

# Merger Histories of LCDM Galaxies: Disk Survivability and the Deposition of Cold Gas via Mergers

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Galaxy Evolution: Emerging  
Insights and Future Challenges  
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Based on Stewart et al. 2008b ([arxiv.org/abs/0811.1218](https://arxiv.org/abs/0811.1218)), Stewart et al. 2009 (in prep)

# Outline

- Introduction
- $dN/dt$  vs.  $z$  (Too many high- $z$  mergers?)
- Mergers vs. Disk Survival
- Baryonic Galaxy Assembly (via mergers)
- Conclusions

# Introduction:

There is a concern about the survivability of disk galaxies in  $\Lambda$ CDM cosmology:

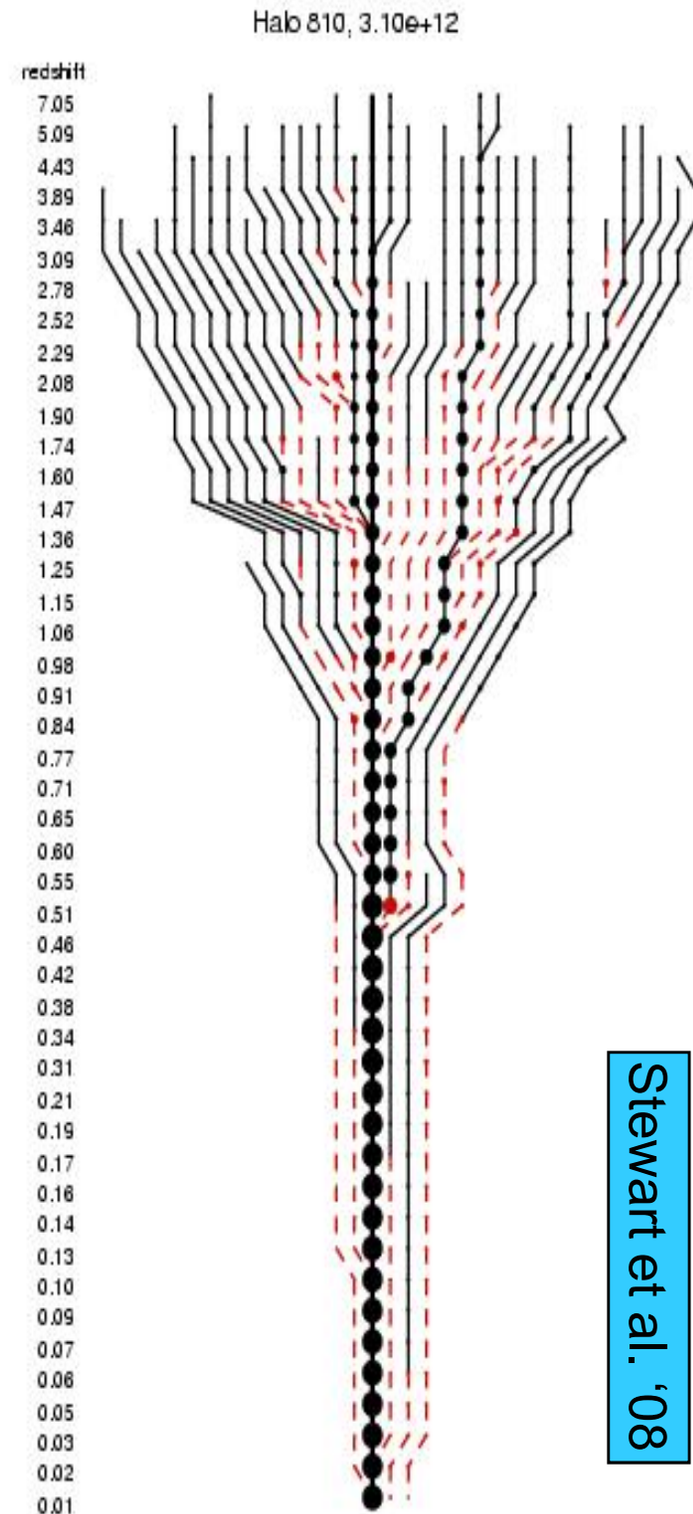
- Dark Matter Halos form by mergers.
- Mergers still turn disk-type galaxies into thick, flared, more bulge-dominated systems. (eg. Mihos & Hernquist '94, Kazantzidis et al. '07, '08; Purcell et al. '08b)
  - And Yet: Majority of Milky-Way sized DM halos contain disk-dominated galaxies ( $z=0$ ). (eg. Weinmann et al. '06; Choi et al. '07; Park et al. '07; Ilbert et al. '06.)
- Merger Rate increases with redshift.
  - And Yet: Large thick disk-like galaxies observed at  $z\sim 2$ . (eg. Förster Shreiber '06; Genzel et al. '06; Shapiro et al. '08.)

How is all this compatible?

# DM Merger Trees

- DM only,  $\Lambda$ CDM, N-Body simulation.
- 80  $h^{-1}$ Mpc Box,  $\sigma_8=0.9$ ,  $512^3$  particles
- $m_p=3.16 \times 10^8 h^{-1} M_\odot$  (better resolution than Millennium.)
- **Adaptive Refinement Tree** code.  
512<sup>3</sup> cells, refined to max. of 8 levels.  
 $h_{\text{peak}} \sim 1.2 h^{-1} \text{kpc}$  (Kravtsov et al. '97)
- Focus on host masses ranging from  $10^{11}$ - $10^{13} h^{-1} M_\odot$  (~15,000 halos at  $z=0$ , ~9,000 halos at  $z=2$ .)
- Complete to  $10^{10} h^{-1} M_\odot$

Example merger tree for a ~ MW-size halo ( $z=0$ ). Time runs downward, circles proportional to  $R_{\text{vir}}$ . Black=field halo, red=subhalo. The main progenitor is the bold center line.



# Merger Rate evolution with $z$ .

Stewart et al. '08b  
(arXiv: 0811.1218)

# $dN/dt$ vs. $z$

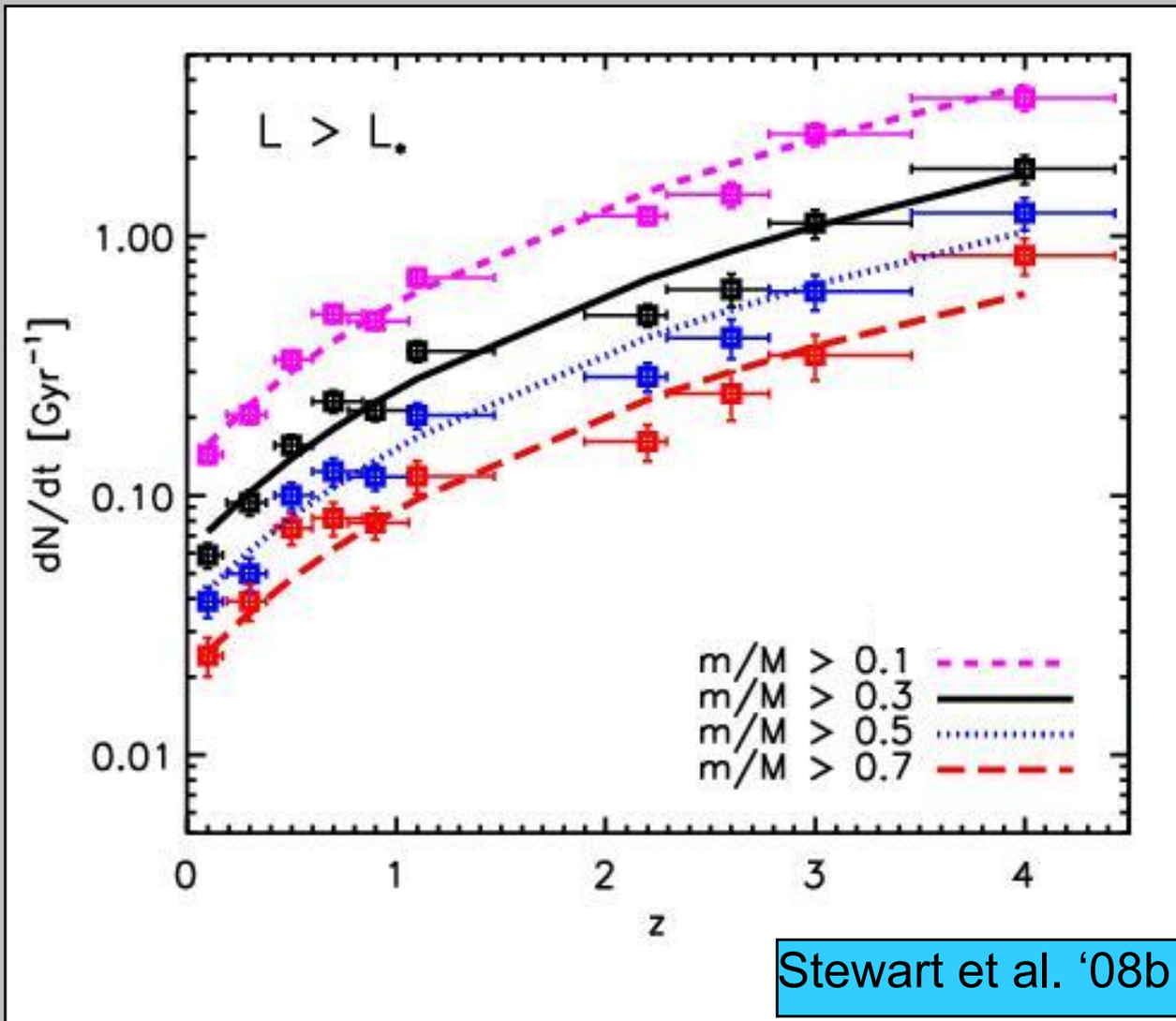
(Number with a merger larger than  $m/M$ )

(Use number density matching to associate halos with  $\sim L^*$  galaxies from observed luminosity function)

Predict: Strong evolution with redshift  $\sim (1+z)^{2.2}$ .

Worry: does this contradict observational evidence for flat merger fraction with redshift? (e.g. Lotz et al. '08, Jogee et al. '08)

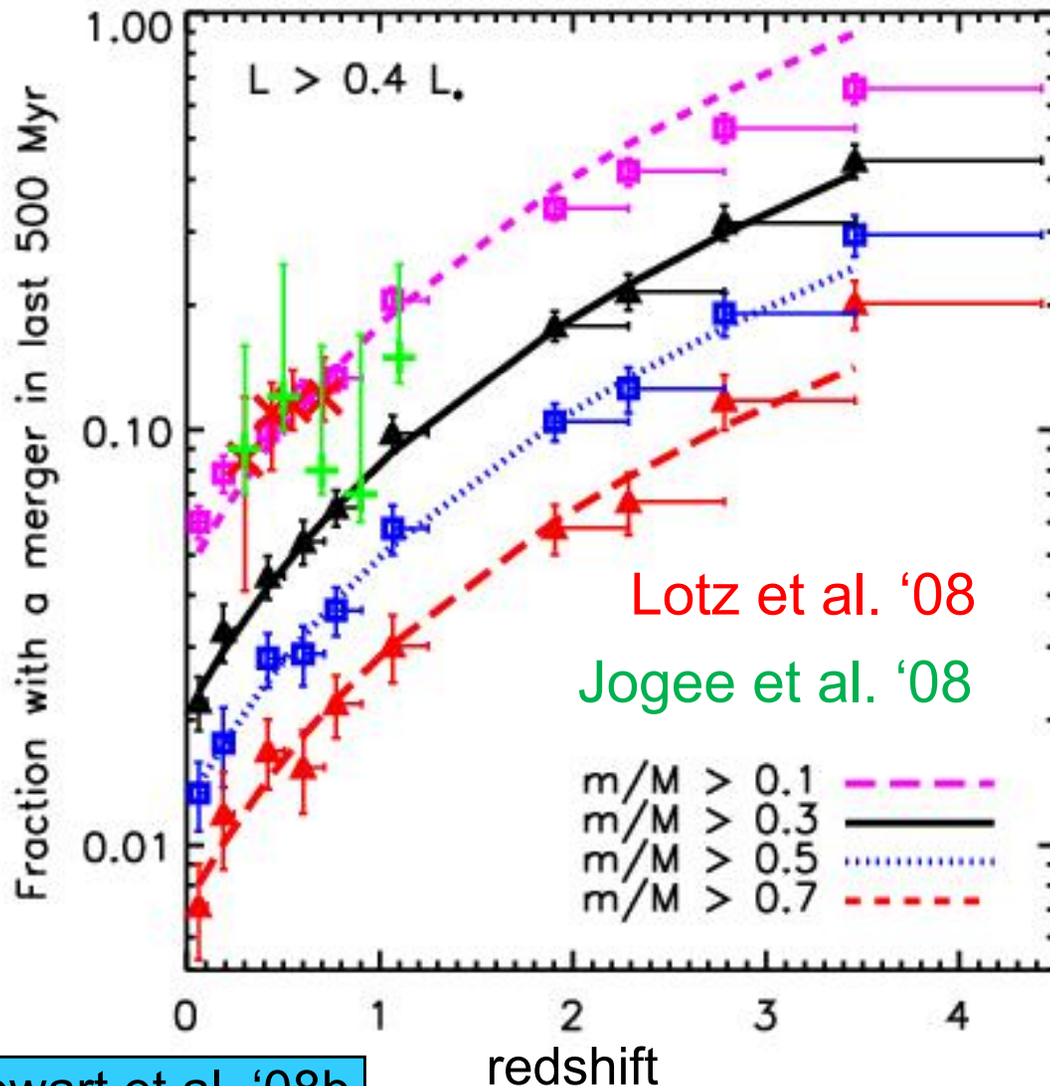
$$(r \equiv m/M)$$



$$\frac{dN}{dt} \propto \left(1/r\right)^{0.5} (1-r)^{1.3} M^{0.15} (1+z)^{2.2}$$

# Merger Fraction in past 500 Myr\*.

\*Sometimes used as an estimated timescale for morphological disruption.



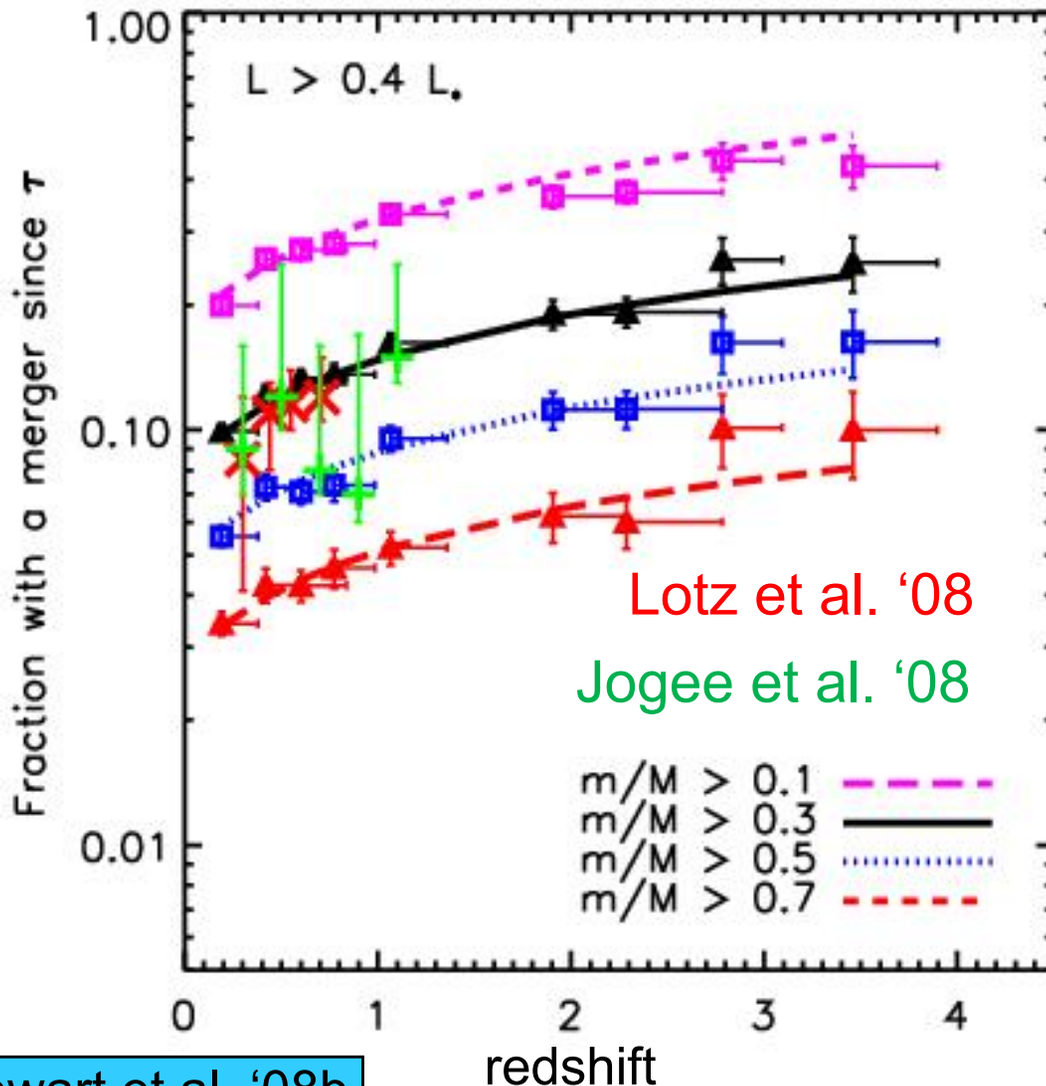
Use number density matching to associate halos with  $\sim 0.4L^*$  galaxies from observed luminosity function (e.g. Faber et al. 07)

Consistent with observations for 1:10, minor + major mergers.

Suggests much higher fraction at high redshift.

# Merger Fraction in past dynamical time\*.

\*Use halo dynamical time as a proxy for morphological dynamical time.



Use number density matching to associate halos with  $\sim 0.4L_*$  galaxies from observed luminosity function (e.g. Faber et al. 07)

Consistent with observations for 1:3, major mergers.

Shows relatively flat redshift evolution.

Stewart et al. '08b

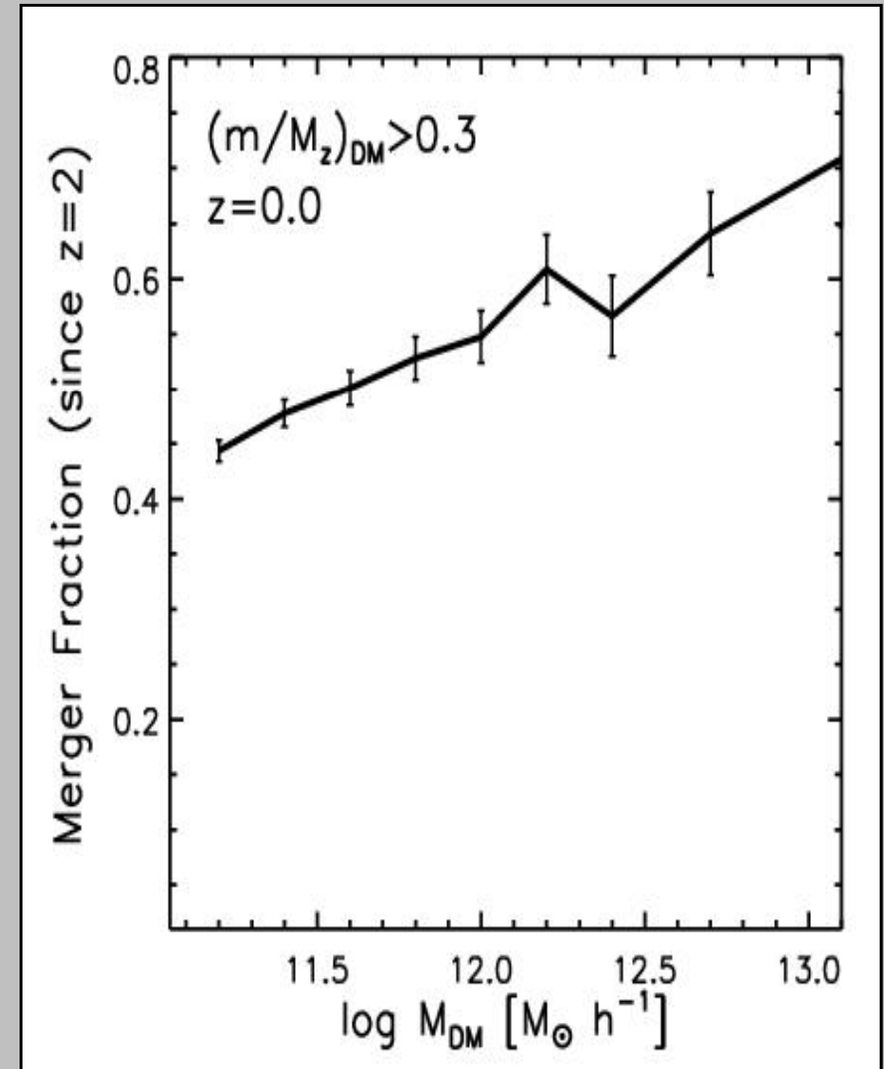
**Merger Histories  
versus  
Disk Survivability**

# Fraction halos with $>1/3$ mergers that hit the disk since $z=2$

While merger fractions  
seems consistent with  
observations...

Fraction that have **ever** had  
a major merger (since  $z=2$ )  
seems problematic...

(~55% for MW-size halos)



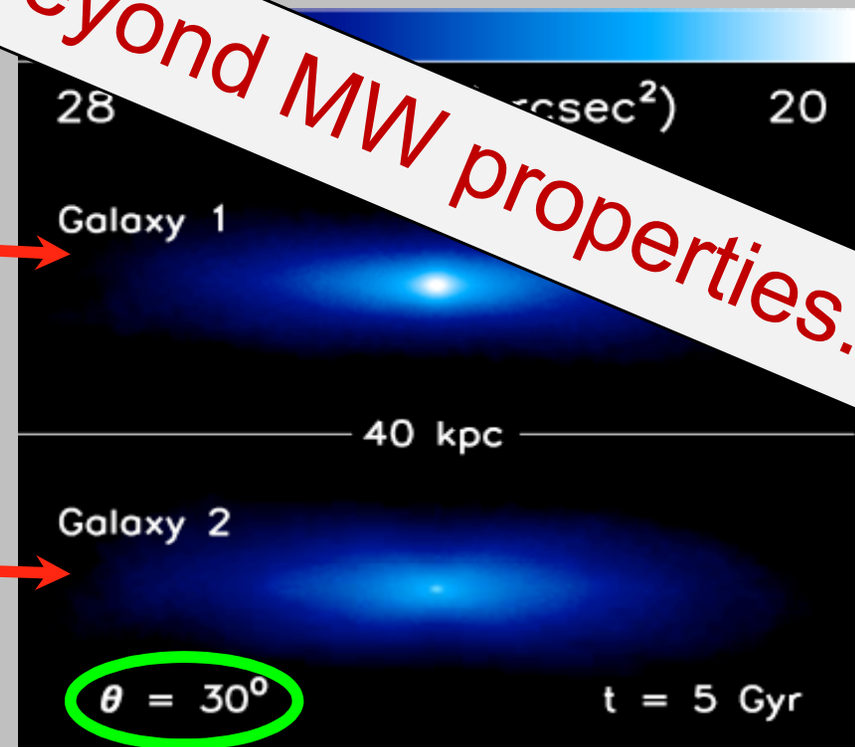
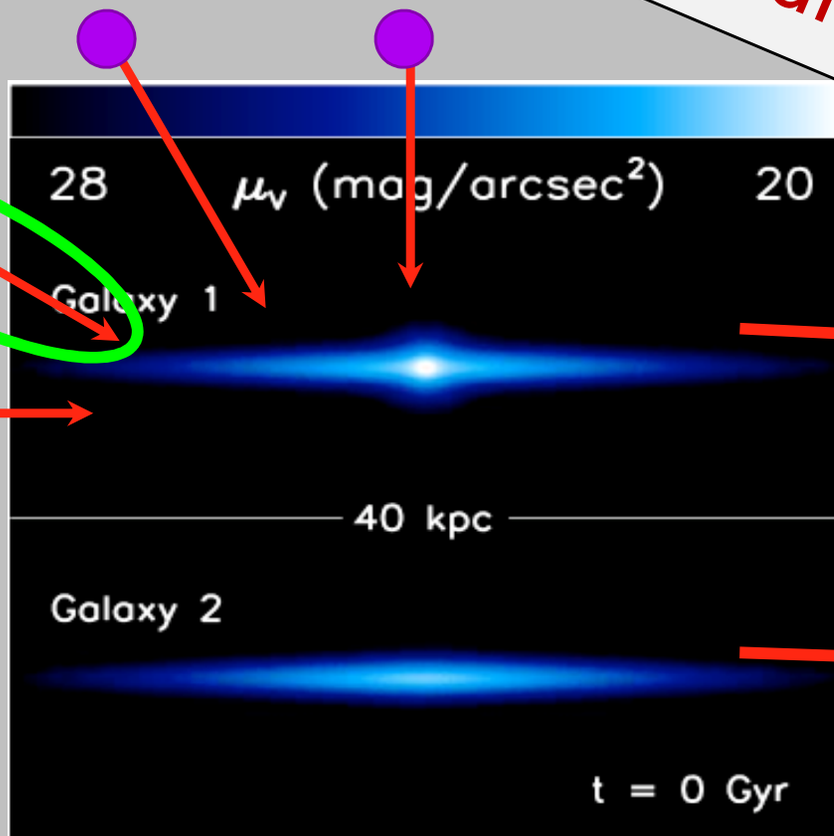
# Purcell et al. '08b (see poster):

- $\Delta r_{\text{disk}} \rightarrow 1-2 \text{ kpc}$   
(and  $\Delta r_{\text{halo}} \rightarrow 1-6 \text{ kpc}$ )
- $\sigma_{\text{tot}}: 50 \text{ km/s}$   
(MW is  $\sim 35-40 \text{ km/s}$ )

Quick simulation facts:

- 6 million particles
- $\epsilon = 100 \text{ pc}$  (DM),  $50 \text{ pc}$  (Stars)
- 1:10 mergers.
- variety of inclination angles.
- Only stars + DM. (No gas!)

**1:10 merger heats the disk beyond MW properties.**

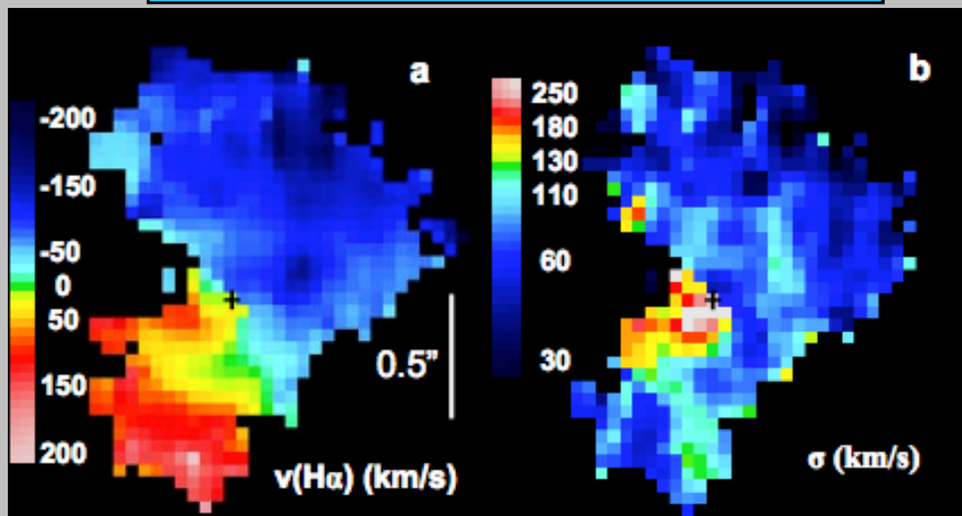


# Gas Rich Mergers: the Solution?

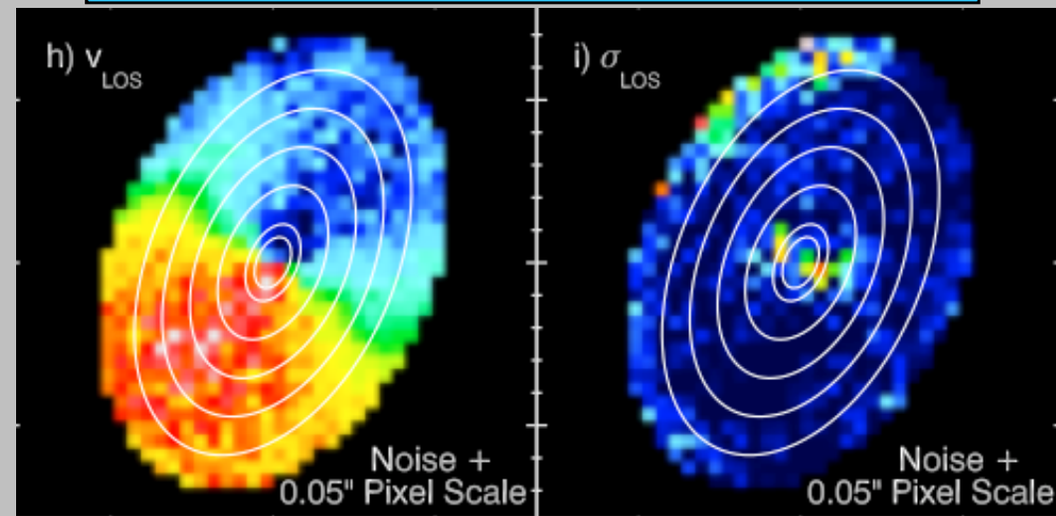
- Gas rich minor mergers help form rotationally supported gaseous disk galaxies.
- Given a sufficiently high gas fraction ( $f_{\text{gas}} > 50\%$ ), even major mergers (3:1) quickly reform into a disk.  
(Springel & Hernquist '05, Robertson et al. '06, Hopkins et al. '08)

Example: Observed disk galaxy at  $z \sim 2$  resembles simulated gas-rich merger remnant:

Observation (Genzel et al. '06)



Simulation (Robertson & Bullock '08)



# The baryonic assembly of galaxies via mergers

Stewart et al. 09 (in prep)

1. DM halo merger trees
2. Empirical Stellar Mass -- Halo Mass relation (Conroy & Wechsler 2008)
3. Empirical Gas Mass -- Stellar Mass relation (e.g. McGaugh 2005; Erb et al. 2006)

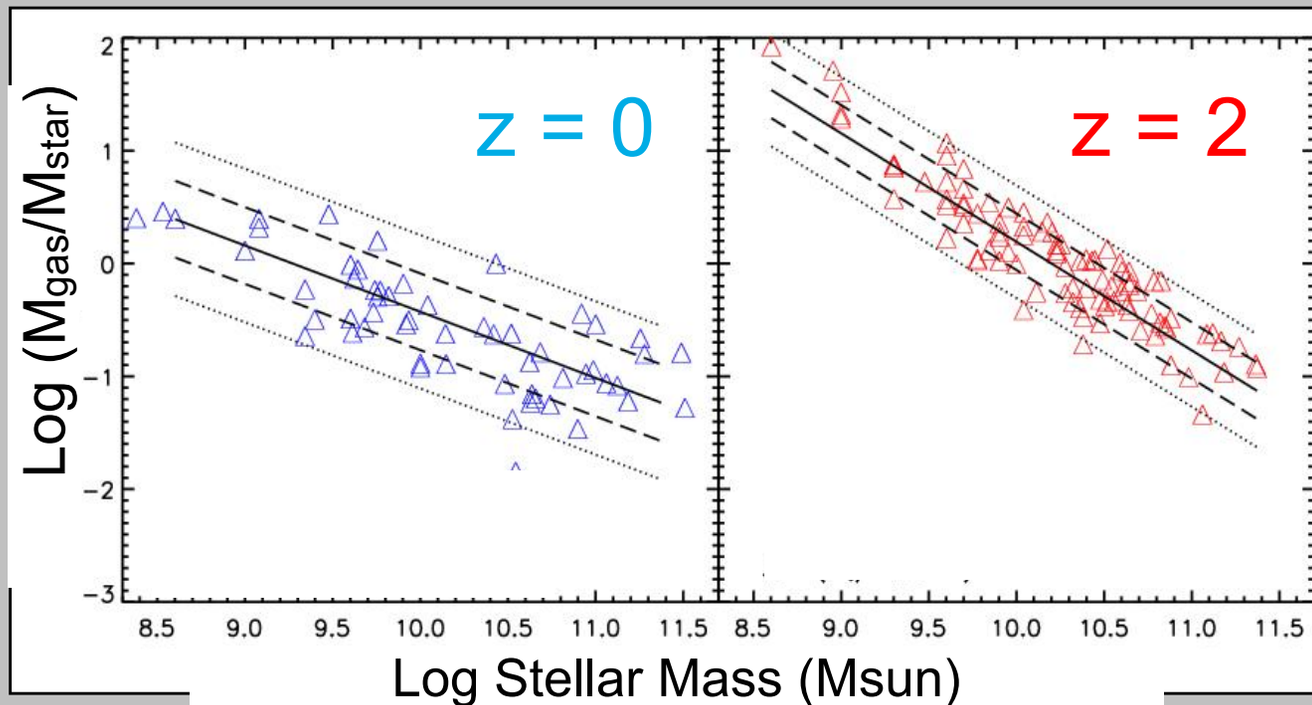
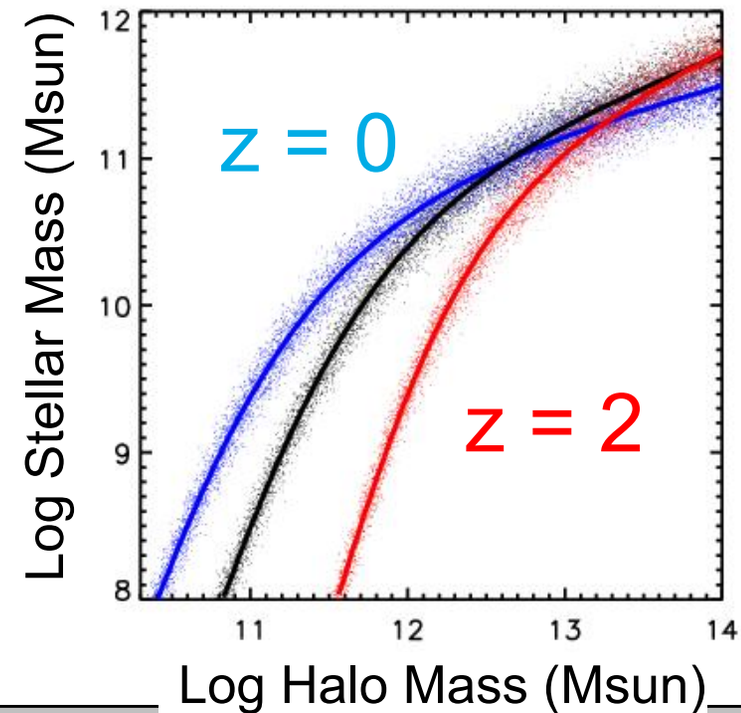
## Step 2: Stellar Masses.

- Use number density matching to statistically assign an average stellar mass, given DM mass (and redshift). (data from Conroy & Wechsler 2008.)

## Step 3: Gas Masses.

- Use observations of galaxies at  $z=0$  (e.g. McGaugh '05) and  $z\sim 2$  (Erb et al. '06) to estimate  $M_{\text{gas}}$ , given  $M_{\text{star}}$ ,  $z$  (out to  $z=2$ ).

- Conroy & Wechsler 2008



# Merger Fraction revisited: ( $> 1/3$ mergers that hit the disk)

- Seems problematic...

But what if we only look at gas rich\* vs. gas poor\* mergers?

Small halos  $\rightarrow$  gas rich mergers

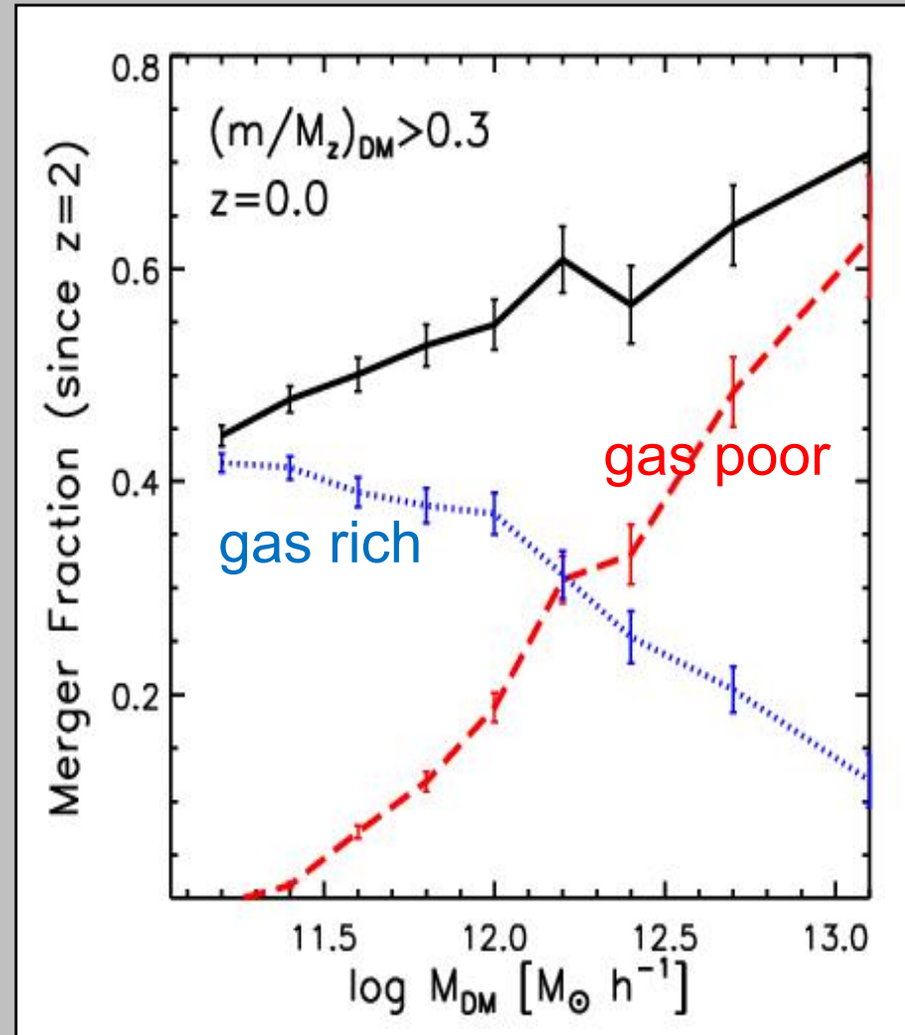
Large halos  $\rightarrow$  gas poor mergers

May explain disk survival?

(e.g. Robertson et al. '06)

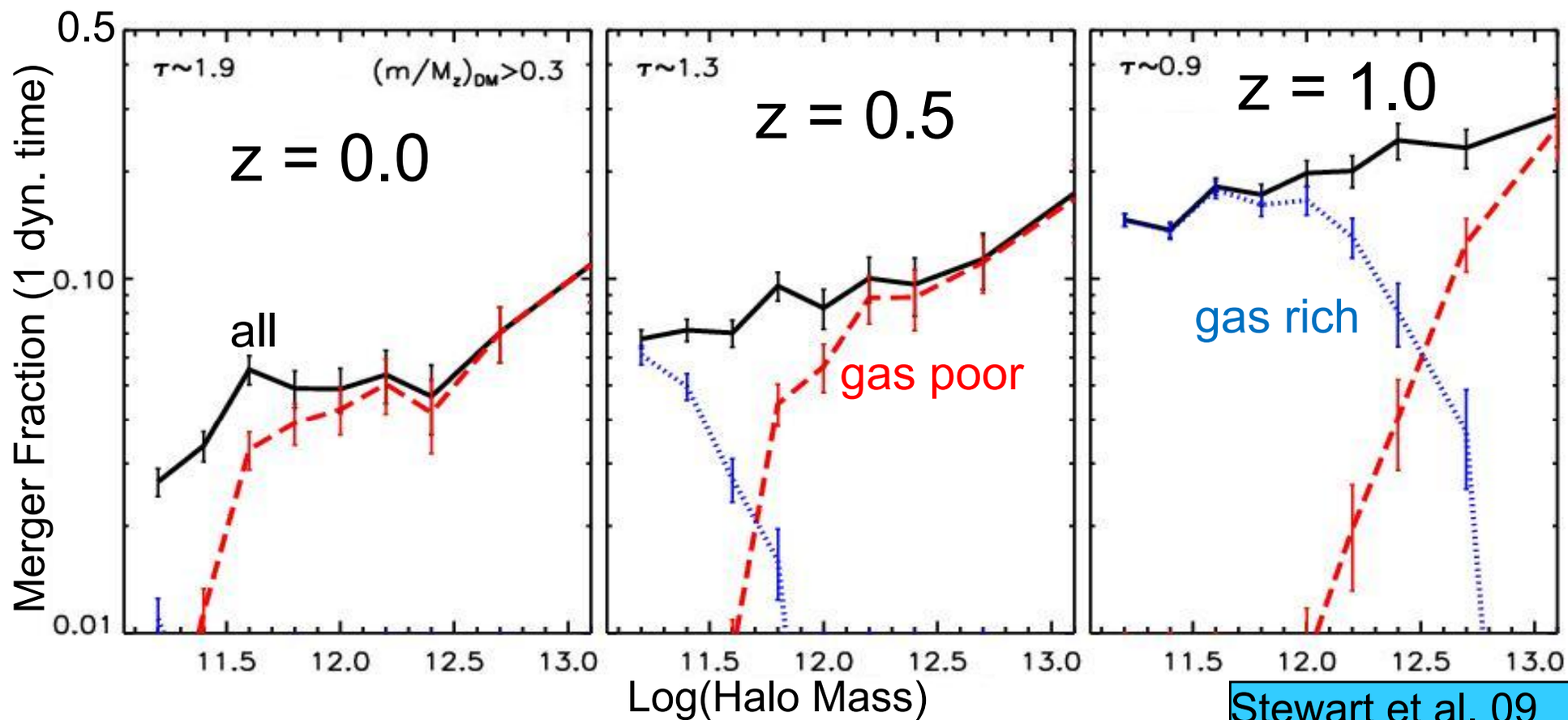
\* Definitions:

- “Gas Poor” : both galaxies with gas fraction  $< 50\%$
- “Gas Rich” : both galaxies with gas fraction  $> 50\%$



Stewart et al. 09 (in prep)

# Gas Rich/Poor Merger Fractions vs. $z$



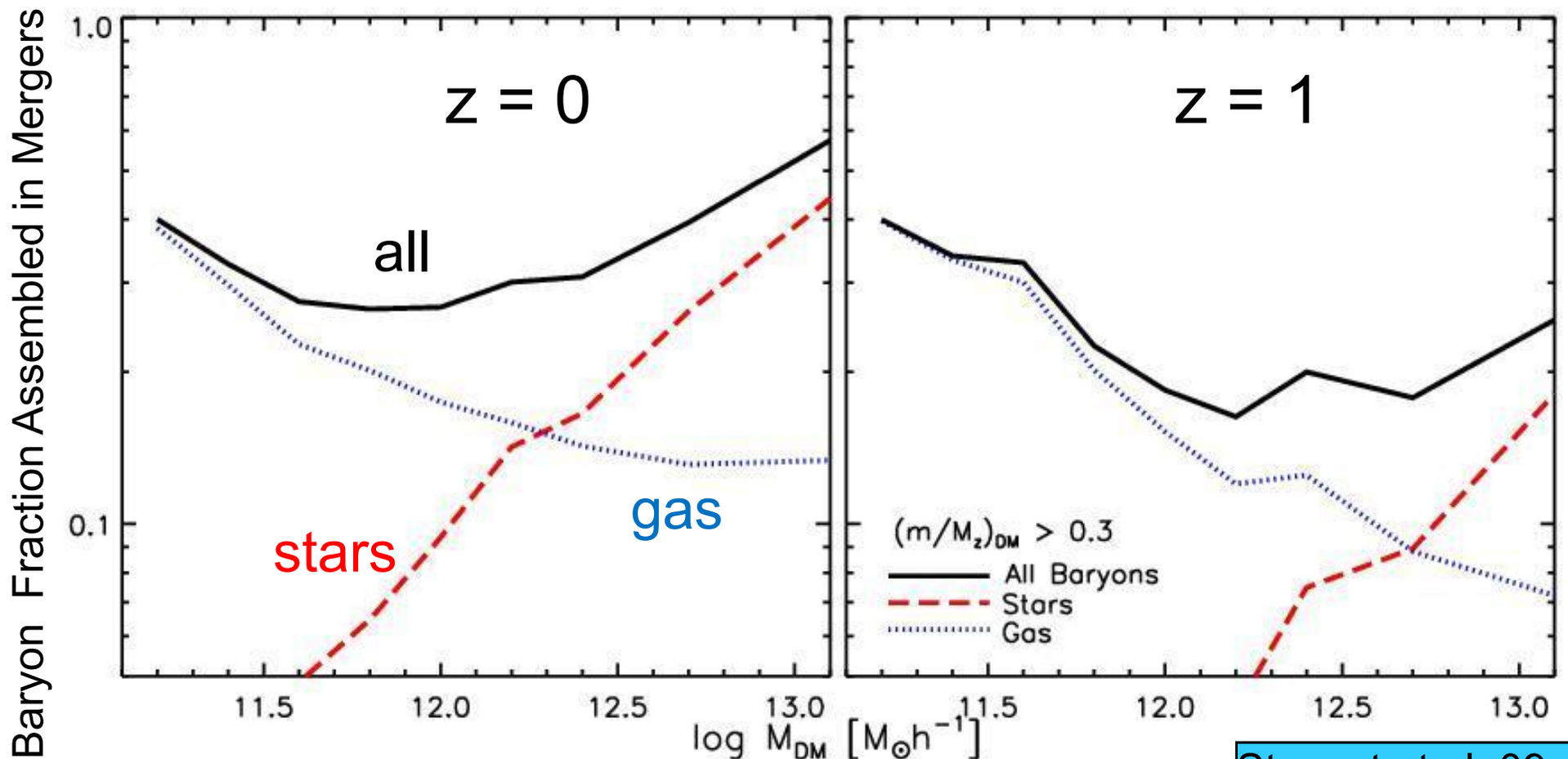
Note transition mass above/below which gas rich/poor mergers dominate. ( $\sim 10^{11.2}$ ,  $z=0$  ;  $\sim 10^{11.6}$ ,  $z=0.5$  ;  $\sim 10^{12.7}$ ,  $z=1$ )

Gas rich mergers at high redshift  $\rightarrow$  “cold flows” ?

# Baryonic Mass Assembly

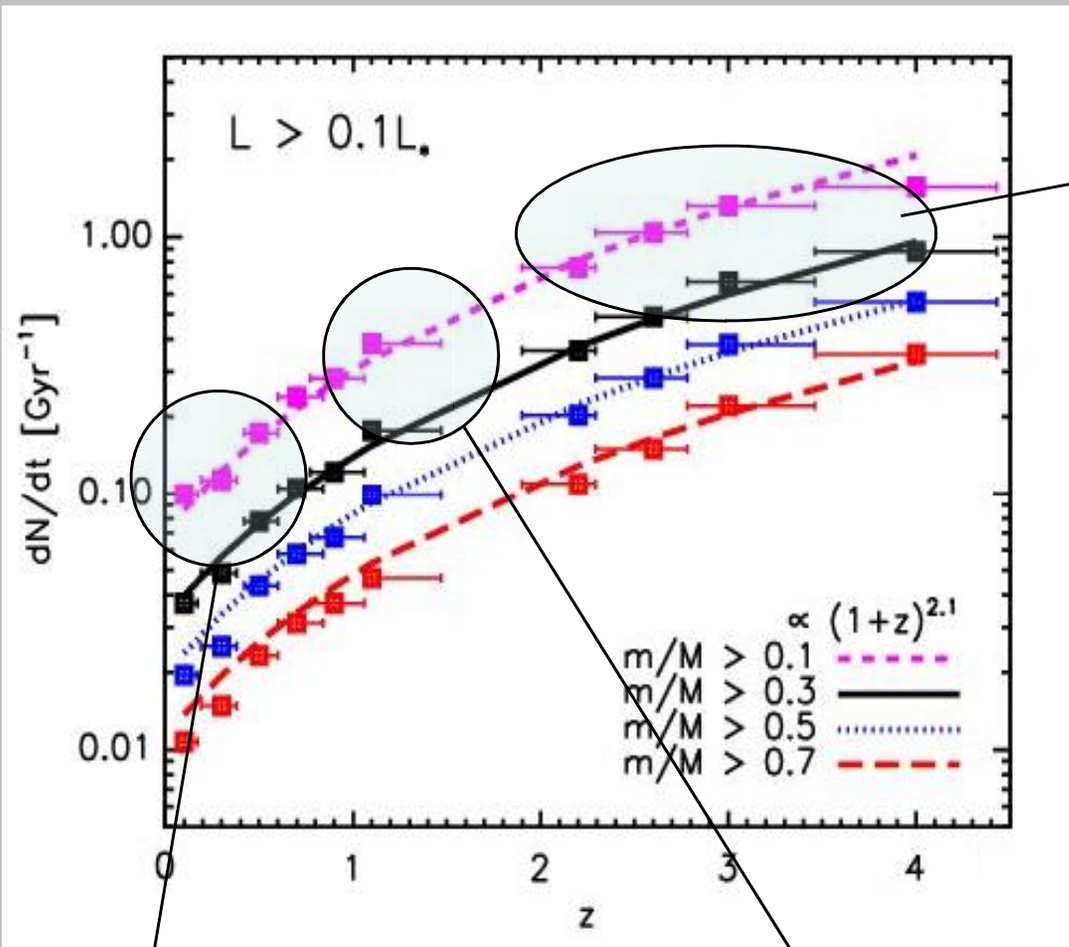
How do galaxies get their mass (in mergers)?

- **~30% of cold baryons in MW-mass galaxies accreted directly in >1:3 mergers since  $z \sim 2$  (~20% gas, ~10% stars)**



- Consider the DM merger rate for a  $>0.1 L^*$  galaxy-halo:

**Summary:**



Merger rate high, but nearly ALL of them are **very** gas rich.



May explain assembly of massive, gas-rich disk galaxies at  $z \sim 2$ .  
(Robertson & Bullock 2008)

Merger rate low.  
Mergers gas poor  
(destroys disks)

Merger rate increasing.  
So is the gas rich merger fraction.

# Conclusions:

1. Merger fractions agree to first order with observed “morphologically disturbed” fractions, but a detailed comparison depends on uncertain merger timescales.
2. Disks **must** be able to survive **some** major mergers to explain the observed disk fractions for MW-size halos.
3. If gas rich ( $f_{\text{gas}} > 50\%$ ) major mergers **do** result in disk-dominated galaxies, gas rich/poor merger histories seem promising for disk survival. (Explains mass-morph. relation?) eg. Nearly all mergers into MW-size halos are gas rich at  $z > 1$ .
4. 20% of baryons in  $\sim L^*$  galaxies are accreted **as gas** (10% as stars) via  $> 1:3$  mergers (since  $z \sim 2$ )  $\rightarrow$  empirically motivated “cold flows.”