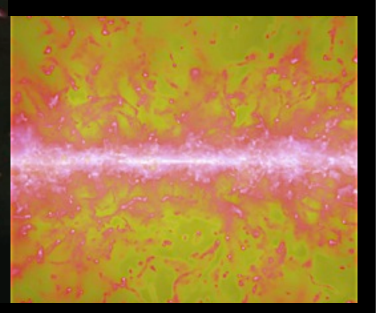
Milky Way

Starburst Disks

Star Formation, Black Holes, and Feedback in Galaxy Formation



Philip Hopkins

Eliot Quataert, Norm Murray, Lars Hernquist, Dusan Keres, Todd Thompson, Desika Narayanan, Dan Kasen, T. J. Cox, Chris Hayward, Kevin Bundy, & more

Overview

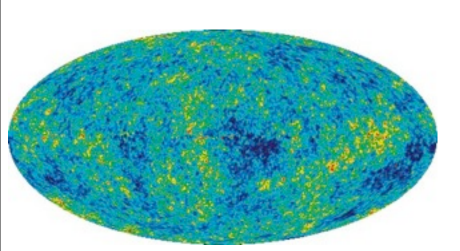
- > (1) (Some) Open Problems
- > (2) Stellar "Feedback" Processes:

> Isolated Galaxies: Feedback Physics & the ISM

- > Interacting/Merging Galaxies
- Cosmological Implications
- > (3) Super-Massive Black Holes & Accretion?

Motivation THE BIG PICTURE

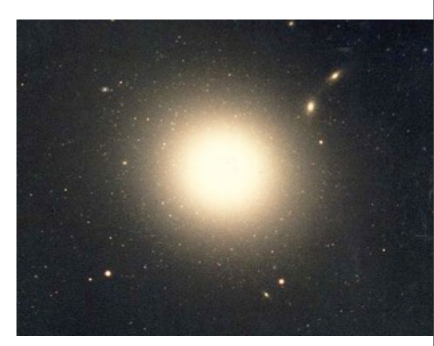
Today





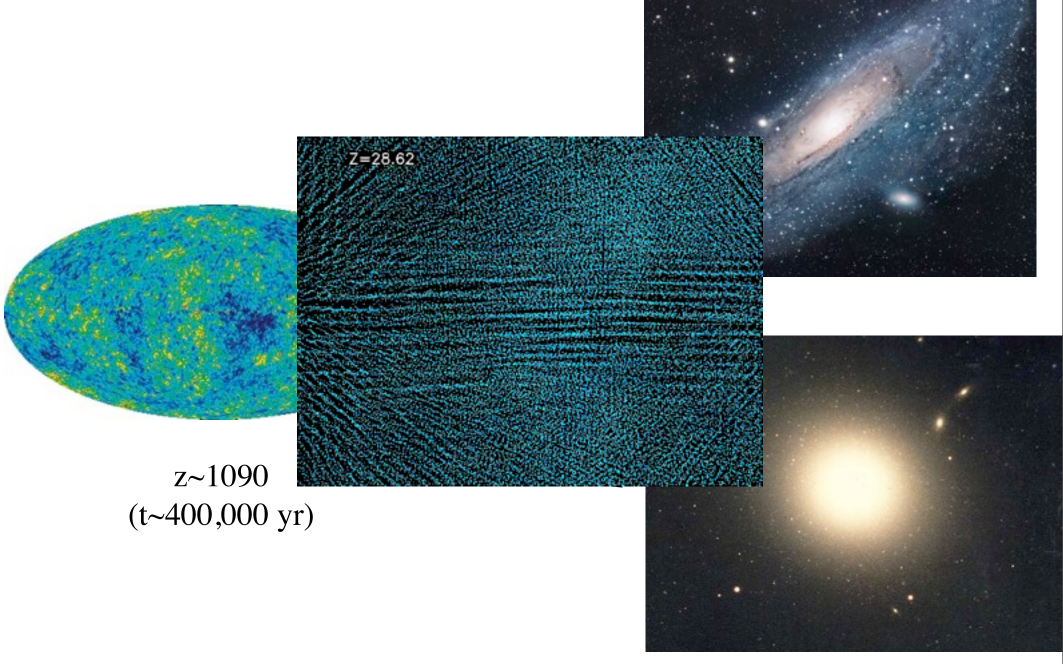


z~1090 (t~400,000 yr)



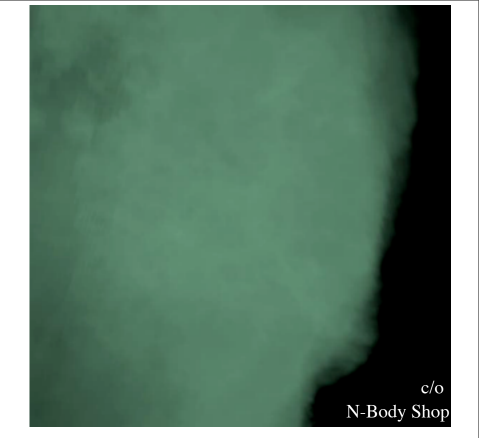
Motivation THE BIG PICTURE

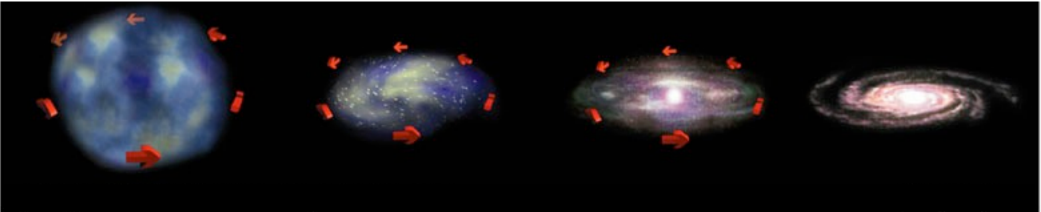
Today



Motivation HOW DID WE GET TO GALAXIES TODAY?

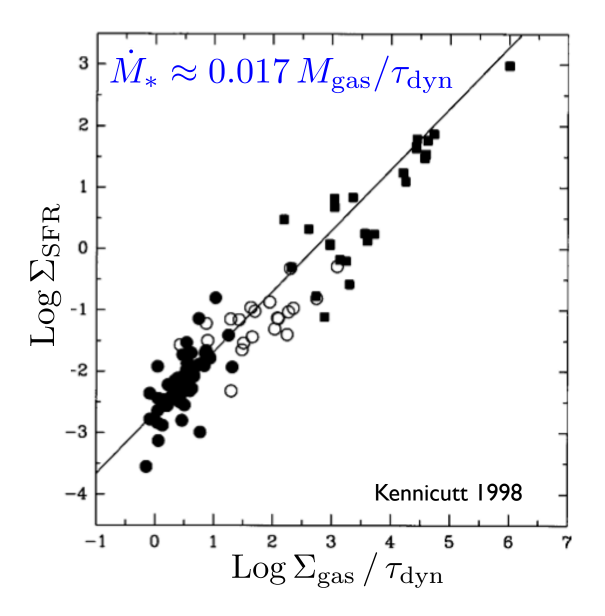
Dark matter halos collapse: gas cools into a disk

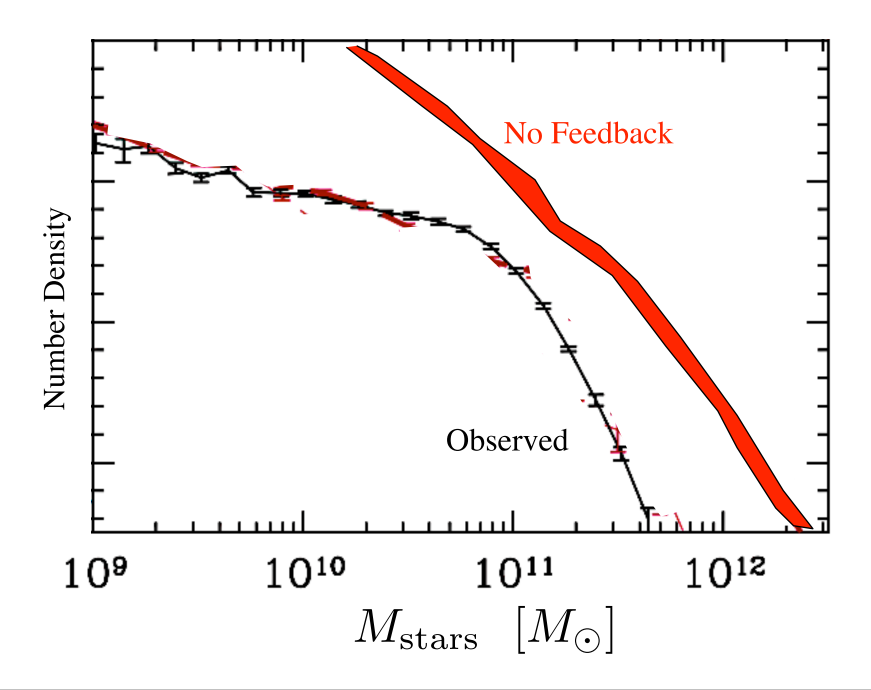


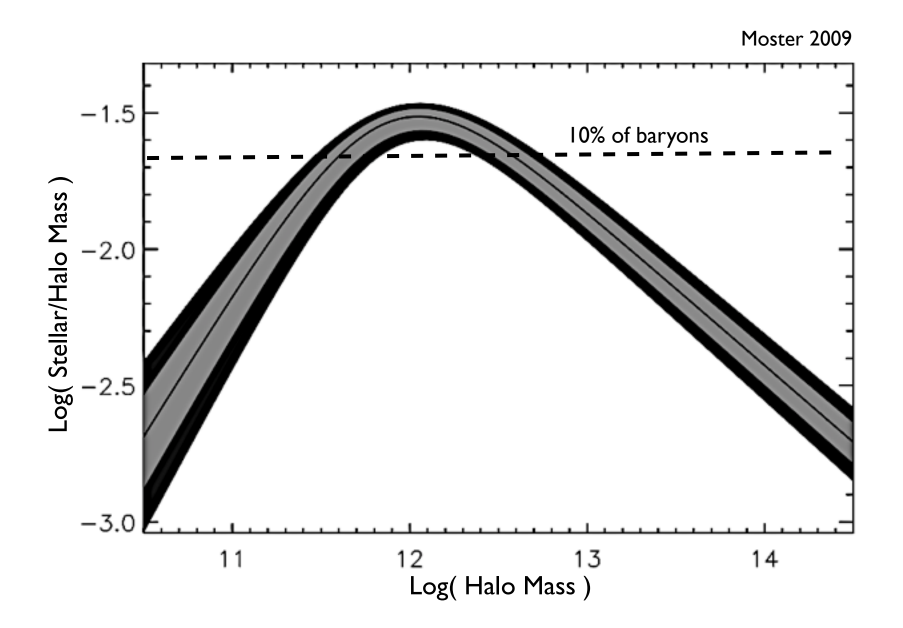


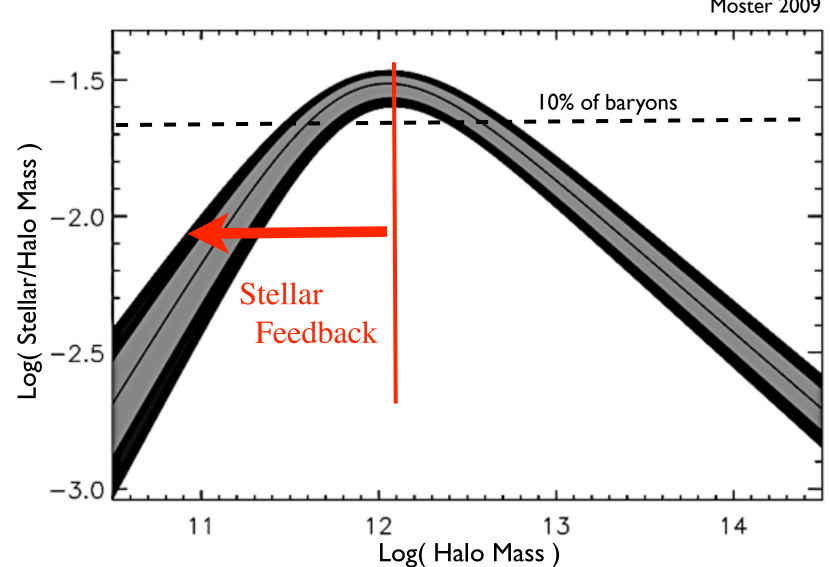
What happens once gas is actually inside galaxies?

The Problem: Baryons

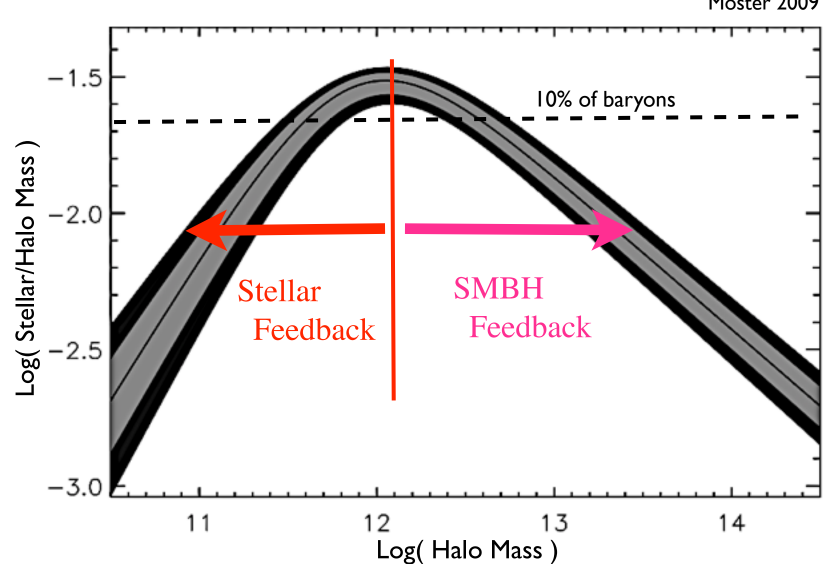








Moster 2009



Moster 2009

Stellar Feedback is the Key! SO WHAT'S THE PROBLEM?

 Standard (in Galaxy Formation): Couple SNe (~1e51 erg/SN) as "heating"/thermal energy

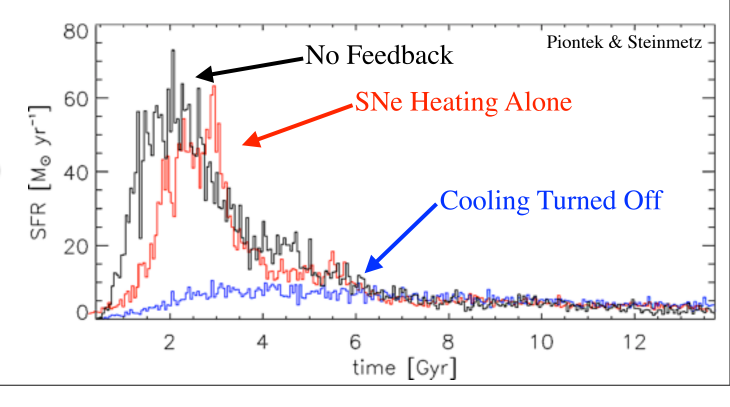
FAILS:

$$t_{\rm cool} \sim 4000 \,{\rm yr} \left(\frac{n}{{\rm cm}^{-3}}\right)^{-1}$$

 $t_{\rm dyn} \sim 10^8 \,{\rm yr} \left(\frac{n}{{\rm cm}^{-3}}\right)^{-1/2}$

"Cheat":

- Turn off cooling
- Force wind by hand('kick' out of galaxy)





 High-resolution (~1pc), molecular cooling (<100 K), SF only at highest densities (n_H>1000 cm⁻³)



- High-resolution (~1pc), molecular cooling (<100 K), SF only at highest densities (n_H>1000 cm⁻³)
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 - SNe (II & Ia)
 - Stellar Winds
 - Photoionization (HII Regions)



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 - SNe (II & Ia)
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 - Photoionization (HII Regions)
- *Explicit* Momentum Flux:
 - Radiation Pressure

$$\dot{P}_{\rm rad} \sim \frac{L}{c} \left(1 + \tau_{\rm IR}\right)$$

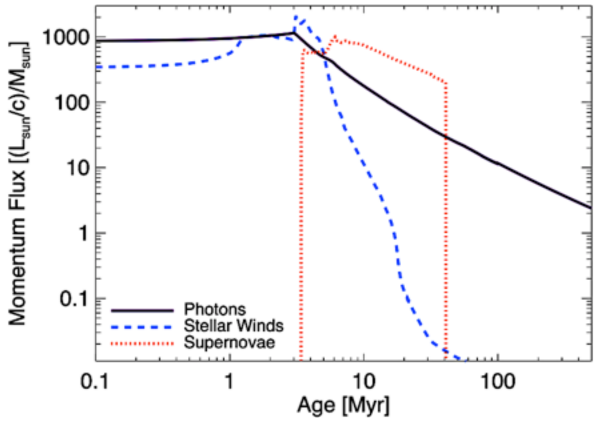
> SNe

$$\dot{P}_{\rm SNe} \sim \dot{E}_{\rm SNe} \, v_{\rm ejecta}^{-1}$$

Stellar Winds

$$\dot{P}_{\rm W} \sim \dot{M} v_{\rm wind}$$





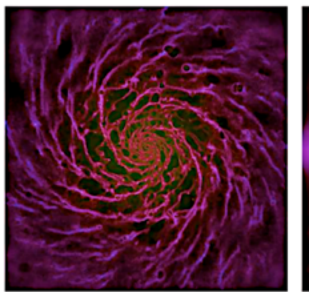


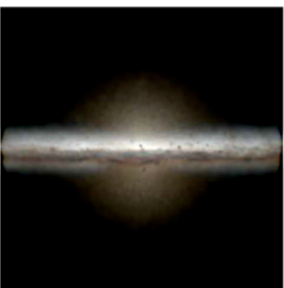


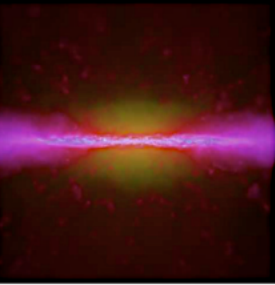
Spiral Galaxy M101 Spitzer Space Telescope • Hubble Space NASA / JPL-Caltech / ESA / CXC / STScl



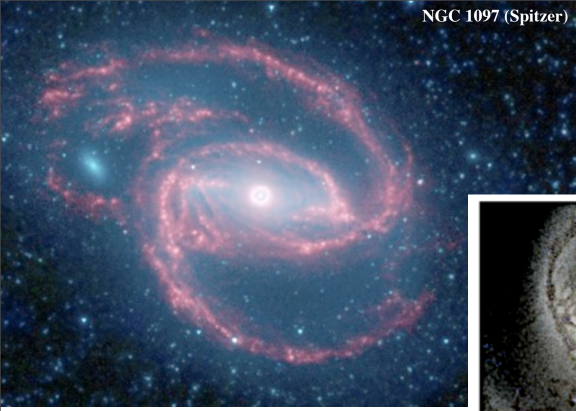


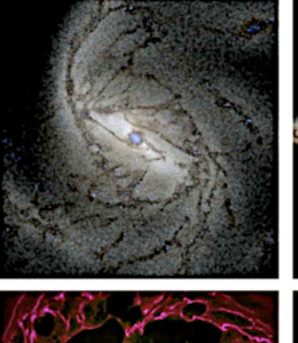


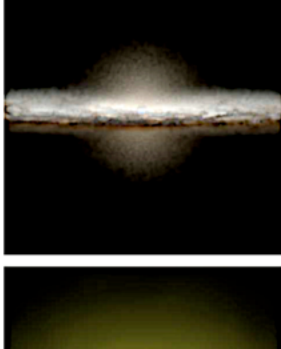


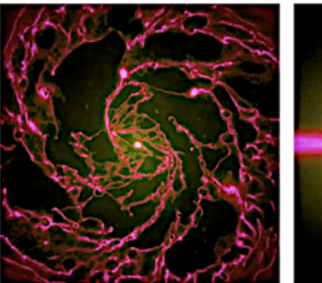


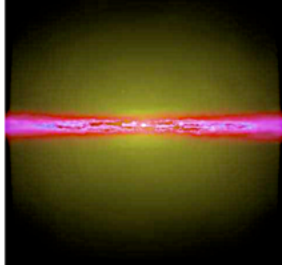
Hopkins, Quataert, & Murray, 2011b



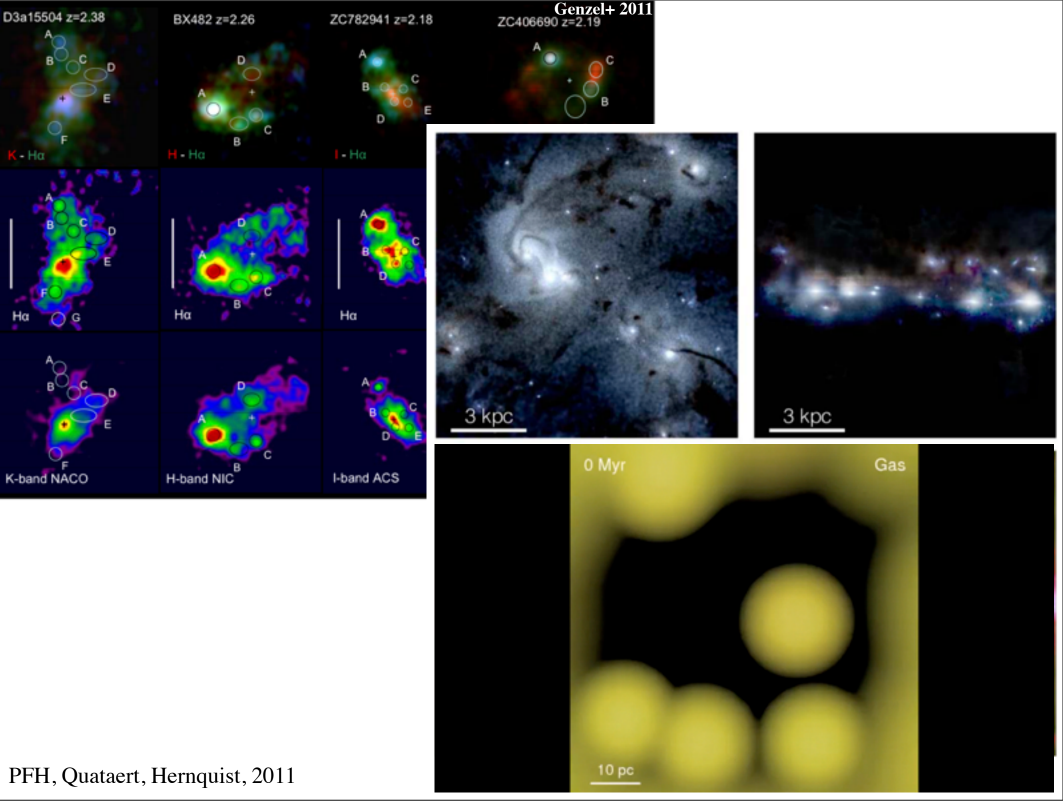




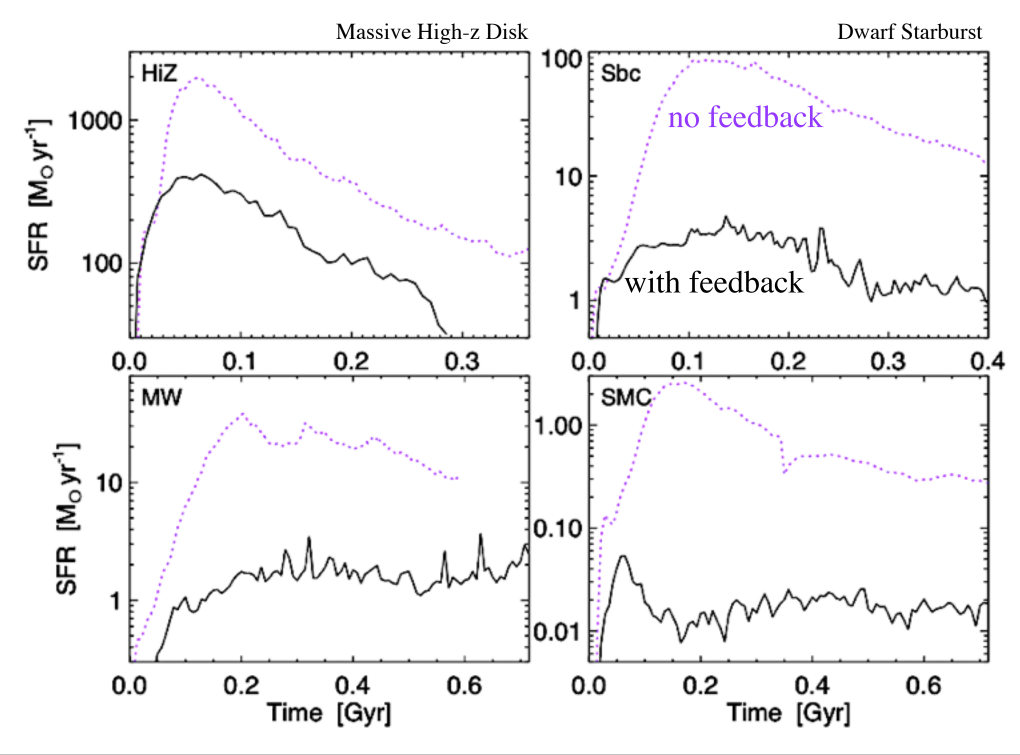




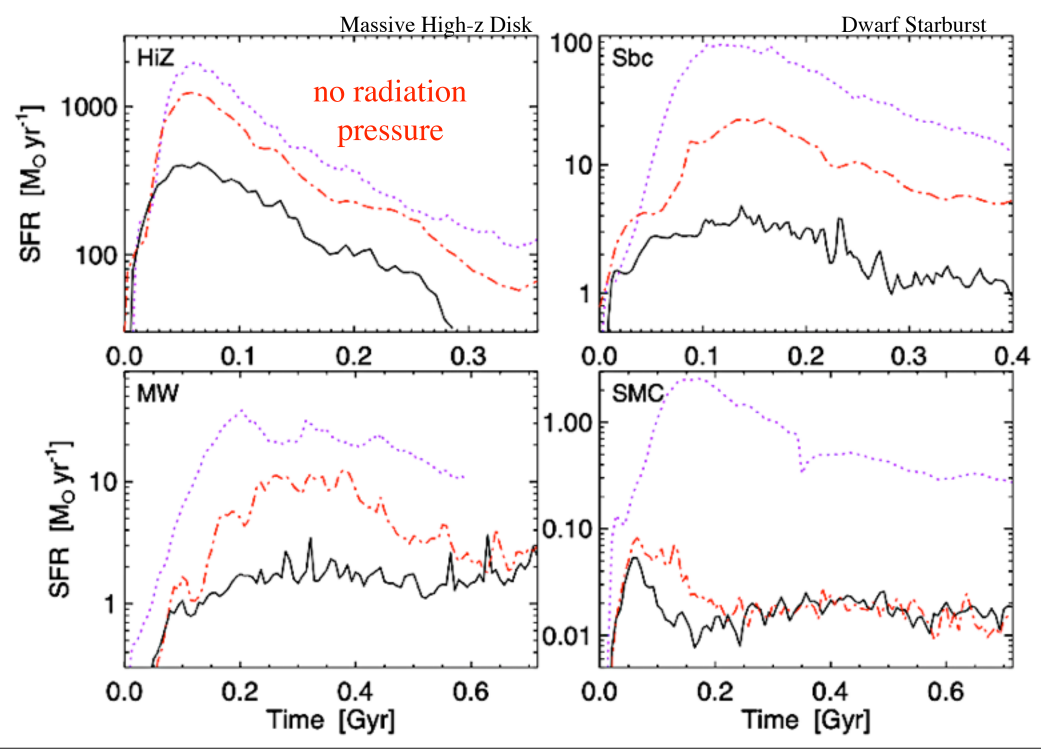
Hopkins, Quataert, & Murray, 2011b



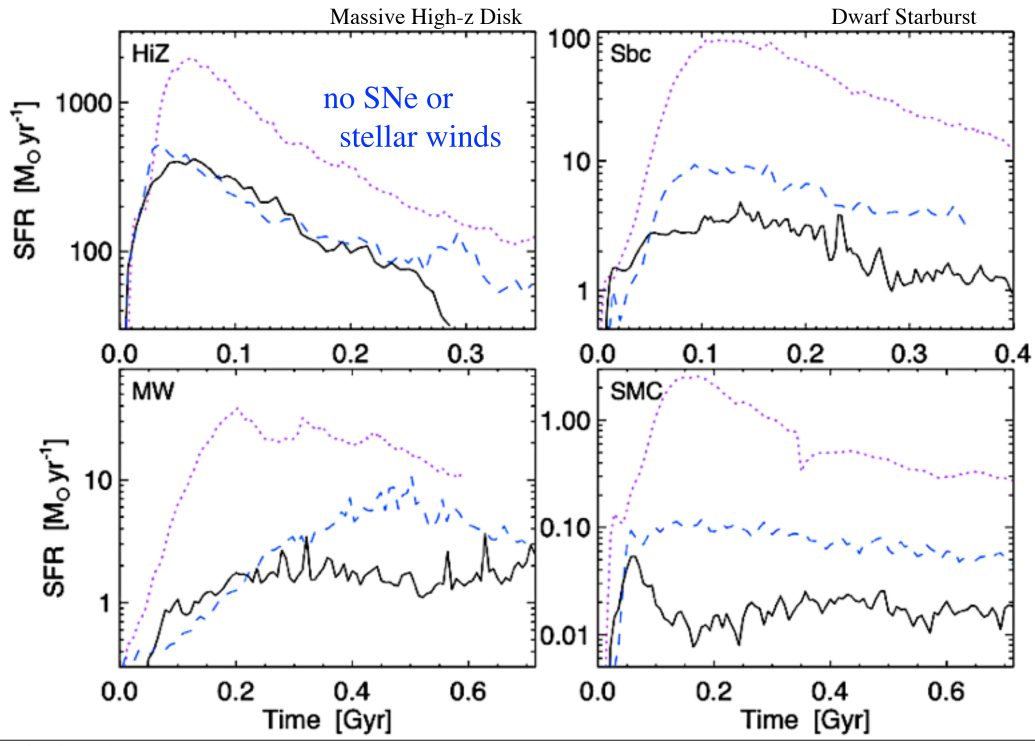
Stellar Feedback gives Self-Regulated Star Formation

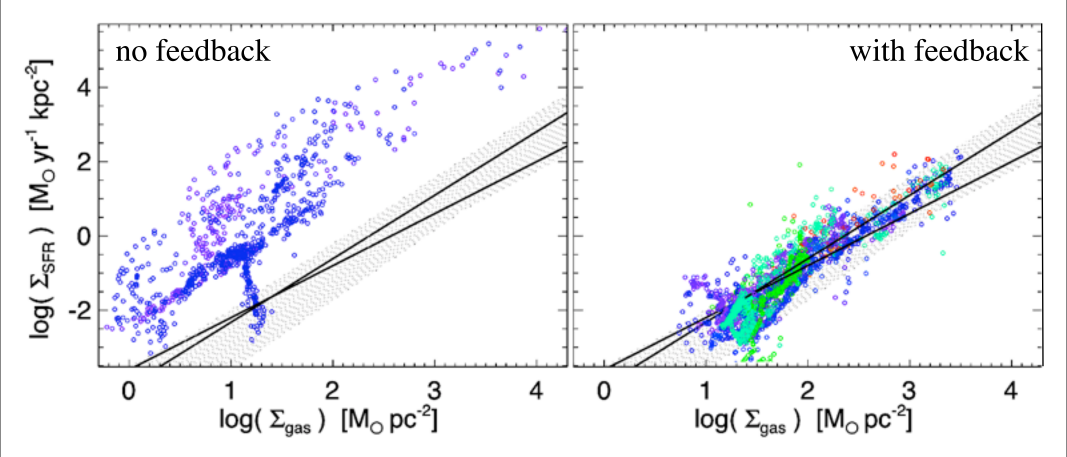


Stellar Feedback gives Self-Regulated Star Formation

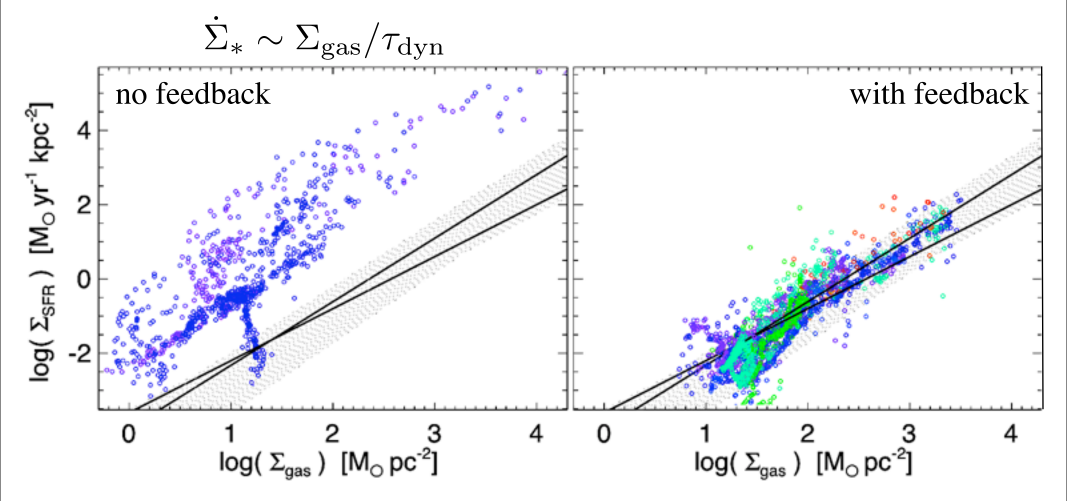


Stellar Feedback gives Self-Regulated Star Formation

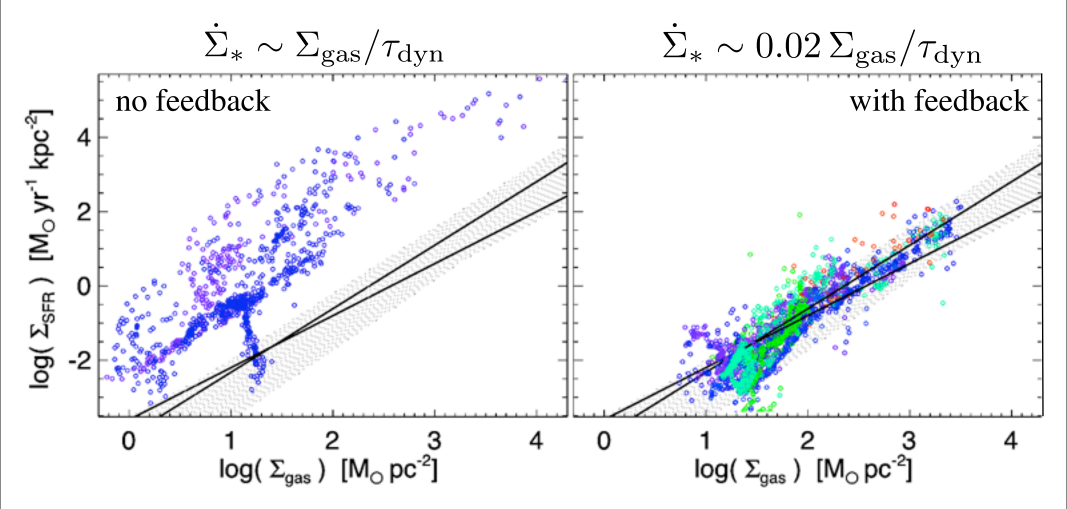




PFH, Quataert, & Murray, 2011a



PFH, Quataert, & Murray, 2011a



PFH, Quataert, & Murray, 2011a

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 $\dot{P}_* \sim \text{few} \times \frac{L}{c} \sim \epsilon_* \dot{M}_* c$

•

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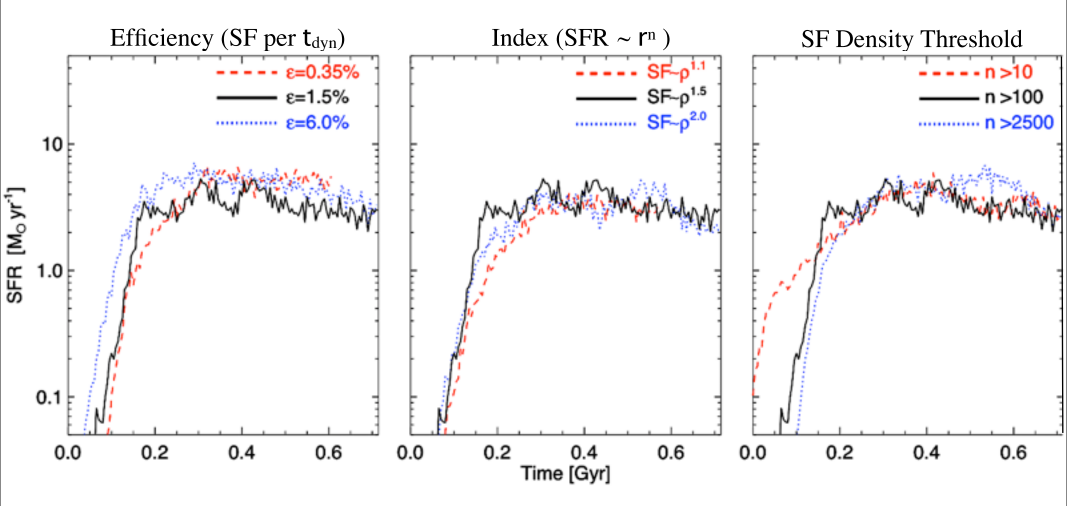
$$\dot{P}_{\rm diss} \sim \frac{M_{\rm gas} \, v_{\rm turb}}{t_{\rm crossing}} \sim M_{\rm gas} \, \sigma_{\rm disk} \, \Omega$$
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$$\dot{P}_* \sim \dot{P}_{\rm diss}$$

$$\dot{P}_* \sim few \times \frac{L}{c} \sim \epsilon_* \, \dot{M}_* \, c$$

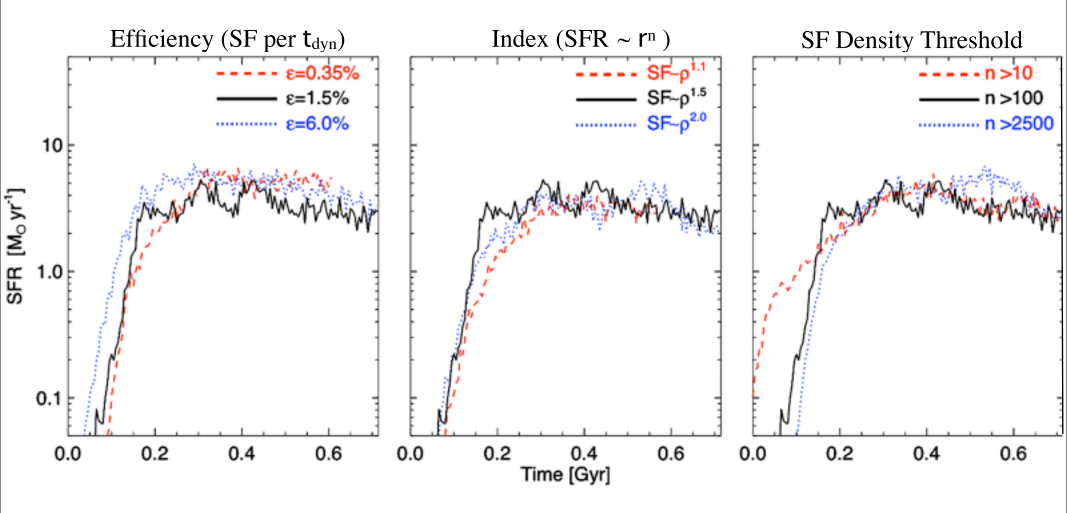
$$\longrightarrow \dot{\Sigma}_* \sim \left(\frac{\sigma}{\epsilon_* c}\right) \, \Sigma_{\rm gas} \Omega \sim 0.02 \, \Sigma_{\rm gas} \Omega$$

Global Star Formation Rates are INDEPENDENT of High-Density SF Law



Hopkins, Quataert, & Murray 2011 also Saitoh et al. 2008

Global Star Formation Rates are INDEPENDENT of High-Density SF Law

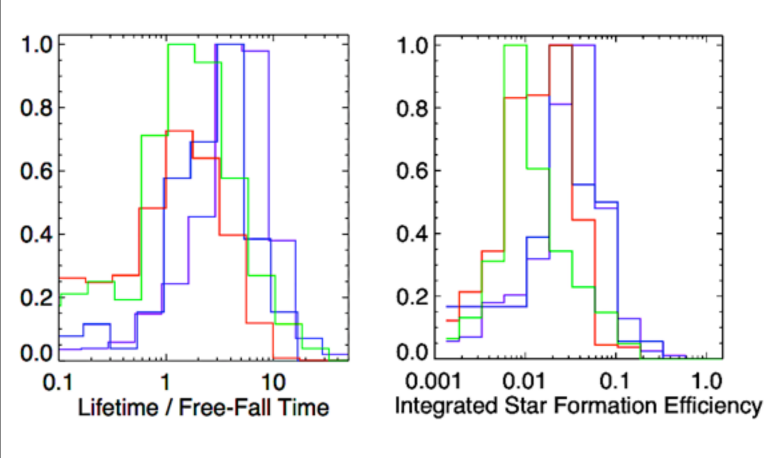


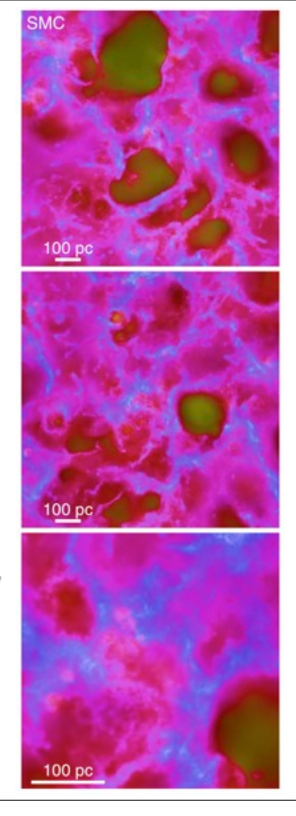
> Set by feedback (i.e. SFR) needed to maintain marginal stability

Hopkins, Quataert, & Murray 2011 also Saitoh et al. 2008

What Else Can We Study About Star Formation and the ISM?

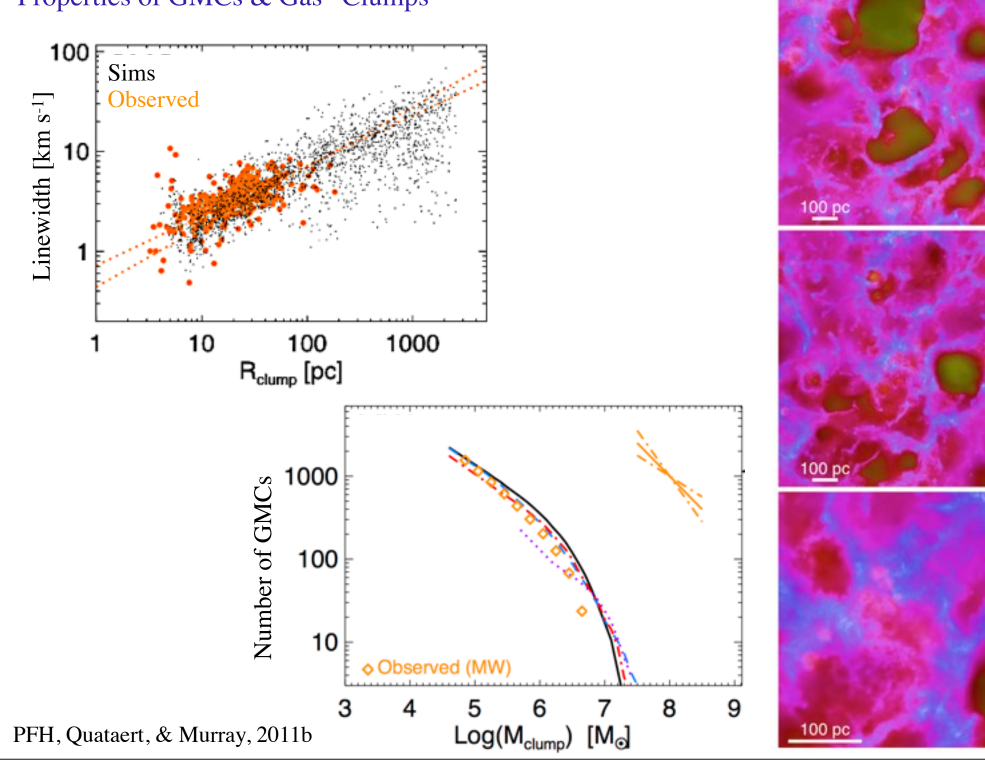
Properties of GMCs DEPENDENCE ON FEEDBACK AND OTHER SCALINGS





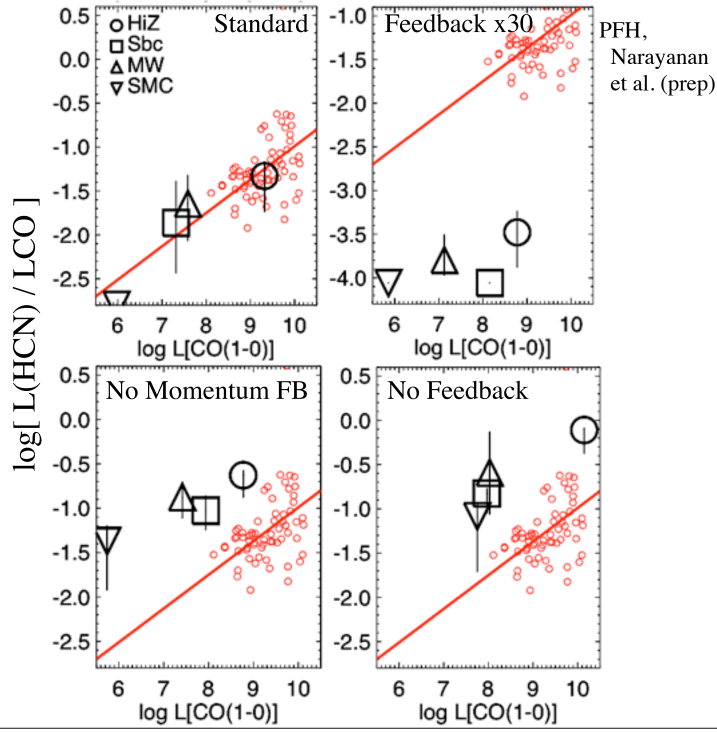
PFH, Quataert, & Murray, 2011b

Properties of GMCs & Gas "Clumps"

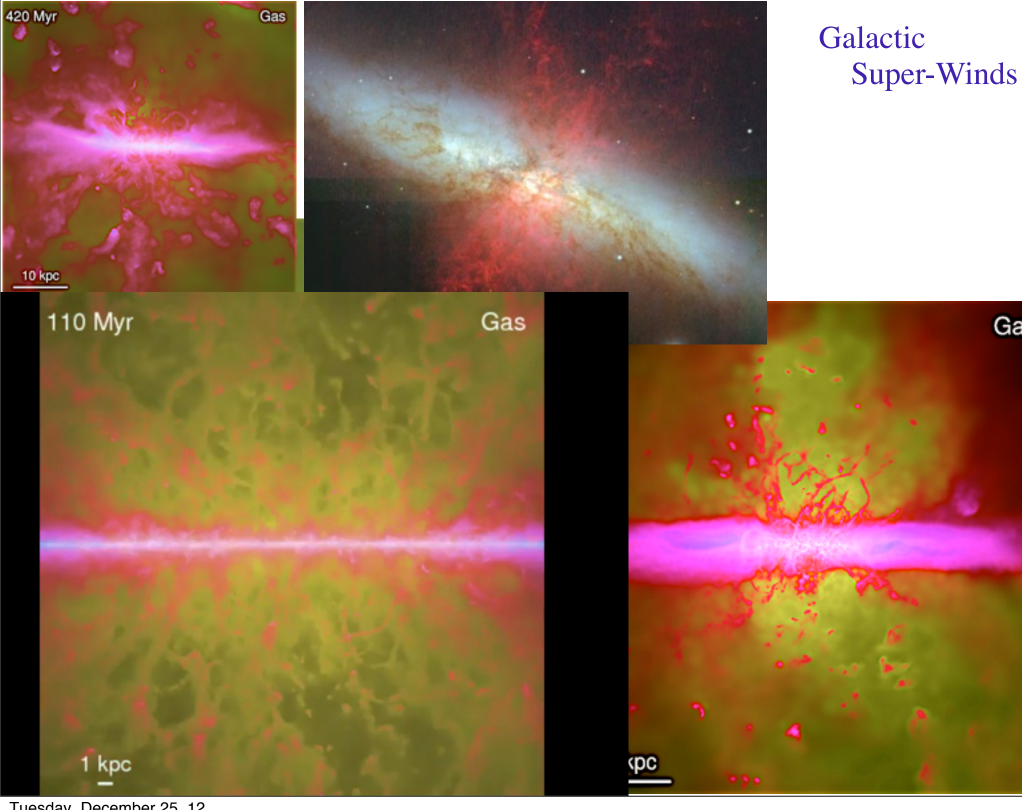


SMC

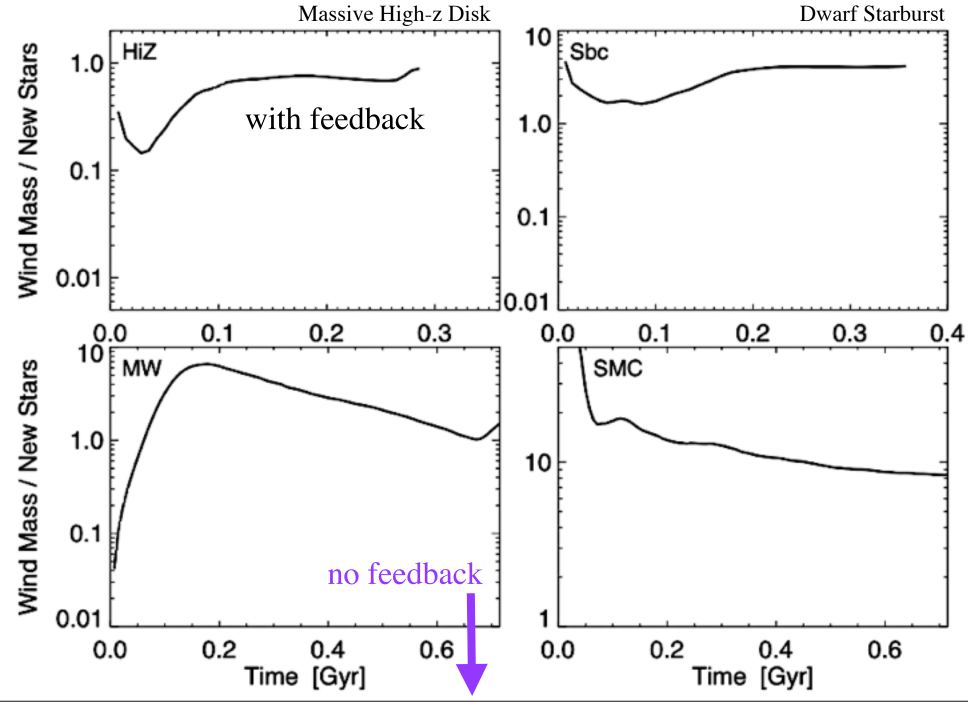
Feedback is Reflected in Dense Gas TRACERS OF STAR FORMATION EFFICIENCY

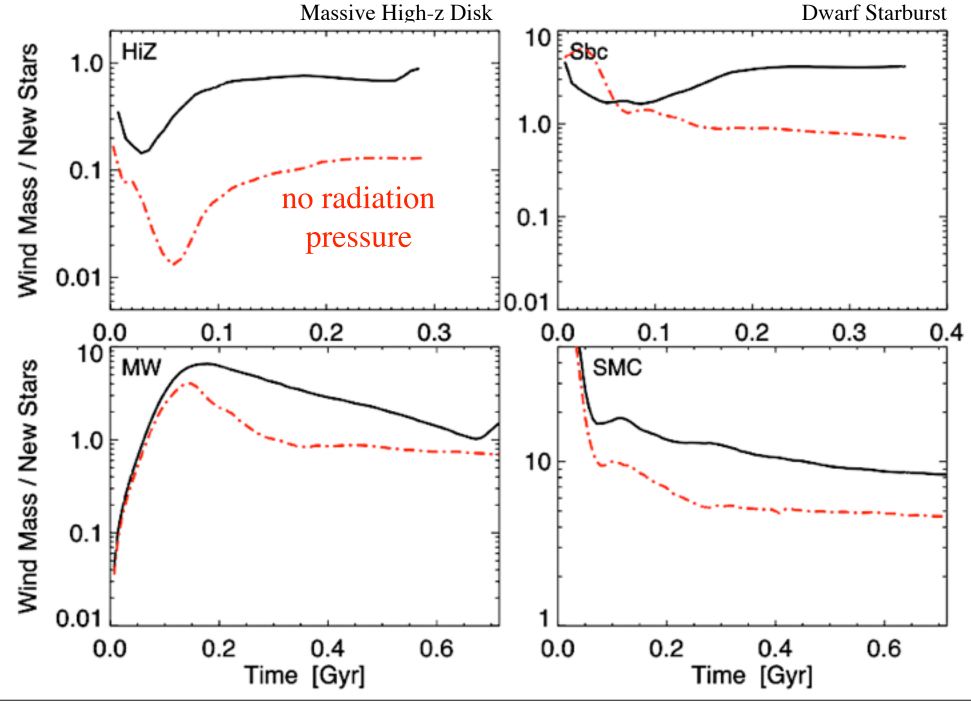


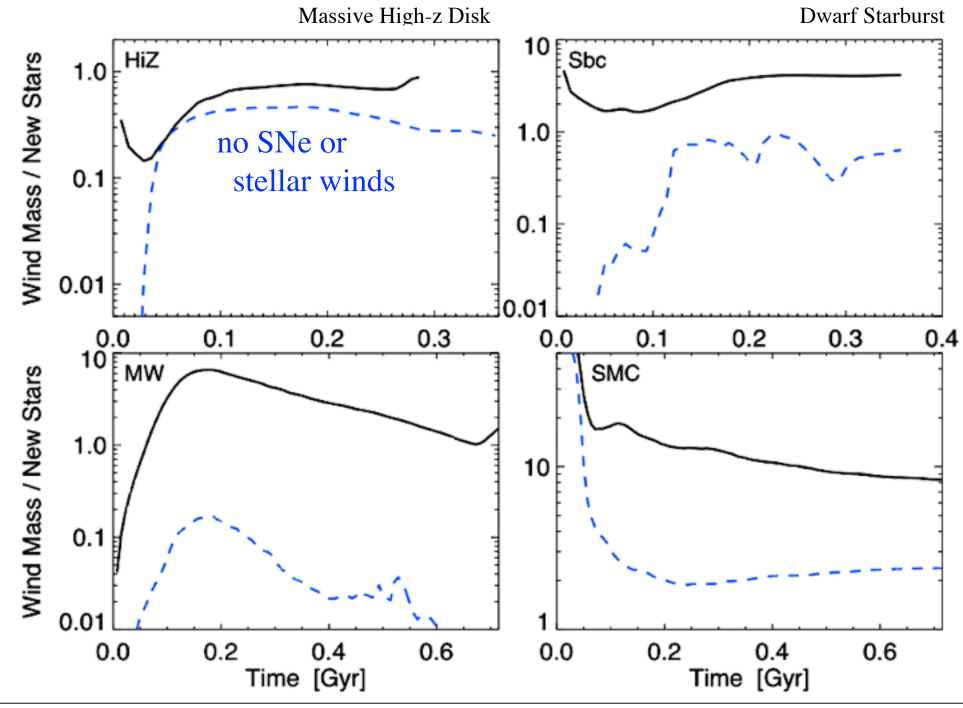
The Gas not Forming Stars: Galaxy Winds and the Baryon Cycle

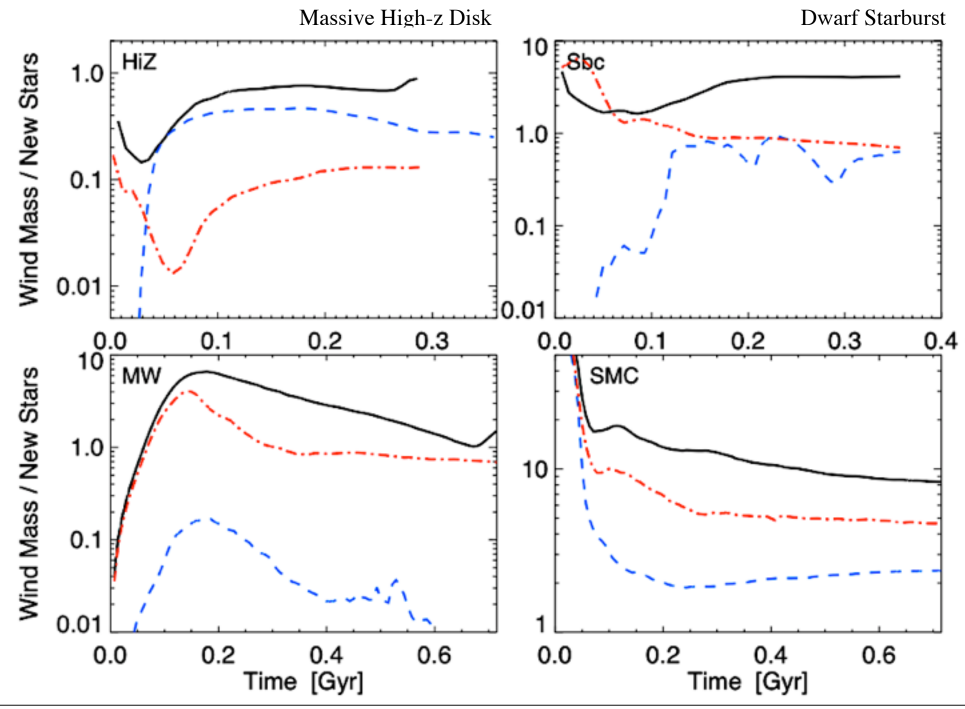


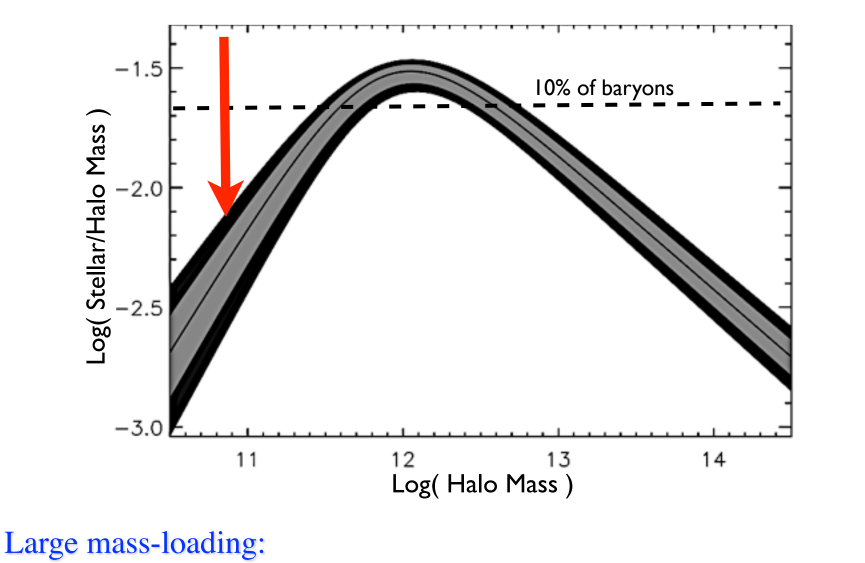
Gas





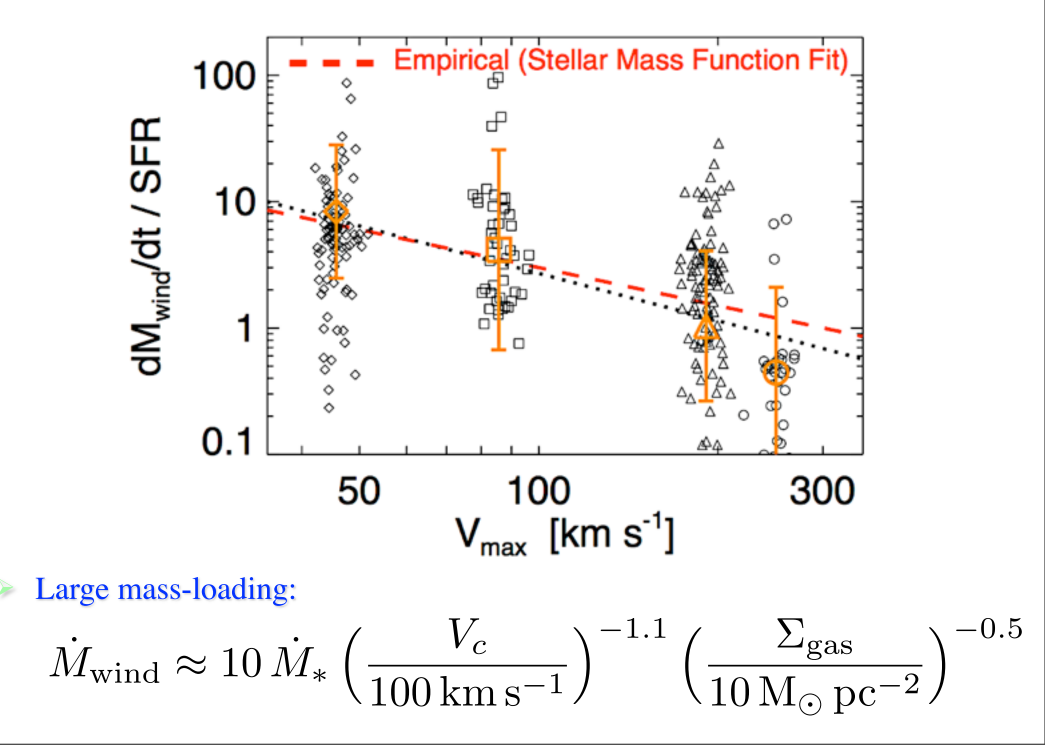






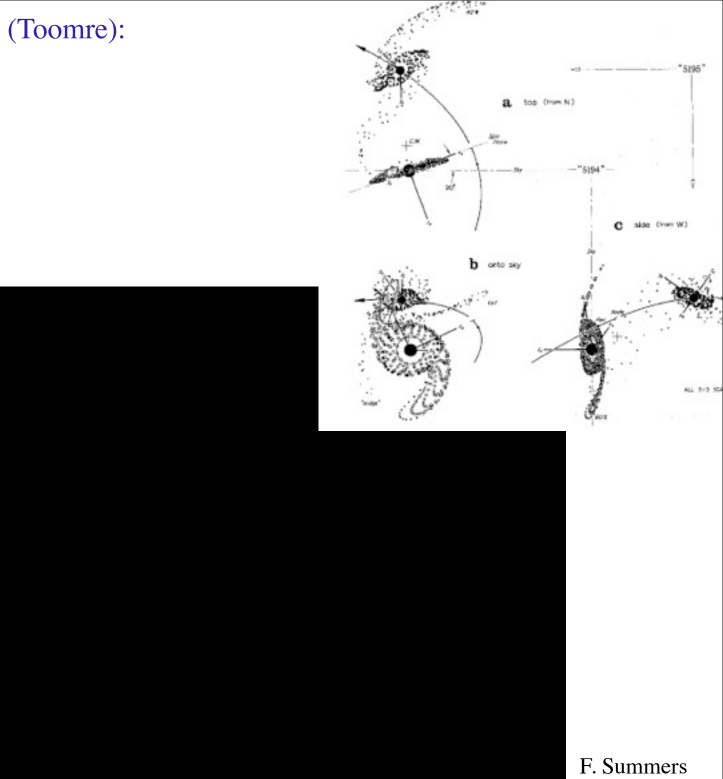
$$\dot{M}_{\rm wind} \approx 10 \, \dot{M}_{*} \left(\frac{V_c}{100 \, \rm km \, s^{-1}} \right)^{-1.1} \left(\frac{\Sigma_{\rm gas}}{10 \, \rm M_{\odot} \, pc^{-2}} \right)^{-0.5}$$

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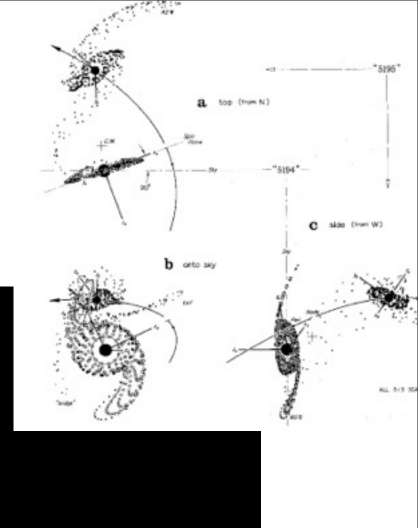
What Happens when Galaxies Interact?

Our Conventional Wisdom (Toomre):



Our Conventional Wisdom (Toomre):

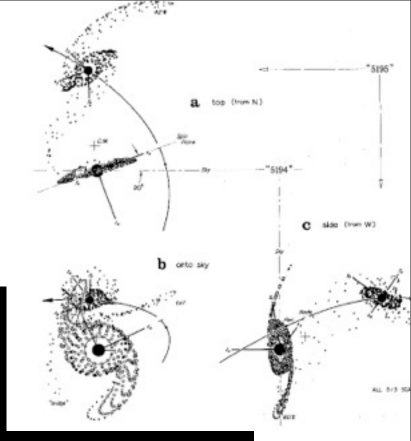
Major mergers destroy disks



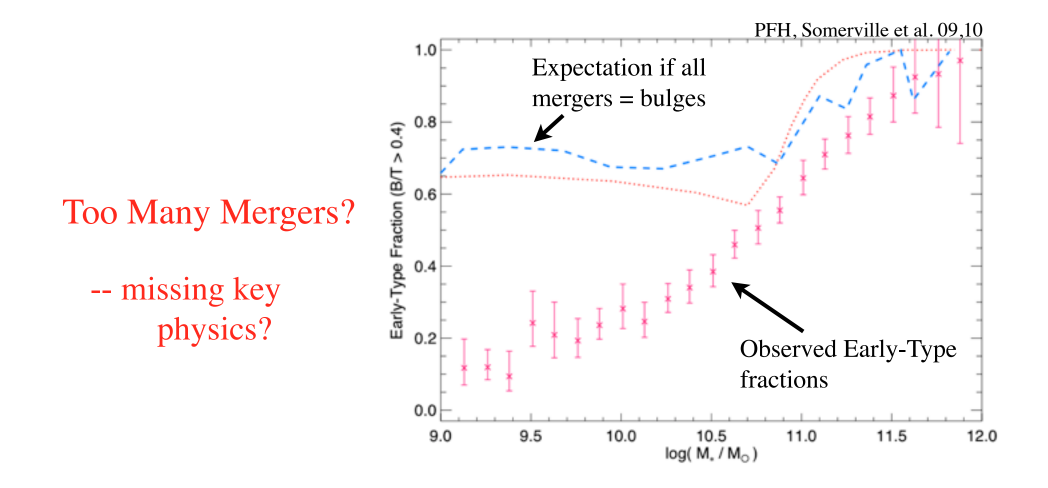
F. Summers

Our Conventional Wisdom (Toomre):

- Major mergers destroy disks
- Remnant size/metallicity/shape retains "memory" of disk "initial conditions"



Today, many of these are *problems*...



Stellar disk-disk merger remnants don't look like bulges!

Milky Way (~5% Gas) Merger

Starburst Galaxy (Gas-Rich) Merger

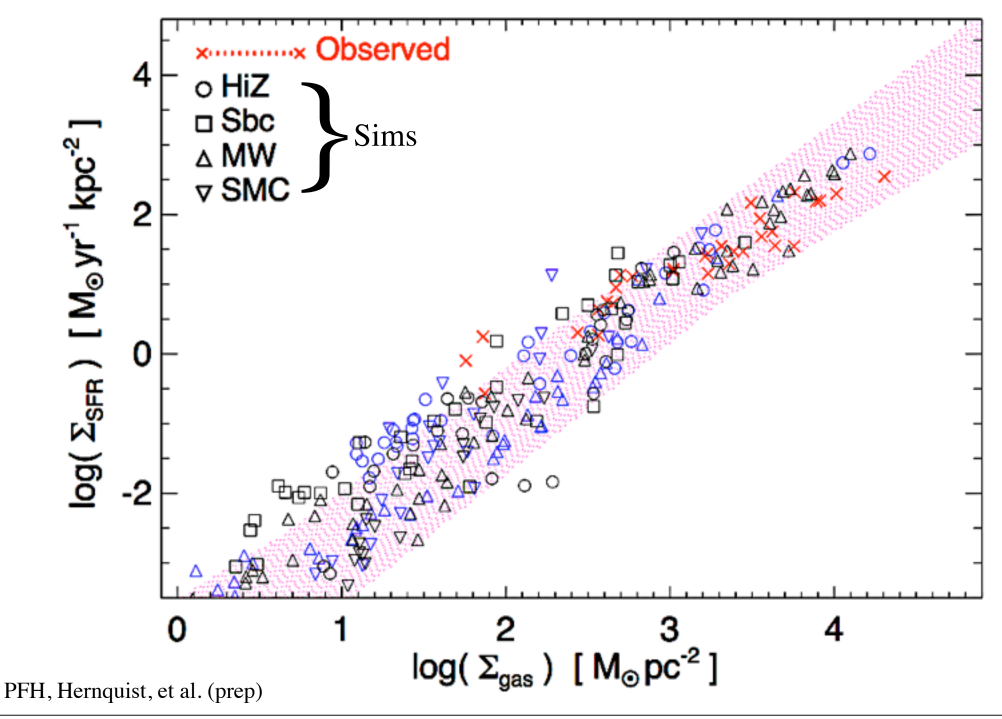
Galaxy Mergers LABORATORY FOR STUDYING EXTREME CONDITIONS

- Fraction of star formation in mergers
- Effects on galaxy:
 - Sizes
 - Kinematics
 - Structure
- Star formation in starbursts and tidal shocks
- Super-winds: ~10-500 M_{sun}/y

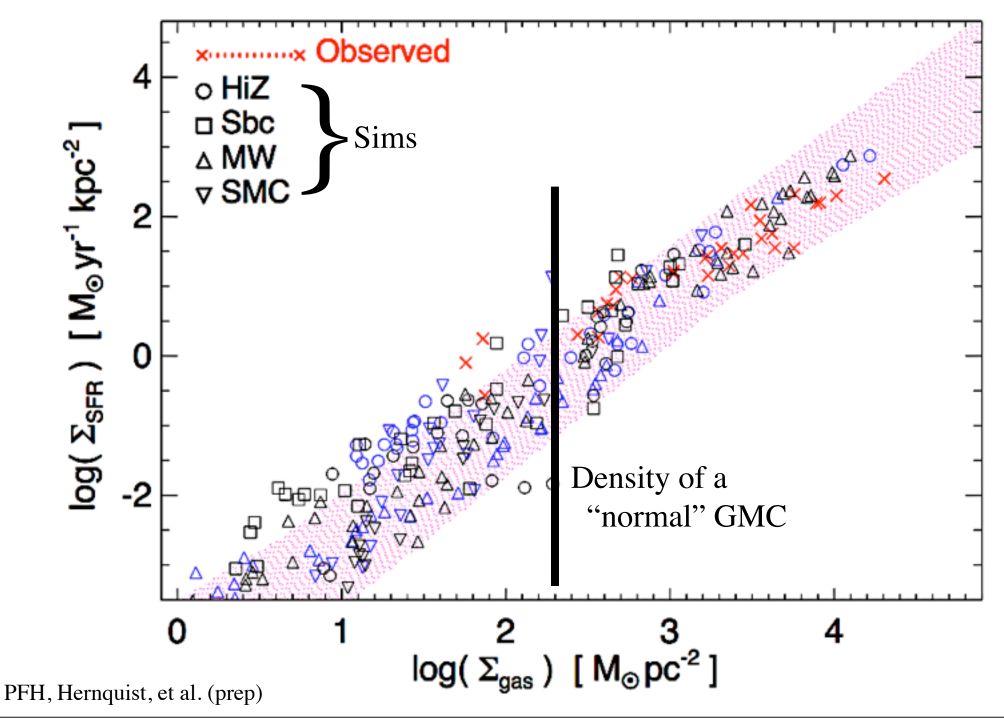
PFH, Kormendy & Lauer et al.



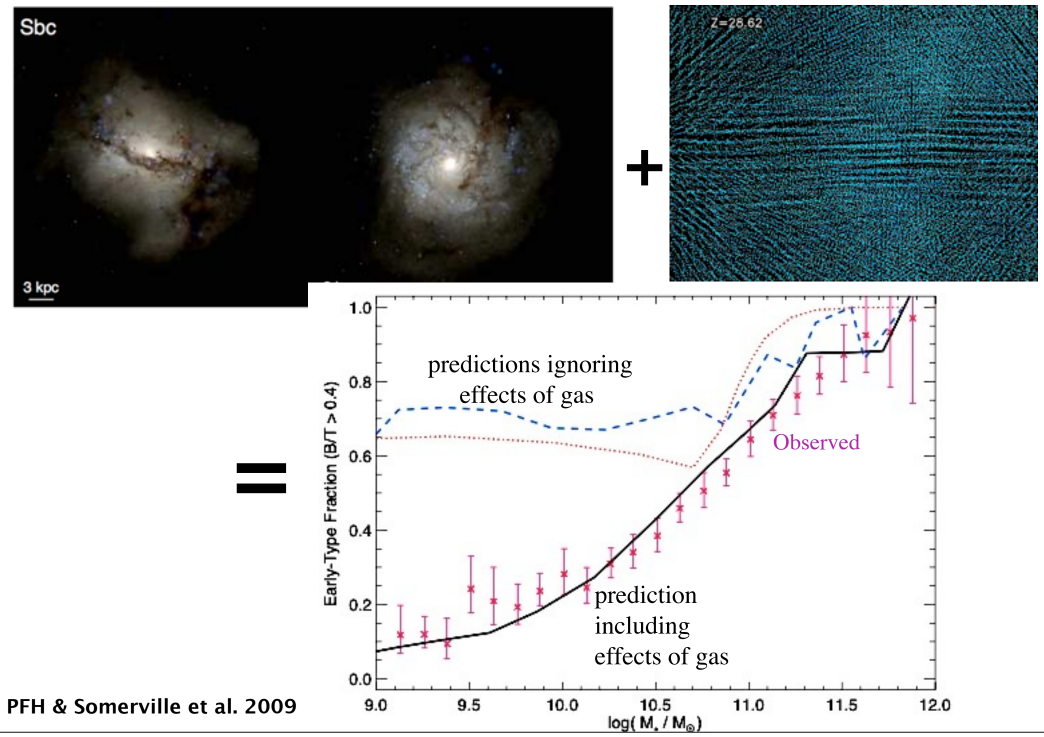
Galaxy Mergers LABORATORY FOR STUDYING EXTREME CONDITIONS



Galaxy Mergers LABORATORY FOR STUDYING EXTREME CONDITIONS

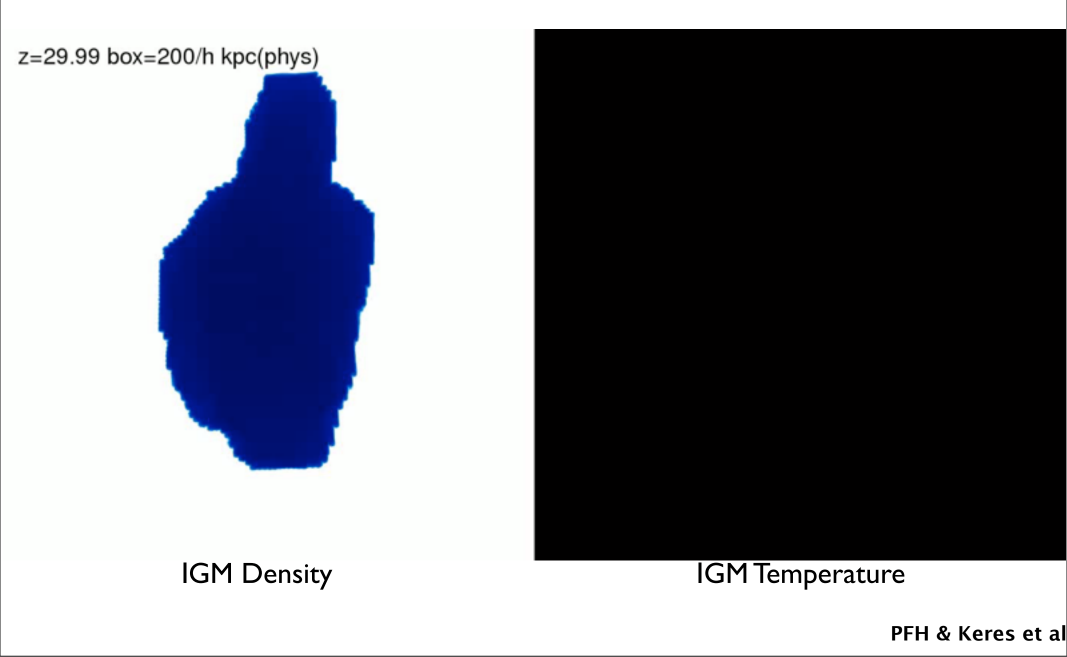


Disks can Survive & Re-Form After Mergers NOT AS FRAGILE AS WE THOUGHT!



High Redshifts & The Inflow/Outflow Cycle

Cosmological Simulations "ZOOM-IN" ON THE FORMATION OF A MASSIVE GALAXY



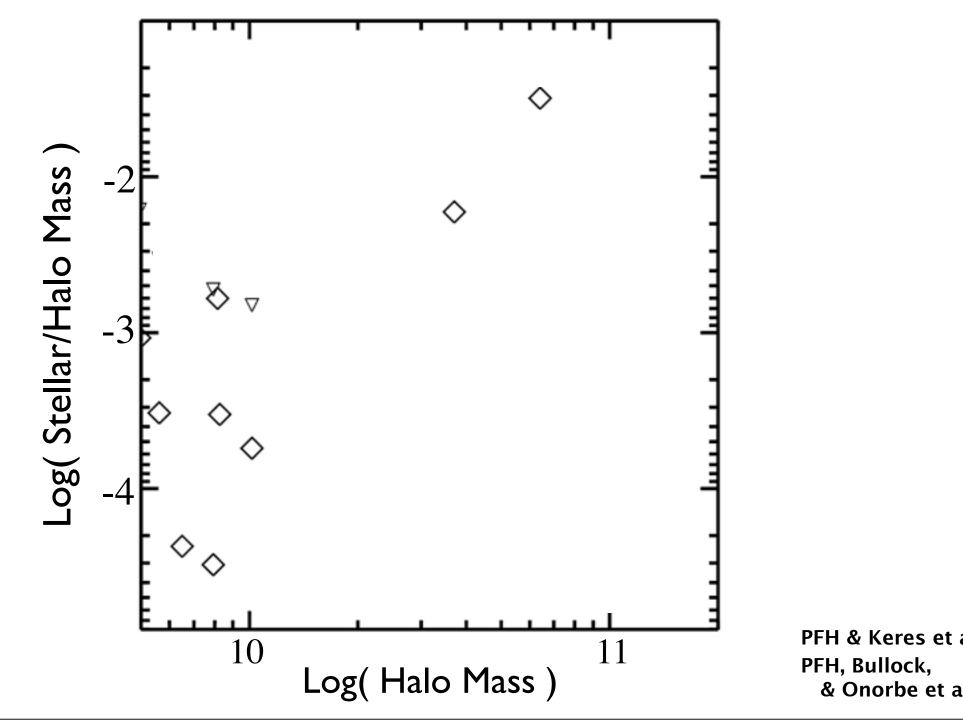
Cosmological Simulations "ZOOM-IN" ON THE FORMATION OF A MASSIVE GALAXY

Proto-MW: Gas Temperature:

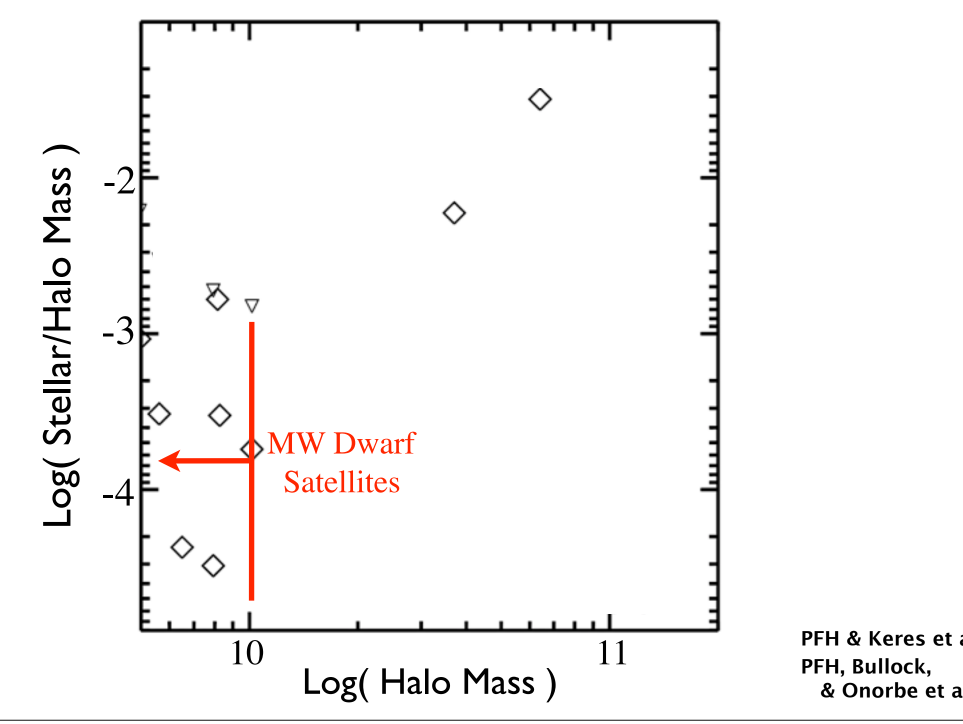
Insert Winds "By Hand" (Sub-Grid)	Following Full Feedback

PFH & Keres et al

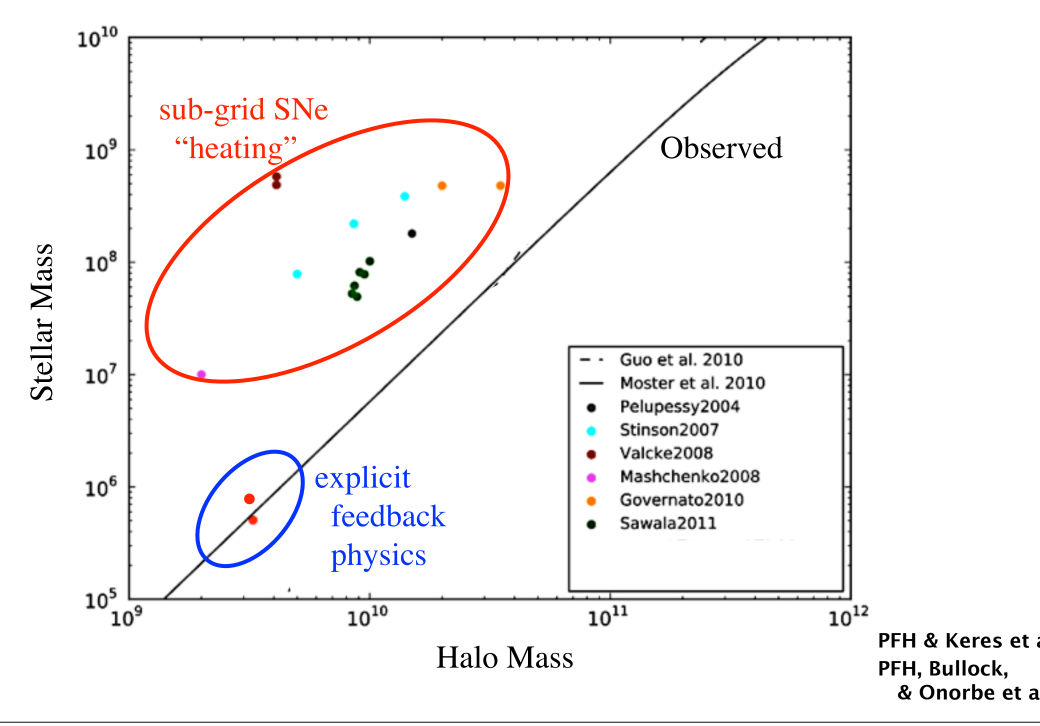
Should Galaxy Formation be Inefficient? HOW DO THESE WINDS CHANGE OUR PICTURE?

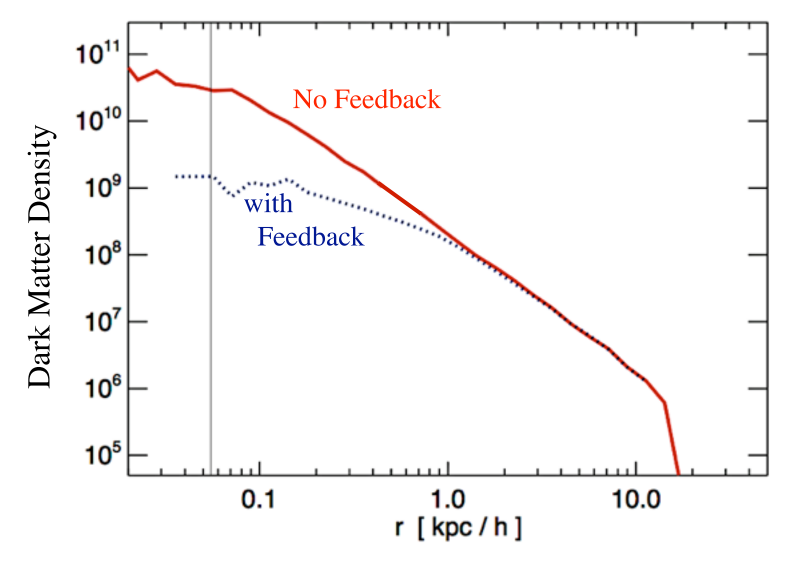


Should Galaxy Formation be Inefficient? HOW DO THESE WINDS CHANGE OUR PICTURE?



Should Galaxy Formation be Inefficient? WHAT CAN WE LEARN ABOUT COSMOLOGY AND STRUCTURE FORMATION?

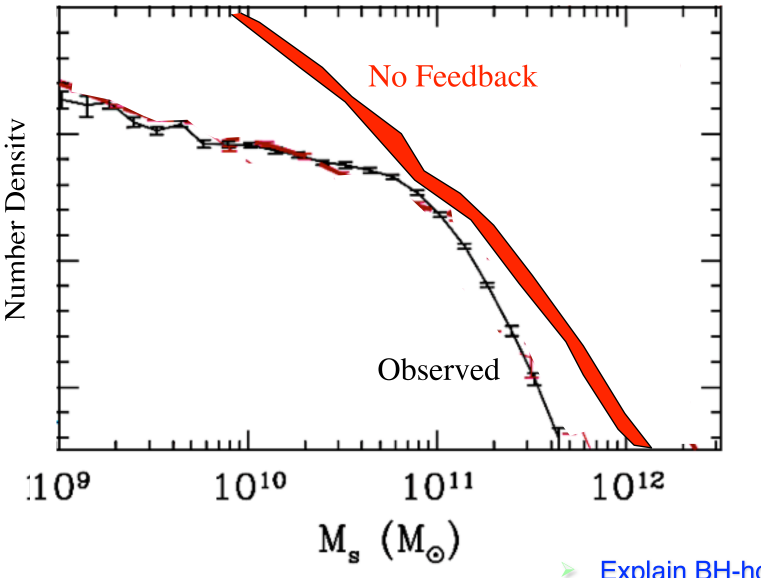




PFH & Keres et a PFH, Bullock, & Onorbe et a

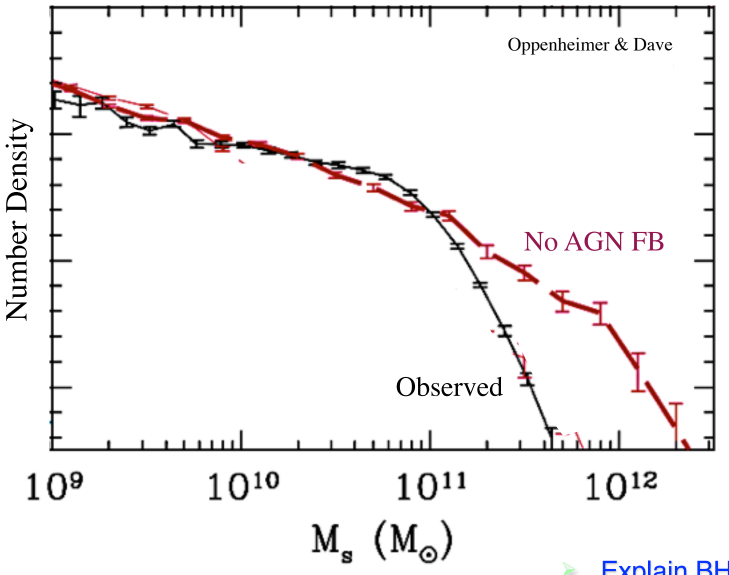
What About High-Mass Galaxies?

Why Do We Need AGN Feedback?



- Explain BH-host correlations
- Sharp color bimodality
- Removing/heating gas in groups

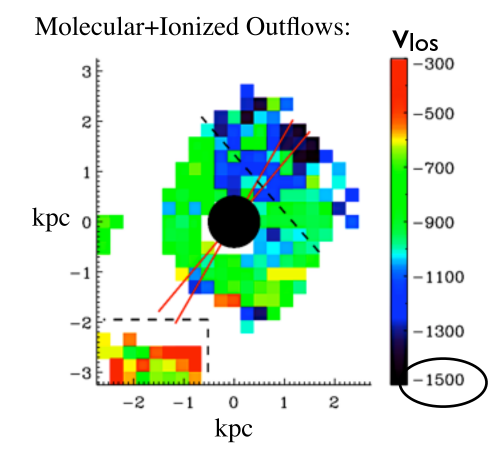
Why Do We Need AGN Feedback?

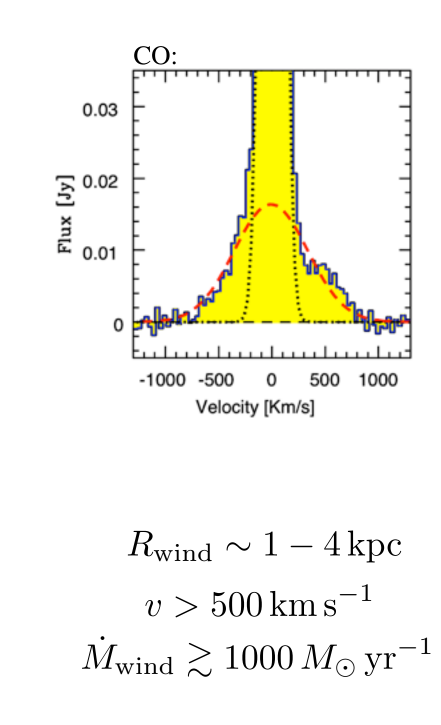


- Explain BH-host correlations
- Sharp color bimodality
- Removing/heating gas in groups

Molecular Outflows in AGN & ULIRGs OBSERVED WINDS at >1000 km/s

Rupke & Veilleux 2005,2011 Fischer et al. 2010 (Mrk 231) Feruglio et al. 2010 (Mrk 231) Alatalo et al. 2011 (NGC 1266)





Where to Now? How Do We Model This?

Step 1: Stellar Feedback & the ISM

- High-resolution (~1pc), molecular cooling (<100 K), SF only at highest densities (n_H>1000 cm⁻³)
- Heating:
 - SNe (II & Ia)
 - Stellar Winds
 - Photoionization (HII Regions)
- *Explicit* Momentum Flux:
 - Radiation Pressure

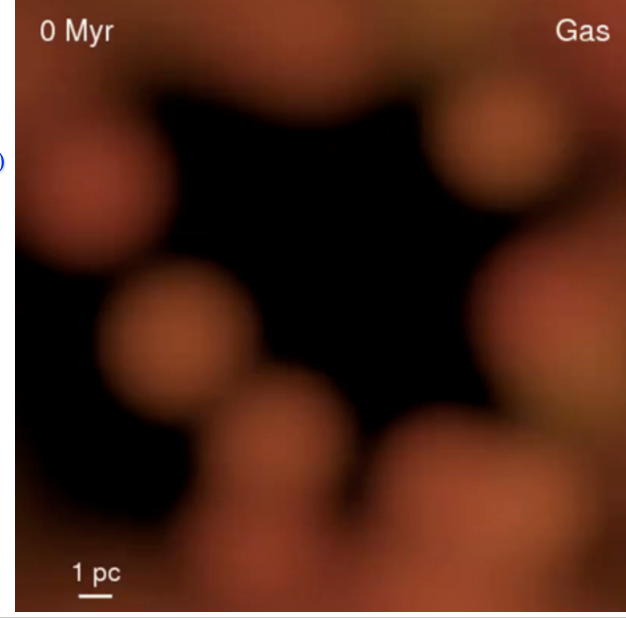
$$\dot{P}_{\rm rad} \sim \frac{L}{c} \left(1 + \tau_{\rm IR}\right)$$

> SNe

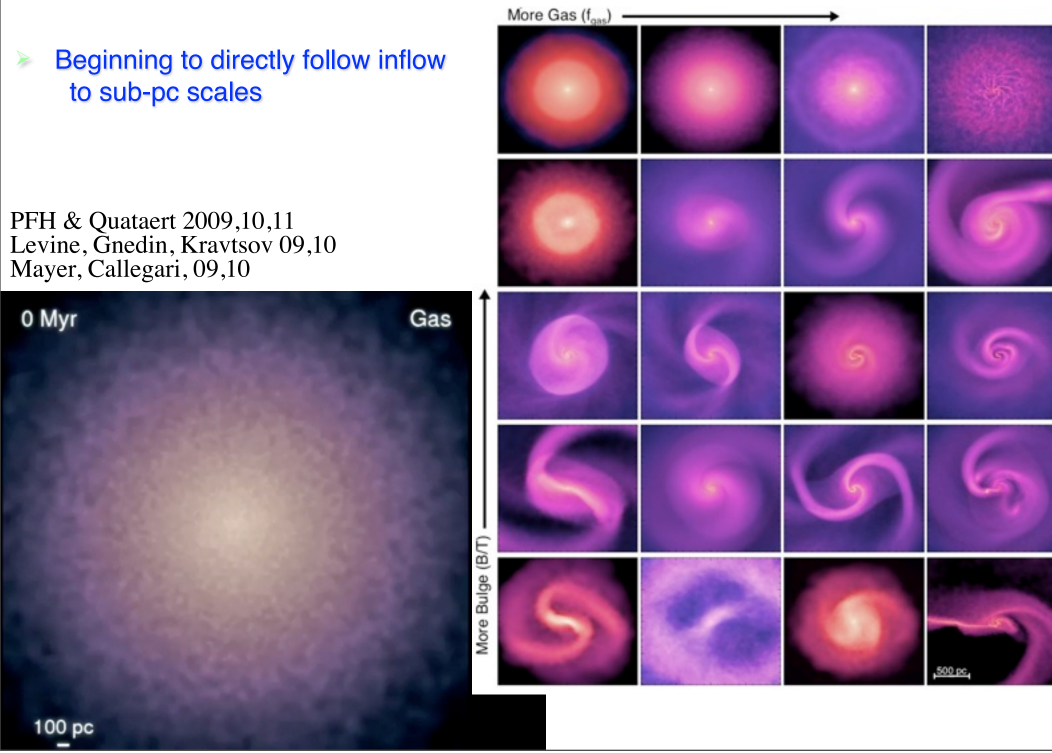
$$\dot{P}_{\rm SNe} \sim \dot{E}_{\rm SNe} \, v_{\rm ejecta}^{-1}$$

Stellar Winds

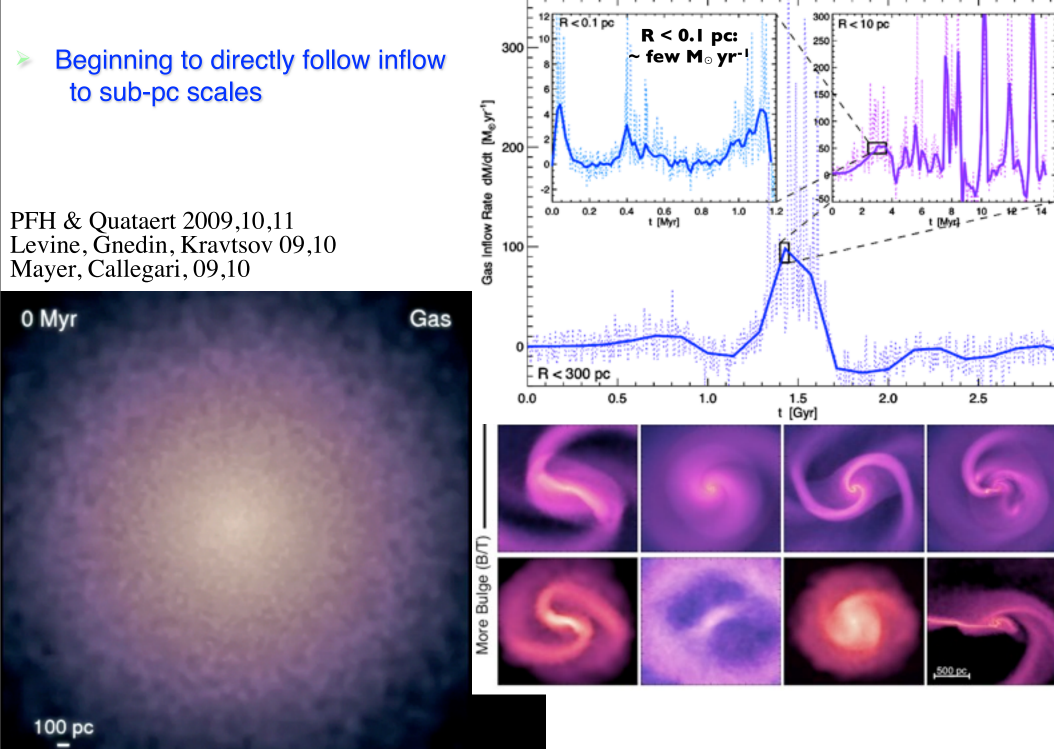
$$\dot{P}_{\rm W} \sim \dot{M} v_{\rm wind}$$



Step 2: Inflow



Step 2: Inflow

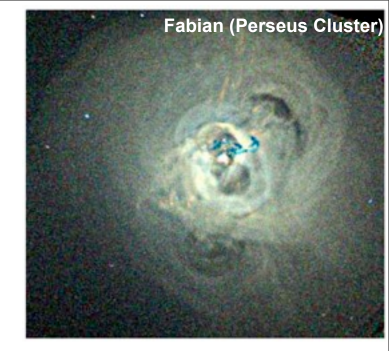


Tuesday, December 25, 12

Step 3: Observed Sources of AGN Feedback

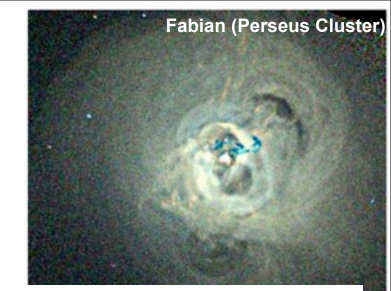
• Jets

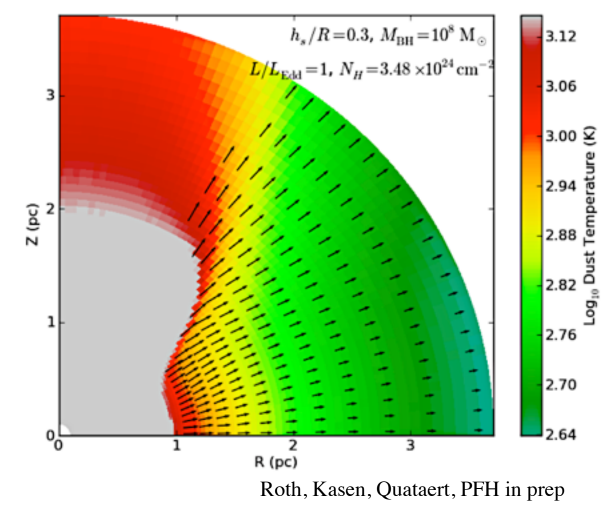
• heat IGM/ICM (low-density), but not dense ISM



Step 3: Observed Sources of AGN Feedback

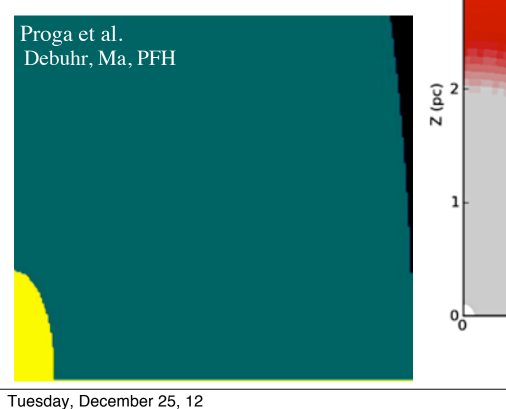
- Jets
 - heat IGM/ICM (low-density), but not dense ISM
- Radiation Pressure
 - L_{AGN} >> L_{stars}



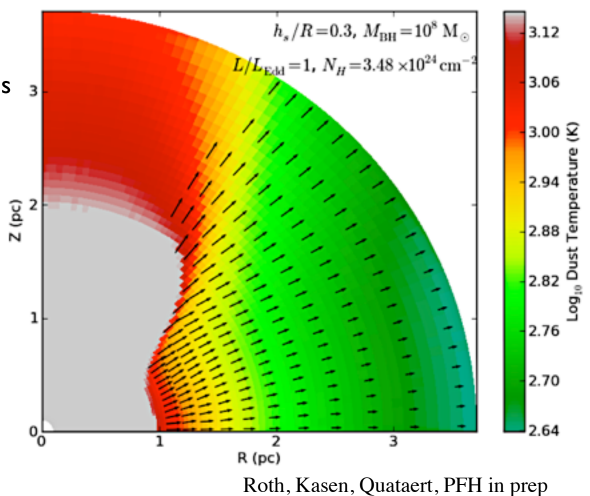


Step 3: Observed Sources of AGN Feedback

- Jets
 - heat IGM/ICM (low-density), but not dense ISM
- Radiation Pressure
 - $L_{AGN} >> L_{stars}$
- Accretion Disk Winds
 - Broad Absorption Line Winds 3

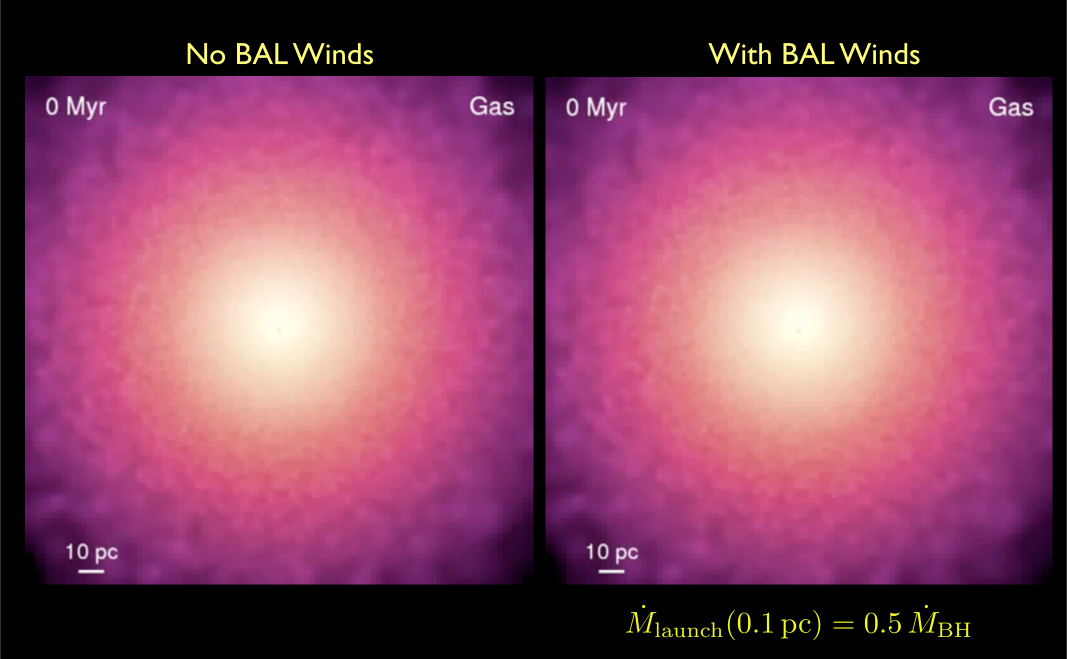






BAL Winds on ~1pc - 1kpc scales:

PFH in prep Wada et al.



 $v_{\rm launch}(0.1\,{\rm pc}) = 10,000\,{\rm km/s}$

Summary:

- **Star formation is Feedback-Regulated**: *independent* of small-scale SF 'law'
 - Need enough stars to offset dissipation (gravity)
 - Leads to Kennicutt relation & super-winds
- Different mechanisms dominate different regimes:
 - High-r: radiation pressure
 - Intermediate: HII heating, stellar wind momentum
 - Low-r: SNe & stellar wind shock-heating
 - No one mechanism works
- Mergers: Extreme laboratory (>100x GMC densities!)
- Cosmologically: Not just top-down inflows:
 - Winds determine IGM enrichment, temperature, & subsequent inflow structure
- Most Massive Galaxies: Need "AGN" Feedback!
 - Jets+Disk Winds+Radiation Pressure: Explain M_{BH}-S & suppress SF