Galaxy-Scale AGN Outflows: Two Puzzles, Two Solutions

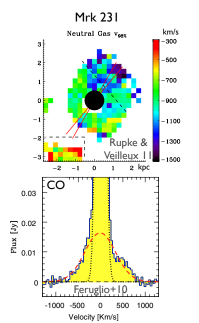
Claude-André Faucher-Giguère

UC Berkeley Miller Institute for Basic Research in Science

with Eliot Quataert & Norm Murray

Observational breakthroughs on AGN outflows

- Massive, galaxy-scale AGN outflows in local ULIRGs
 - ⇒ neutral, ionized, CO, OH, HCN, ...
- Herschel, E-VLA, ALMA, ... to revolutionize this field
- Physical conditions in QSO outflows using low-ion BALs (⇒ energetics)



Physical conditions in luminous QSO atomic outflows

• Photoionization modeling particularly constraining in QSOs with FeII* broad line absorption ($T \sim 10^4$ K, $v \sim 5,000$ km/s; FeLoBALs):

2. How can we use them to measure outflow energetics?

Observations from Moe+09, Dunn+10, Bautista+10, Arav 10

Compact absorbers must form in situ, at R~kpc from SMBHs

• If they traveled from the SMBH to their implied location...

$$t_{\rm flow} \approx \frac{R}{v} \approx 3 \times 10^5 \text{ yr} \left(\frac{R}{3 \text{ kpc}}\right) \left(\frac{v}{10,000 \text{ km s}^{-1}}\right)^{-1}$$

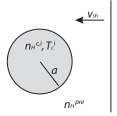
• But destroyed by hydro instabilities and thermal evaporation in

$$t_{\rm KH},\ t_{\rm evap} \sim {\rm few} \times 10^3\ {\rm yr}$$

Not a direct accretion disk wind!

Radiative shock model

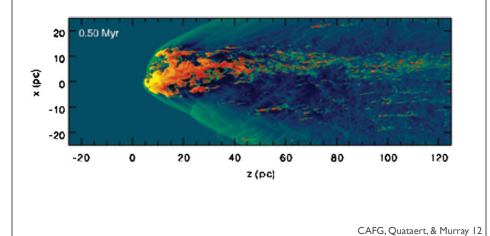
• Form in interaction of the QSO blast wave with an ISM clump:



pre-existing ISM cloud

Cloud crushing by shocks, Kelvin-Helmholtz instability

• Well-studied problem for SNRs (e.g., Klein+94, Cooper+09)



Requirements for radiative shocks explain properties of cool absorbers

• Acceleration, cold gas:

$$t_{\rm drag} < t_{\rm KH} \atop t_{\rm cool} < t_{\rm cc} \Rightarrow N_{\rm H} \gtrsim 10^{20} \ {\rm cm}^{-2} \left(\frac{v_{\rm sh}}{5,000 \ {\rm km \ s}^{-1}} \right)^{4.2}$$

• Post-shock compression:

$$n_{
m H}^{
m BAL} pprox 4 n_{
m H}^{
m pre} \left(rac{T_{
m sh}}{10^4 {
m \, K}}
ight) \sim 10^4 {
m \, cm^{-3}}$$

$$\Rightarrow \Delta R \sim N_{
m H}/n_{
m H} \sim 0.01 {
m \, pc}$$

• Also: super-thermal line widths, multiple v components, reddening, ...

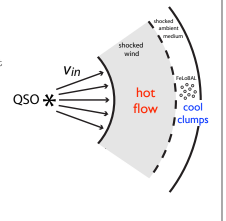
Energetics of QSO outflows

- Outflows are multiphase
- Most of kinetic power in hot flow:

$$\dot{M}_{
m hot} = 8\pi\Omega_{
m hot}RN_{
m H}^{
m hot}\mu m_{
m p}v_{
m hot}$$

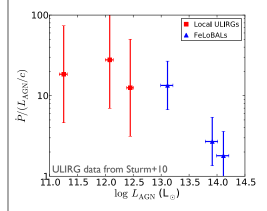
• Using radiative shock model:

$$\dot{E}_{\rm k} \approx 2-5\%~L_{\rm AGN}$$
 $\dot{M} \approx 1,000-2,000~{
m M}_{\odot}/{
m yr}$ $\dot{P} \approx 2-10~L_{\rm AGN}/c$



Observations from Moe+09, Dunn+10, Bautista+10, Arav 10

The puzzle of large momentum fluxes



• If all photons scatter once & *P* is conserved,

$$\dot{P} \sim L_{\rm AGN}/c$$

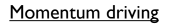
• Observations indicate

$$\dot{P} \sim 10 L_{\rm AGN}/c$$

• Simulations also require

$$\dot{P} \gg L_{\rm AGN}/c$$

to reproduce $M_{\bullet}\text{-}\sigma$ (DeBuhr+)



 $t_{cool} \ll t_{flow}$

No thermal pressure

 $P_{final} \sim P_{start}$

e.g., AGB wind

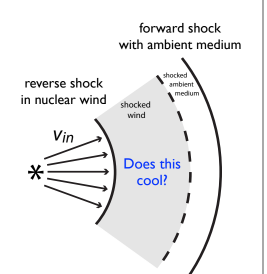
Energy driving

 $t_{cool} \gg t_{flow}$

Shocked gas does work

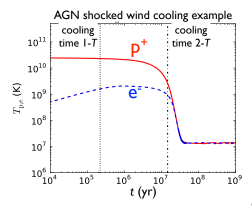
 $P_{final} \gg P_{start}$

e.g., Sedov-Taylor SNR



Proposal: AGN outflows are energy-driven

- Possible in ULIRGs despite extreme densities
 - ⇒ relevant criterion is cooling of reverse shock: $T_{sw} \sim 10^{10}$ K for $v_{in} \sim 0.1c$
 - ⇒ 2-T plasma inhibits IC cooling

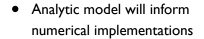


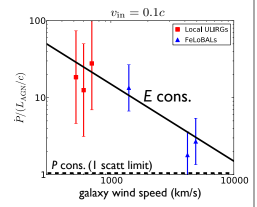
Energy conservation naturally explains measured AGN momentum boosts

Predicts

$$\frac{\dot{P}}{L_{\rm AGN}/c} \sim \frac{1}{2} \left(\frac{\rm nuclear~wind~speed}{\rm galaxy~wind~speed} \right)$$

• To be tested soon with Herschel, E-VLA, ALMA, ...





Summary

- Compact, cool absorbers form in radiative shocks
- Energetics in good agreement with M_{\bullet} - σ requirements
- Observations of galaxy-scale AGN outflows suggest

$$\dot{P} \gg L_{\rm AGN}/c$$

- Proposal: outflows are energy-conserving
- Prediction:

$$\frac{\dot{P}}{L_{\rm AGN}/c} \sim \frac{1}{2} \left(\frac{\rm nuclear~wind~speed}{\rm galaxy~wind~speed} \right)$$

Robust to mixing, leakage

- Stellar wind bubbles smaller & slower than in energy-conserving models (Castor)
 - ⇒ cooling due to mixing (McKee+84)
 - → hot gas vents out (H.-C. & Murray 09)
- AGN winds more robust
 - → ~30× wind mass of cool gas before catastrophic ff cooling
 - escape along paths <10-3 underdense can still boost P by factor
 >10 in ULIRGs

Carina nebula



