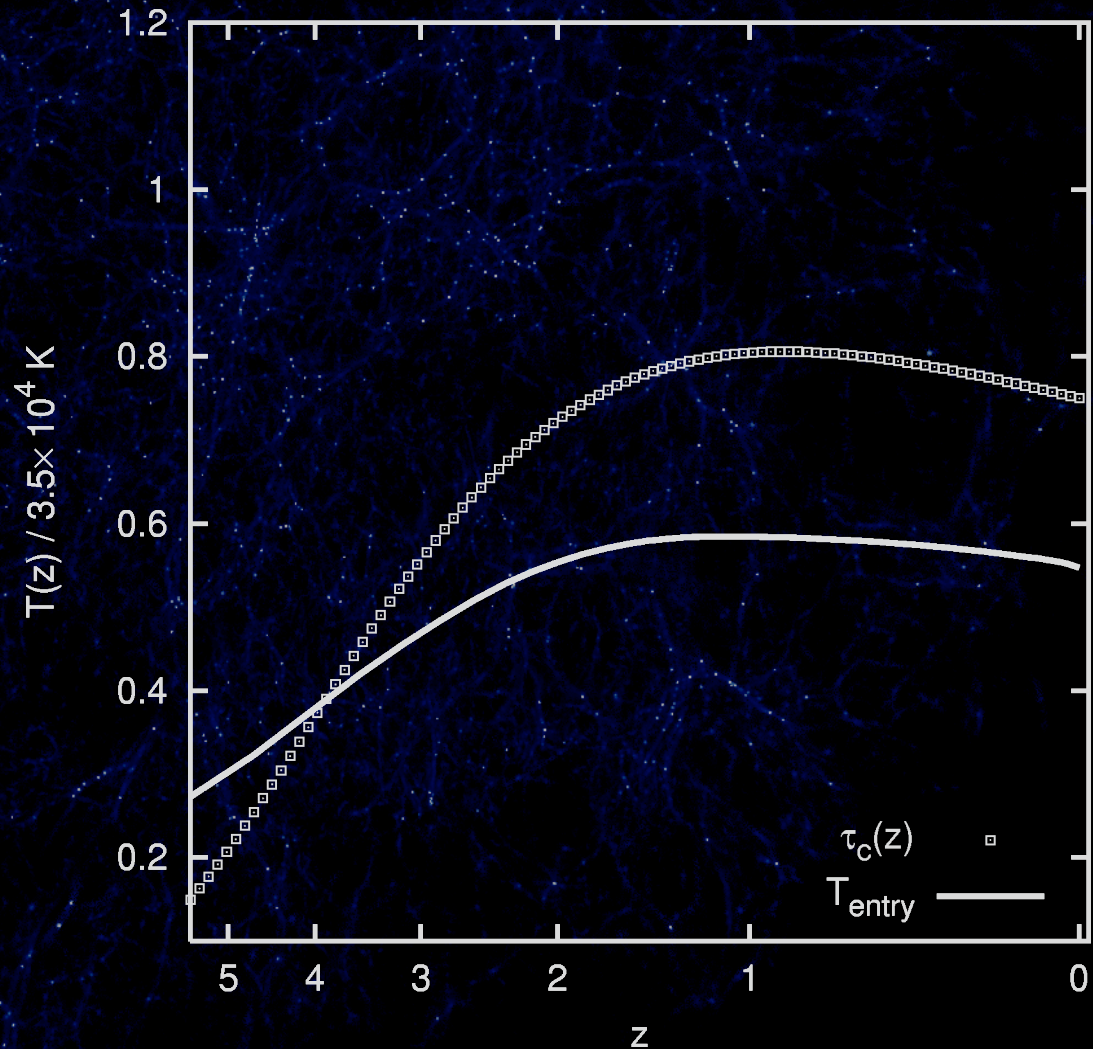
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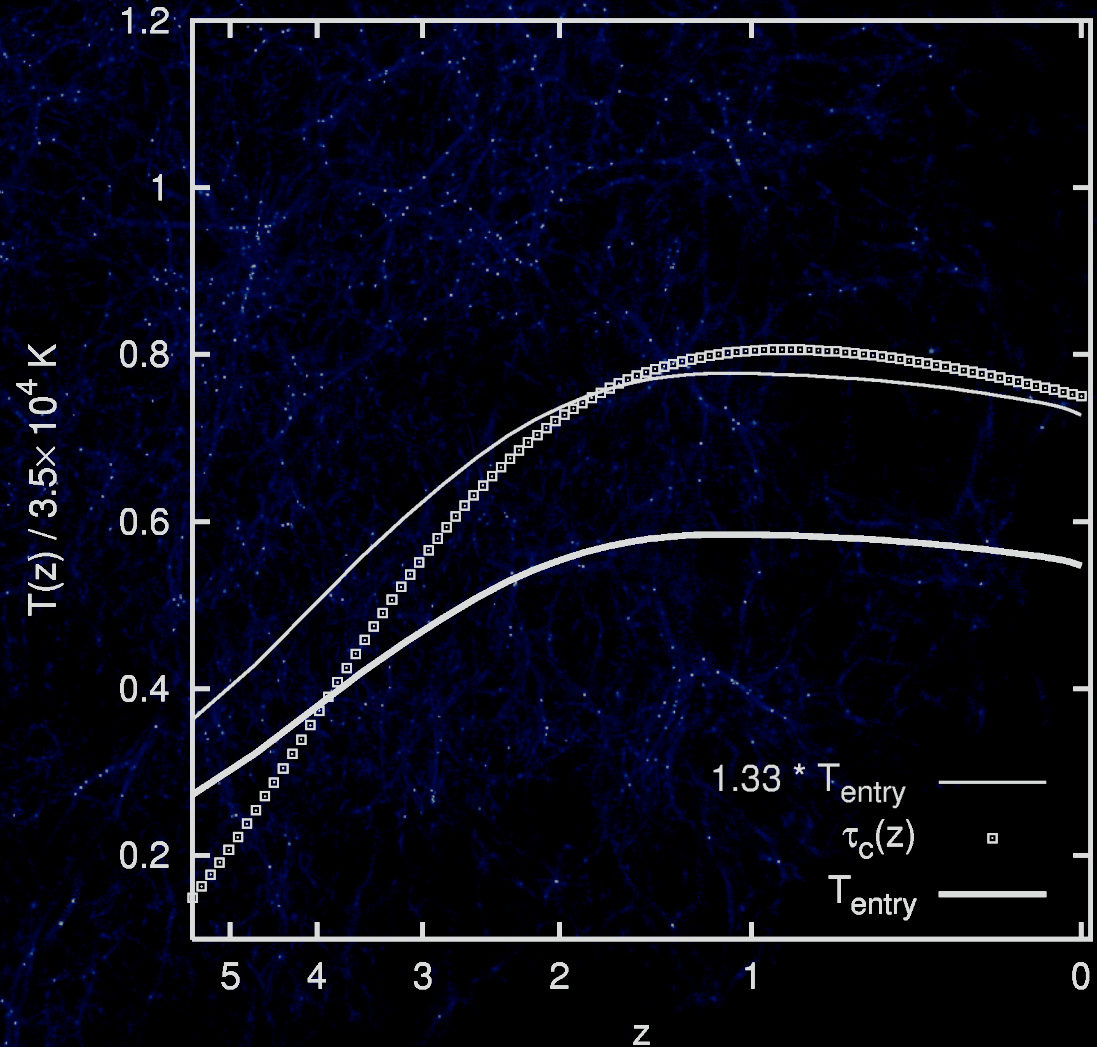
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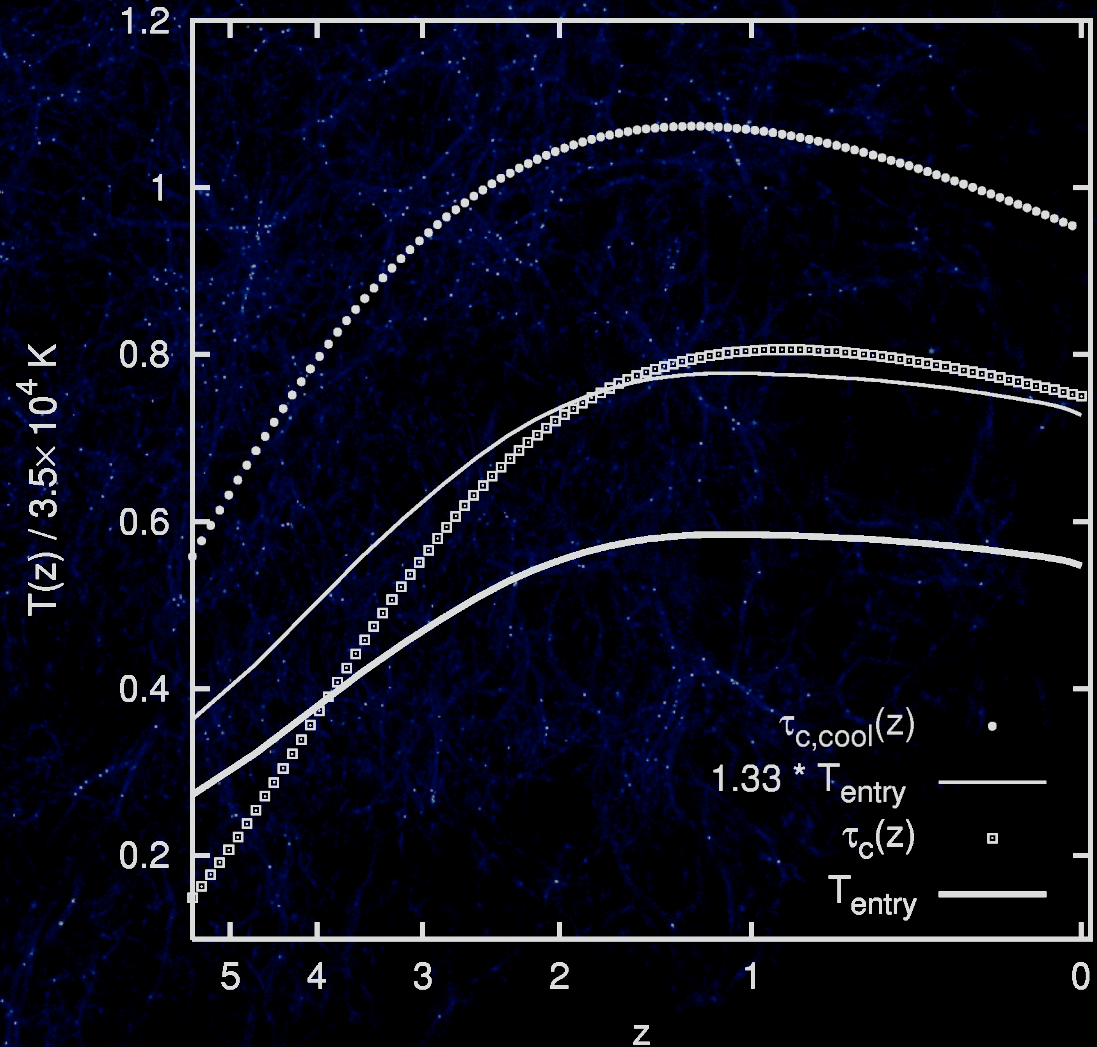
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characteristic mass  
scales

$T_{\text{entry}}$  :

taken from the  
density-  
temperature phase  
space

Good agreement in  
particular for the  
newly accreted  
(cooled) mass

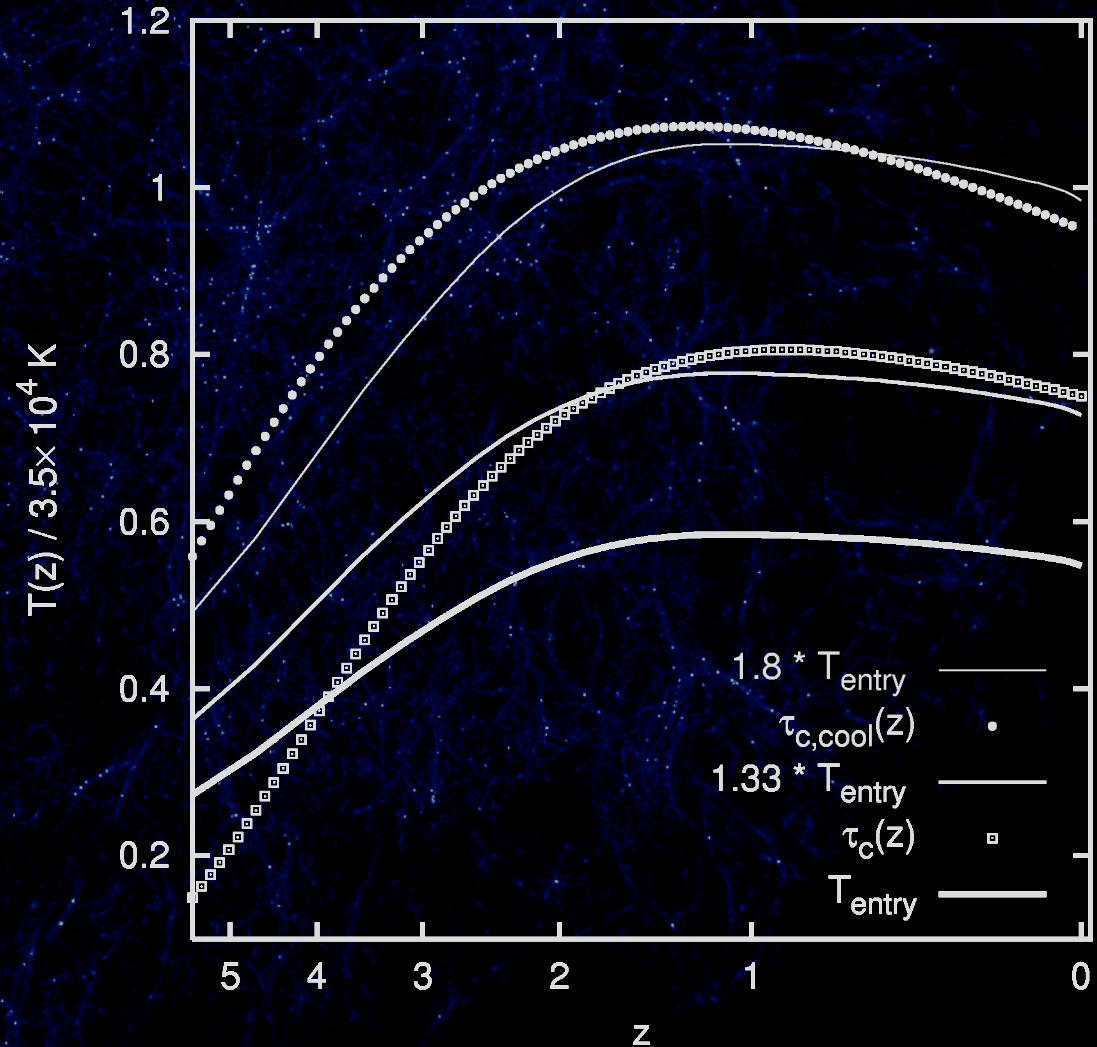


# Comparison: $T_{\text{entry}}$ versus $M_C$ and $M_{C,\text{acc}}$

$\tau$  :  
derived from the  
characteristic mass  
scales

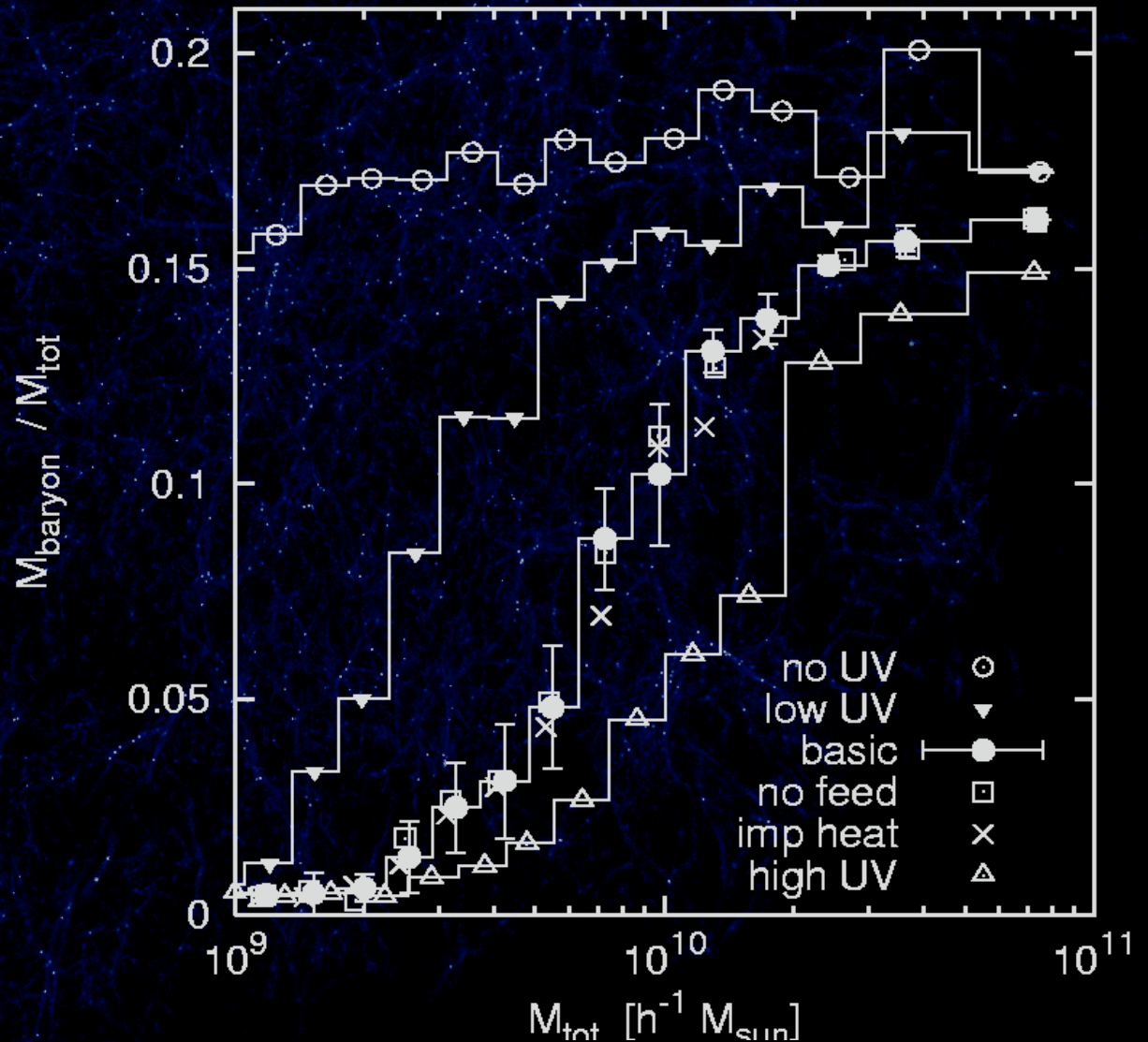
$T_{\text{entry}}$  :  
taken from the  
density-  
temperature phase  
space

Good agreement in  
particular for the  
newly accreted  
(cooled) mass



# The characteristic mass is “robust”

even a significantly  
different heat  
input has only  
little effect

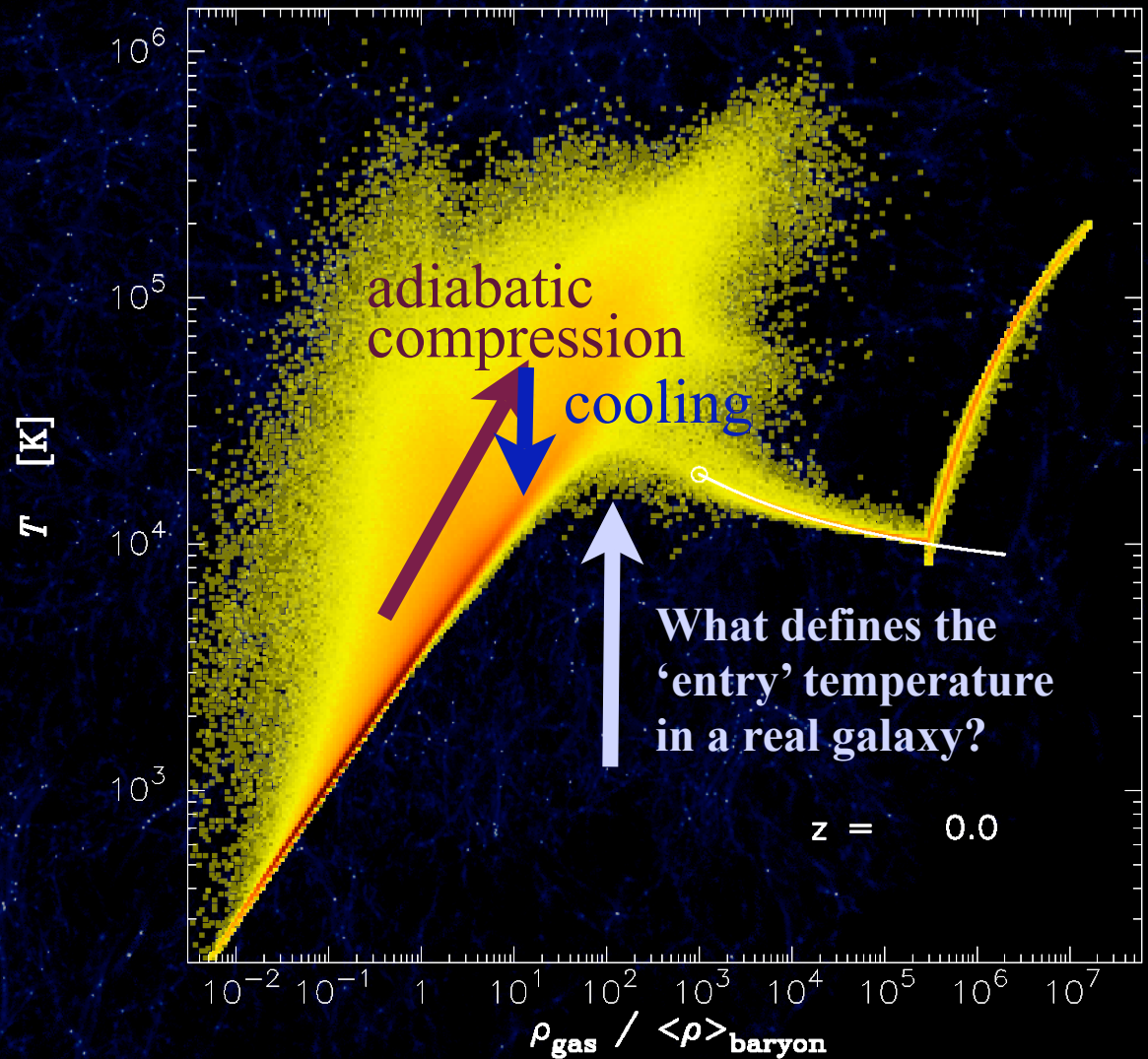


# Gas accretion revisited

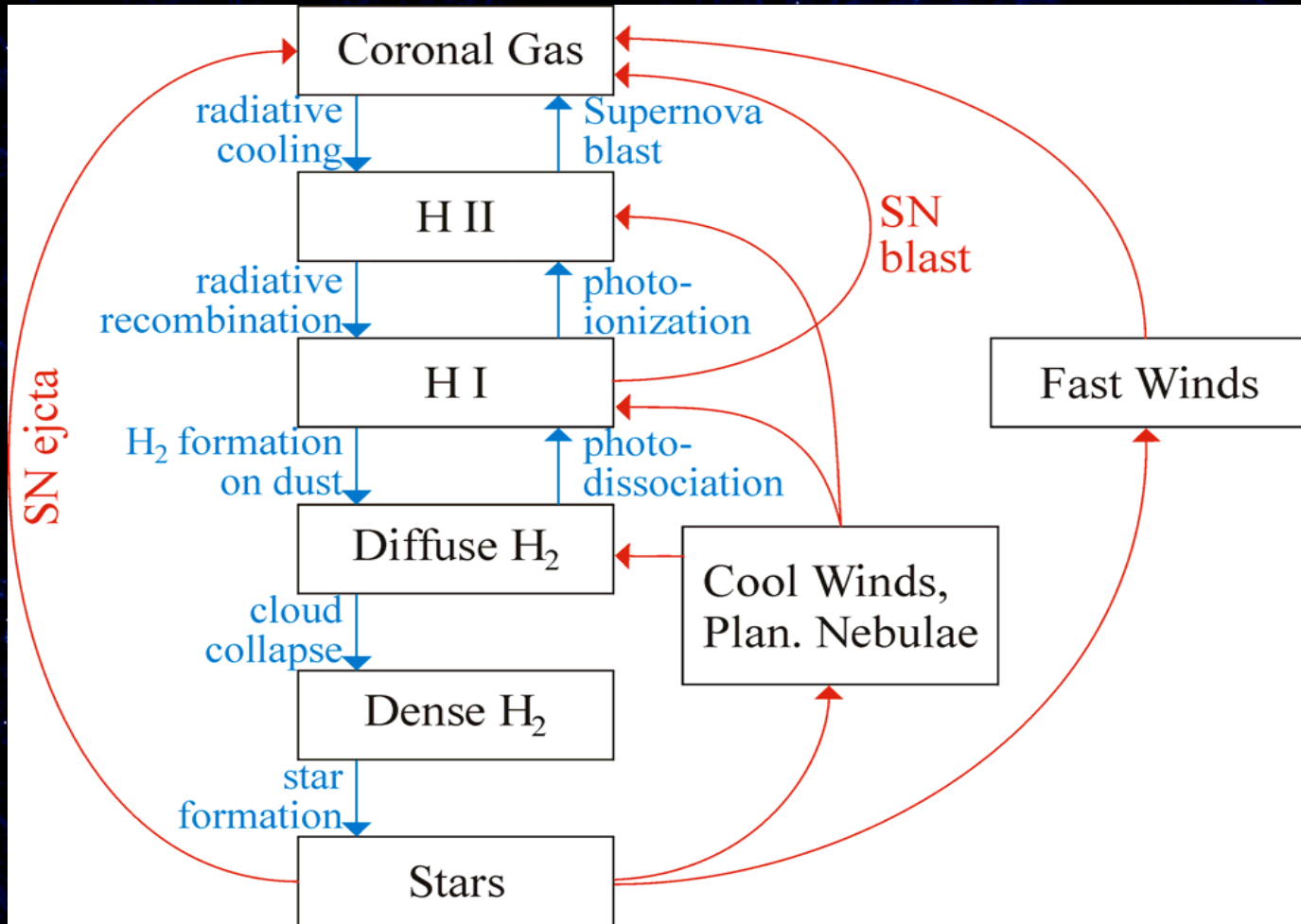
Total heat input  
by UV heating

$10^{43} - 10^{47} \text{ erg yr}^{-1}$

(Very crude  
estimate!)



# In which reservoir does the halo cool?



Lecture notes by J. Graham



# Summary

- Photoheating suppresses the condensation of gas in halos  $< M_c$
- $T_{\text{vir}} < T_{\text{entry}}$  is a very good criteria for ongoing accretion
- Photoheating by UV-background is not sufficient to explain the paucity of dwarf galaxies
- Galactic feedback (even without winds) provides much more heat, and suppresses therefore accretion much stronger