Quasars, Feedback, and Galaxy Interactions

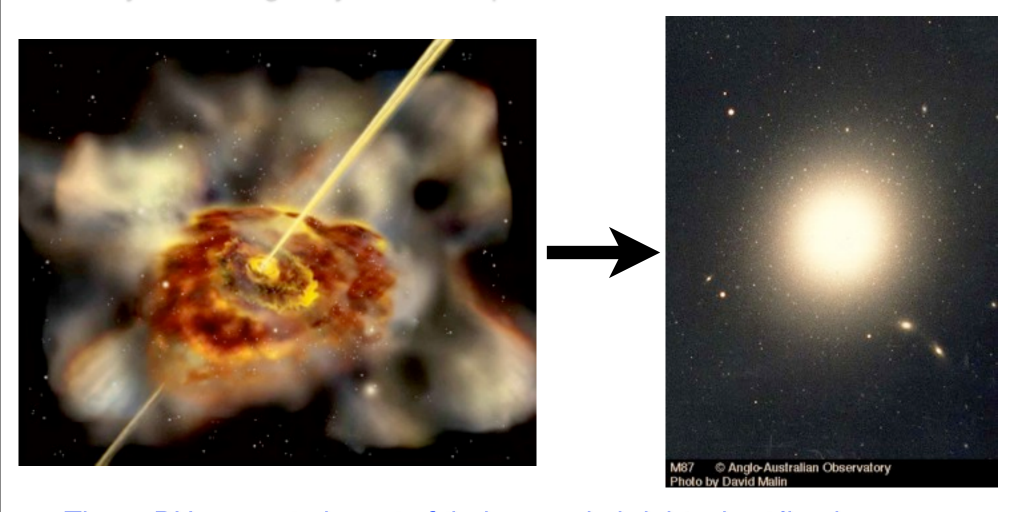
Philip Hopkins

12/03/08

Lars Hernquist, T. J. Cox, Dusan Keres, Volker Springel, Brant Robertson, Paul Martini, Adam Lidz, Tiziana Di Matteo, Yuexing Li, Josh Younger, Sukanya Chakrabarti, Gordon Richards, Alison Coil, Adam Myers, and many more

Motivation WHAT DO AGN MATTER TO THE REST OF COSMOLOGY?

Every massive galaxy hosts a supermassive black hole

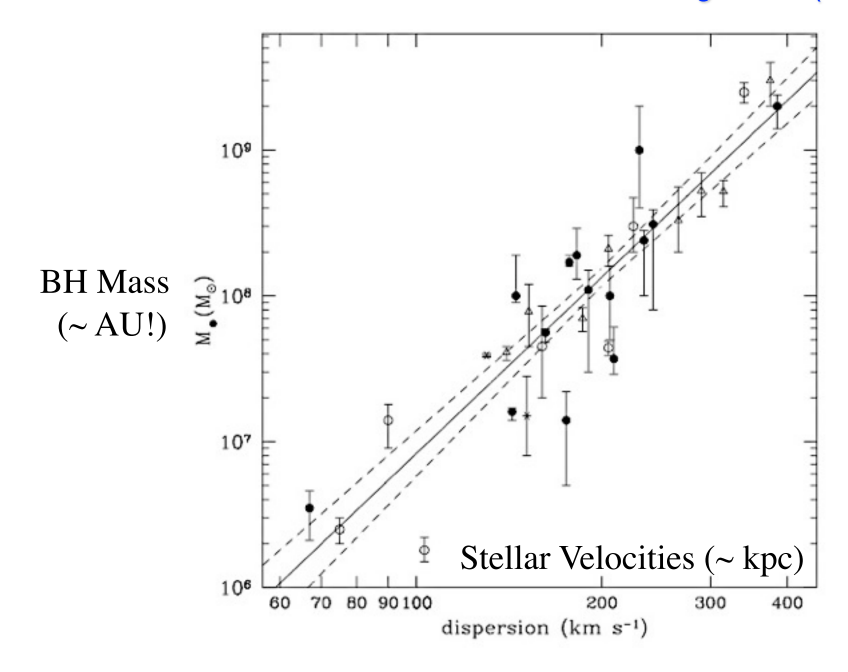


These BHs accreted most of their mass in bright, short lived quasar accretion episodes: the "fossil" quasars

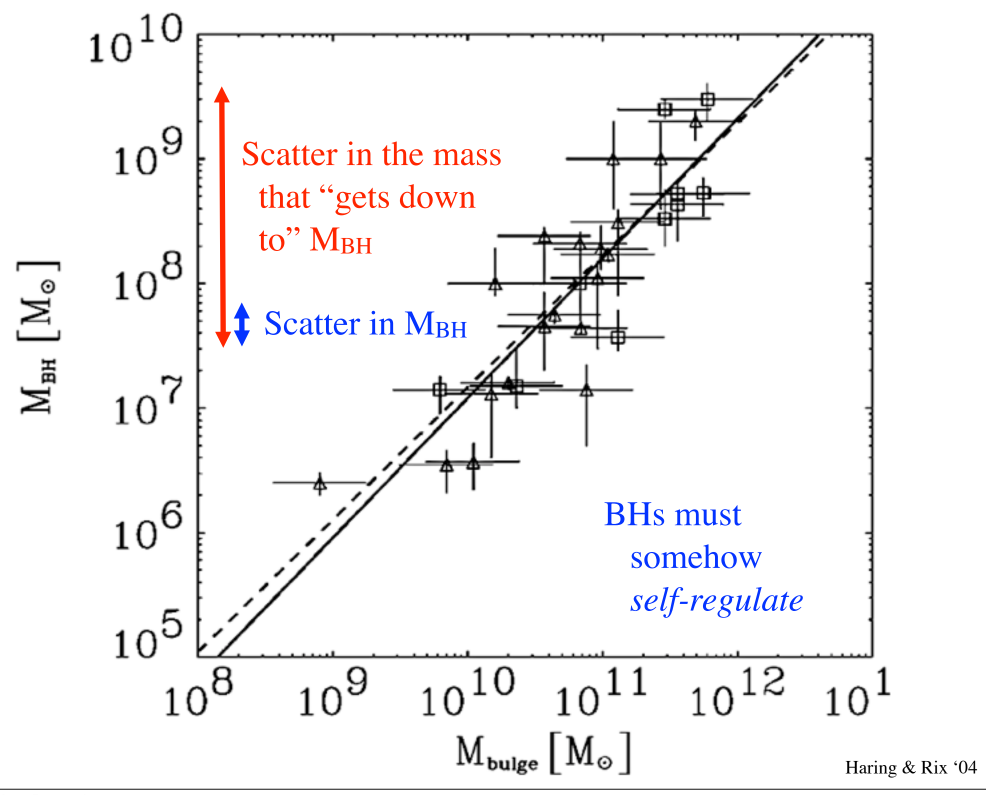
Motivation

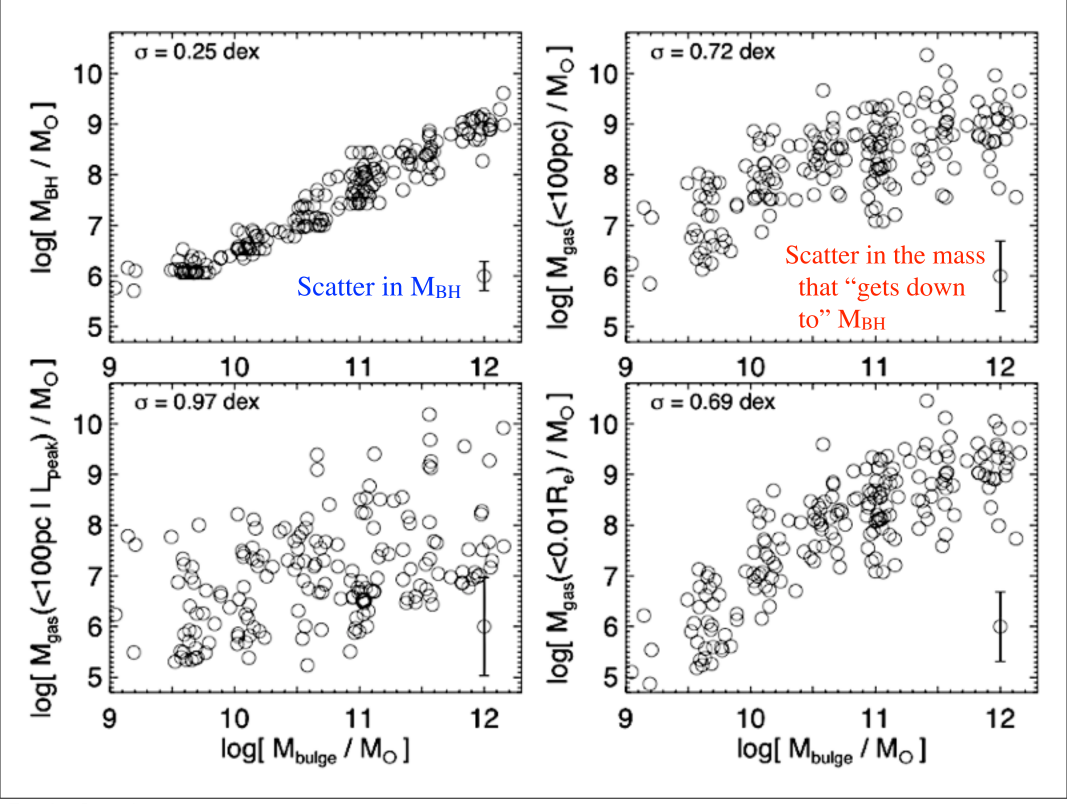
WHAT DO AGN MATTER TO THE REST OF COSMOLOGY?

Black holes are somehow sensitive to their host galaxies (bulges):



Ferrarese & Merritt '00, Gebhardt+ '00 Tremaine et al. '02





Simplest Idea:

FEEDBACK ENERGY BALANCE (SILK & REES '98)

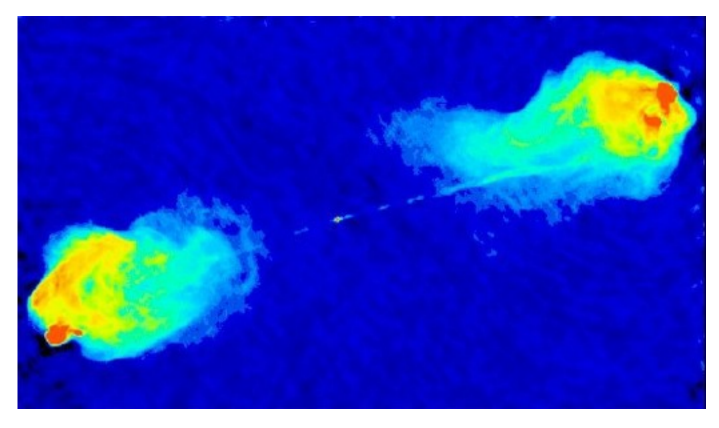
- Luminous accretion disk near the Eddington limit radiates an energy:
 - $L = e_r (dM_{BH}/dt) c^2 (e_r \sim 0.1)$
- Total energy radiated:
 - $\sim 0.1 \text{ M}_{BH} \text{ c}^2 \sim 10^{61} \text{ ergs in a typical } \sim 10^8 \text{ M}_{sun} \text{ system}$
- Compare this to the gravitational binding energy of the galaxy:
 - \sim M_{gal} s² \sim (10¹¹ Msun) (200 km/s)² \sim 10⁵⁹ erg!
- If only a few percent of the luminous energy coupled, it would unbind the baryons in the galaxy!
 - Turn this around: *if* some fraction h ~ 1-5% of the luminosity can couple, then accretion *must* stop (the gas will all be blown out the galaxy) when
 - $MBH \sim (a/he_r) M_{gal} (s/c)^2 \sim 0.002 M_{gal}$

Motivation WHAT DO AGN MATTER TO THE REST OF COSMOLOGY?

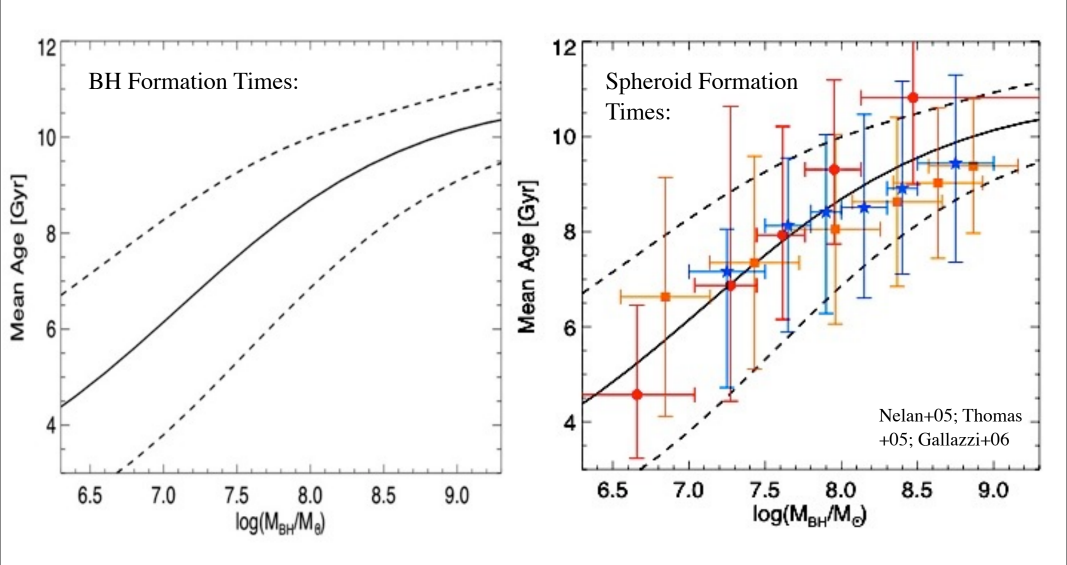
This "feedback" energy can affect other things: star formation cooling subsequent growth of the galaxy subsequent growth of nearby galaxies!

It comes in many forms:

radio jets
winds (from the
accretion disk)
radiation pressure/
galactic winds
Compton heating
ionization



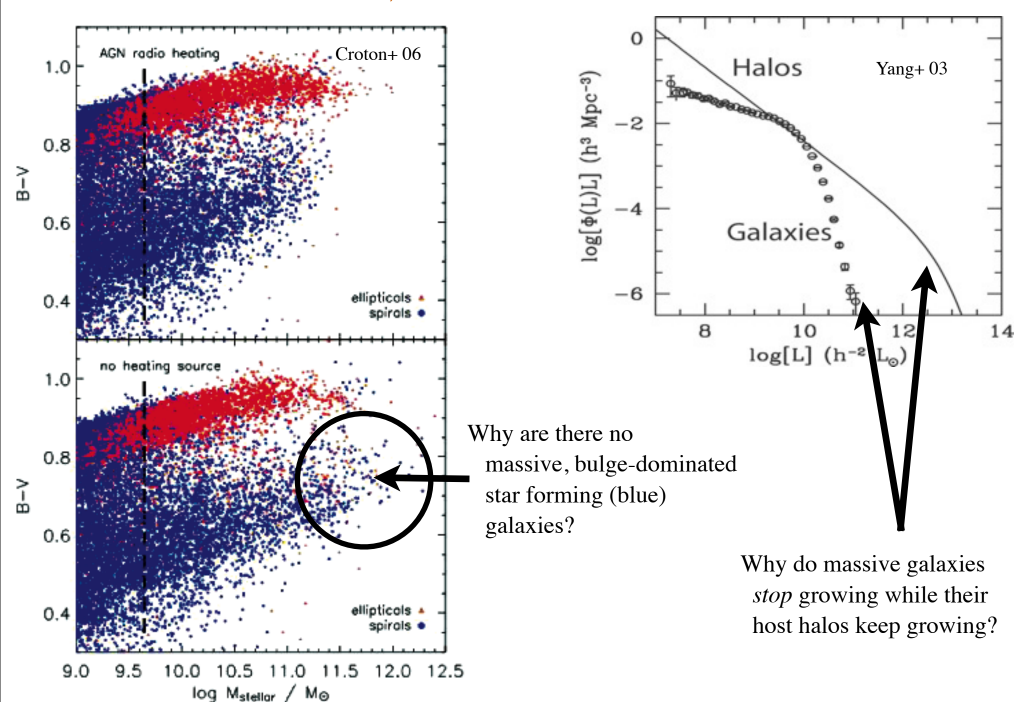
Quasars were active/BHs formed when SF shut down...



PFH, Lidz, Coil, Myers, et al. 2007

Motivation

MAYBE THIS CAN EXPLAIN OTHER, LONG-STANDING PROBLEMS?



"Transition"

VS.

"Maintenance"

Move mass from Blue to Red

Keep it Red

Rapid

Long-lived (~Hubble time)

Small scales

Large (~halo) scales

"Quasar" mode (high mdot)

"Radio" mode (low mdot)

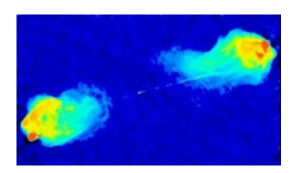
Morphological Transformation

Subtle morphological change

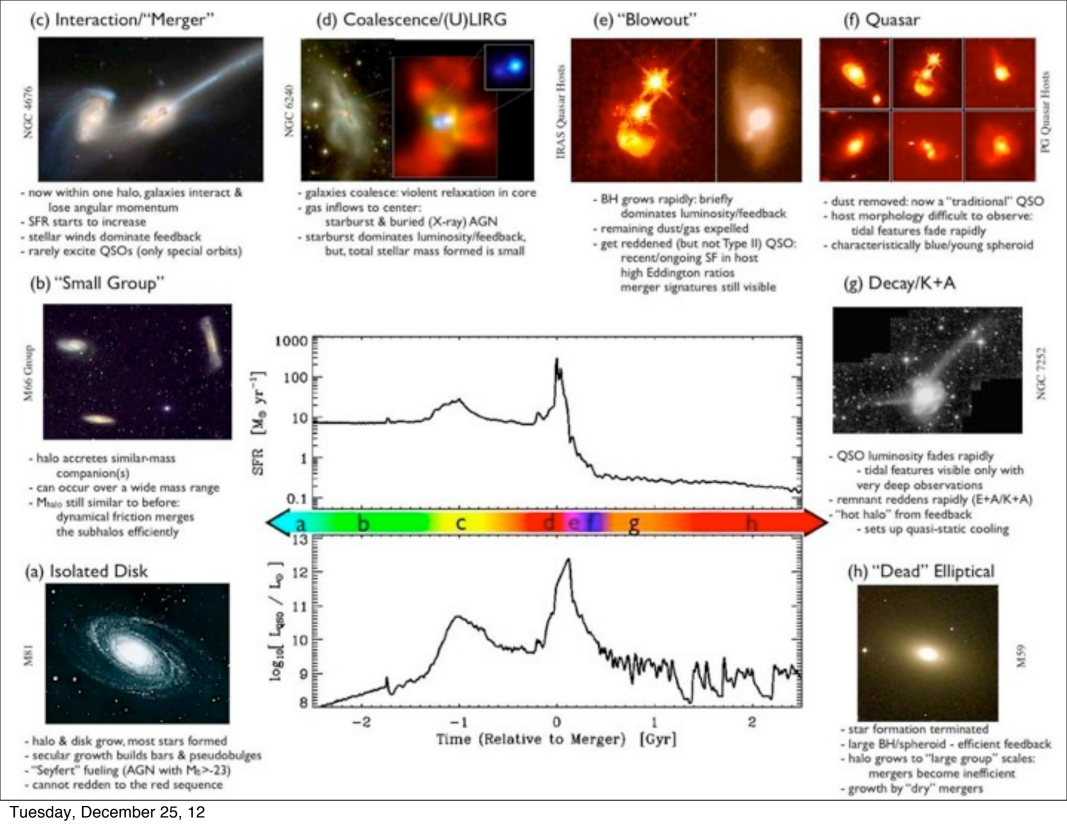
Gas-rich/Dissipational Mergers

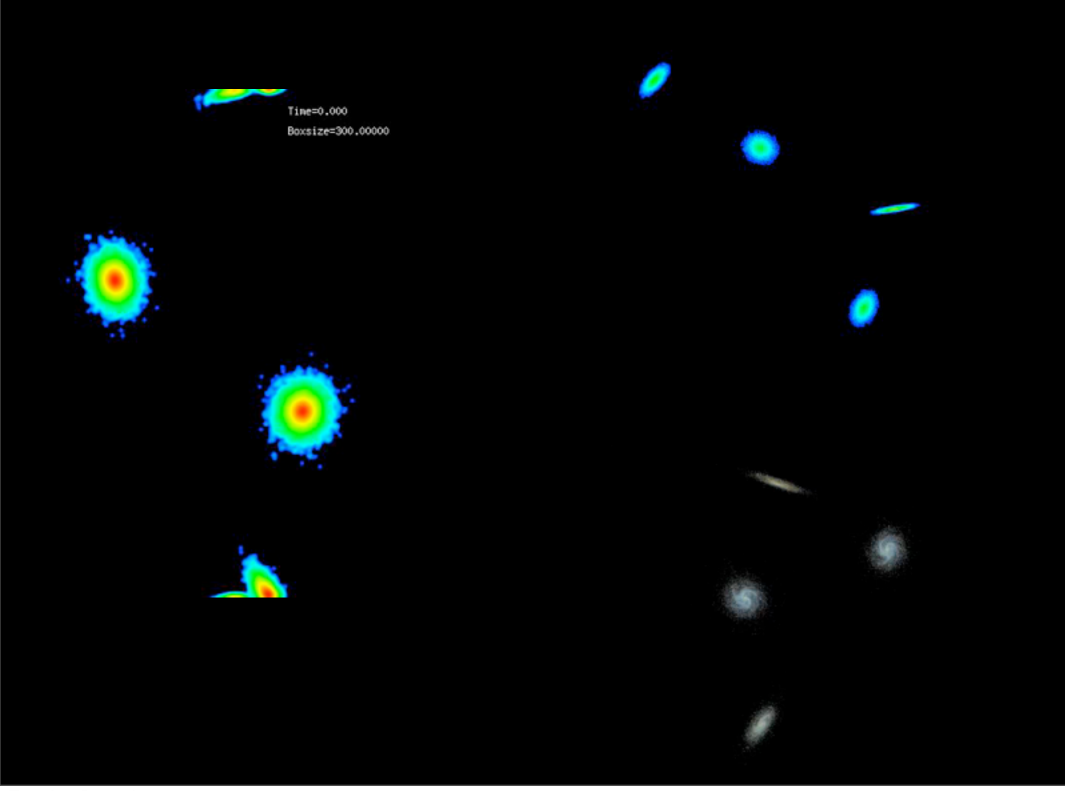
"Dry"/Dissipationless Mergers



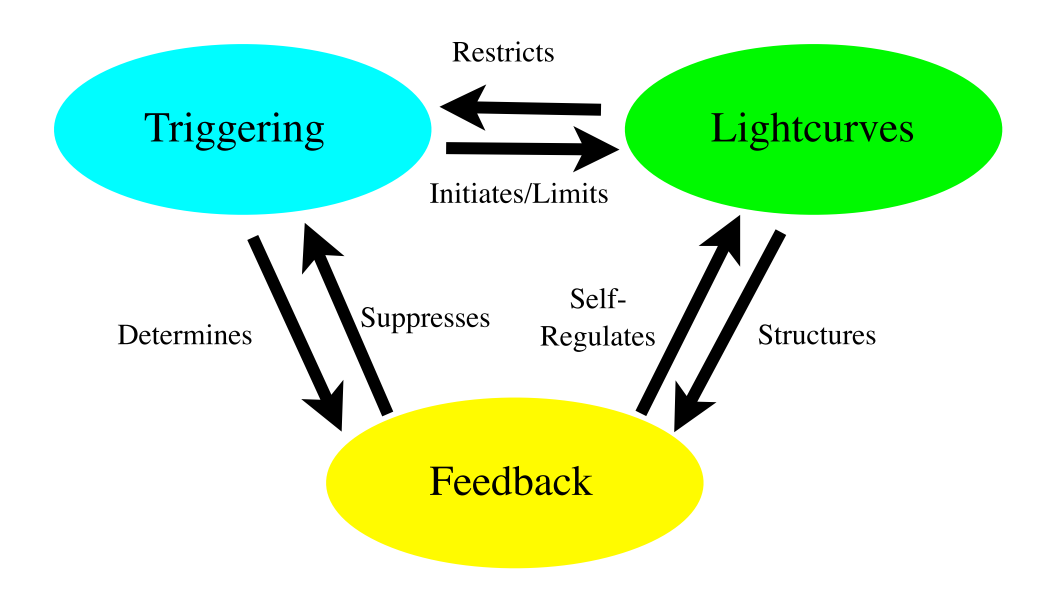


No reason these should be the same mechanisms... what connections?





Three Outstanding (Inseparable?) Questions:

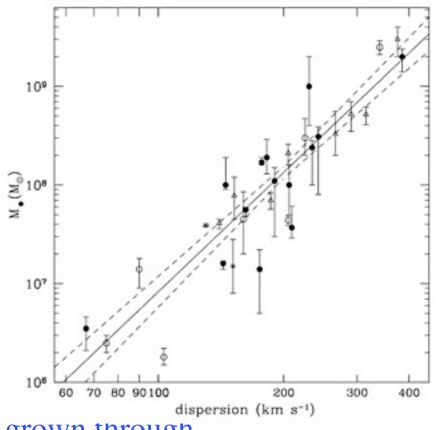


Triggering & Fueling: "Feeding the Monster" WHAT CAN BREAK DEGENERACIES IN DIFFERENT FUELING MODELS?

- If BHs trace spheroids, then
 most mass added in mergers
- Other candidates must also be:
- Fast, violent
- Blend of gas & stellar dynamics
- Why?

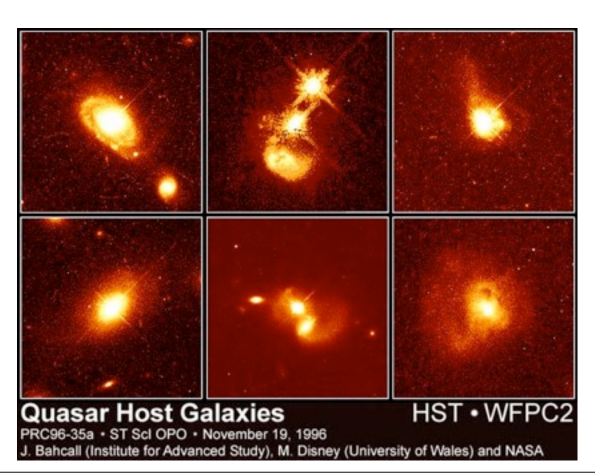


- → gas dynamics; rapid (~ few 10⁷ years)
- * Lynden-Bell (1967): orbits of stars redistributed in phase space by large, rapid potential fluctuations
 - → stellar dynamics; freefall timescale

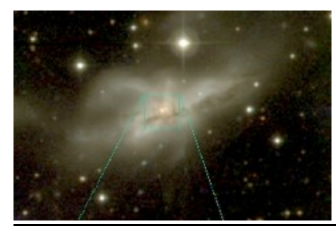


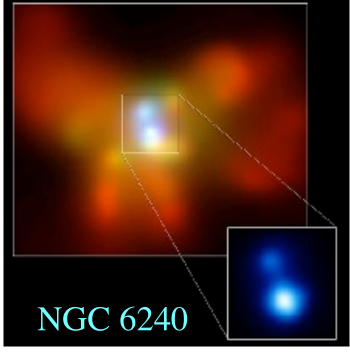
Candidate Process: Gas-Rich, Major Merger

- Locally, seen related to:
 - growth of spheroids
 - causing starbursts (ULIRGs)
 - fueling SMBH growth, quasar activity



Komossa et al. (2003)





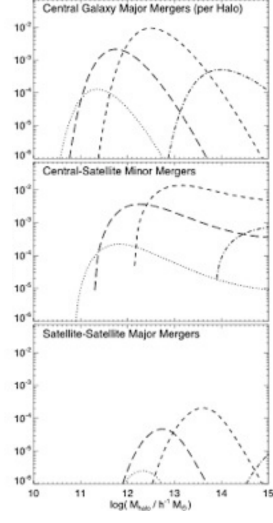
Other Fueling Mechanisms: Minor Mergers

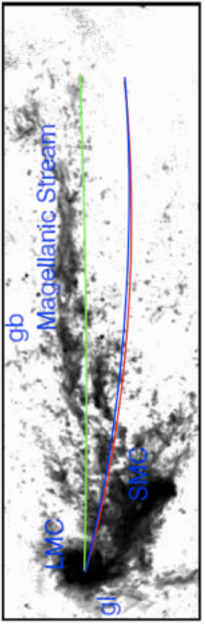
left: Projected gas density right: Projected stellar density XY, the orbital plane

Isolated Disk (Sbc) Galaxy Run: execute/G3G1-u3 T.J. Cox & Patrik Jonsson, UC Santa Cruz UC Santa Cruz, 2004



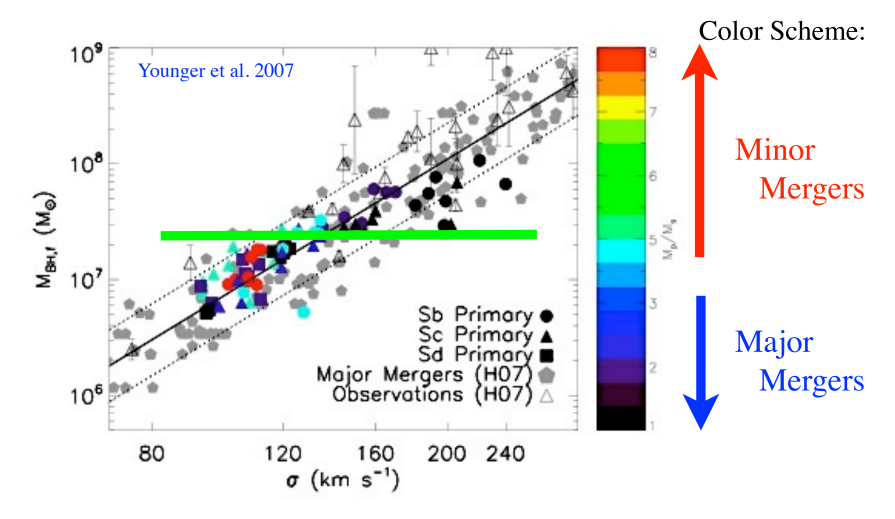
- Not so violent -probably don't dominate spheroid formation (LMC/SMC)
- Not very efficient: even if growth
 ~ M_secondary/M_primary, major mergers "win"





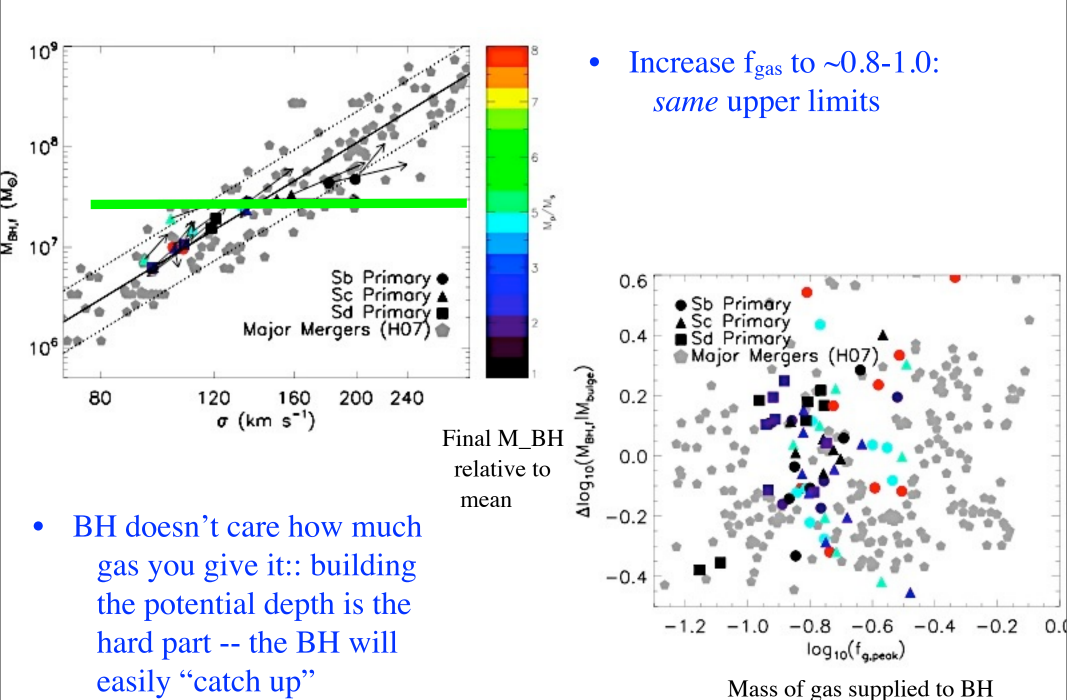
Besla et al. (2007)

Other Fueling Mechanisms: Minor Mergers

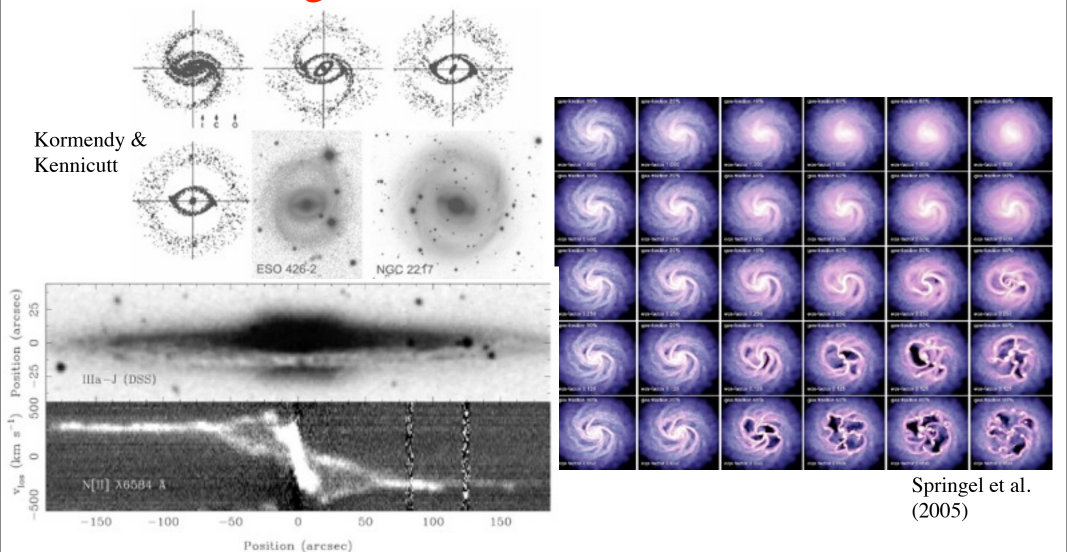


- Minor Mergers
 - Can get to $\sim 1-2 \ 10^7 \ M_{sun}$::: very hard to push beyond this

Other Fueling Mechanisms: Minor Mergers



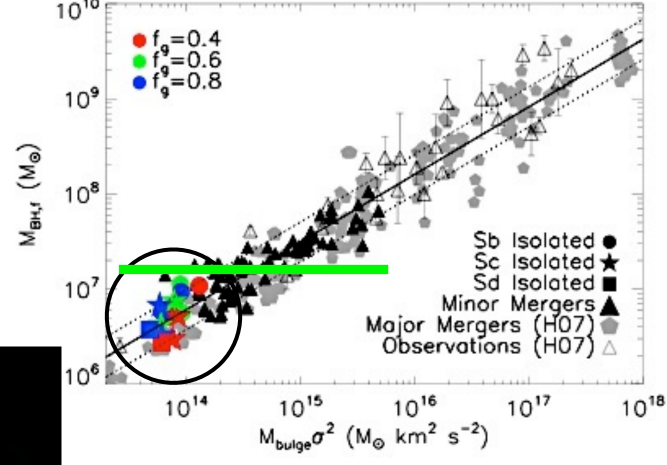
Other Fueling Mechanisms: Disk/Bar Instabilities

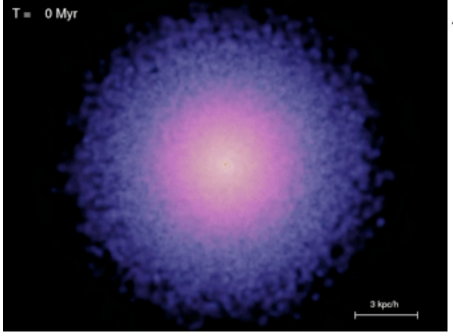


- Secular Evolution/Disk Instabilities
 - Most mass in "classical" bulges, not "pseudobulges":
 - But, *are* important below <~ Sa-types
 - Does it really solve the angular momentum problem? (Jogee et al.)

Other Fueling Mechanisms: Disk/Bar Instabilities

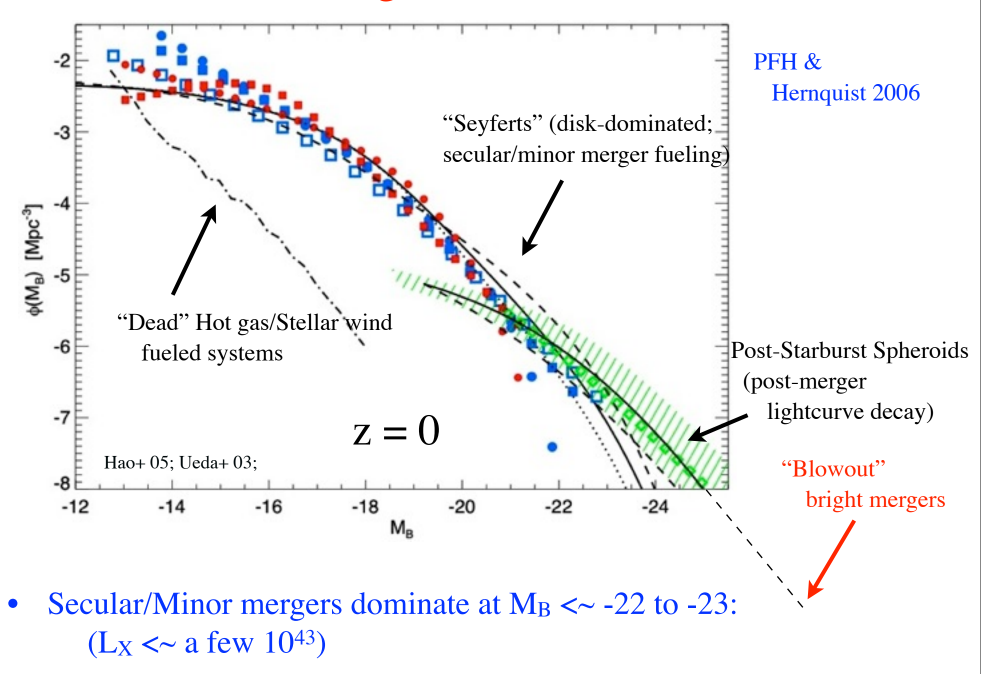
Bar & Toomreunstable disk simulations:





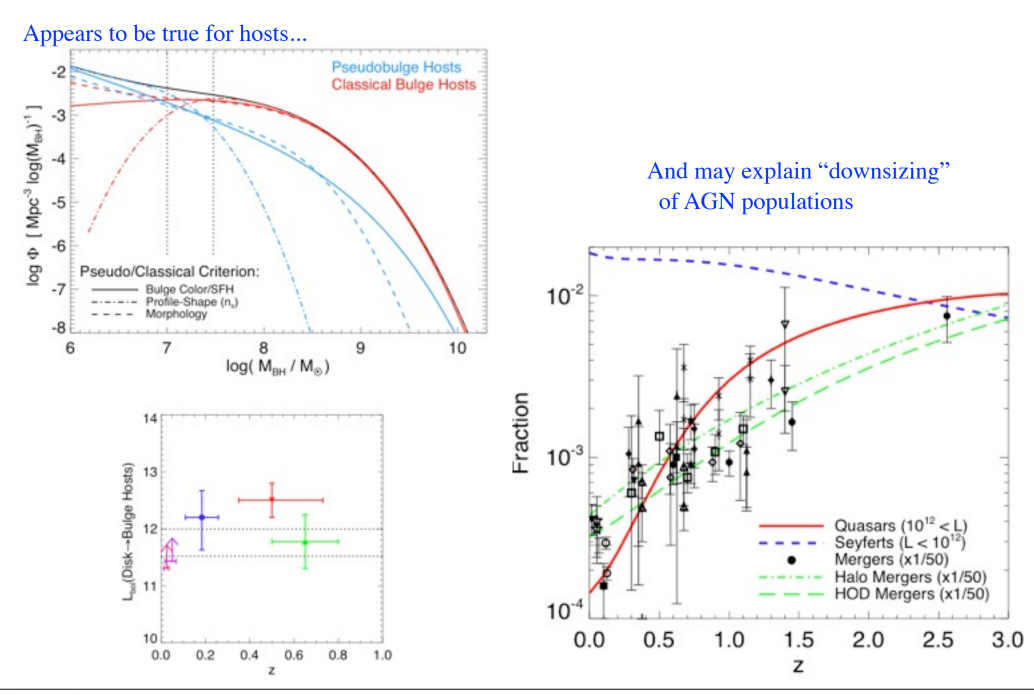
Same caveats as minor mergers:
 don't build massive bulges:
 doesn't matter if you can get the gas in!

Emergent Picture:



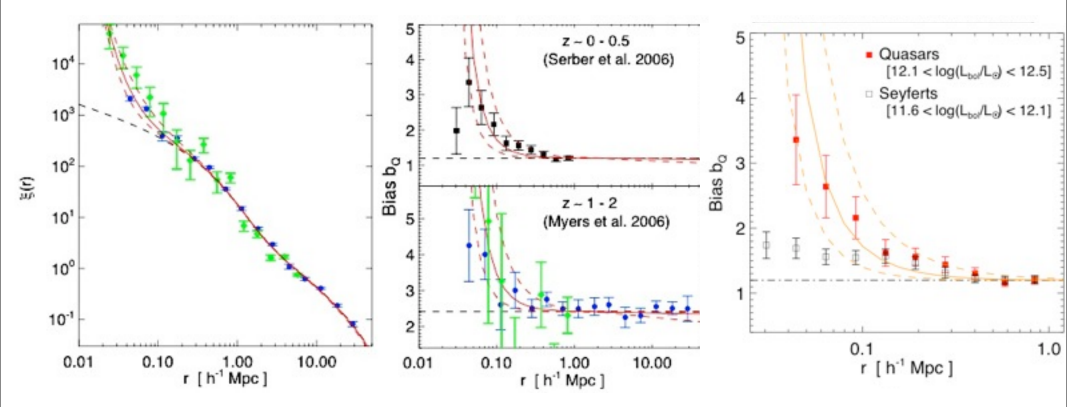
Seyfert-Quasar divide is a good proxy!

Does that picture hold up?



Does that picture hold up?

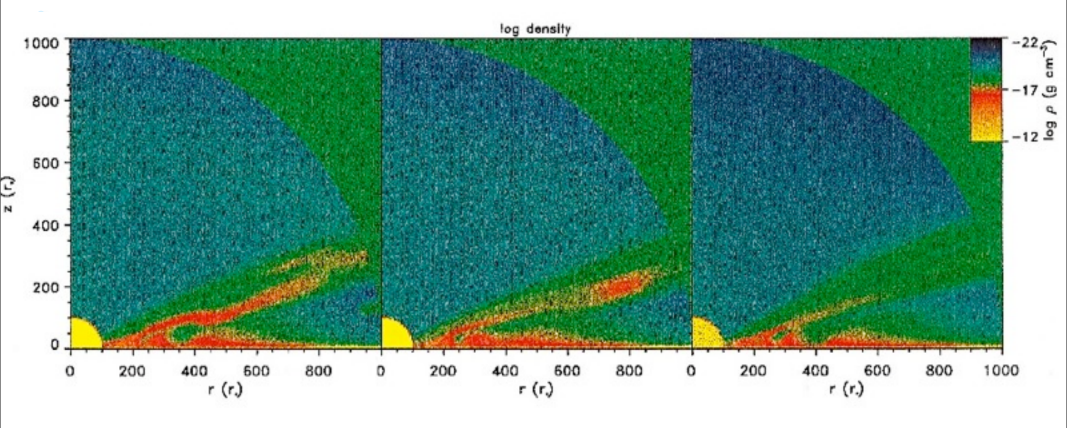
Observed excess of quasar clustering (quasar-galaxy and quasar-quasar pairs) on small scales, relative to "normal" galaxies with the same masses/large-intermediate scale clustering



• Predicted by merger models (Thacker & Scannapieco et al., PFH)

So let's (for now) consider mergers & bright quasars: CAN WE MODEL IT?

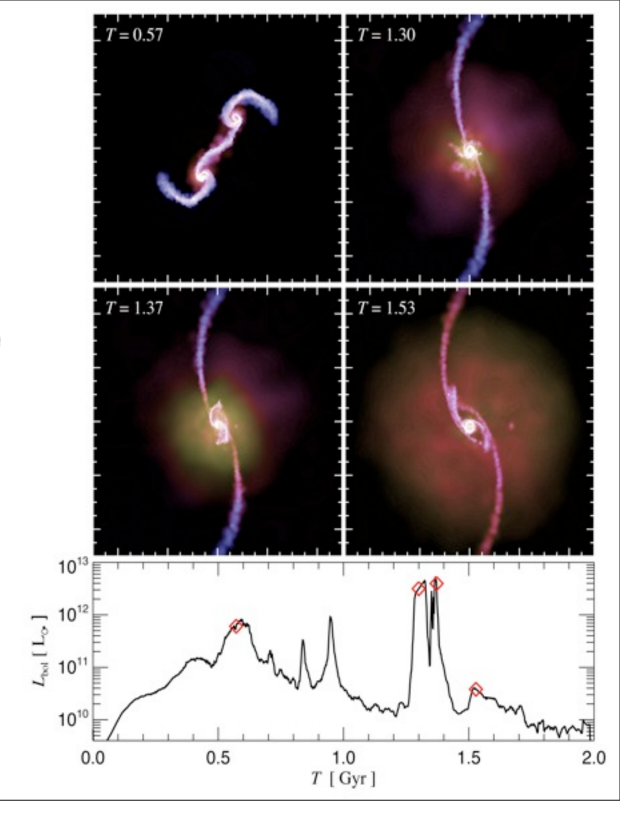
- Modeling "Quasar" Feedback
- > ~5% to match observed M-sigma normalization (Silk & Rees '98)
 - Line opacities + AGN spectrum (Sazonov et al.)
 - Momentum driven winds (Murray et al.)
 - Disk wind simulations (Proga et al.)

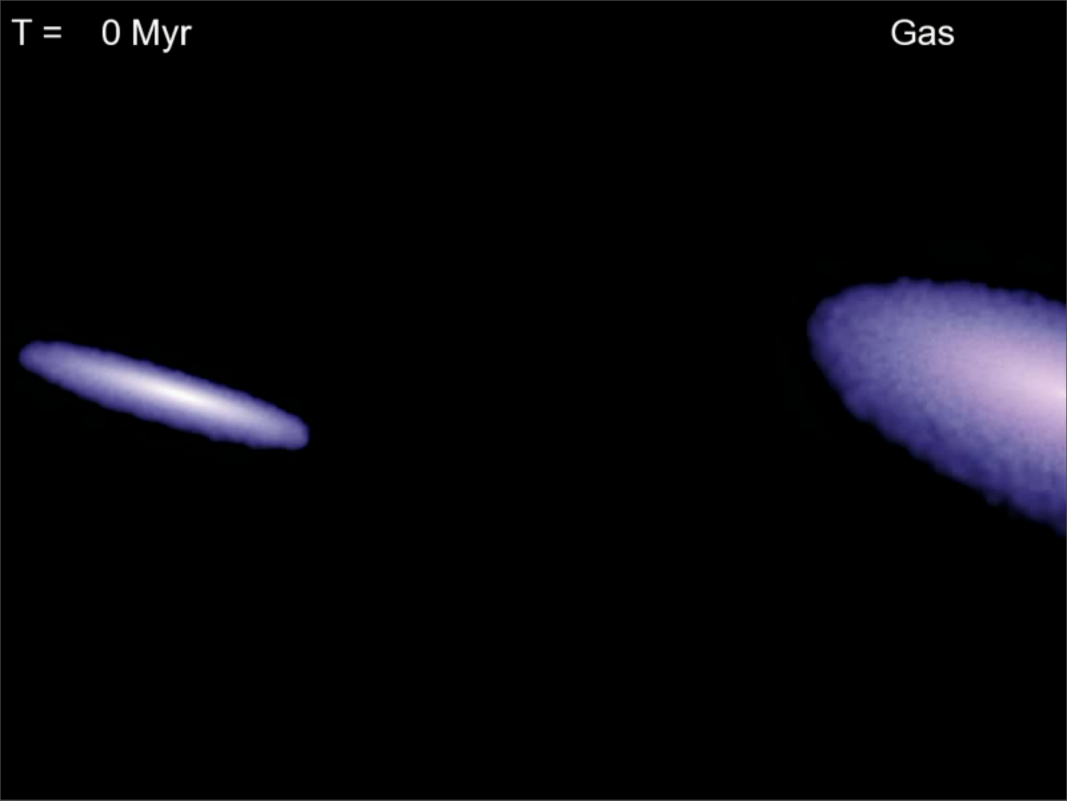


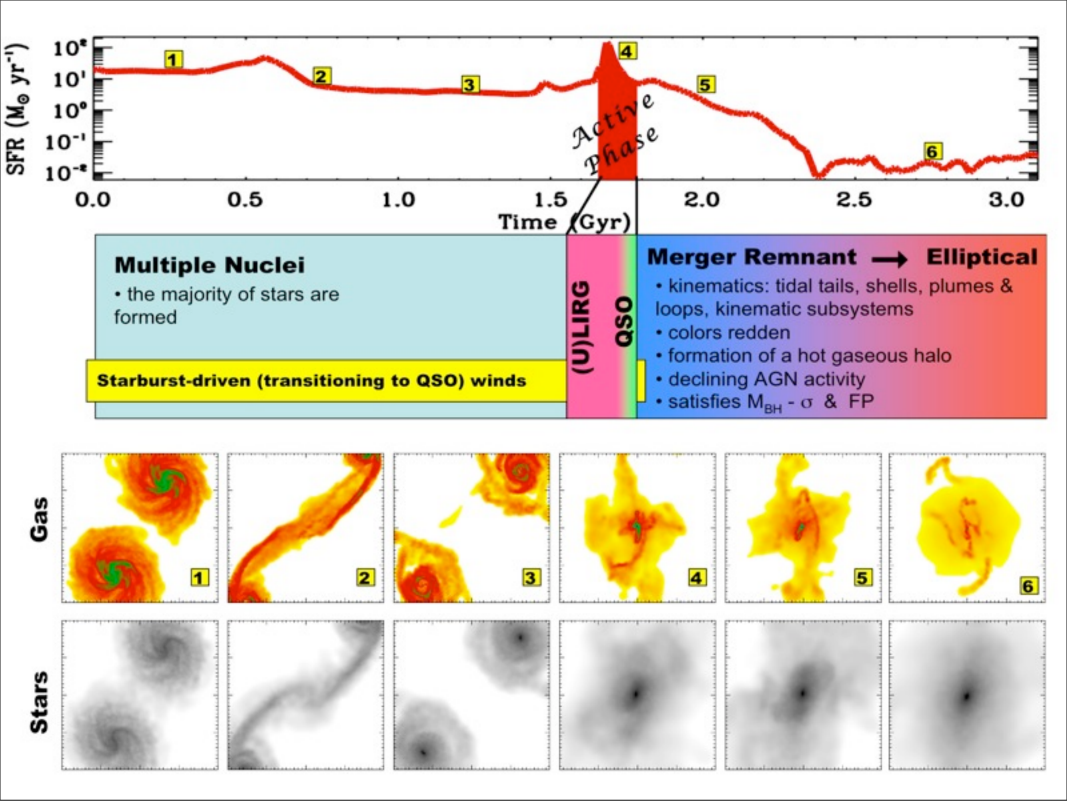
Probably not radio jets

The Simulations THE AGN...

- R_{sch} ~ few AU ~ 10⁻⁶ x our resolution
- R_{Bondi} ~ 10 pc (typical)
 - Bondi-Hoyle accretion rate (max Eddington)
 - ~0.1 radiative efficiency (high-mdot)
 - ~5% couples to local gas (thermally)

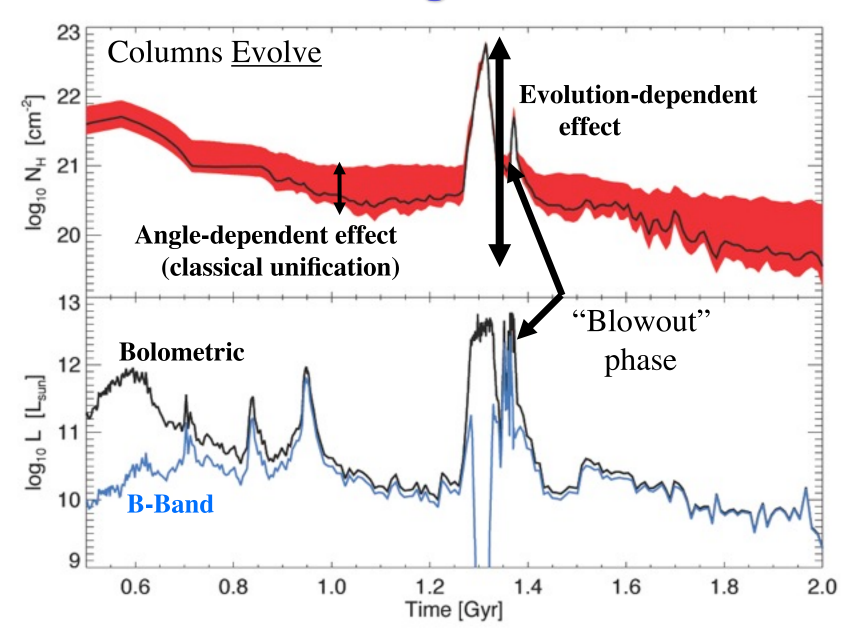








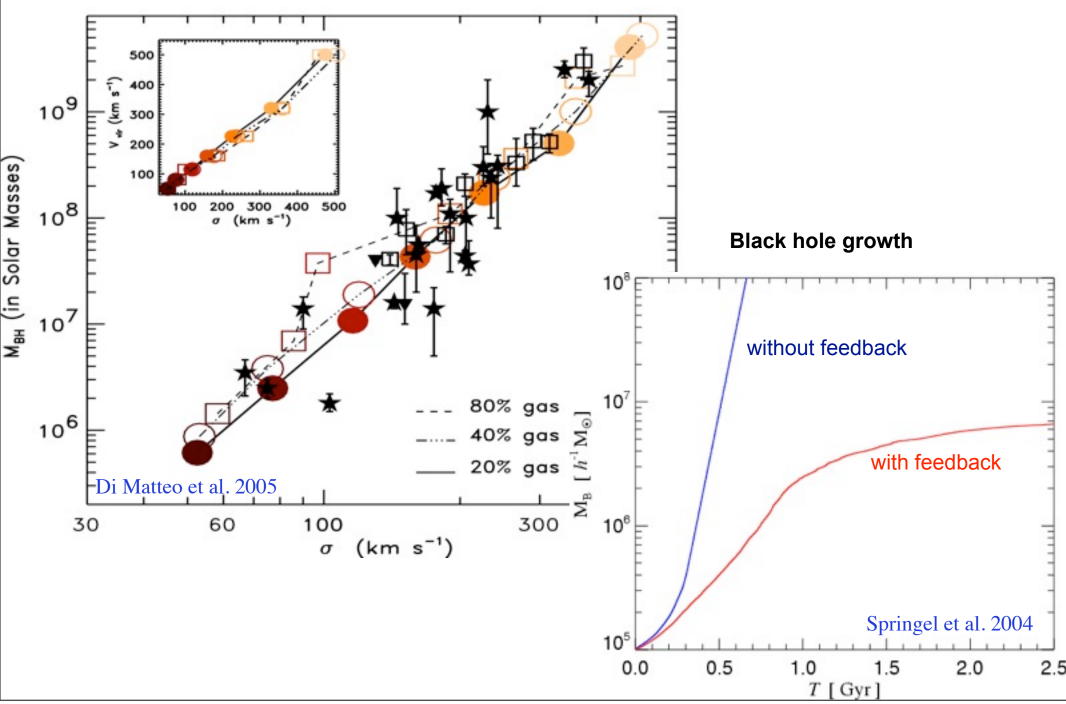
Quasar Lightcurves:



Multi-phase ISM decomposition: gas+dust+metal columns

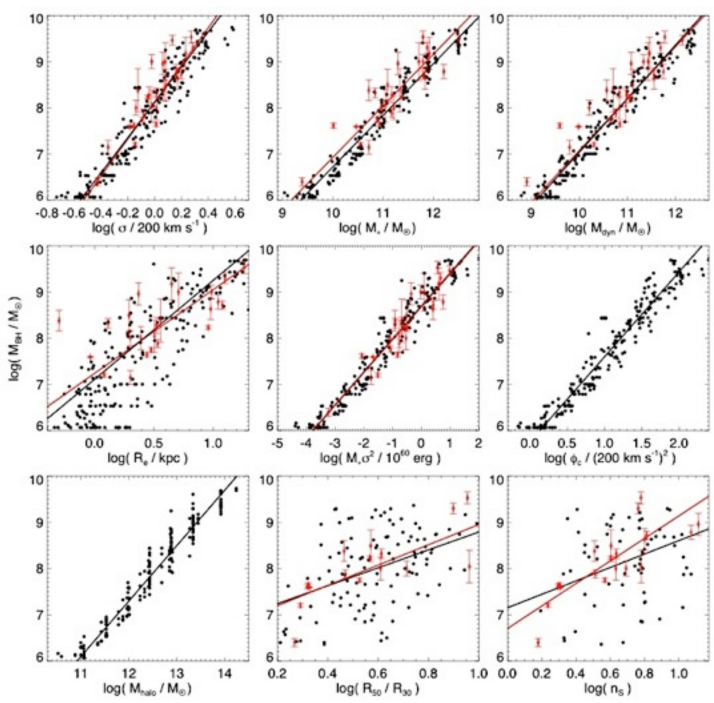
M-sigma Relation Suggests Self-Regulated BH Growth

PREVENTS RUNAWAY BLACK HOLE GROWTH



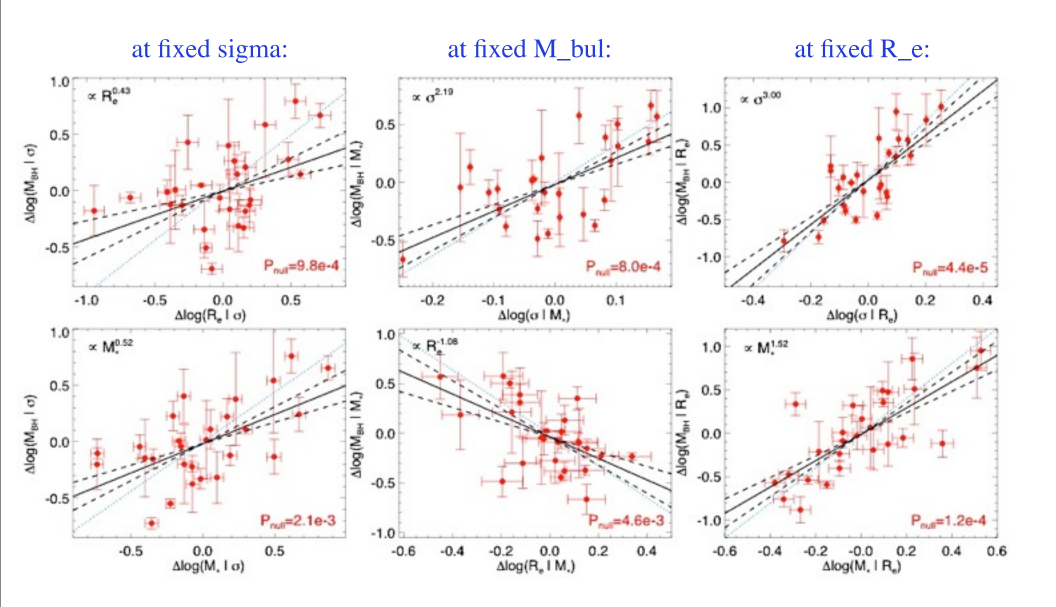
Explains all the observed BH-Host Correlations

BUT WHAT IS THE "FUNDAMENTAL" CORRELATION?



PFH et al. 2007

Which Correlation Is "Most Fundamental"? COMPARE RESIDUALS



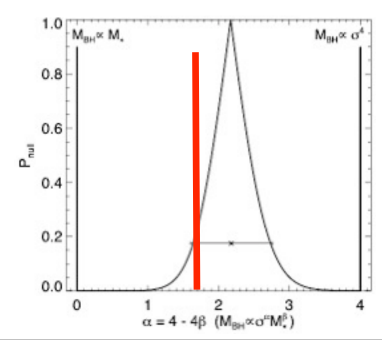
~3s significant residual trend with respect to ANY single variable correlation!

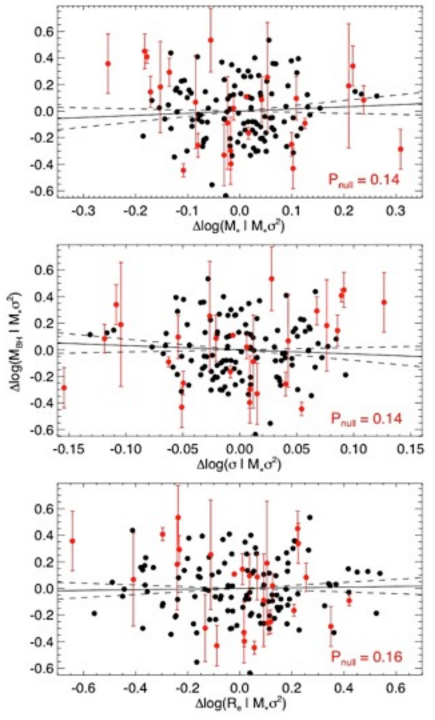
Which Correlation Is "Most Fundamental"?

WHAT ELIMINATES THE SECONDARY VARIABLES?

Find a FP-like correlation:

- M_{bh} ~ M_{bul}^a s^b
- \sim M_{bh} \sim Re^a s^b
- \sim M_{bh} \sim M_{bul}^a R_e^b
- Roughly, bulge binding energy:
 - $M_{bh} \sim E_{binding}^{0.7-0.8} \sim (M_{bul} s^2)^{0.7-0.8}$

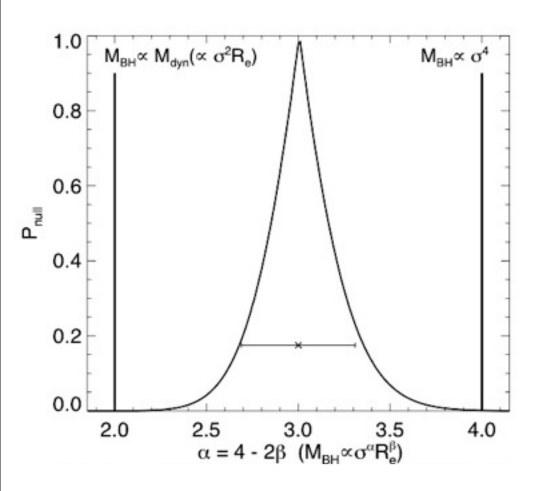


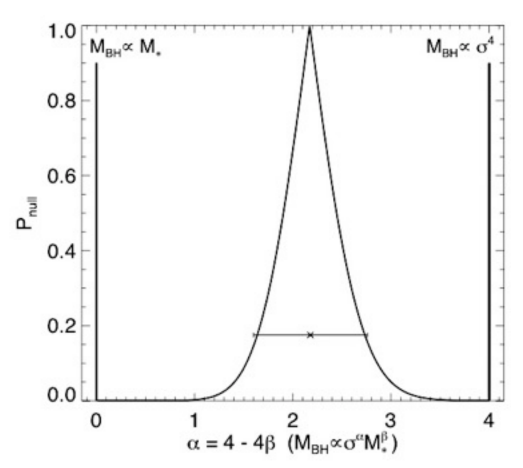


PFH et al. 2007

Which Correlation Is "Most Fundamental"?

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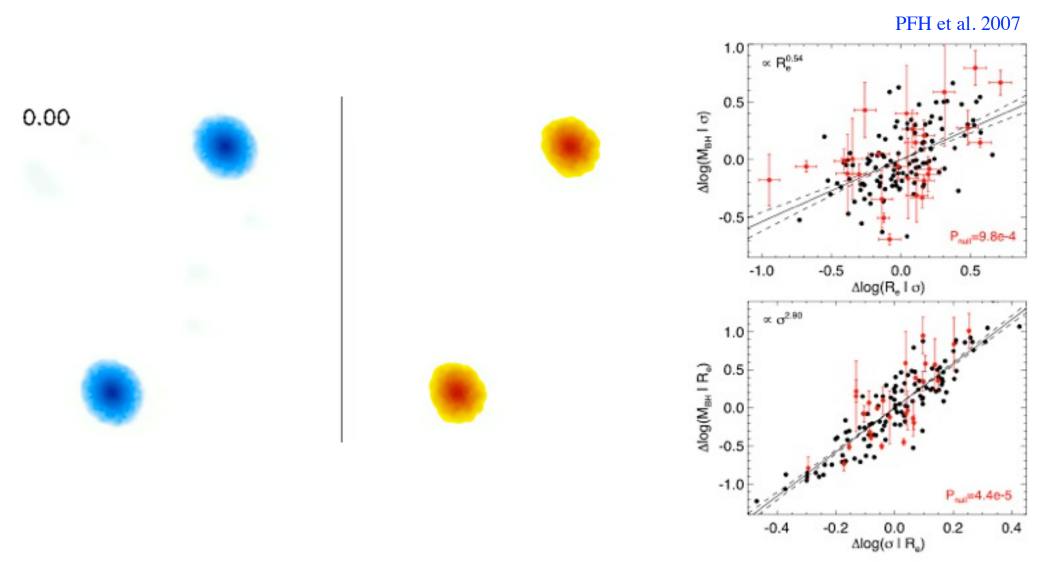




PFH et al. 2007

Observations & Simulations Suggest this Simple Picture Works

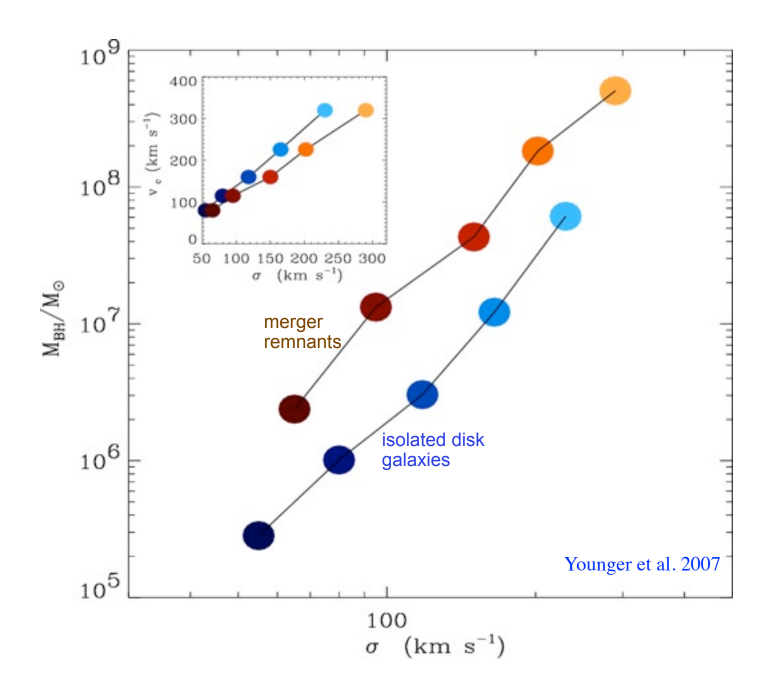
SIMPLE COUPLING OF BH RADIATED ENERGY TO SURROUNDING GAS IN A MERGER



- Supports basic Silk & Rees '98 argument:
 BH feedback self-regulates growth in ~fixed potential
 only "feel" the local potential of material to be unbound

What about other fueling mechanisms?

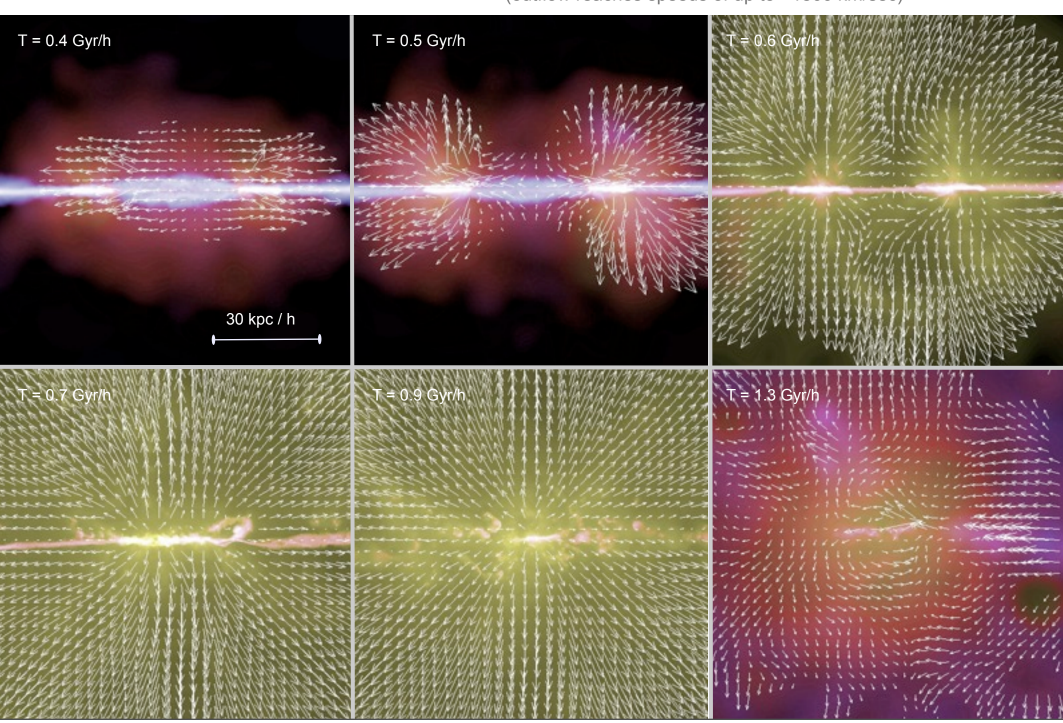
BLACK HOLE MASSES IN ISOLATED GALAXIES AND MERGER REMNANTS



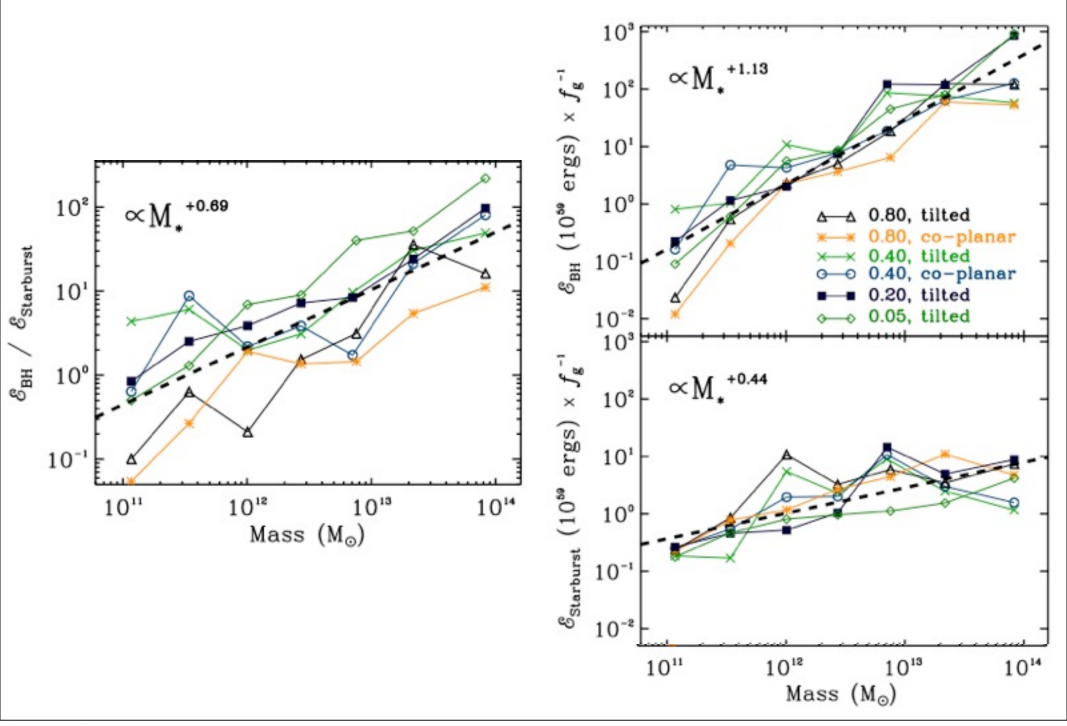
Where Does the Energy/Momentum Go?

QUASAR-DRIVEN OUTFLOWS?

(outflow reaches speeds of up to ~1800 km/sec)

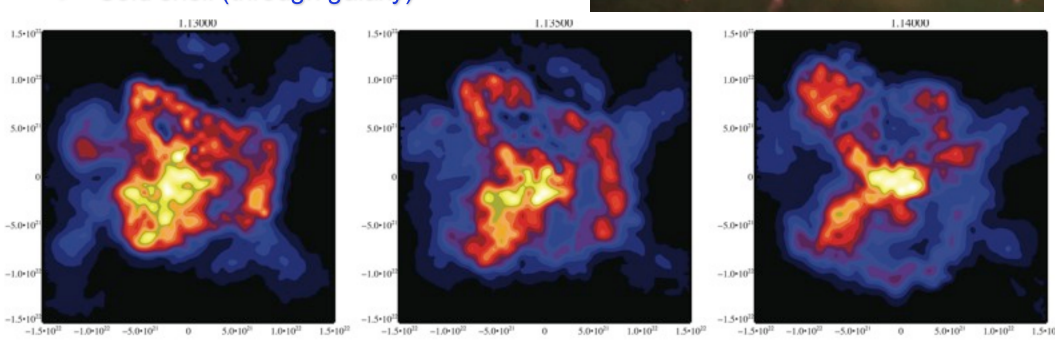


Feedback-Driven Winds COMPARISON TO STARBURST-DRIVEN WINDS



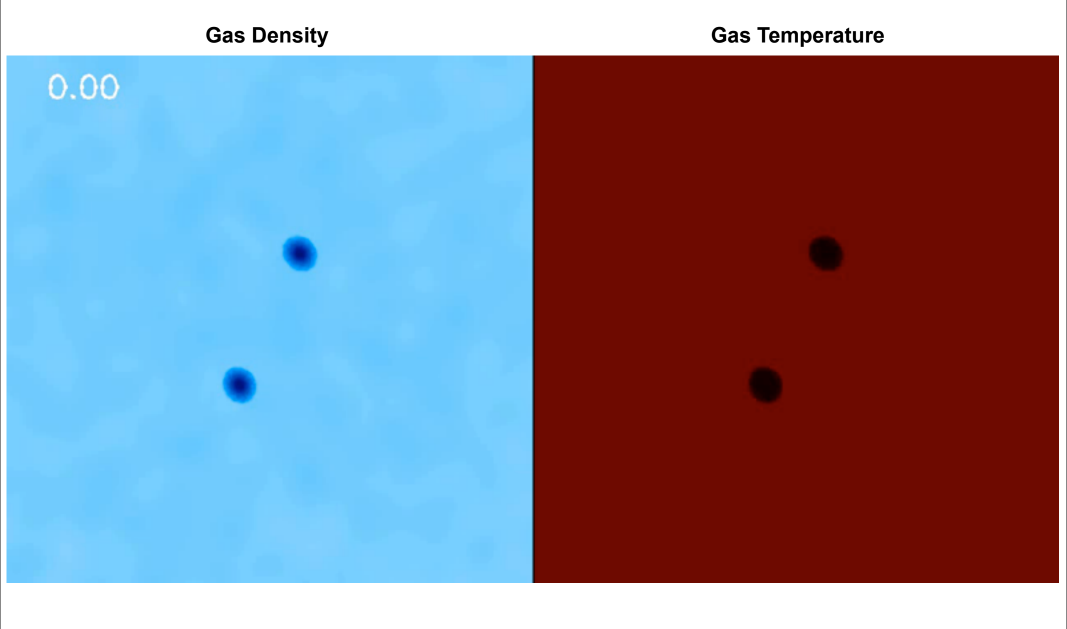
Outflows are Explosive and Clumpy

- Rapid BH growth => point-like injection
 - "Explosion-like", independent of coupling
- Clumpy
 - ULIRG cold/warm transition (S. Chakrabarti)
 - CO outflows (D. Narayanan)
- Cold shell (through galaxy)



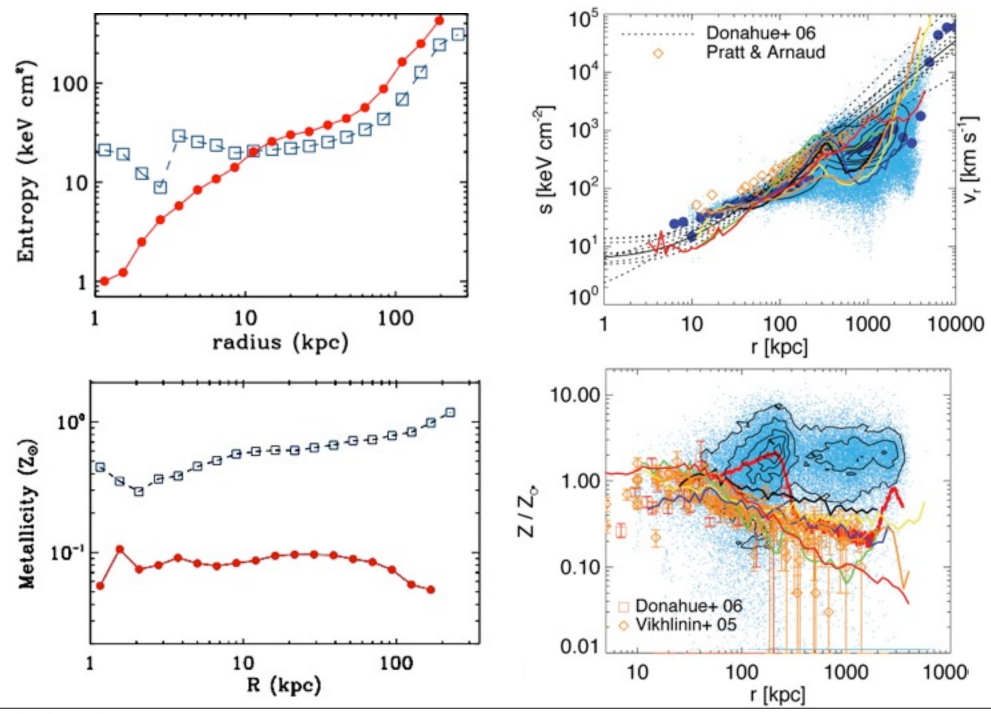
Quasar Outflows May Be Significant for the ICM & IGM

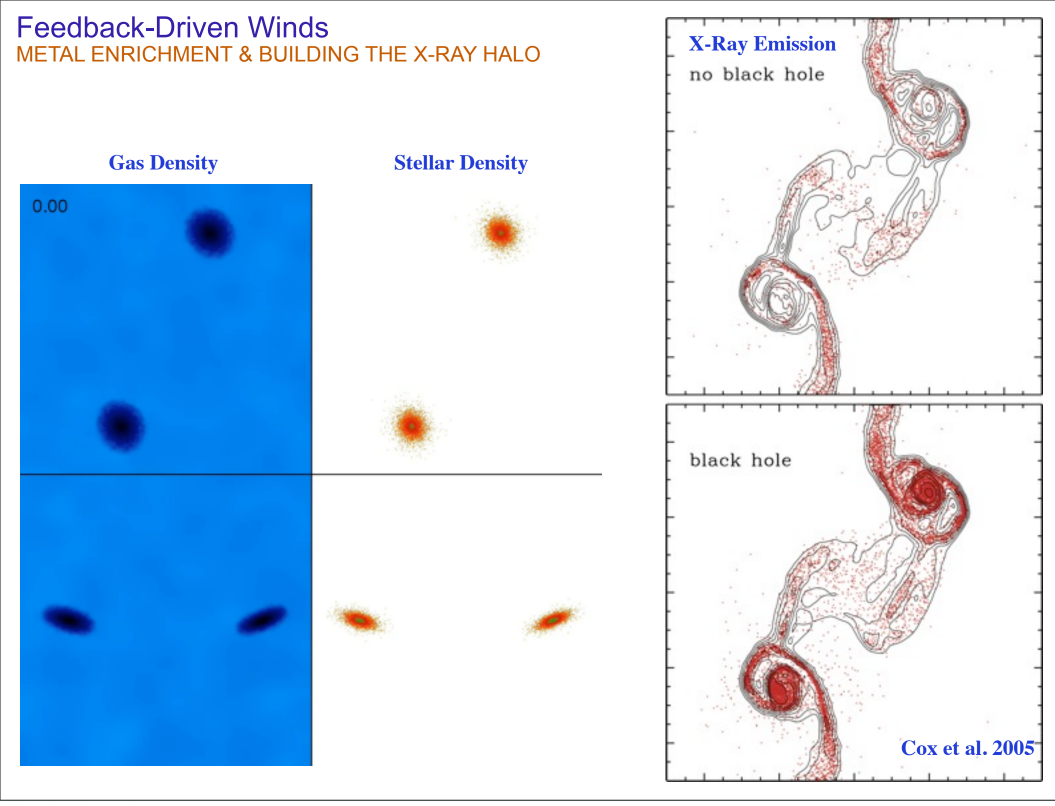
SHUT DOWN COOLING FOR ~ COUPLE GYR. PRE-HEATING?



Quasar Outflows May Be Significant for the ICM & IGM

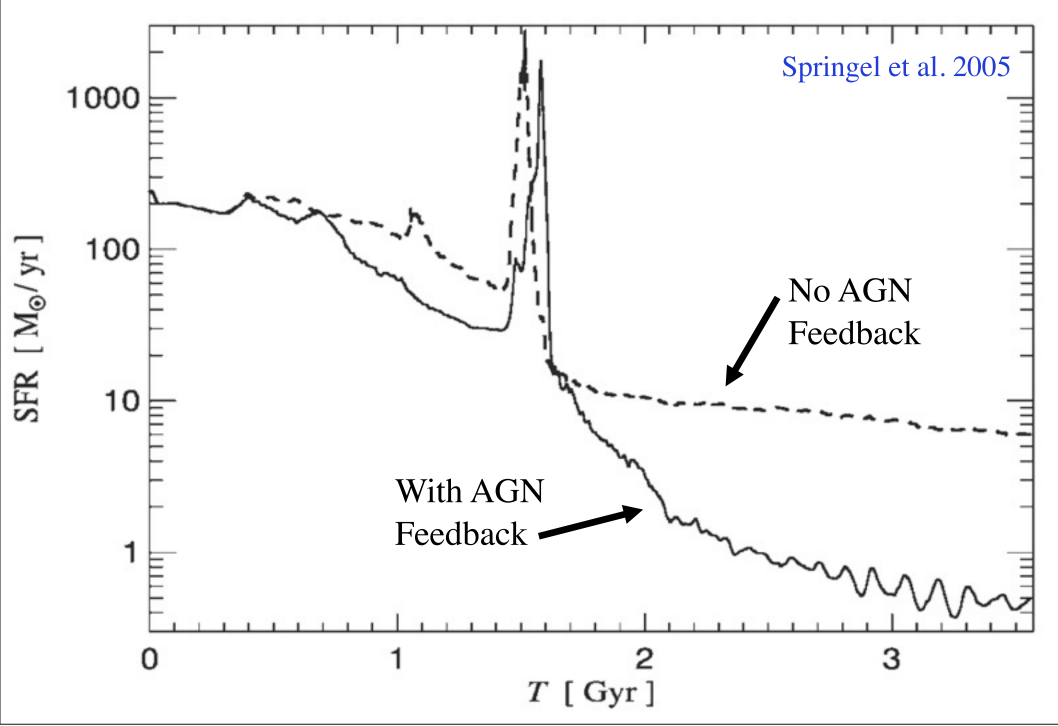
SHUT DOWN COOLING FOR ~ COUPLE GYR. PRE-HEATING?





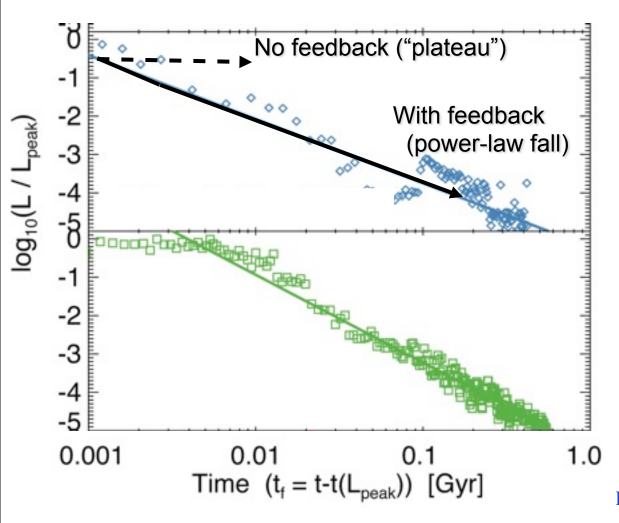
Expulsion of Gas Turns off Star Formation

ENSURES ELLIPTICALS ARE SUFFICIENTLY "RED & DEAD"?



Quasar Light Curves & Lifetimes

Feedback determines the decay of the quasar light curve:

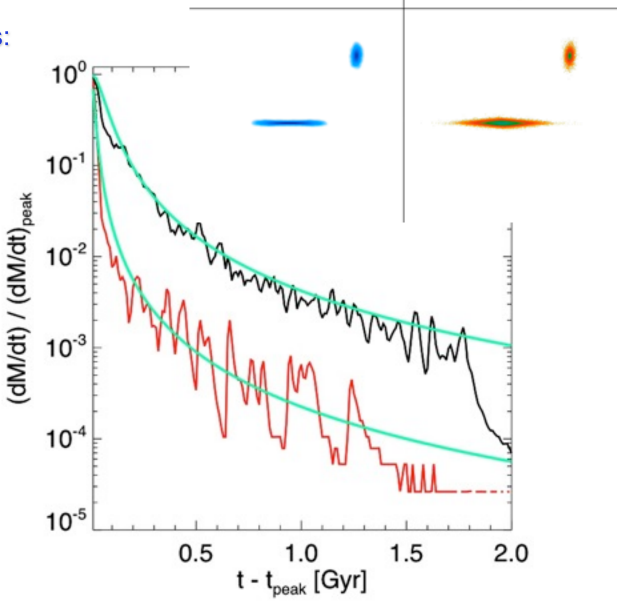


- Explosive blowout drives power-law decay in L
- No Feedback:
 - Runaway growth (exponential light curve)
 - "Plateau" as run out of gas but can't expel it (extended step function)

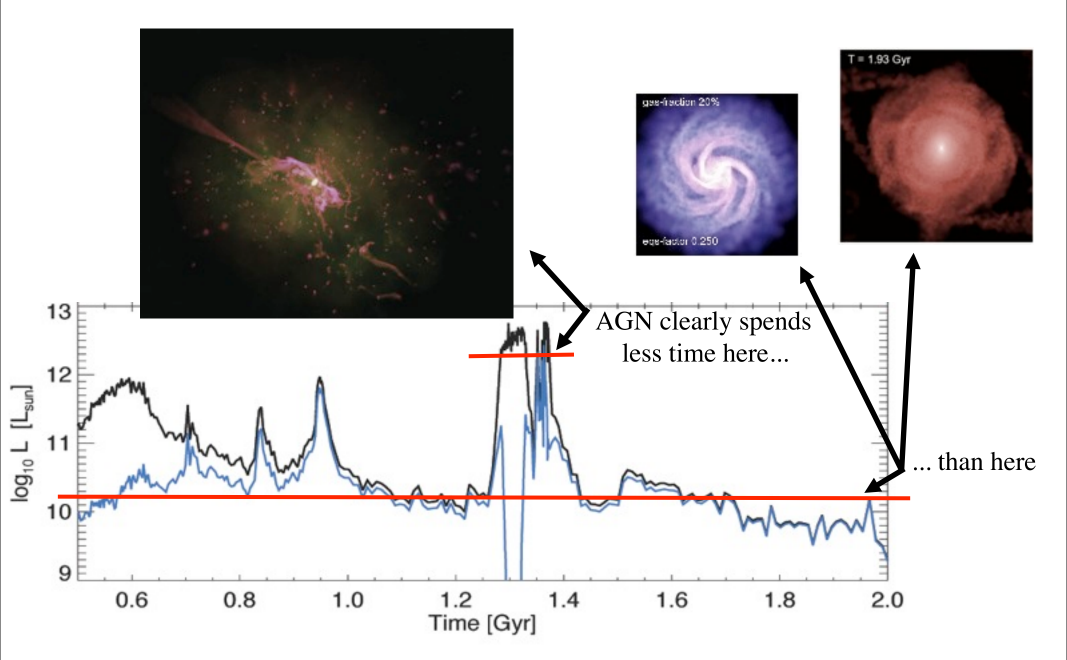
PFH et al. 2006a

This is Very General: (EVEN THOUGH NOT ALL AGN ARE MERGER-DRIVEN)

- Almost any (ex. radio) AGN feedback will share key properties:
 - Point-like
 - Short input (~ t_{Salpeter})
 - E~E_binding
- Simple, analytic solutions:
 - $L \sim (t / t_Q)^{-1.7(ish)}$
 - Agrees well with simulations!
- Generalize to "Seyferts"
 - Disk-dominated galaxies with bars
 - Minor mergers



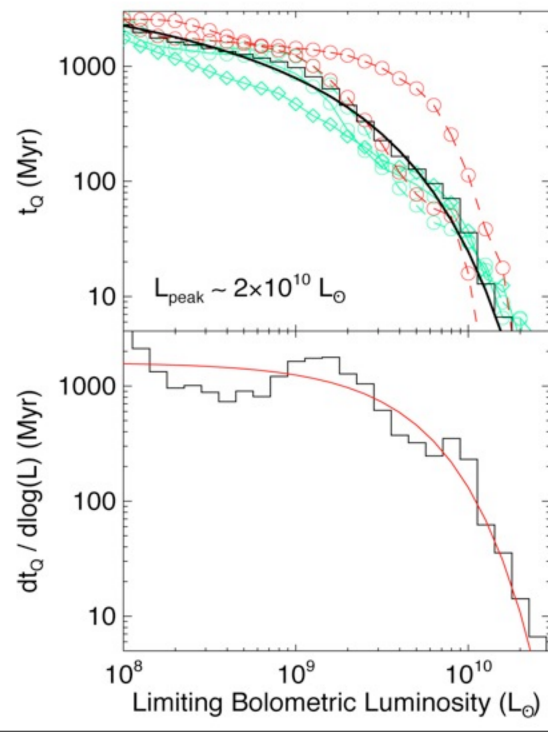
So What Is the "Quasar Lifetime"?



"Quasar Lifetime": a conditional, luminosity-dependent distribution

Feedback Determines the Decay of the Quasar Light Curve

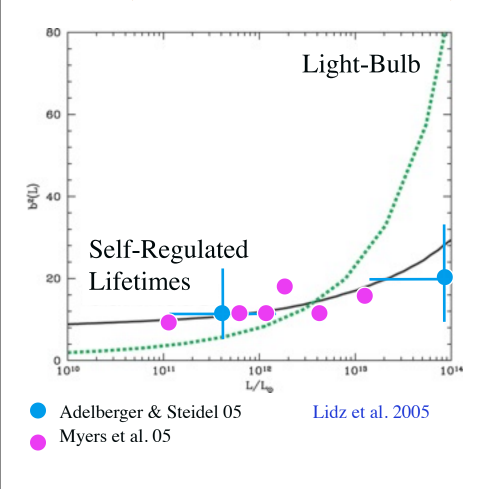
LESS OBVIOUS, BUT IMPORTANT IMPLICATIONS VIA THE QUASAR LIFETIME



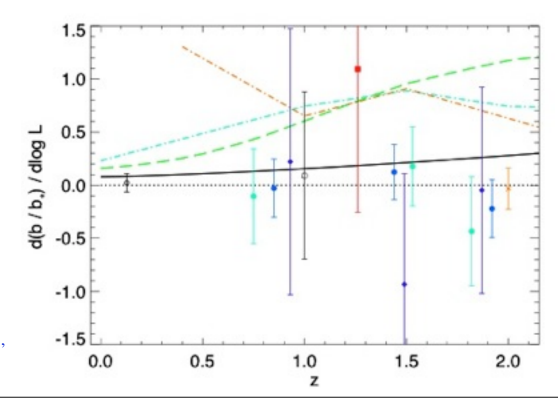
- "Quasar Lifetime": a conditional, luminositydependent distribution
- Robust as a function of BH mass or peak QSO luminosity

PFH et al. 2006b

Quasar Clustering is a Strong Test of this Model IF FAINT QSOS ARE DECAYING BRIGHT QSOS - SHOULD BE IN SIMILAR HOSTS

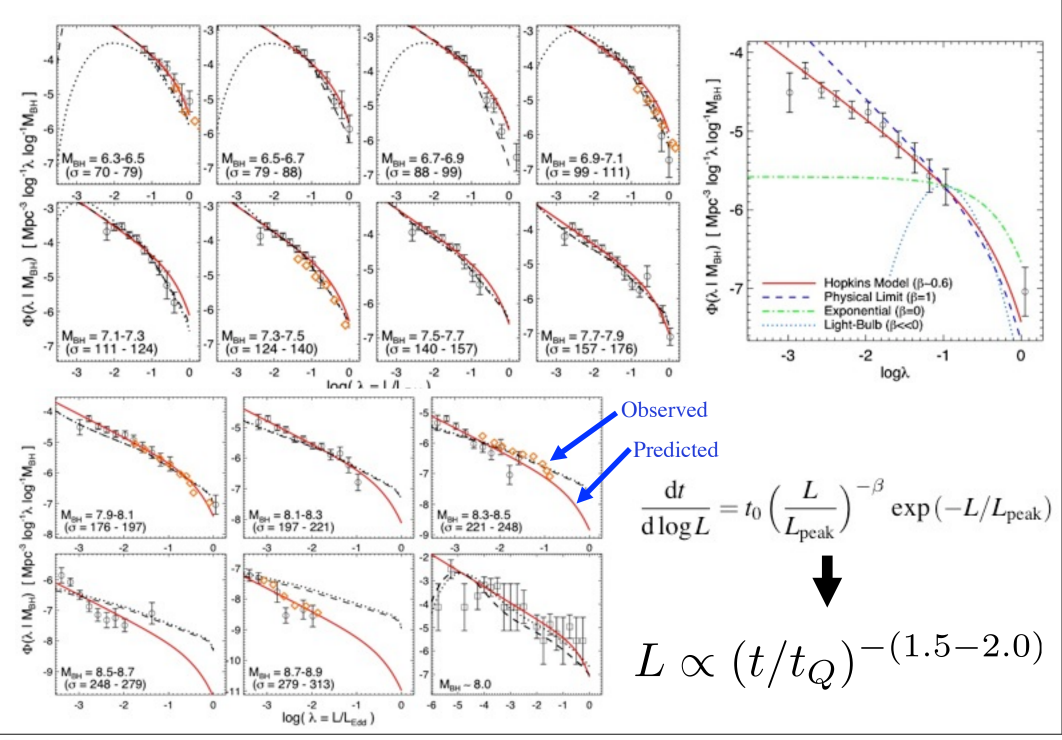


- Weak dependence of clustering on observed **luminosity**
 - (Croom et al., Adelberger & Steidel, Myers et al., Coil et al., Porciani et al.)

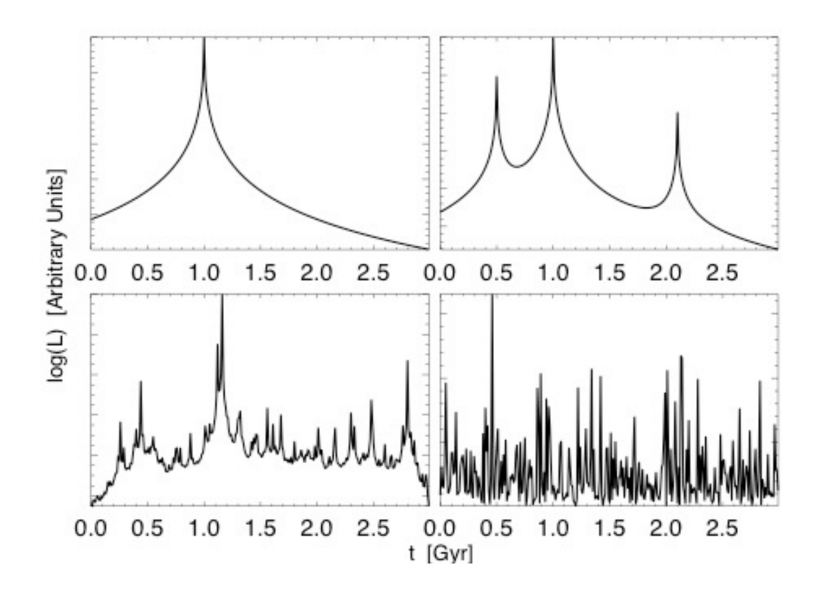


Hopkins, Lidz, Coil, Myers et al. 2007

Directly Apparent in the Observed Eddington Ratio Distribution

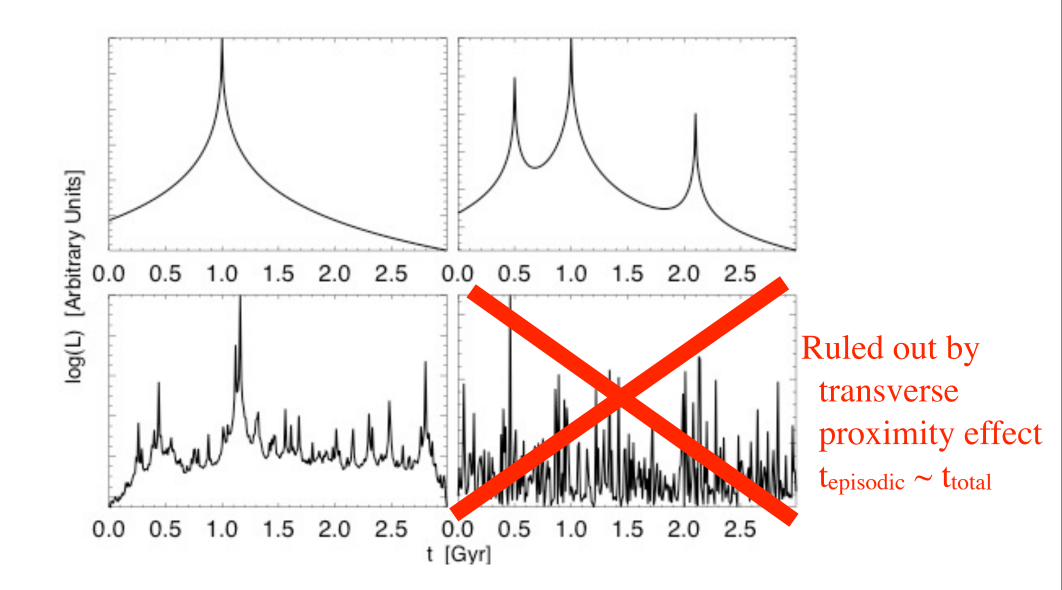


Directly Apparent in the Observed Eddington Ratio Distribution



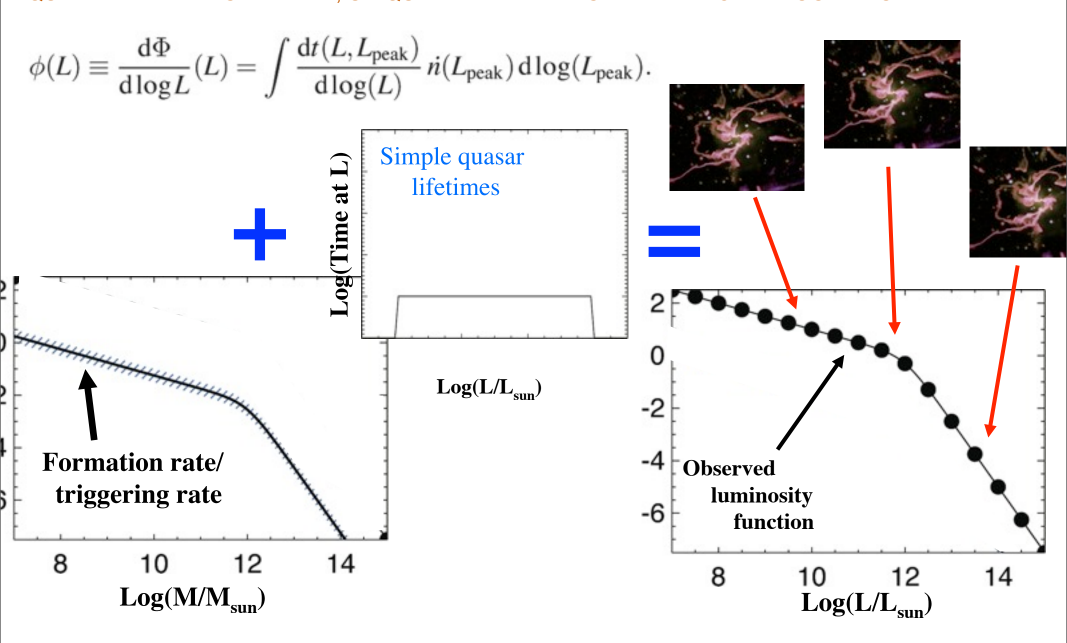
$$L \propto (t/t_Q)^{-(1.5-2.0)}$$

Directly Apparent in the Observed Eddington Ratio Distribution



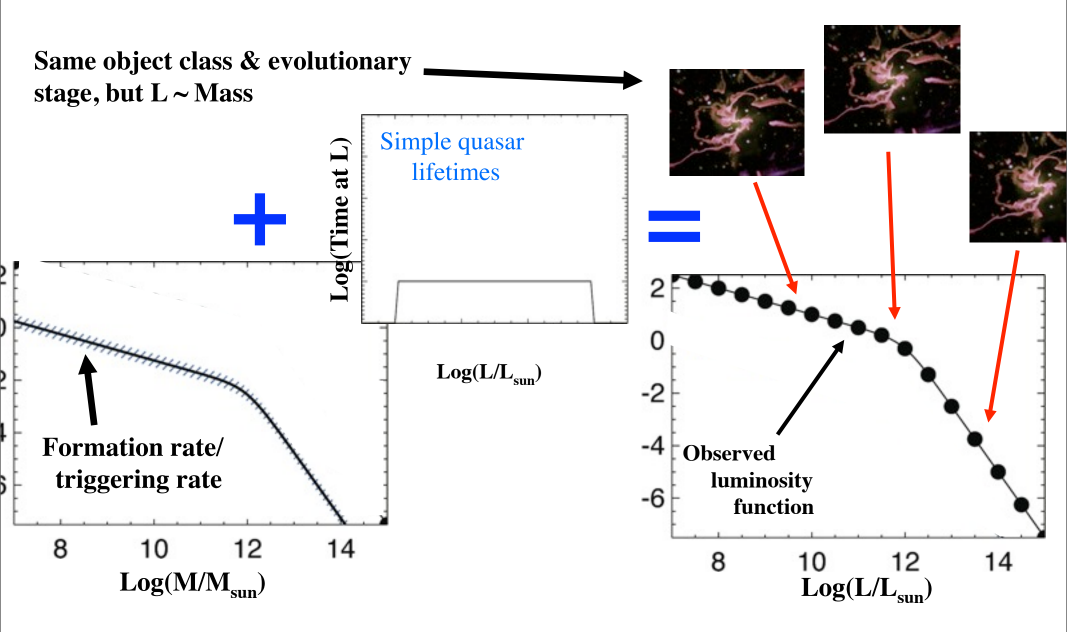
$$L \propto (t/t_Q)^{-(1.5-2.0)}$$

Given the Conditional Quasar Lifetime, De-Convolve the QLF QUANTIFIED IN THIS MANNER, UNIQUELY DETERMINES THE RATE OF "TRIGGERING"

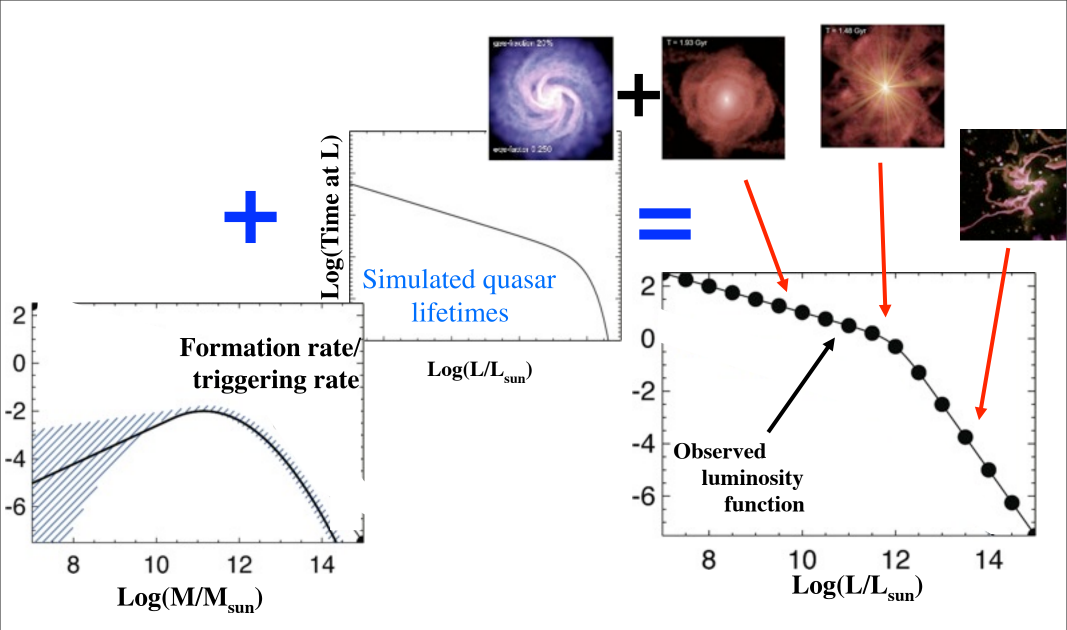


If every quasar is at the same fraction of Eddington, the active BHMF (and host MF) is a trivial rescaling of the observed QLF

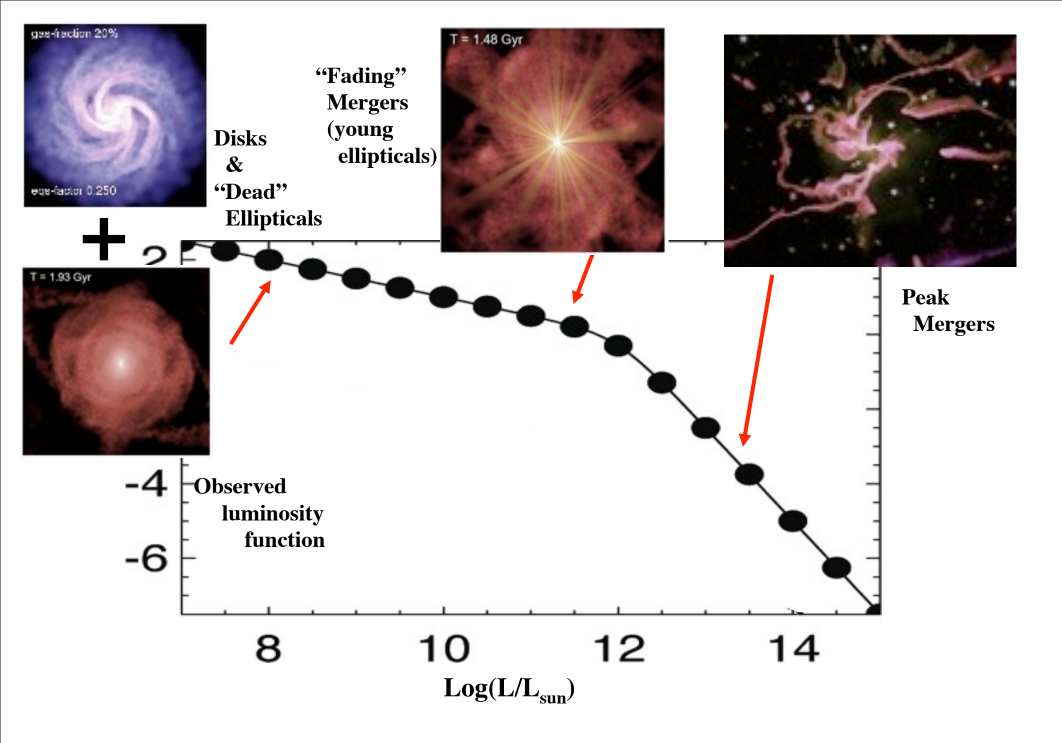
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If every quasar is at the same fraction of Eddington, the active BHMF (and host MF) is a trivial rescaling of the observed QLF



- Different shapes
- Much stronger turnover in formation/merger rate
- Faint-end QLF dominated by decaying sources with much larger peak luminosity/hosts



Similar populations at different (short) evolutionary stages dominate QLF

Summary

- MBH traces spheroid Ebinding
 - Suggests self-regulated BH growth
- If self-regulated, this feedback is potentially radically important:
 - Heating gas, ejecting metals, shutting down SF
 - Self-regulated decay of QSO luminosity:
 - Luminosity-dependent quasar lifetimes
 - Changes the meaning of the QLF
- "Are AGN mergers?" is the wrong question: we should ask:
 - "Where (as a function of L, z, d) do mergers vs. secular processes dominate the AGN population?"
 - Clustering vs. scale
 - Host galaxy colors/SFH
 - Host morphology/kinematics
 - Both "merger signatures" and e.g. disk vs. elliptical, pseudobulge vs. classical bulge

Yesterday's Quasar is today's Red, Early-Type Galaxy:

