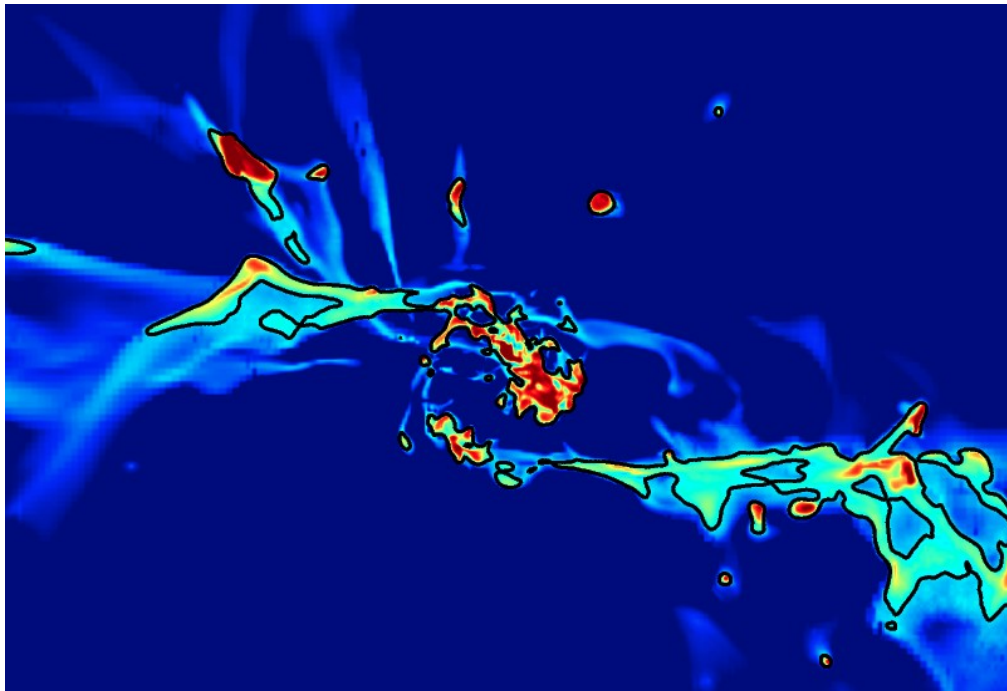


Detecting cold streams with absorption line systems



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Avishai Dekel, Daniel Ceverino,
Joel Primack and John O'Meara

Fumagalli et al., 2011, MNRAS
(arXiv:1103.2130)

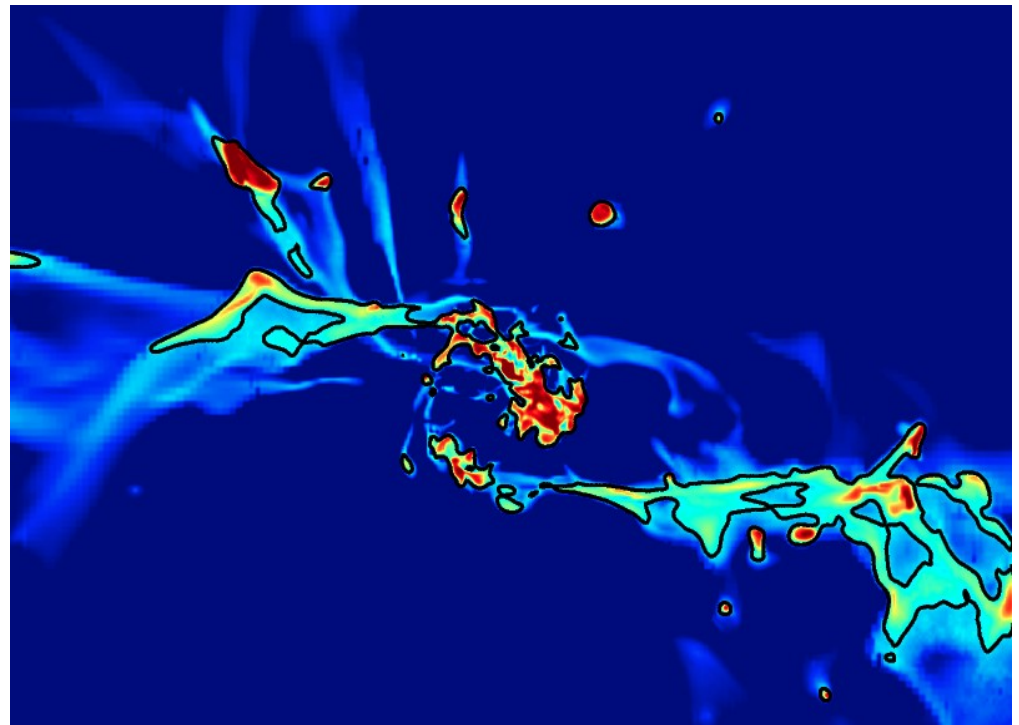
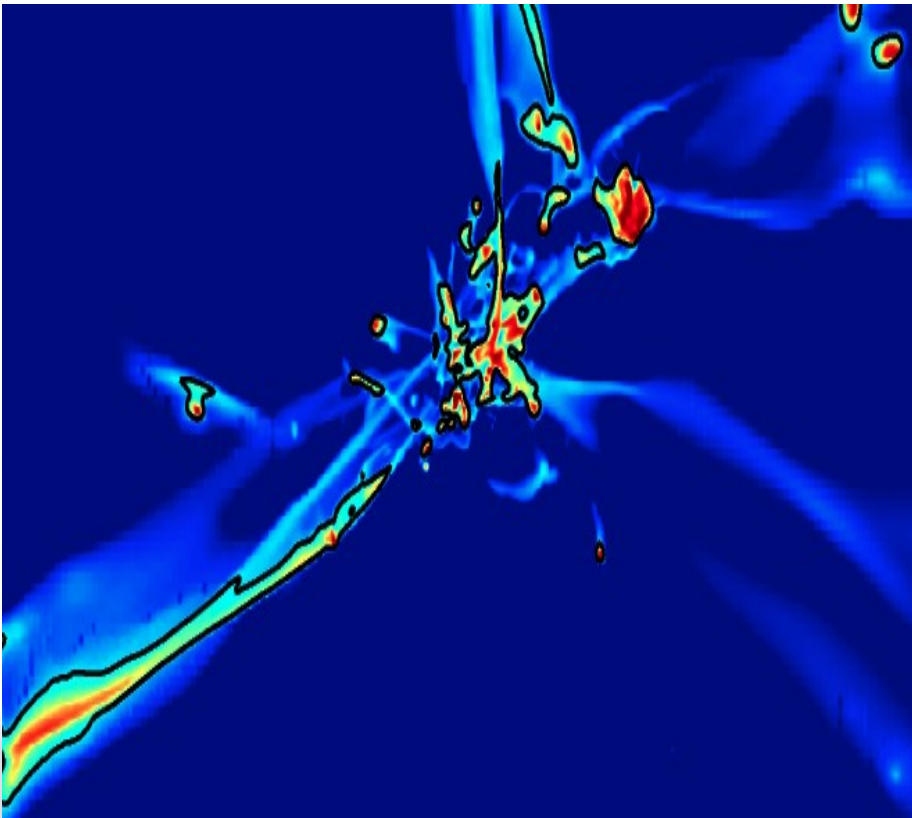
Santa Cruz galaxy workshop 2011

8-12 August 2011 - UCSC

Predictions of cold accretion

Simulations predict that cold gas ($< 10^5$ K) in narrow streams and satellites is the dominant source of fresh fuel for star formation at high- z

(Katz et al., 2003; Kereš et al., 2005, 2009; Dekel & Birnboim, 2006; Dekel et al., 2009; Faucher-Giguère et al., 2011)



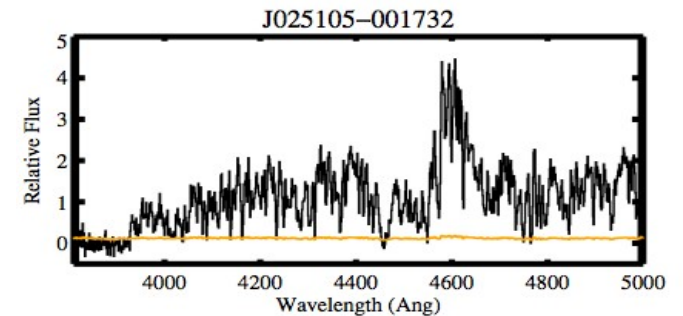
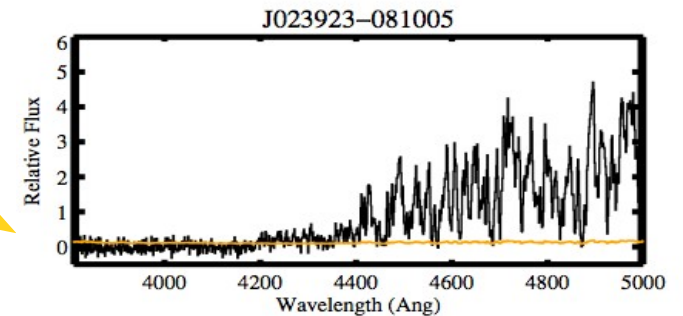
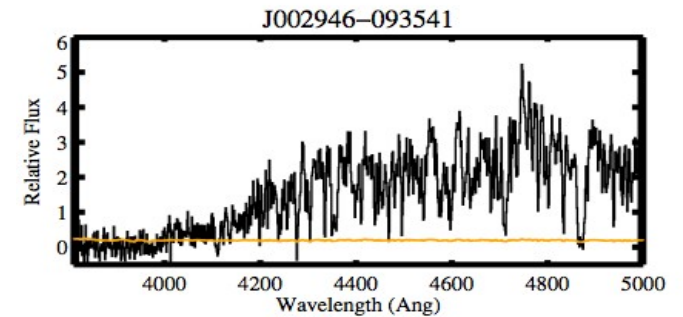
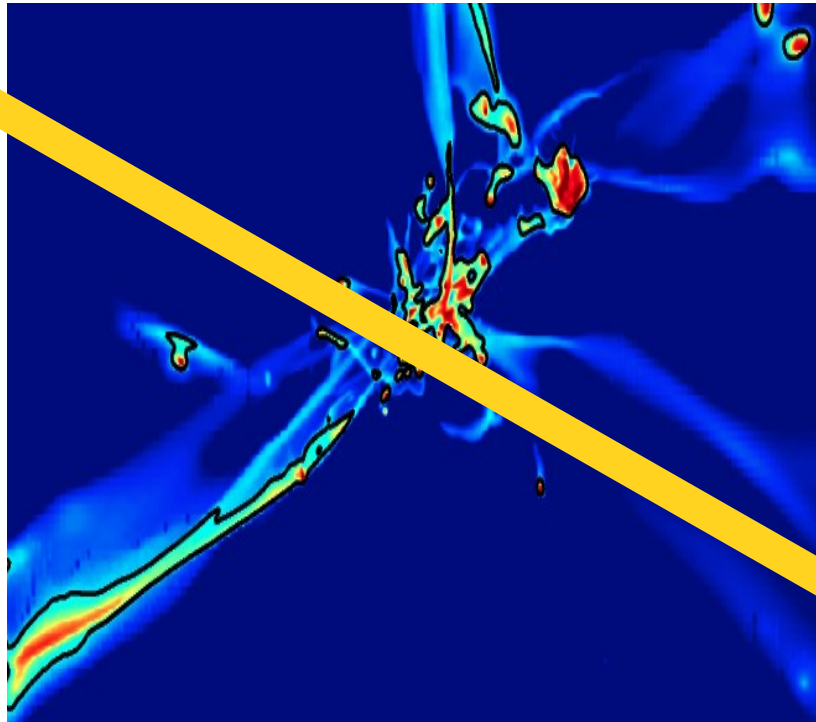
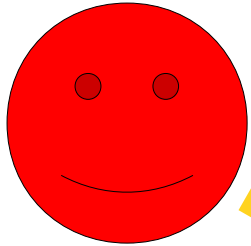
Evidence of cold streams...



+ Katz and many others....

...with absorption line systems

Complementary to Ly α in emission



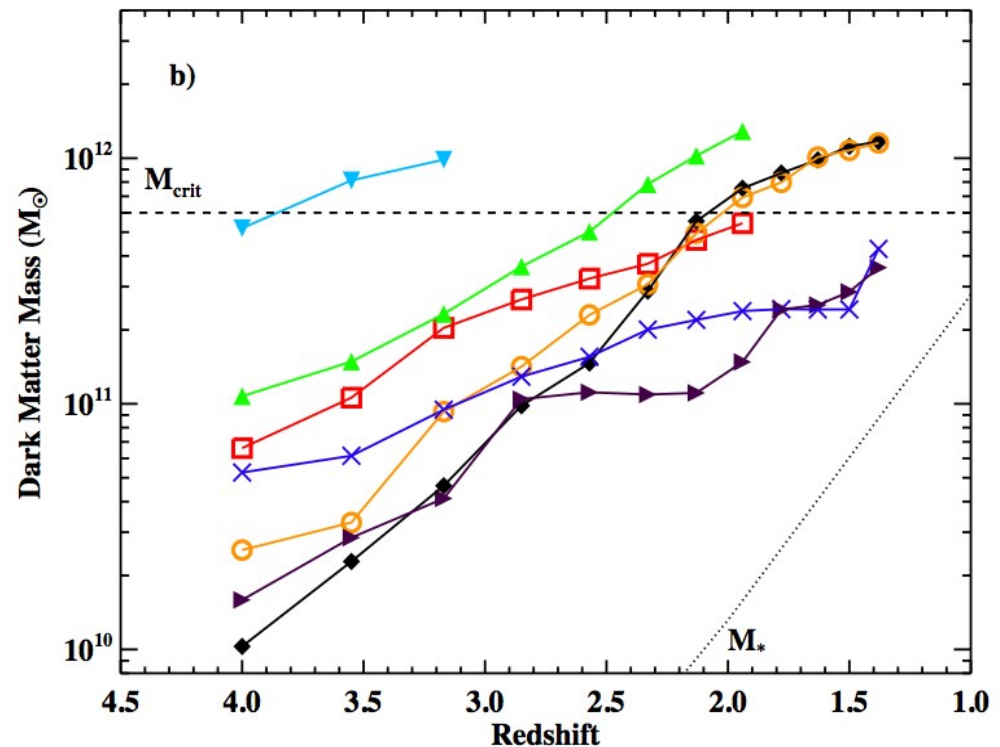
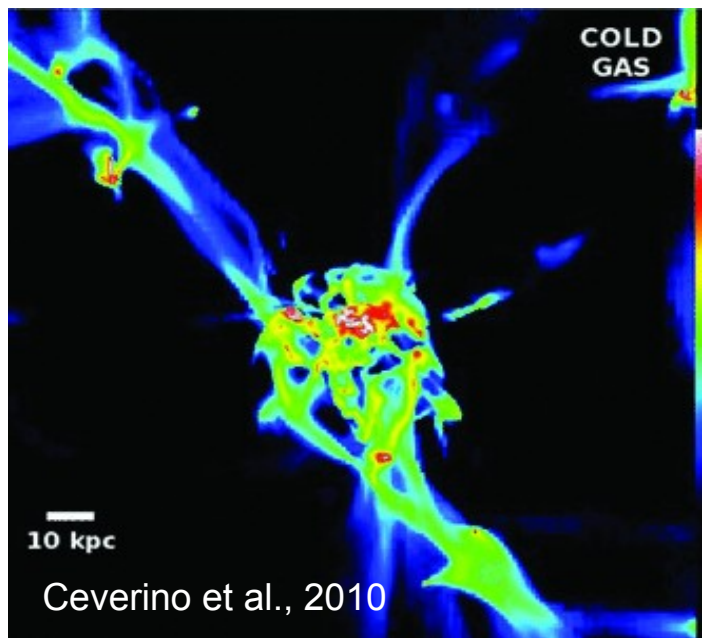
We need predictions on how cold streams
look like as seen in absorption

(Stewart et al. 2010; Faucher-Giguère & Kerēs 2011;
Kimm et al. 2011; MF et al., 2011; Rubin et al., 2011)

Numerical simulations

We use high resolution (35-70 pc) AMR cosmological hydrodynamical simulations (Ceverino et al., 2009; 2010) using the ART code

(Kravtsov, Klypin & Khokhlov 1997; Kravtsov 2003)



Stellar feedback is implemented and gives rise to outflows of hot gas with velocities of few hundreds km/s. The outflow mass flux is up to 1/3 of the inflow one.

Radiative transfer post-processing

Sensible estimates of the neutral hydrogen require radiative transfer

(e.g. Faucher-Giguère & Kerēs 2011; Altay et al., 2010; McQuinn et al., 2011)

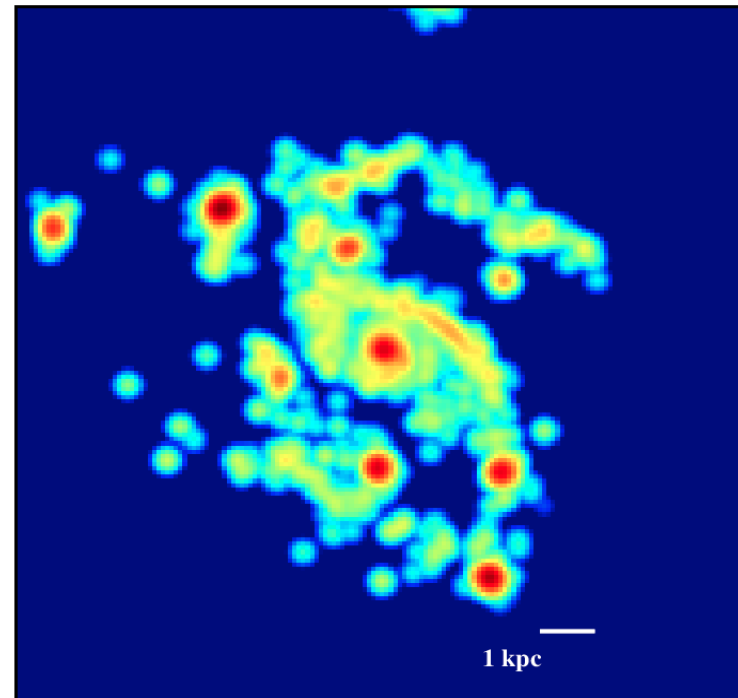
The Monte Carlo RT code includes:

- Collisional ionization
- UV background
- Stellar radiation
- Dust scattering and absorption

(Kasen et al., 2006;2011)

We obtain $\leq 10\%$ escape fraction at the virial radius

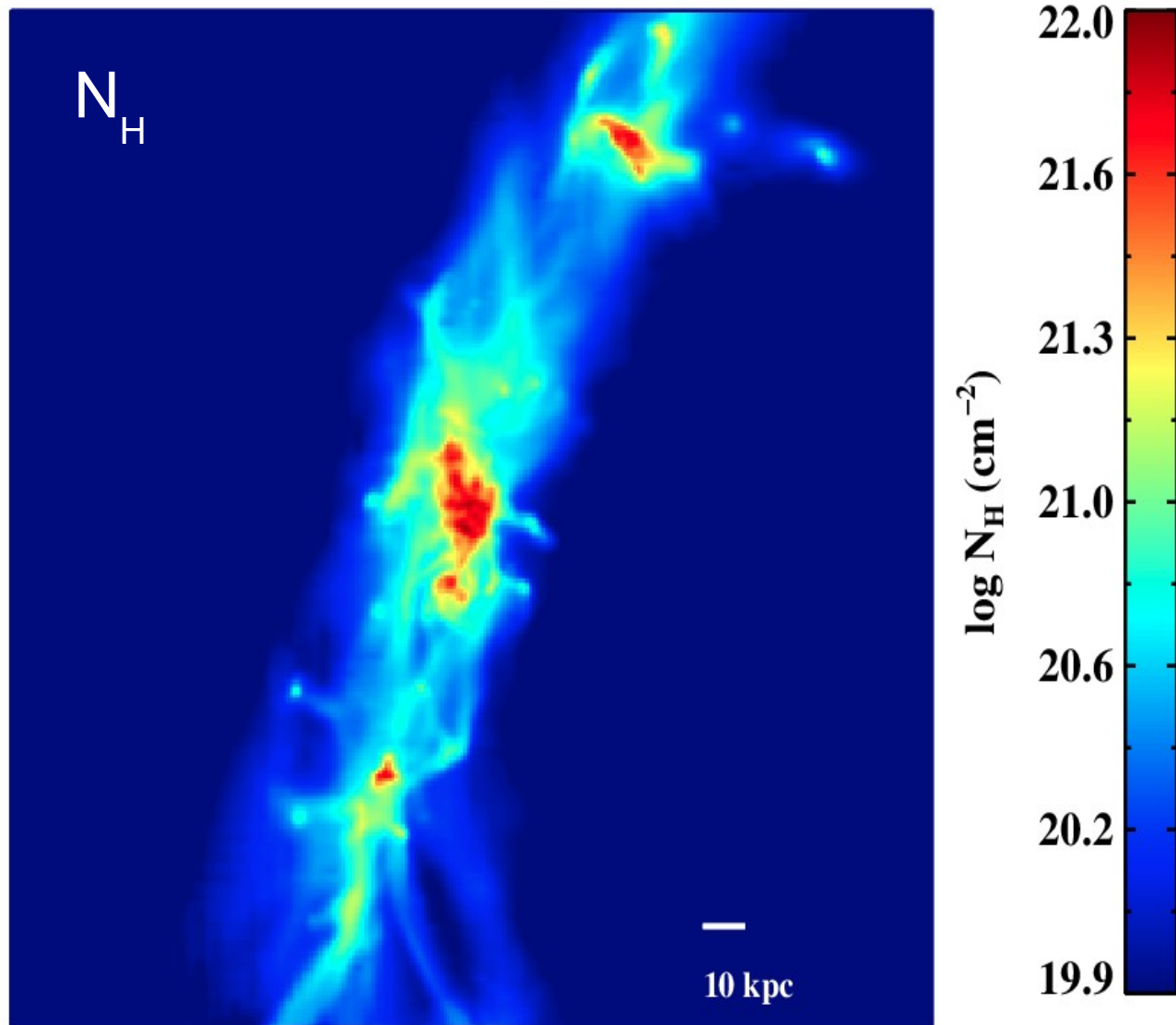
Local sources matter



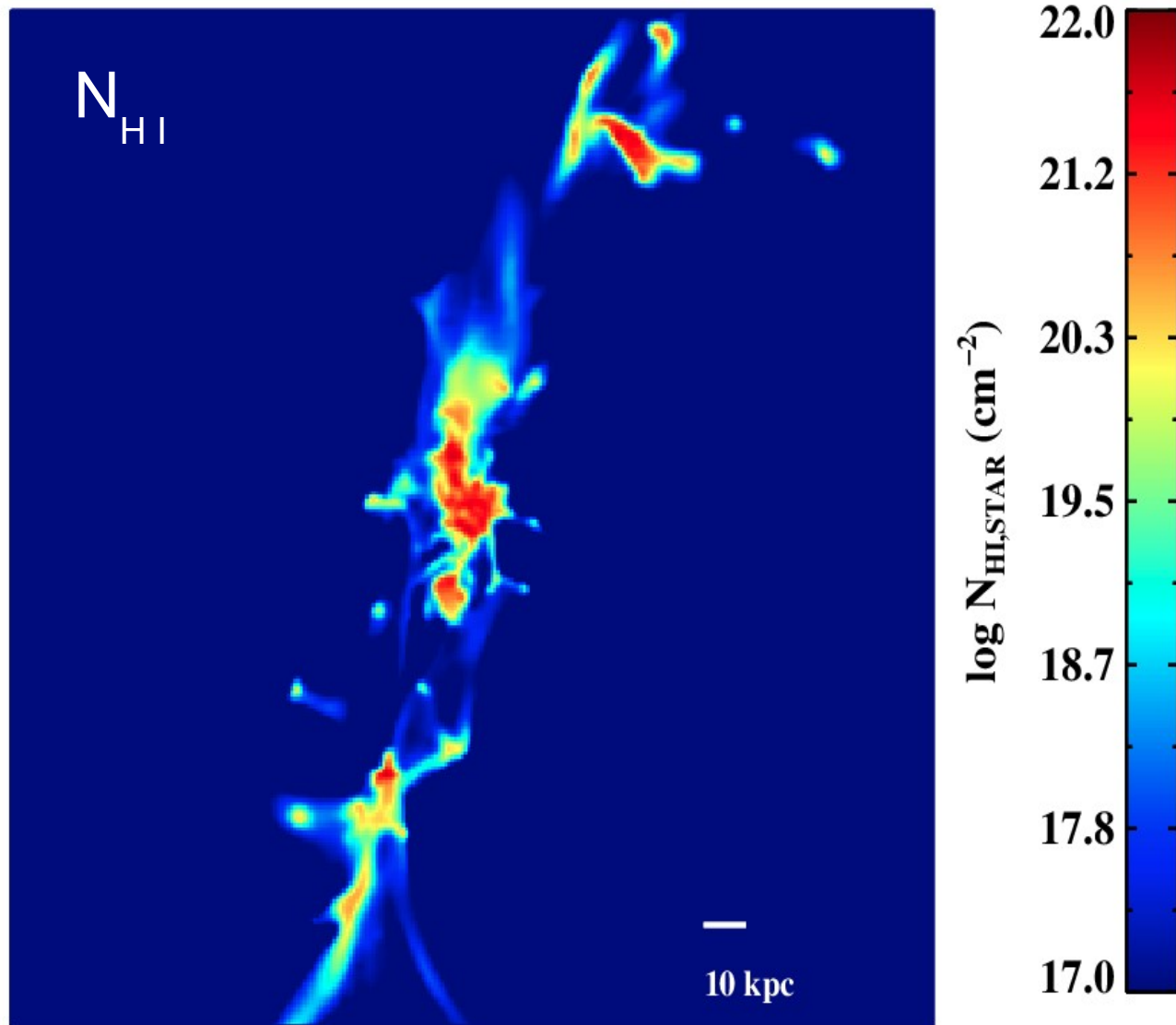
How cold streams look like:

- Cold streams are mostly ionized
- The covering factor is below 25% at all redshifts
- Cold streams contribute to the LLS population
- Cold streams are metal poor ($Z \sim 1\% Z_{\text{sun}}$)
- Cold streams exhibit moderate kinematics

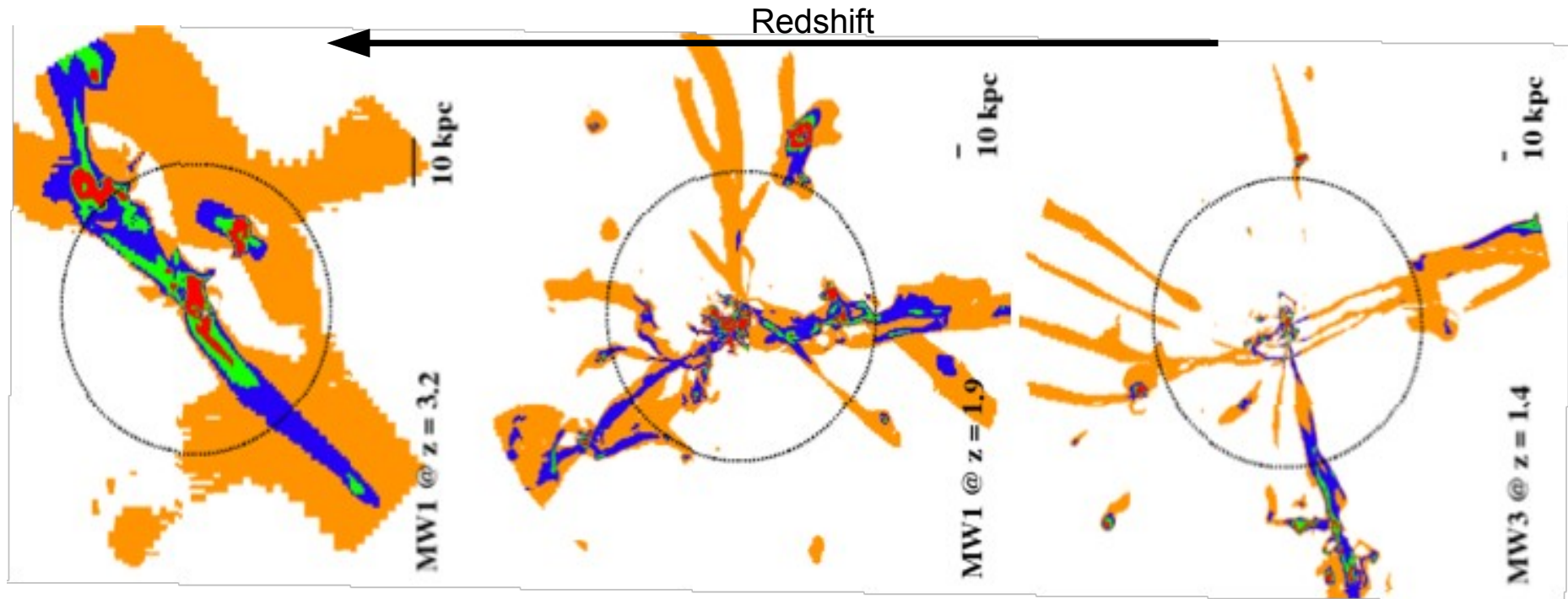
1) Cold streams are ionized



1) Cold streams are ionized



2) The covering factor is $< 25\%$



At R_{vir} , the covering factor is:

- Optically thin gas 20 - 60%
- Ionized gas (LLS) 6 - 25%
- Galactic neutral gas 1 - 5%

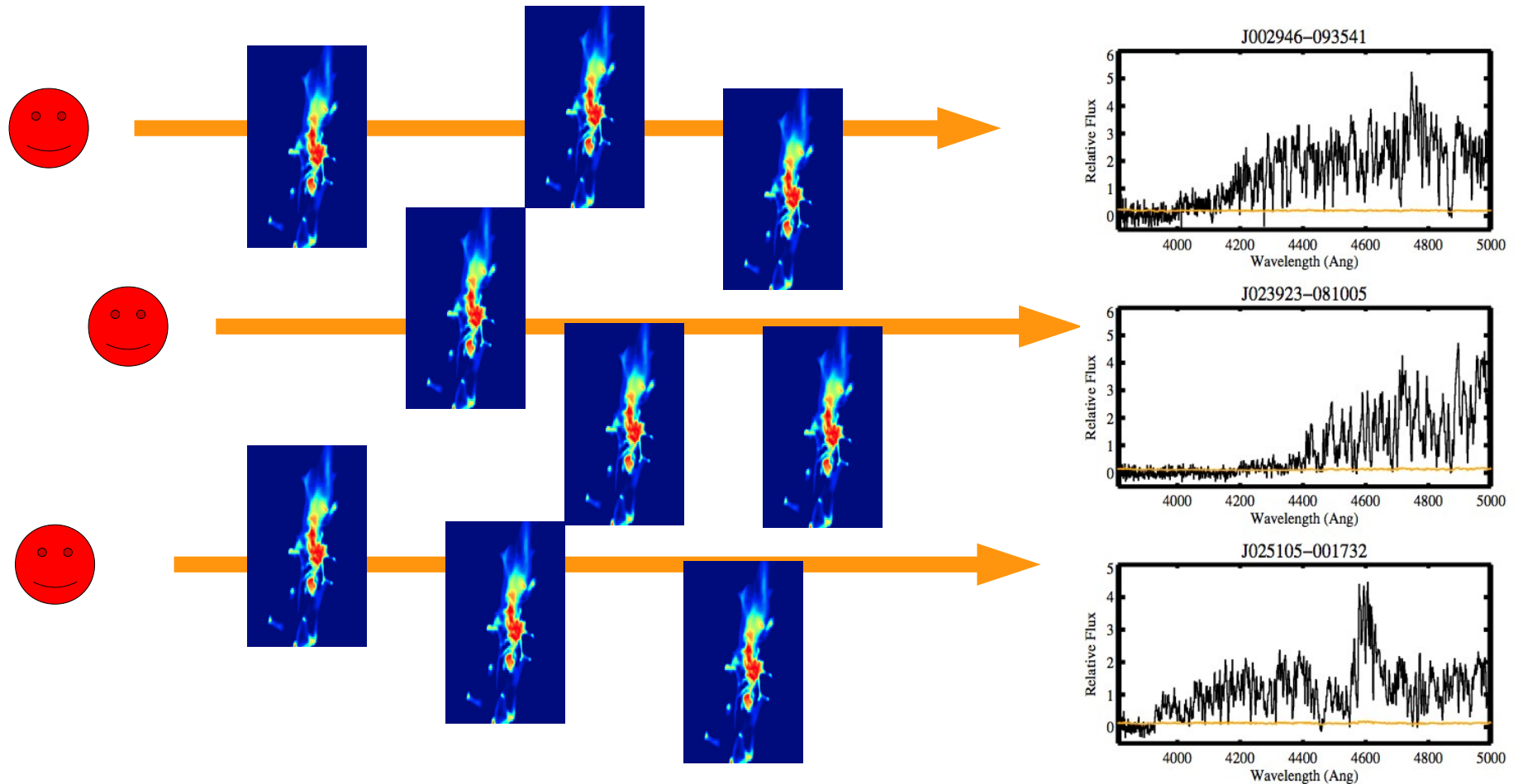
(e.g. Dekel et al., 2009; Keršs & Hernquist 2009; Stewart et al. 2010; Faucher-Giguère & Keršs 2011)

... but ...

3) The incidence is $> 30\%$

Surveys of systems in foreground of quasars probe the cross section and number density of absorbers, not just the covering factor.

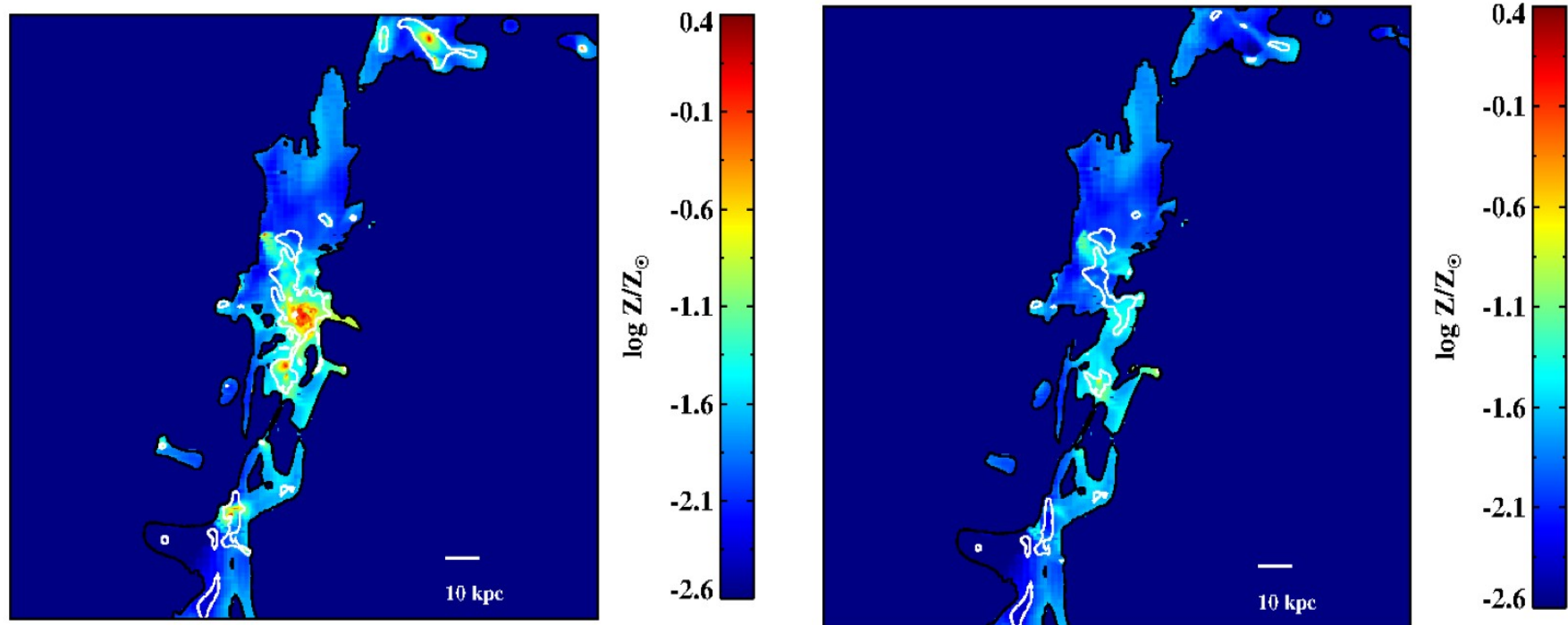
(e.g. Péroux et al., 2003; O'Meara et al., 2007; Noterdaeme et al., 2009; Prochaska et al., 2010)



(cfr. Razoumov+2006; Nagamine+ 2007; Pontzen+ 2008; Tescari+ 2009; Cen+ 2010; Altay+2010; McQuinn+ 2011)

4) Streams are metal poor

Cold streams are **metal poor** (1% solar), albeit non primordial.



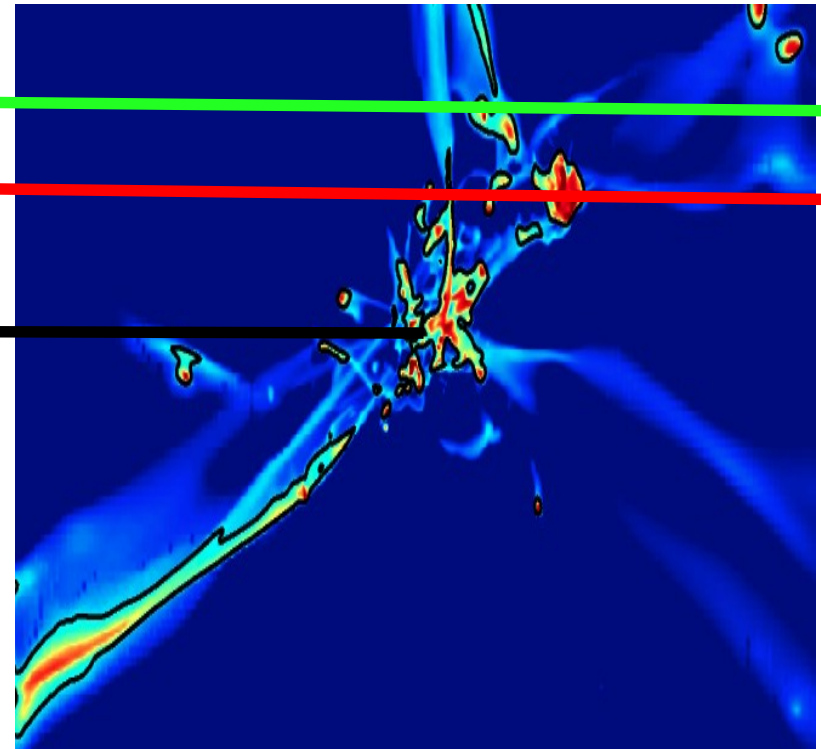
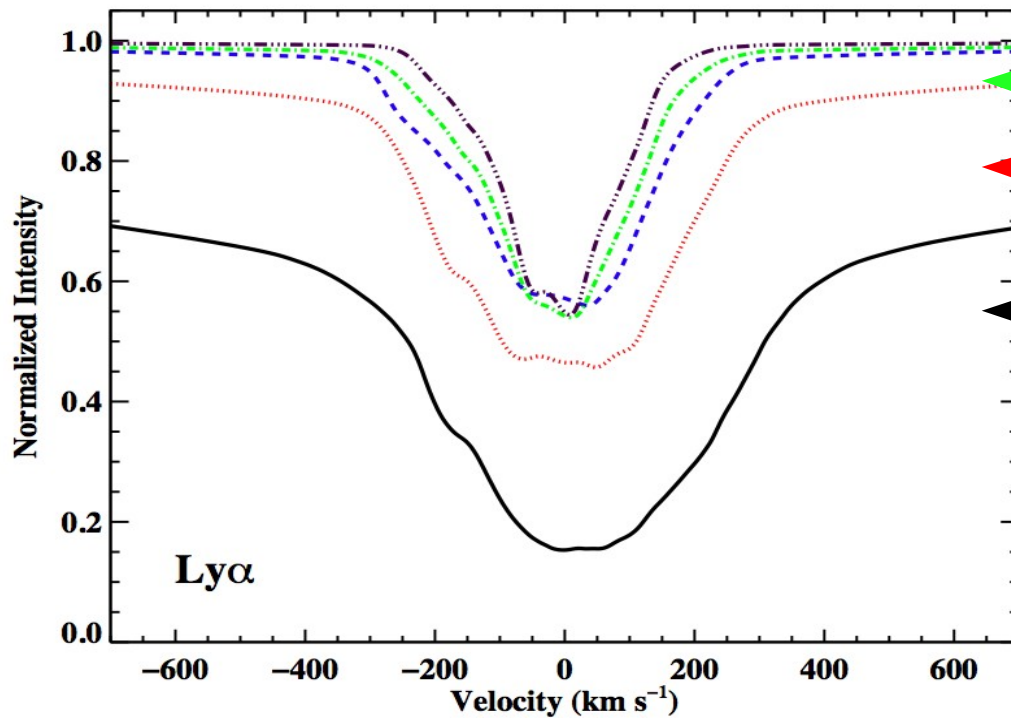
- The low metal content of cold streams is a key element to separate them from the more metal rich gas in outflows.

(Prochaska et al., 1999; Cooksey et al., 2008; Kacprzak et al., 2010; Kimm et al., 2011; Ribaudó et al., 2011)

5) Kinematics are moderate

Simulations with cold streams reproduce the observed kinematics of $\text{Ly}\alpha$ but underpredict the strength of low ionization metal lines

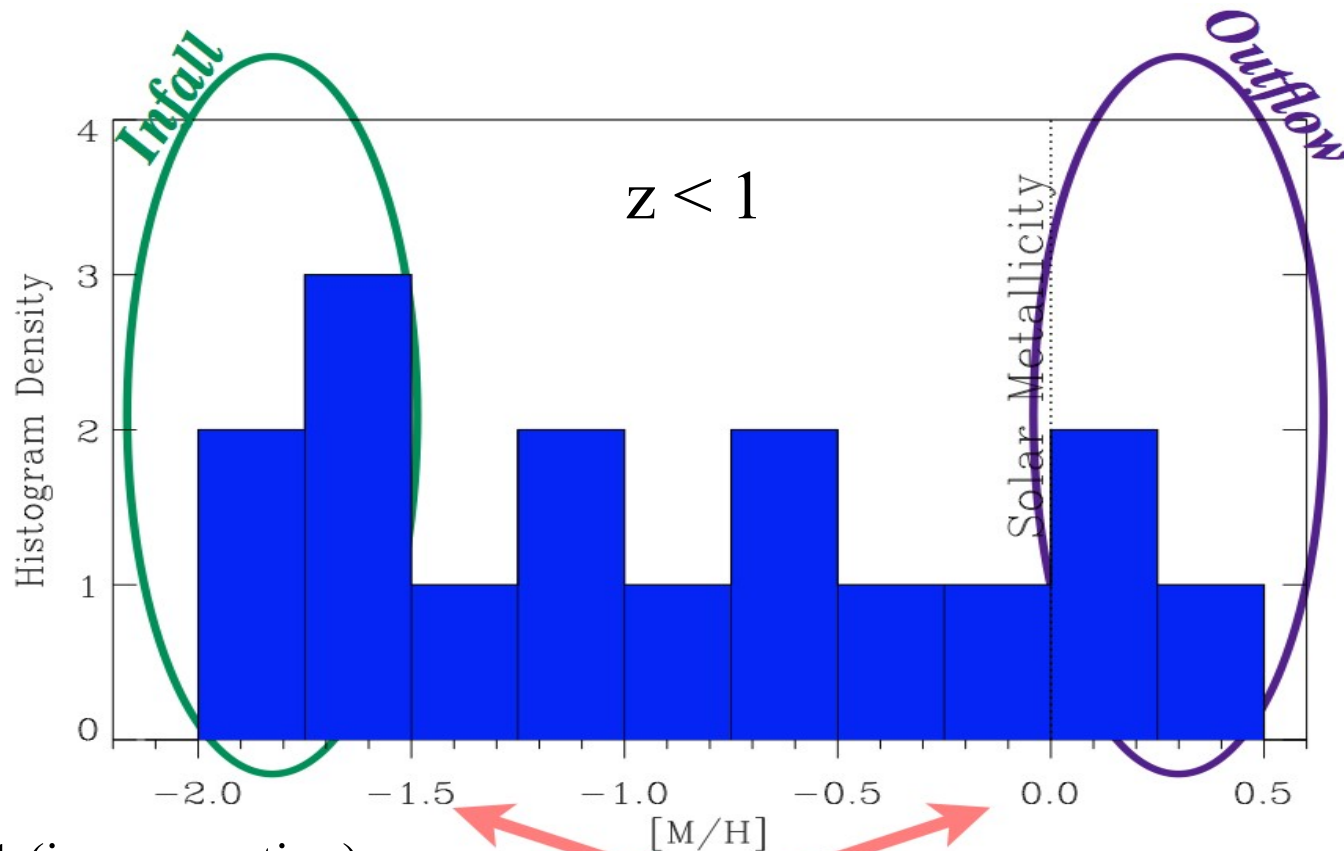
(cf. Steidel et al., 2010; Powell et al., 2010; Kimm et al., 2011)



Are similar systems observed?

While the population of LLSs is likely to trace gas in a variety of phases, the discovery of metal poor LLSs could be the first detection of cold streams

(e.g. Prochaska et al., 1999; Tripp et al., 2005; Cooksey et al., 2008; Thom et al., 2011; Ribaud et al., 2011)



Lehner+2011 (in preparation)

A mixture of outflow, infall, remnants of galaxy interactions/mergers.

Current and future directions

Prospects to reveal the cold mode of accretion are good

Observational work should provide:

- The fraction of metal poor and metal rich LLSs
- Samples of galaxy-absorber pairs

Future work with simulations should characterize:

- How cold flows and outflows coexist and interact
- The kinematics and incidence of low and high ionization metal lines

Metal poor gas can be common at $z \sim 3$, in line with model predictions

