

How do Black Holes get their Gas?



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Mergers, or... ?



What role do they really play?

GASOLINE

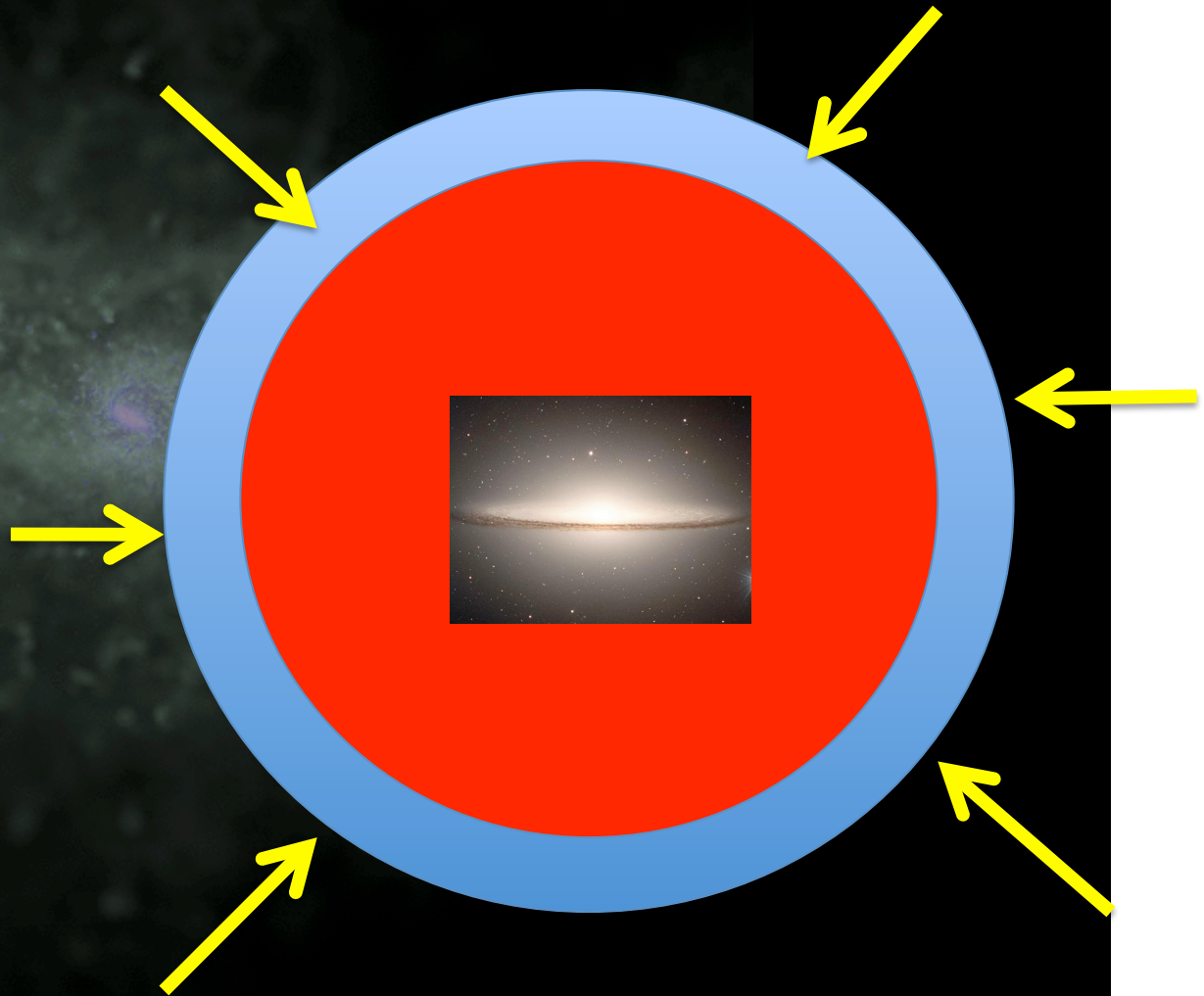
- SPH *N*-body code (Wadsley et al. 2004)
 - Star formation, supernova feedback, metal diffusion, metal line cooling

See Governato+09,10; Brooks+07,09; Zolotov+09; Pontzen+08,10; Stinson+06

- New additions:
 - Seed BH formation
 - BH mergers
 - BH accretion
 - BH blastwave feedback

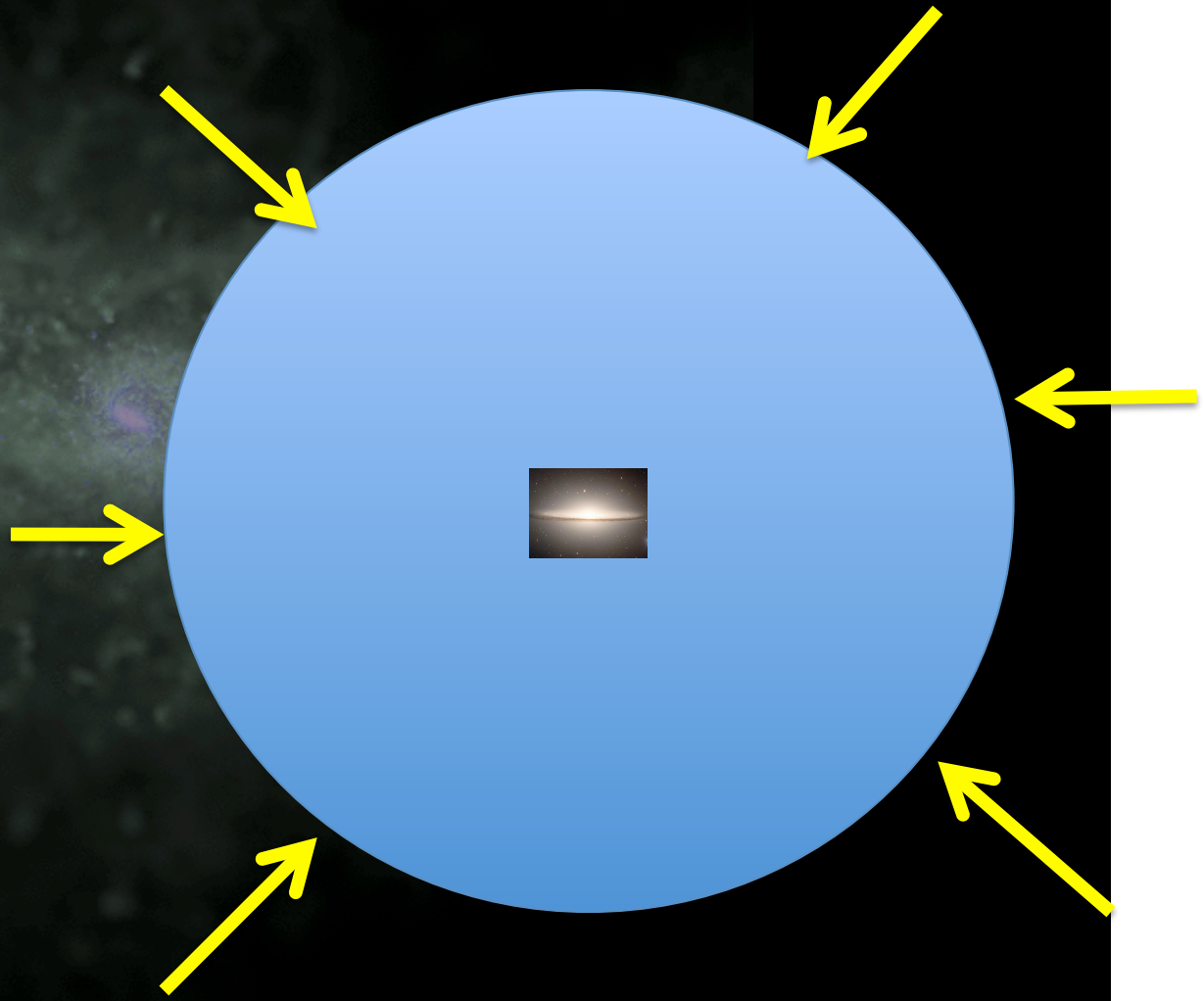
How do galaxies get their gas?

Gas enters the virial radius, **shocks**, and falls in to the disk



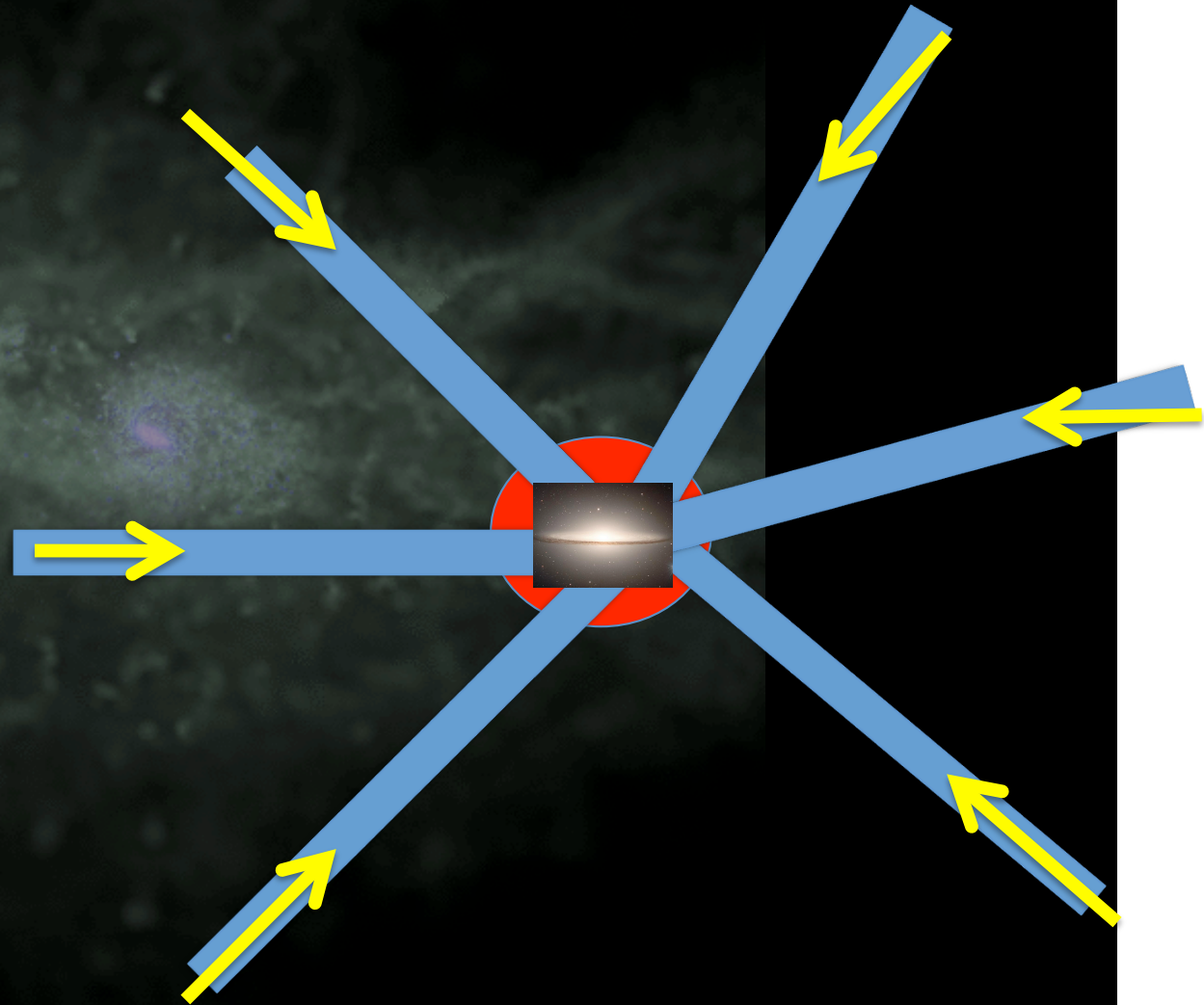
How do galaxies get their gas?

Low-mass
galaxies
simply accrete
cold gas



How do galaxies get their gas?

Even when a **shock** develops, **cold** filaments can penetrate the shock



How do galaxies get their gas?

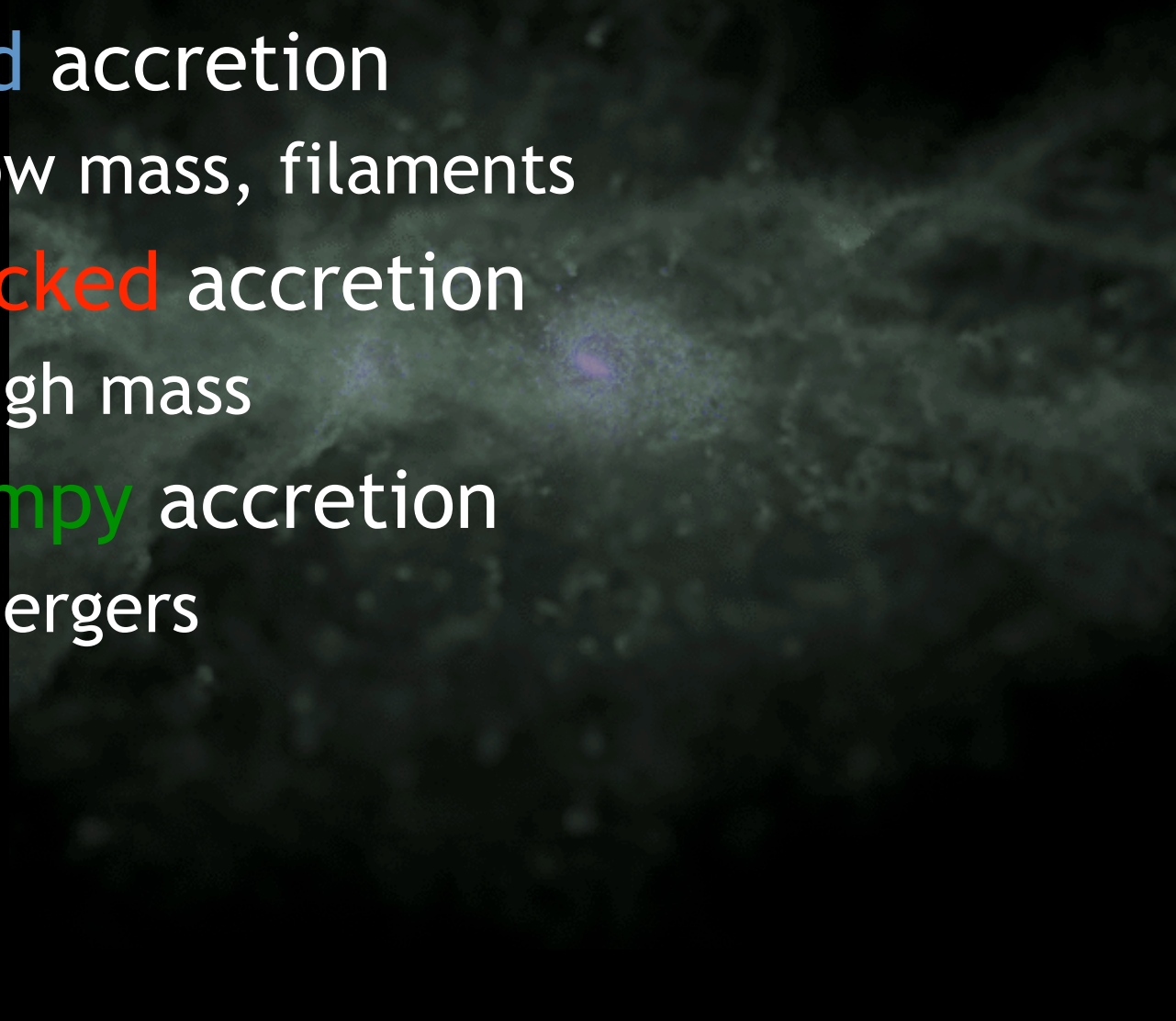


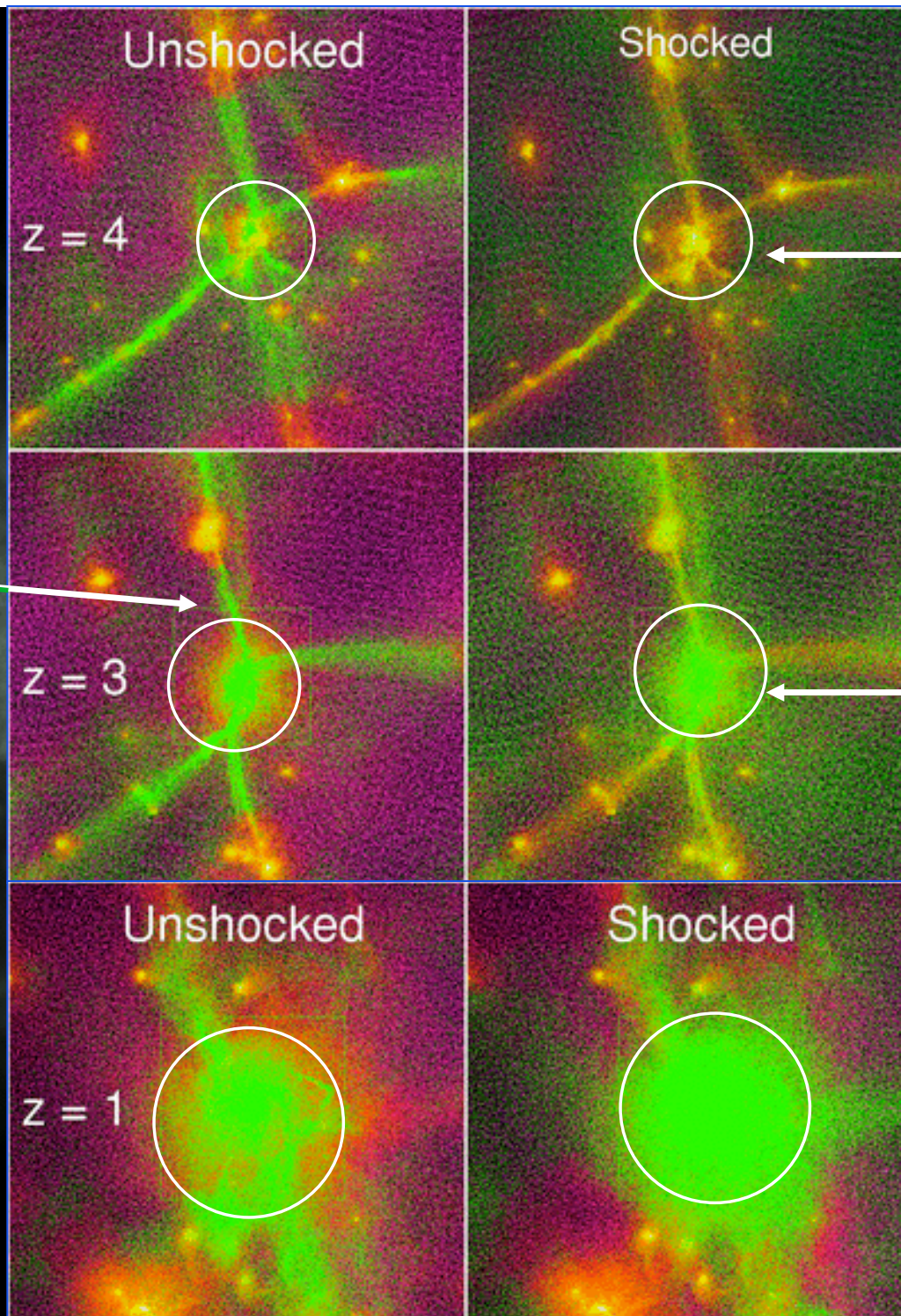
Of course,
mergers
deliver gas as
well



How do galaxies get their gas?

- Cold accretion
 - low mass, filaments
- Shocked accretion
 - high mass
- Clumpy accretion
 - mergers





Unshocked

Shocked

$z = 4$

No shock yet

Unshocked gas in filaments

$z = 3$

Shock exists

Definitions exclude "clumpy" accretion gas: gas that ever belonged to another galaxy halo

Unshocked

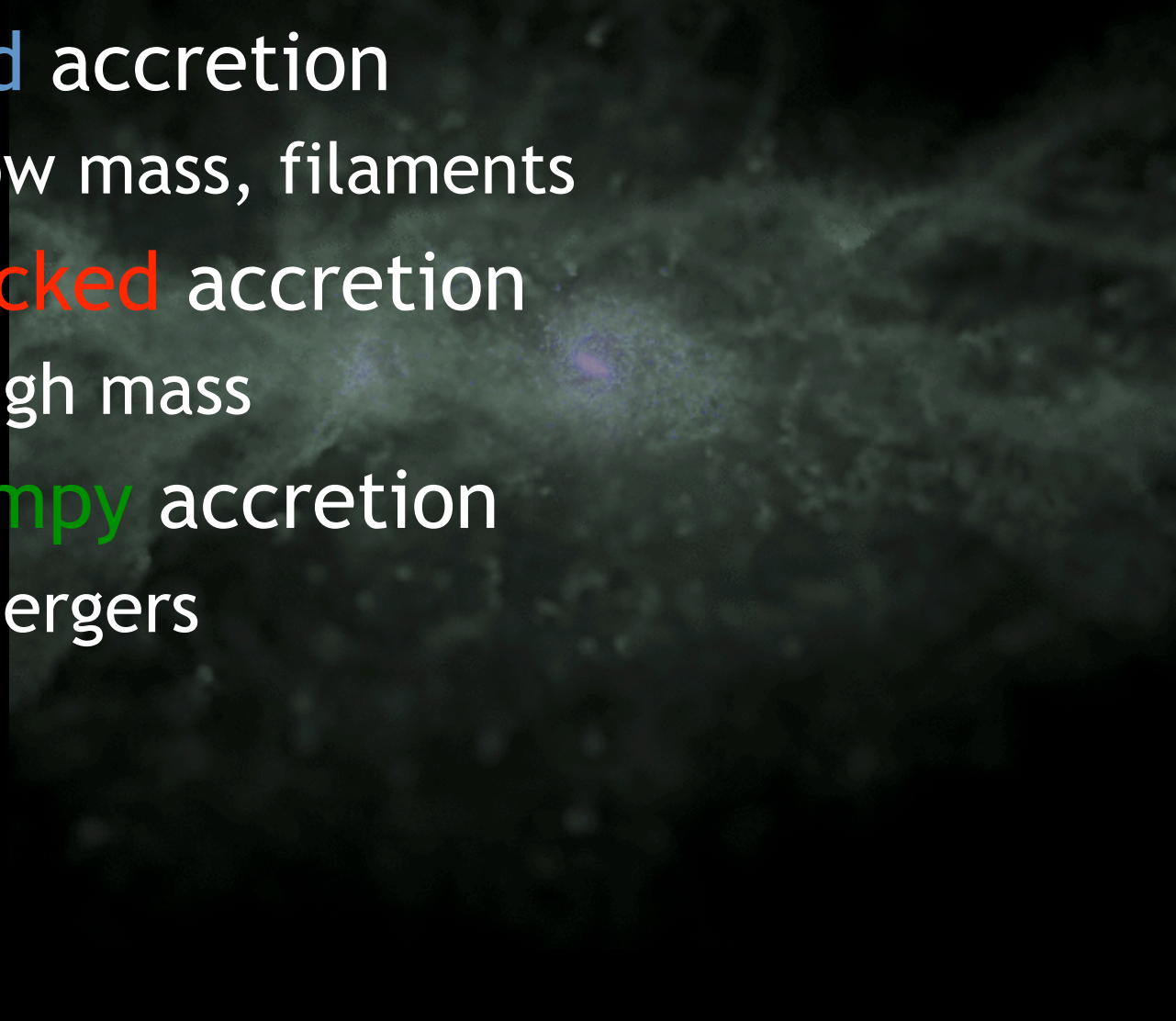
Shocked

$z = 1$

See Brooks+ 09

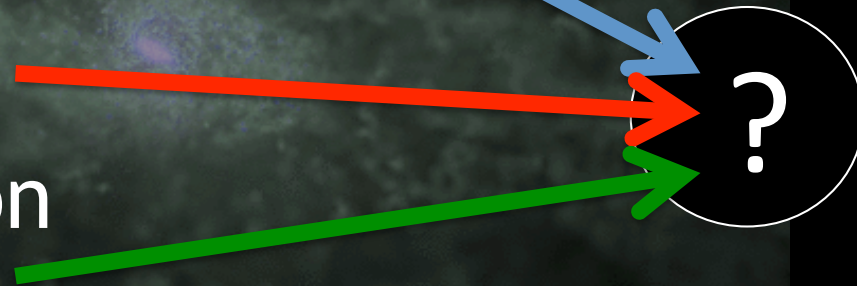
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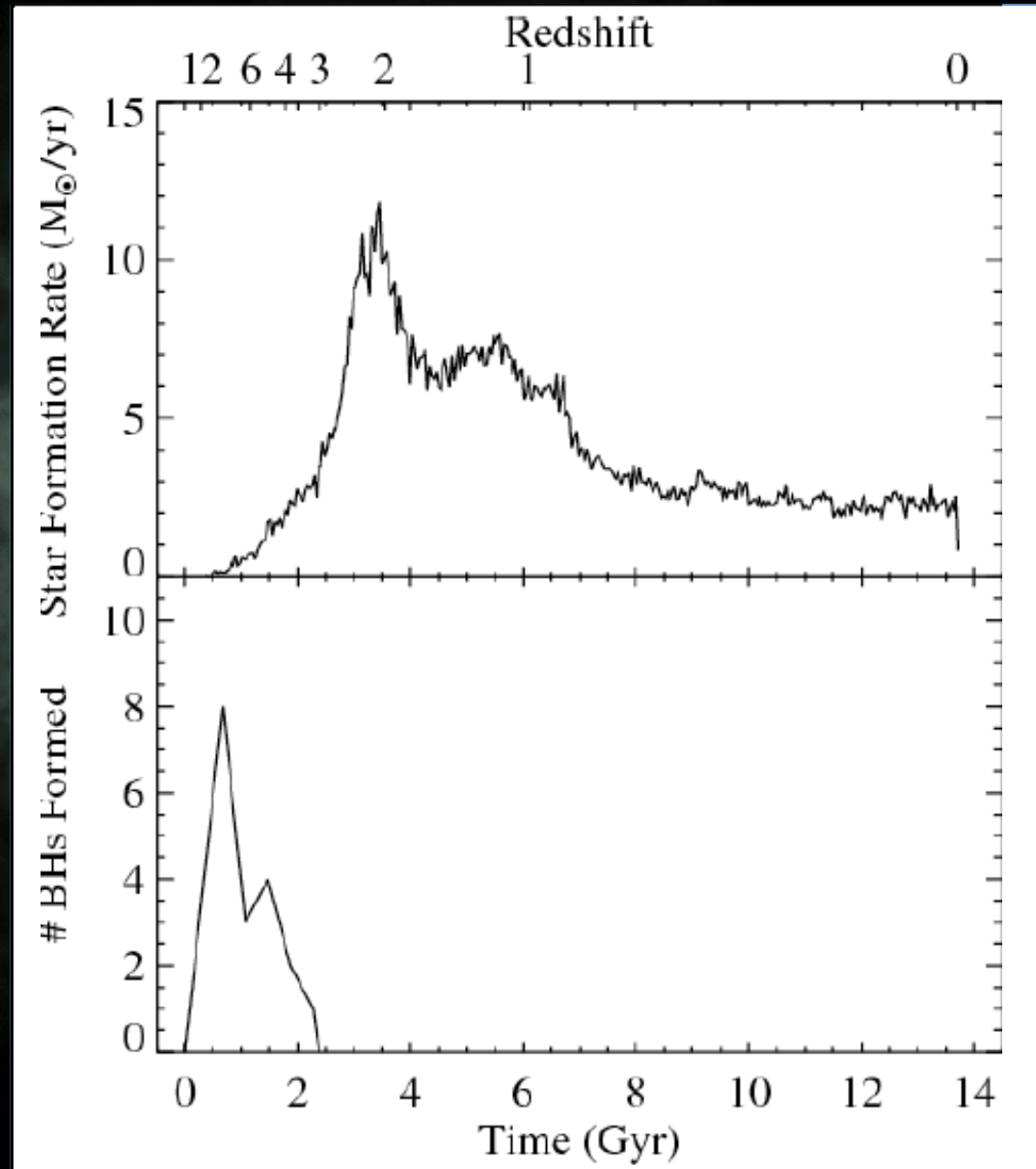


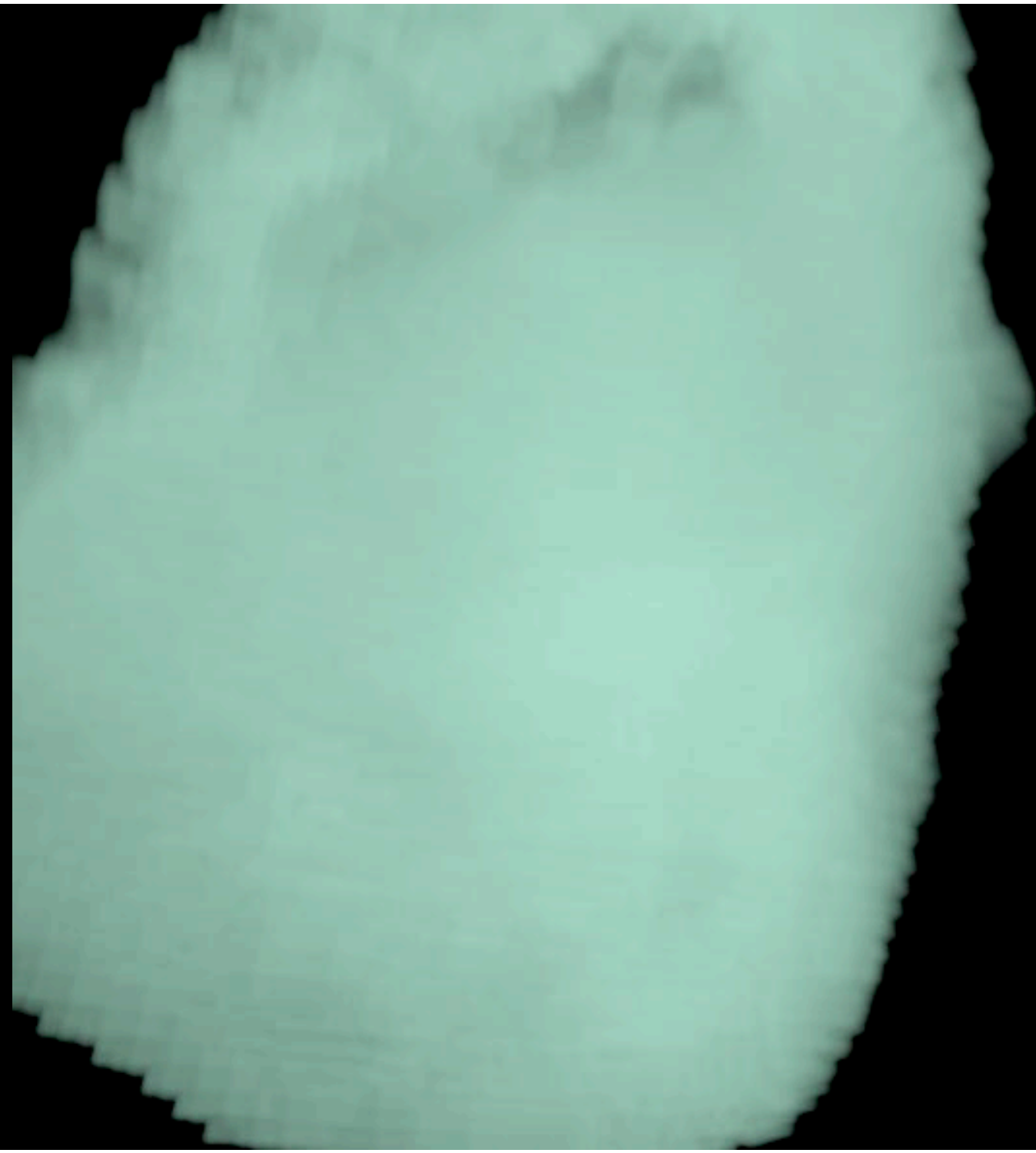
Seed BH Prescription

- Forming Seed BHs
 - Form seed black holes out of cold, dense, zero-metallicity gas
 - Seed mass same as gas particle
($10^4 - 10^6 M_{\odot}$)
 - Probability of forming star or black hole

Purely local prescription

Seeds form early





Milky Way - like
galaxy

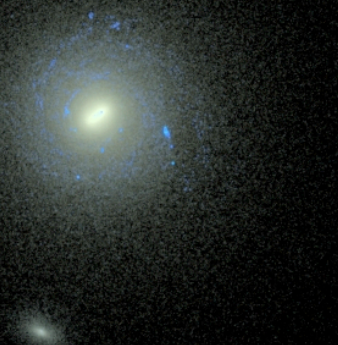
At $z=0$:

$$M_{\text{tot}} = 8 \times 10^{11} M_{\odot}$$

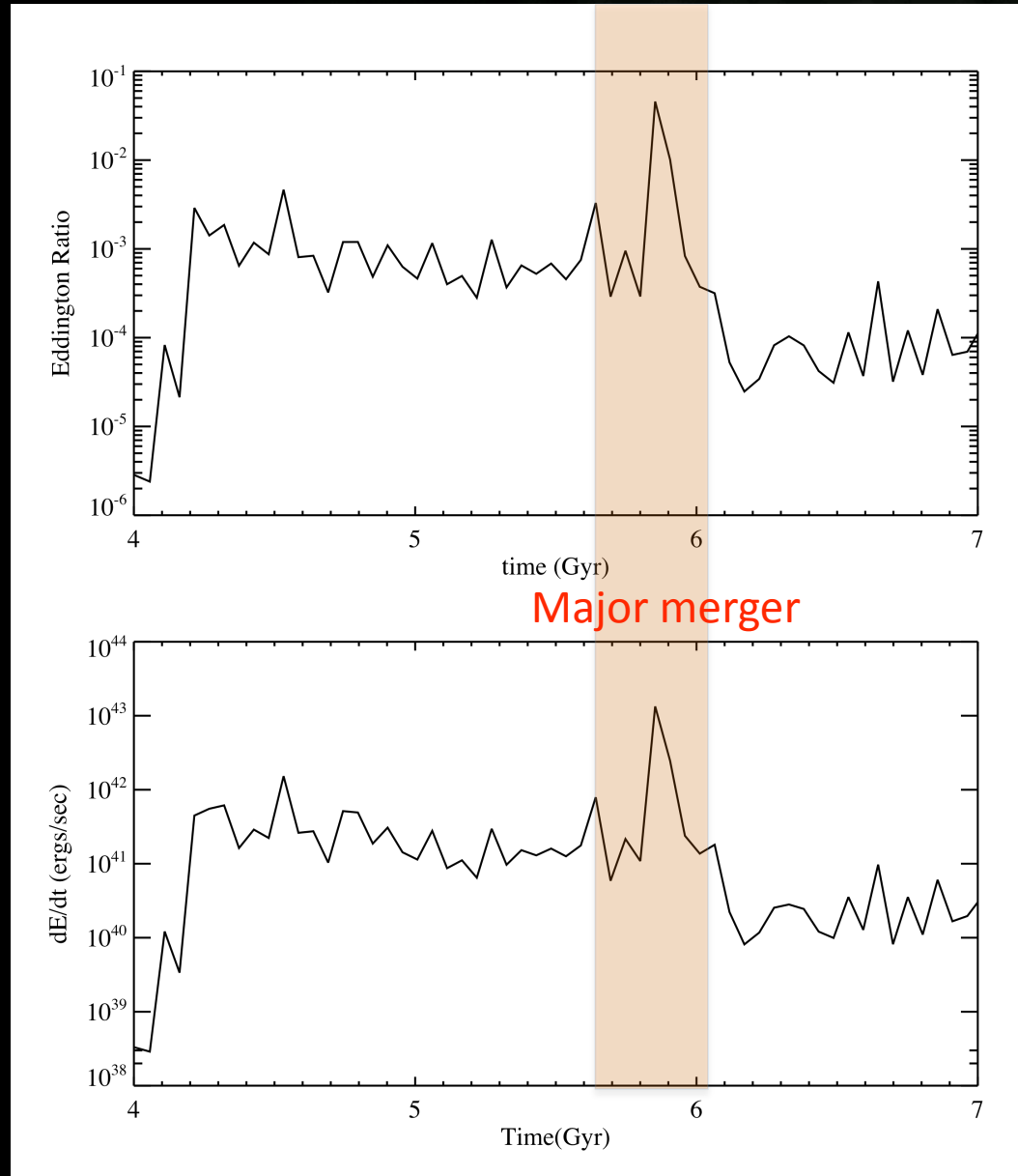
$$M_{\text{BH}} = 1.7 \times 10^7 M_{\odot}$$

$$i = -22$$

25 kpc



MW galaxy to $z=0$

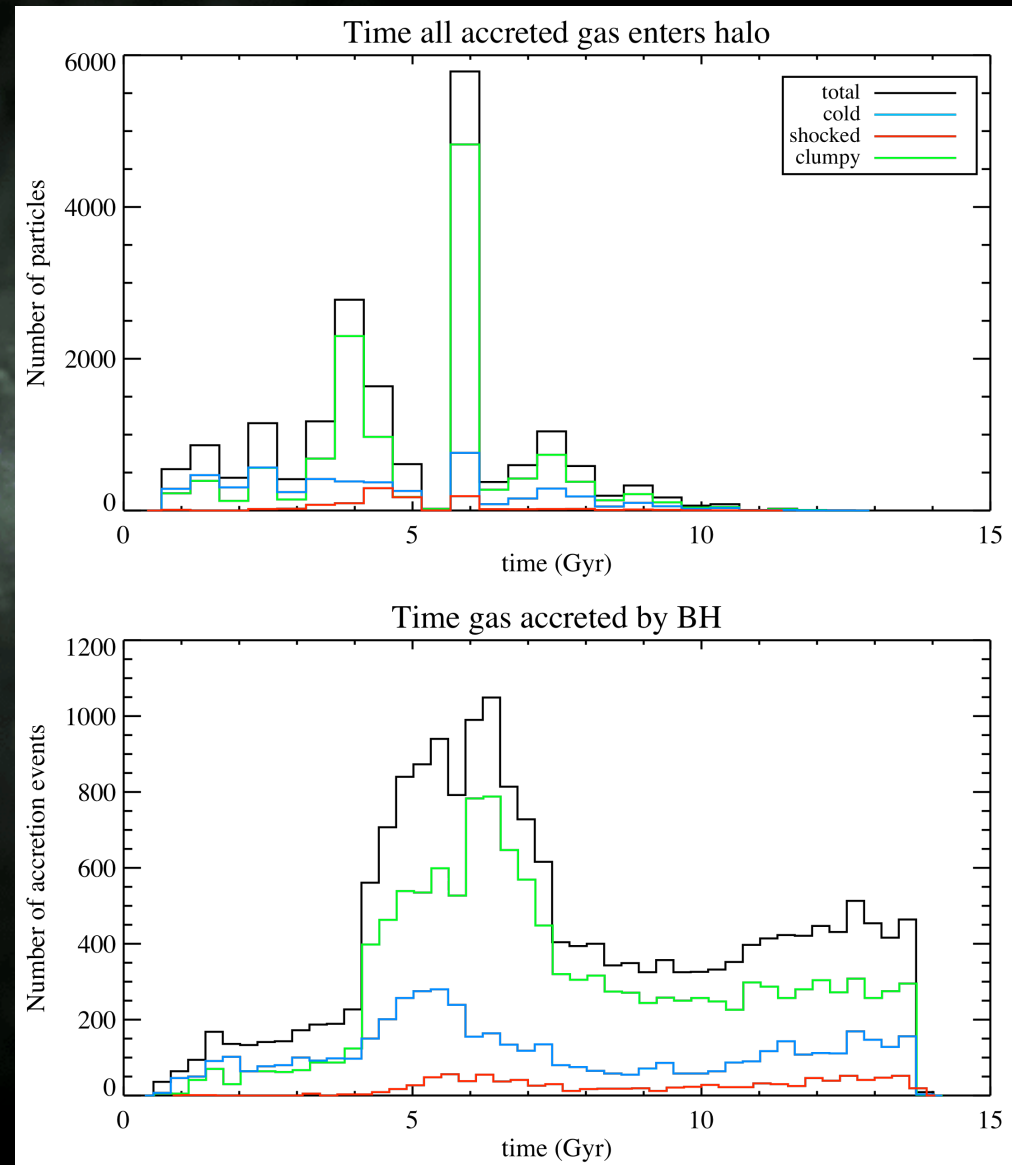


A few % of L/L_{edd}

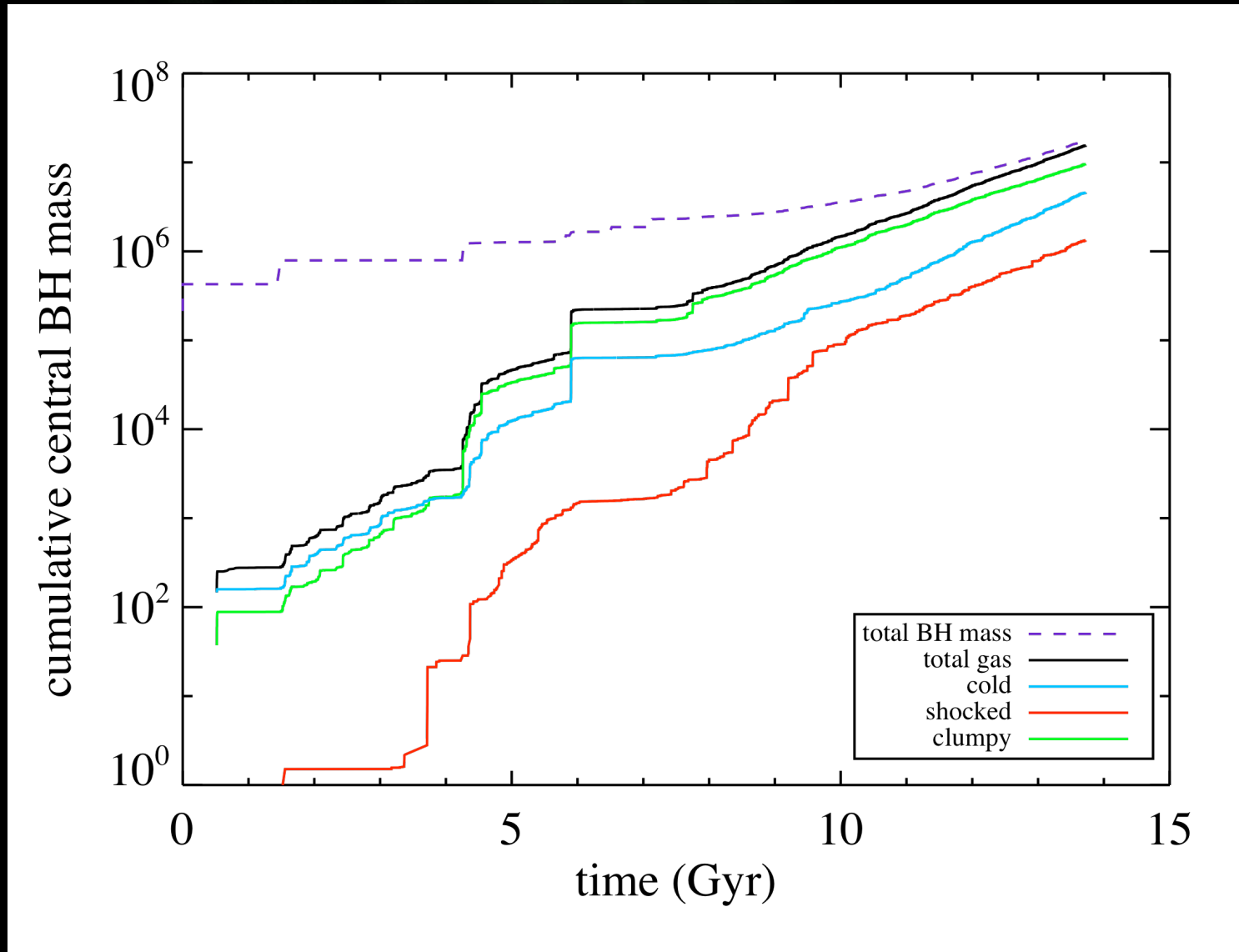
L_{BOL} comparable to a Seyfert galaxy

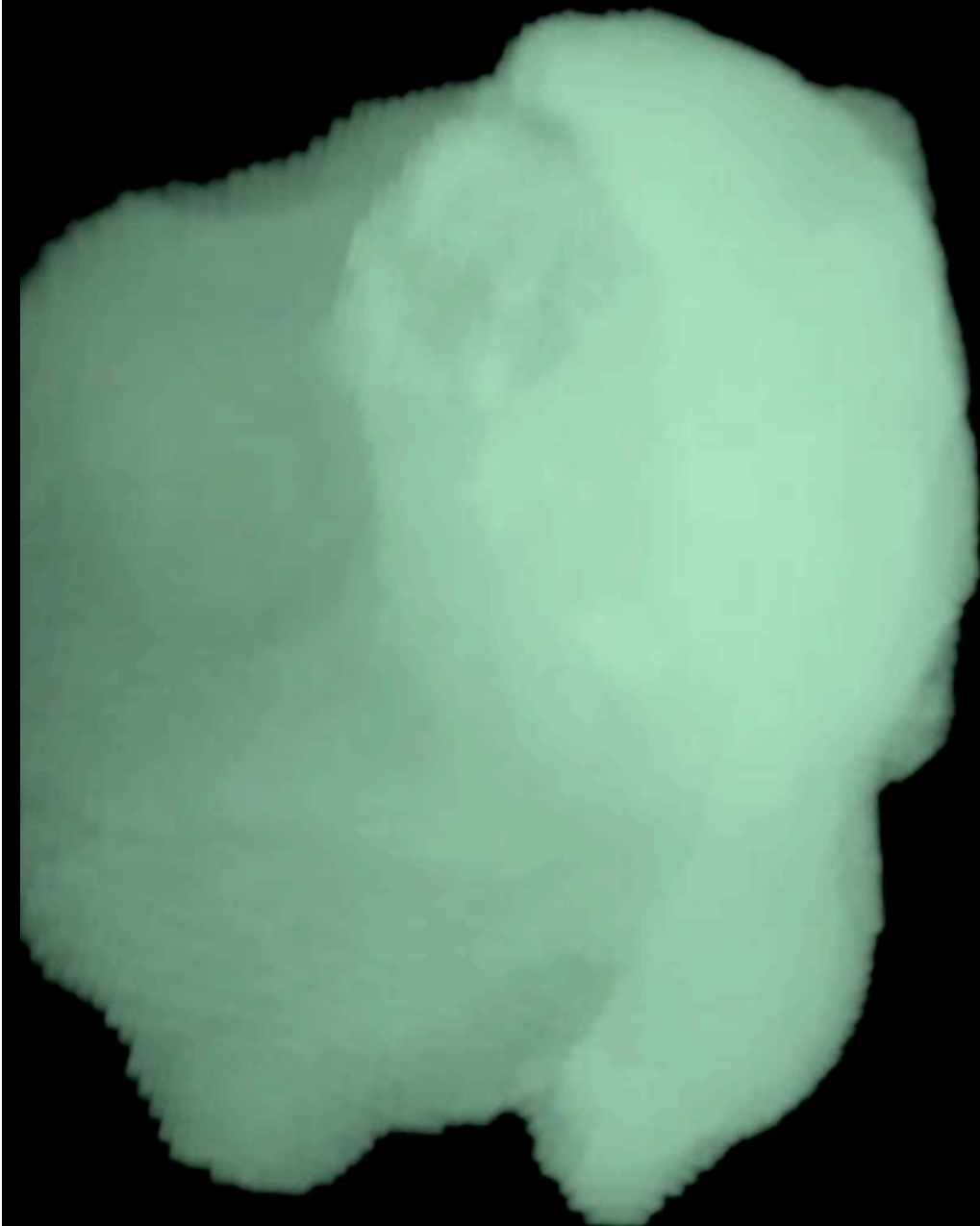
MW galaxy to $z=0$

Once major mergers begin, the central BH predominantly accretes clumpy gas



MW galaxy to $z=0$





High redshift
galaxy:

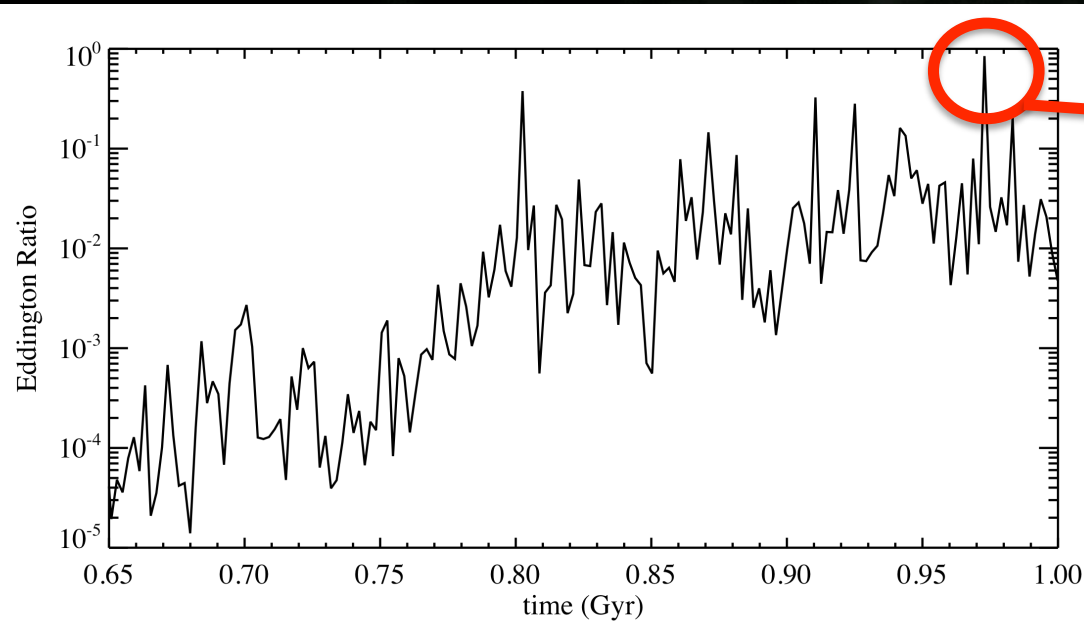
At $z = 6$:

$$M = 1.4 \times 10^{11} M_{\odot}$$

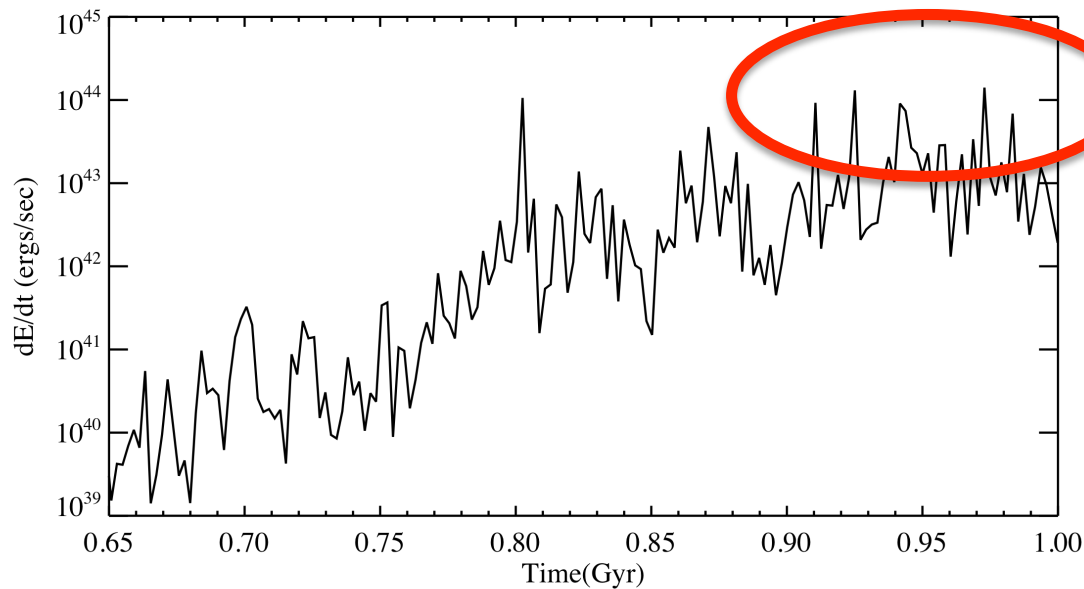
$$M_{\text{BH}} = 6.4 \times 10^6 M_{\odot}$$

$$\text{SFR} = 20 M_{\odot}/\text{yr}$$

High z BH history

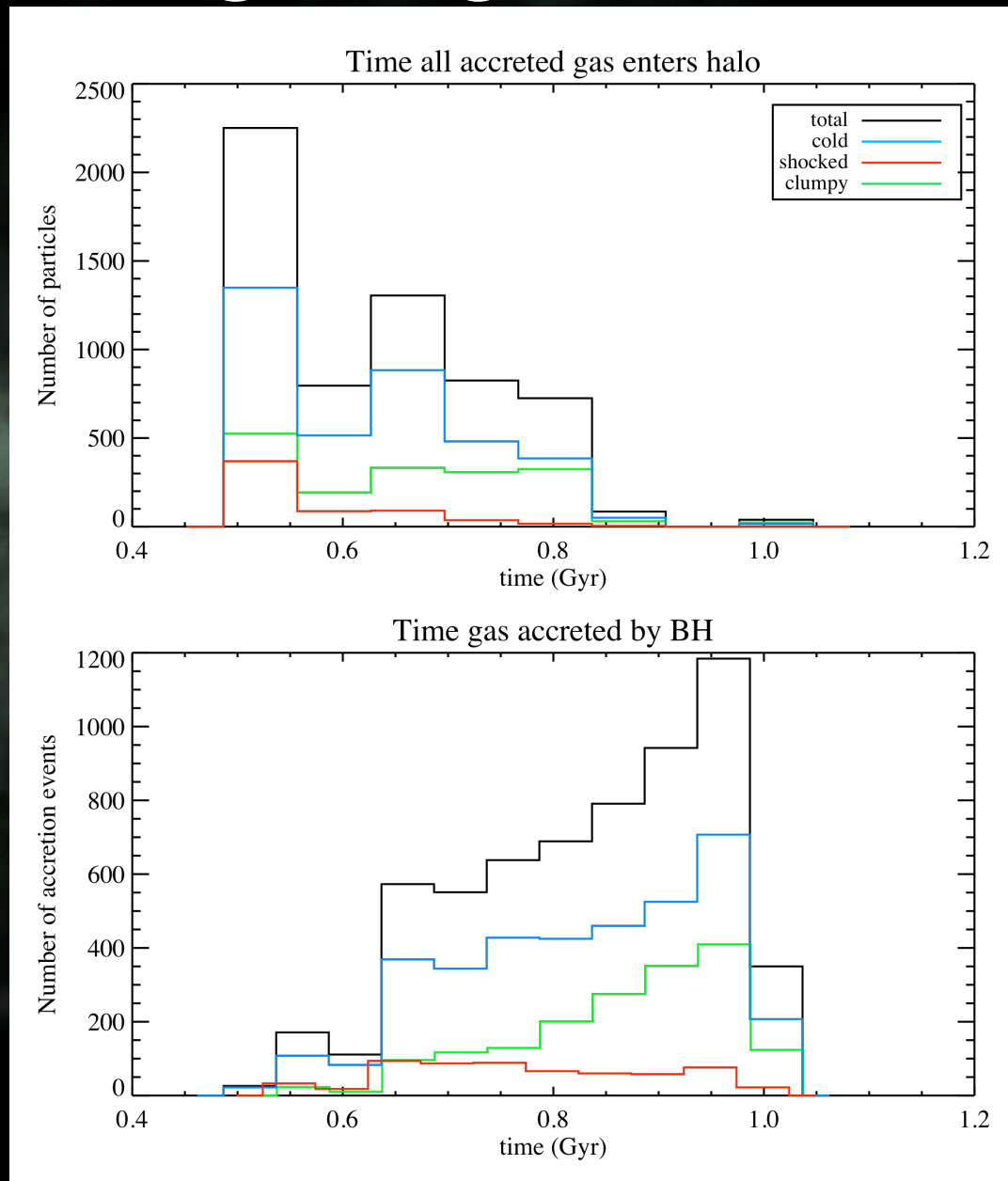


Approaches
Eddington-
limited
accretion

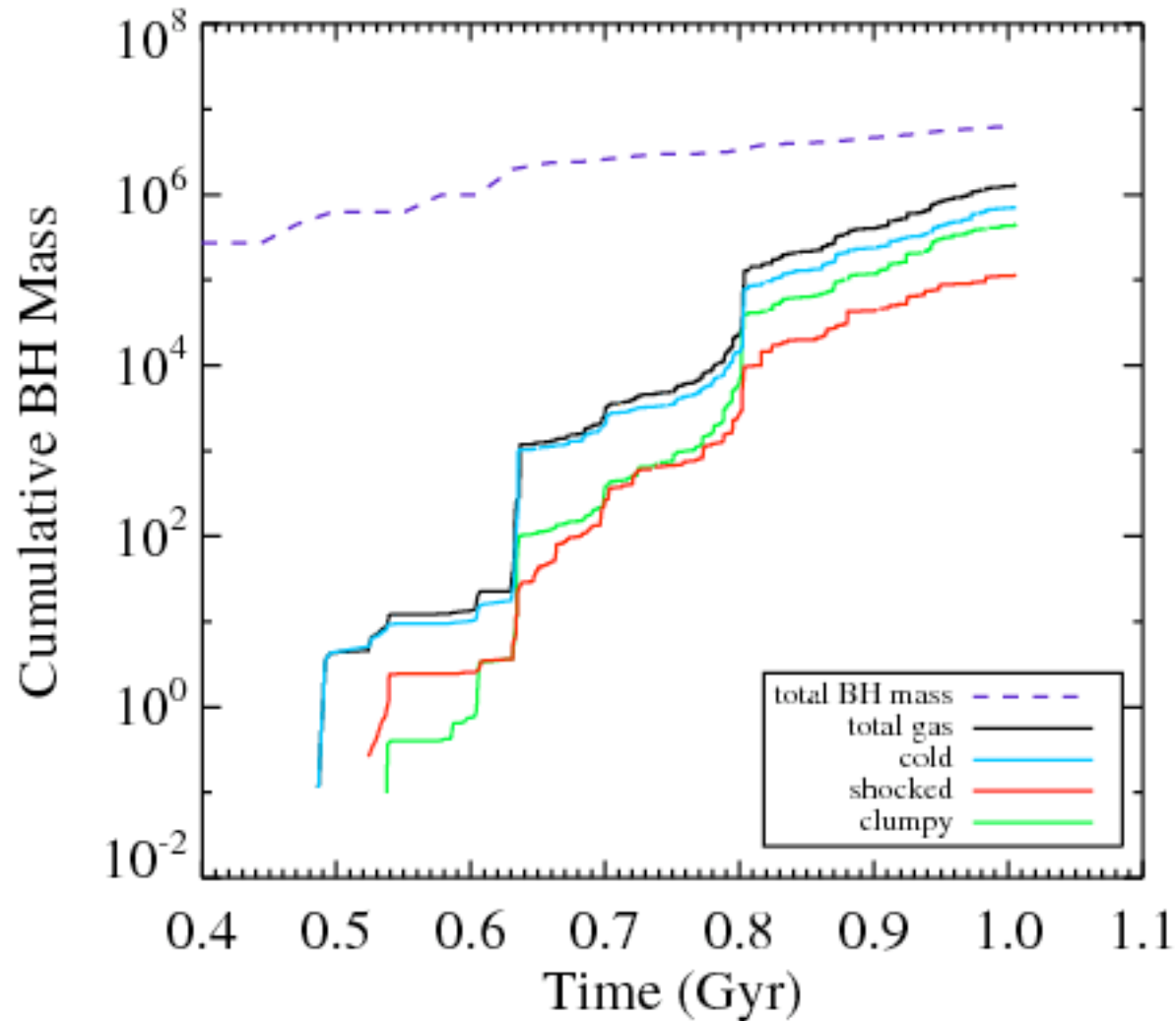


$L_{\text{BOL}} \sim 10^{44}$
ergs/s

High z gal to z=6



High z gal to z=6



What does it all mean...

	MW halo	MW BH	High z halo	High z BH
Cold	37%	30%	63%	56%
Clumpy	45%	61%	30%	34%
shocked	18%	9%	6%	9%

BHs accrete clumpy gas more efficiently than cold gas

Summary

- A Milky Way-like galaxy's BH grows mainly through clumpy accretion (i.e. gas from mergers)
- A massive $z=6$ galaxy's BH grows mainly through cold flows
- At high redshift for massive BHs, cold gas accretion can't be ignored!