



# **Angular Momentum Transport in Astrophysical Accretion Flows**

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**On behalf of**

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**Acknowledgments: most slides by Quataert and Sharma**

# Accretion

- Inflow of matter onto a central object (generally w/ angular momentum)
- Central to
  - Star & Planet Formation
  - Galaxy Formation
  - Compact Objects: Black Holes, Neutron Stars, & White Dwarfs

- Energy Released:

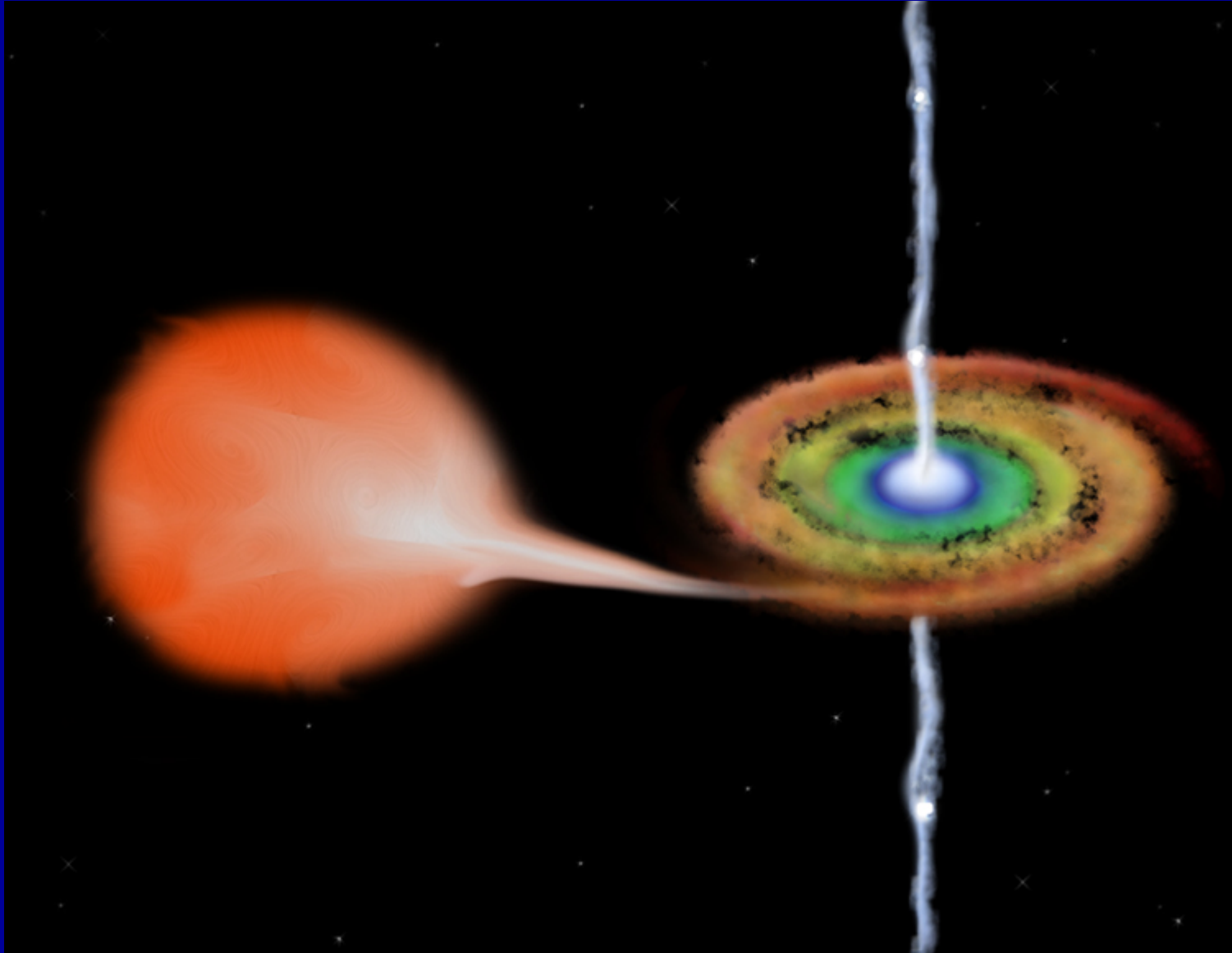
$$\dot{E} = \frac{GM\dot{M}}{2R} \equiv \epsilon\dot{M}c^2$$

- sun:  $\epsilon \sim 10^{-6}$
- BH ( $R \sim 2GM/c^2$ ):  $\epsilon \sim 0.25$  (can be  $\ll 1$ ; more later)
- Fusion in Stars:  $\epsilon \sim 0.007$
- Accretion onto Black Holes & Neutron Stars is Responsible for the Most Energetic Sources of Radiation in the Universe

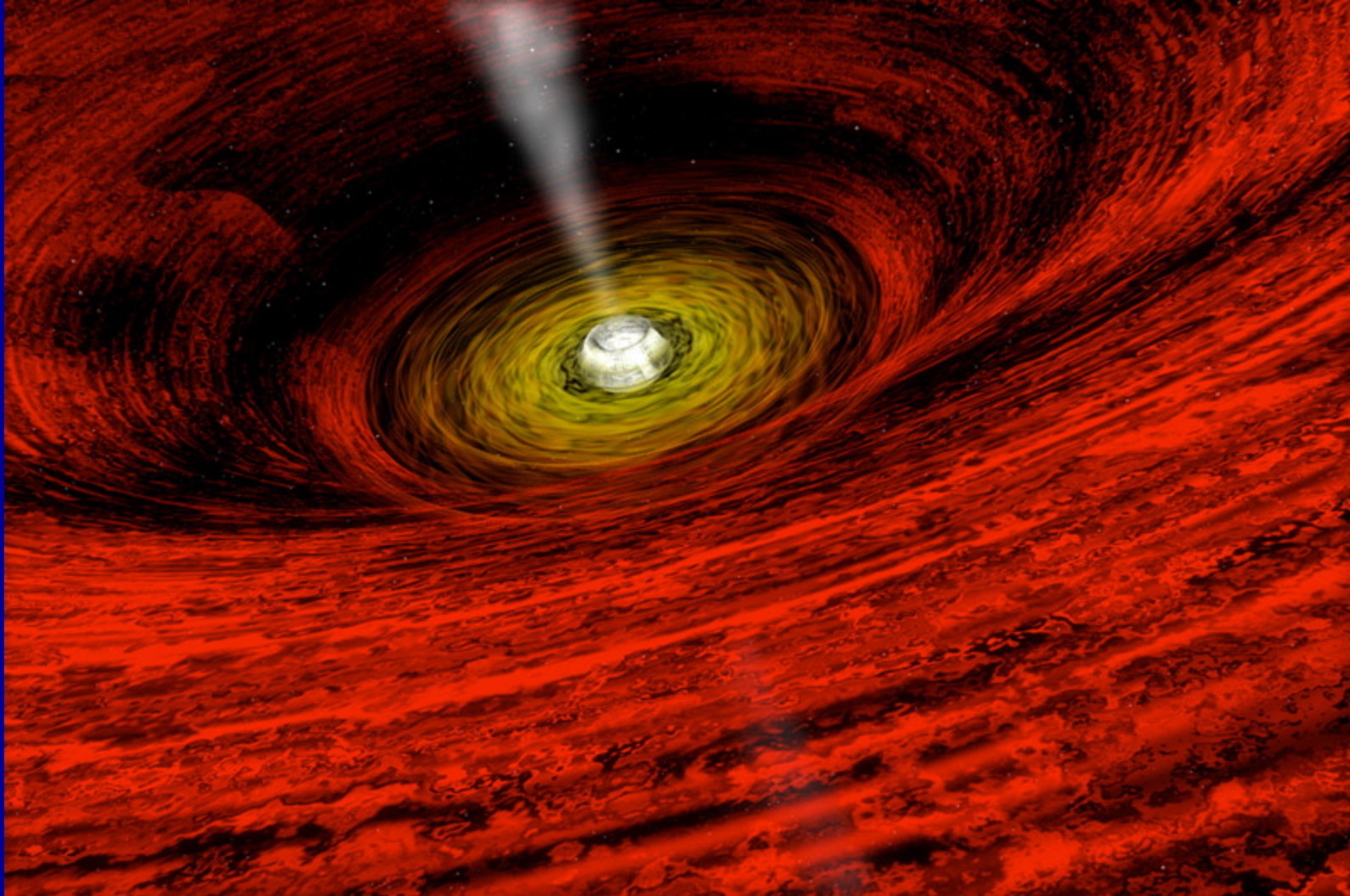


# Star orbiting black hole & feeding accretion disk

(artist's conception)



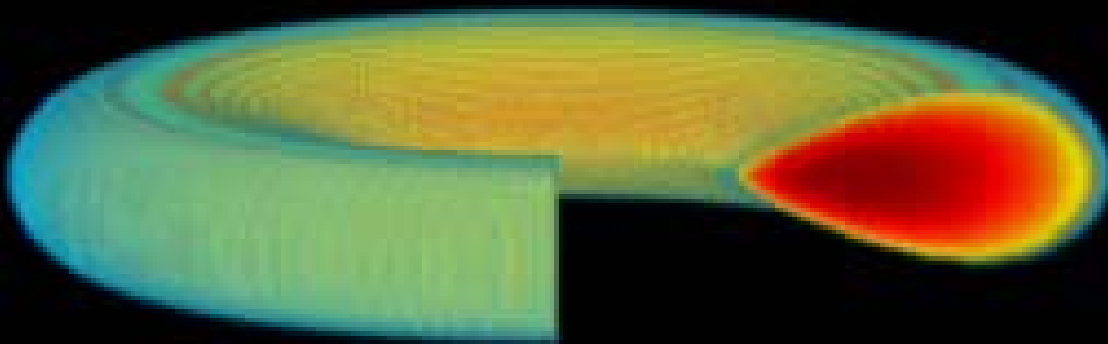
# Black Hole Neighborhood. (artist's conception)



# A 3-D Global MHD Simulation

*Simulations by John  
Hawley, see his invited  
talk @3:15 for GR MHD*

*[astsun.astro.virginia.edu/~jh8h/](http://astsun.astro.virginia.edu/~jh8h/)*



MHD simulations of  
MRI turbulence very  
successful. Need to  
study it in collisionless  
regime applicable to  
Sgr A\*

# Outline

- Accretion Disks: Basic Physical Picture
- MHD of Disks: Angular Momentum Transport
- Collisionless Accretion Flows (BHs & NSs)
  - Astrophysical Motivation
  - Disk Dynamics in Kinetic Theory

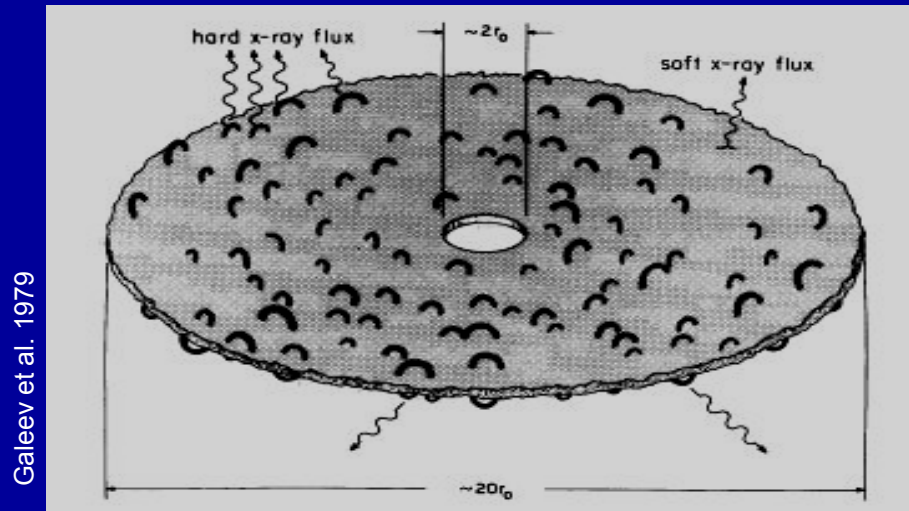


# Accretion: Physical Picture

- Simple Consequences of Mass, Momentum, & Energy Conservation
- Matter Inspiral on Approximately Circular Orbits
  - $V_r \ll V_{orb}$     $t_{inflow} \gg t_{orb}$
  - $t_{inflow} \sim$  time to lose angular momentum  $\sim$  viscous diffusion time
  - $t_{orb} = 2\pi/\Omega$ ;    $\Omega = (GM/r^3)^{1/2}$  (Keplerian orbits; like planets in solar system)
- Disk Structure Depends on Fate of Released Gravitational Energy
  - $t_{cool} \sim$  time to radiate away thermal energy of plasma
  - Thin Disks:  $t_{cool} \ll t_{inflow}$  (plasma collapses to the midplane)
  - Thick Disks:  $t_{cool} \gg t_{inflow}$  (plasma remains a puffed up torus)

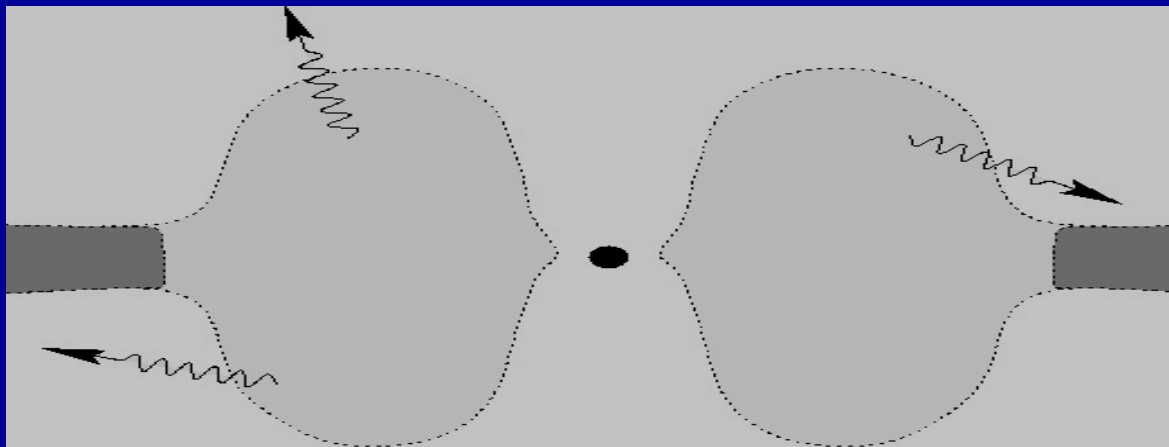


# Geometric Configurations



e.g., solar system  
Milky Way disk

**thin disk: energy radiated away**  
(relevant to star & planet formation, galaxies, and luminous BHs/NSs)

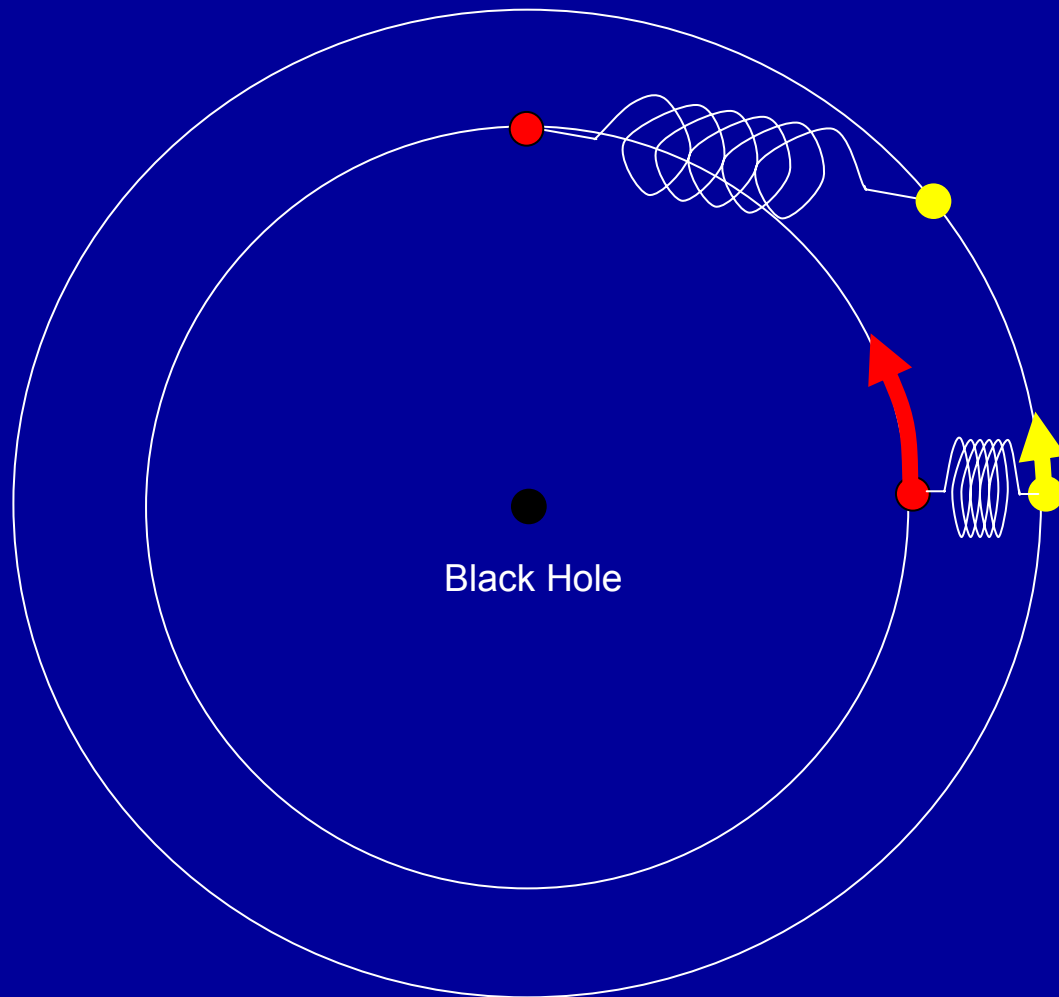


e.g., our Galactic  
Center (more on  
this soon)

**thick disk (torus;  $\sim$  spherical): energy stored as heat**  
(relevant to lower luminosity BHs/NSs)

# Magneto-Rotational Instability explains how accretion disks accrete (Balbus & Hawley, 1991)

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Inner particle orbits faster,  
Spring stretches out  
Spring force slows inner particle  
and accelerates outer particle  
Causing inner particle to fall in  
and outer particle to go out  
Exponentially amplified.

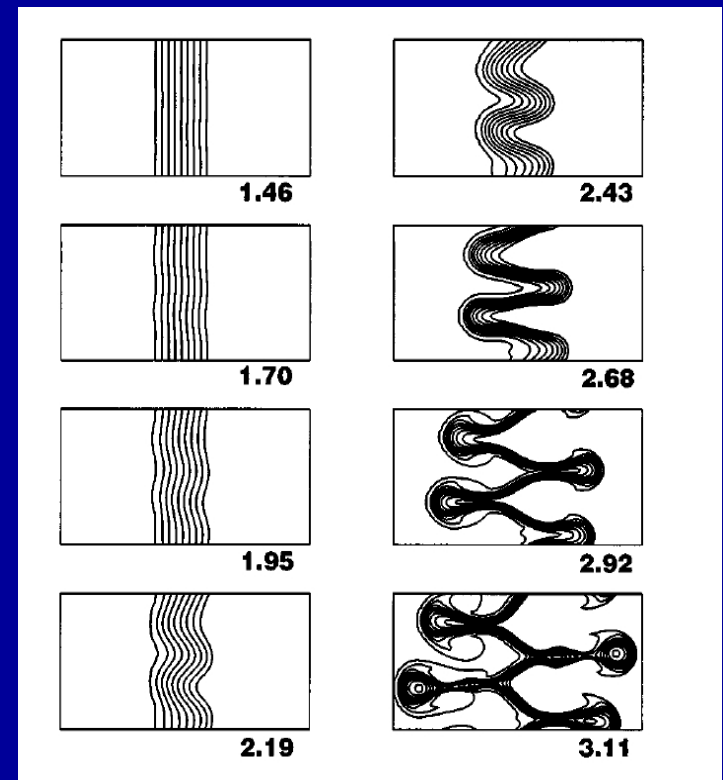
Magnetic fields  
Are like springs

# Angular Momentum Transport by MHD Turbulence

(Balbus & Hawley 1991)

- A differentially rotating plasma with a weak field ( $\beta > 1$ ) &  $d\Omega^2/dR < 0$  is linearly unstable in MHD (magnetorotational instability -- “MRI”)
- magnetic tension transports ang. momentum, allowing plasma to accrete
- MRI may also be relevant in stars (e.g., solar interior, tachocline)
- Experiments underway to study the MRI in the lab (e.g., PPPL); may have been detected in liquid dynamo expt at UMD

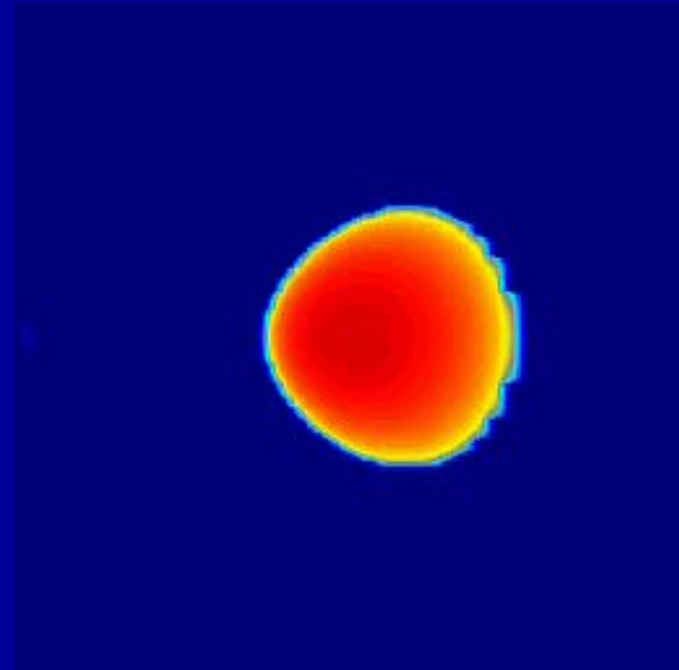
(Sisan et al. 2004)



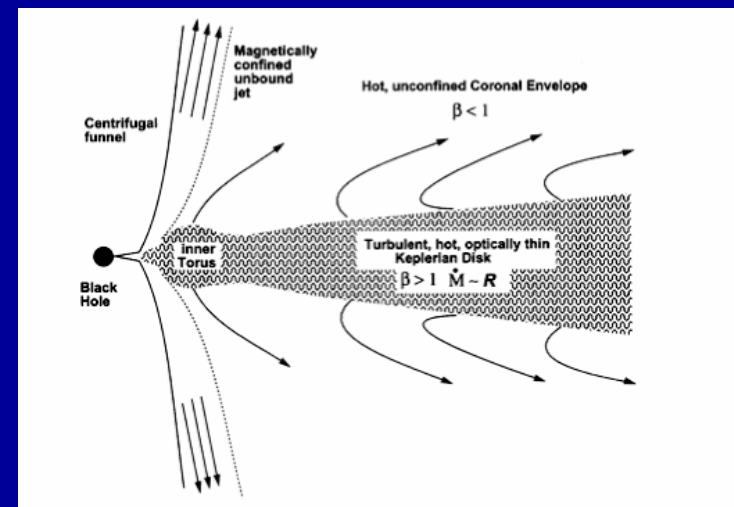
early evolution of MRI

# Implications for Global Disk Dynamics

- Instability saturates as MHD turbulence:  $\beta \sim 10$  in disk with a  $\beta \ll 1$  corona (global sims for thick disks to date)
- Note: nonlinear saturation does not modify  $d\Omega/dr$ , source of free energy (instead drives inflow of plasma bec. of Maxwell stress  $B_r B_\phi$ )
- Era of 1<sup>st</sup> principles numerical simulations (radiation transport, full General Relativity, Hall effects, neutrals + ions, kinetic effects, ...)

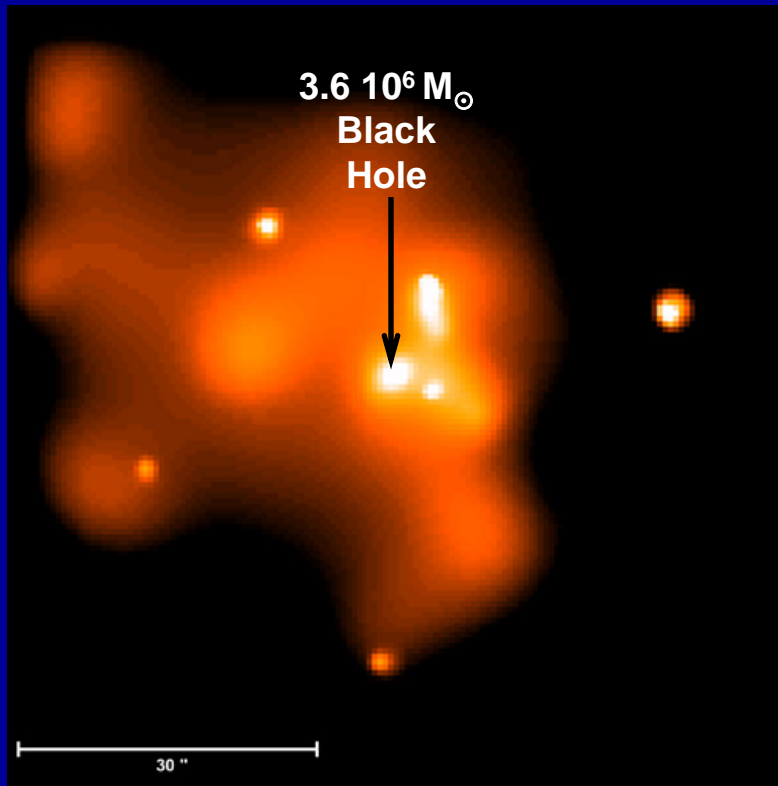


John Hawley



# An Astrophysical Context: Our Galactic Center

Galactic Center (*Chandra*)



Ambient Gas:  $n \approx 100 \text{ cm}^{-3}$   
 $T \approx 1\text{-}2 \text{ keV}$

- Ambient gas should be grav. captured by the BH
- Estimates give

$$\dot{M}_{\text{captured}} \approx 10^{-5} M_{\odot} \text{ yr}^{-1}$$

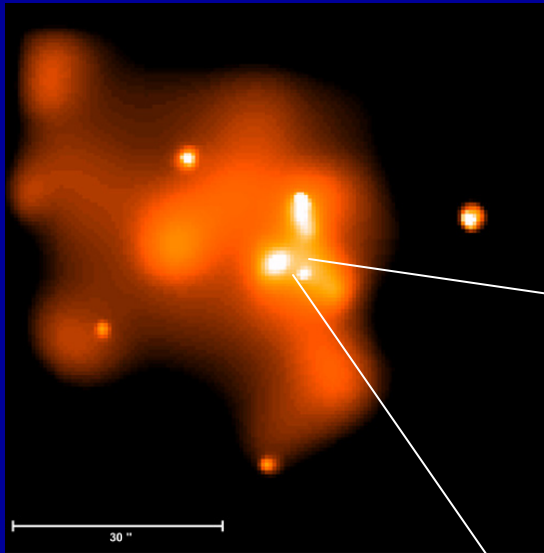
rate at which gas is captured at large radii

- But then

$$L_{\text{observed}} \approx 10^{-5} \dot{M} c^2$$

$\ll \sim 10\%$  efficiency in luminous BHs

# Galactic Center BH



Chandra

$3.6 \times 10^6 M_{\odot}$  black hole

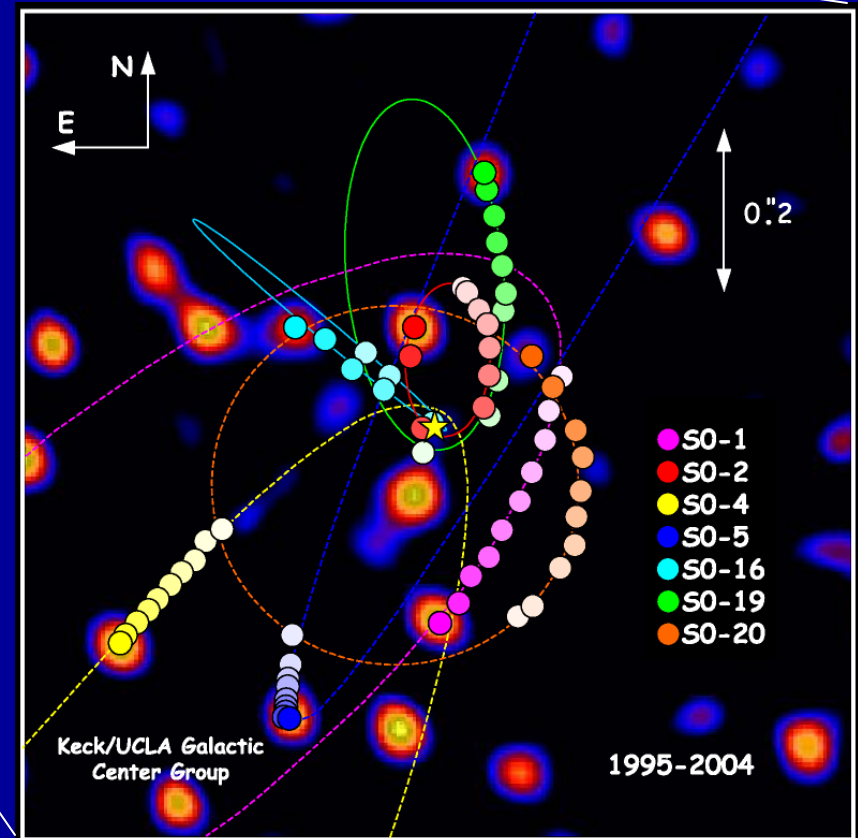
Bondi radius  $\sim 0.07$  pc ( $2''$ ),  
 $n \sim 100/\text{cc}$ ,  $T \sim 1-2$  keV

$\dot{M} \sim 10^{-5} M_{\odot} / \text{yr}$  by stellar outflows

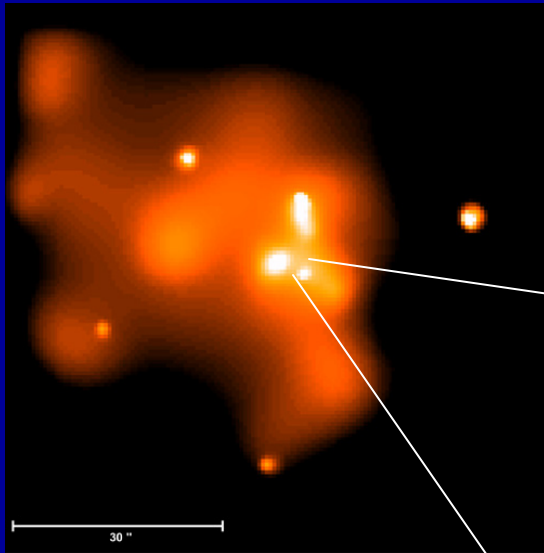
$L_{\text{obs}} \sim 10^{-5} \times (0.1 \dot{M} c^2)$

Why low luminosity? low  $\dot{M}$  or low radiative efficiency

Collisionless, magnetized plasma at  
 $r \approx$  Bondi radius;  $\rho_i \ll H$ ,  $\lambda_{\text{mfp}} \gg H$



# Galactic Center BH



Chandra

$3.6 \times 10^6 M_{\odot}$  black hole

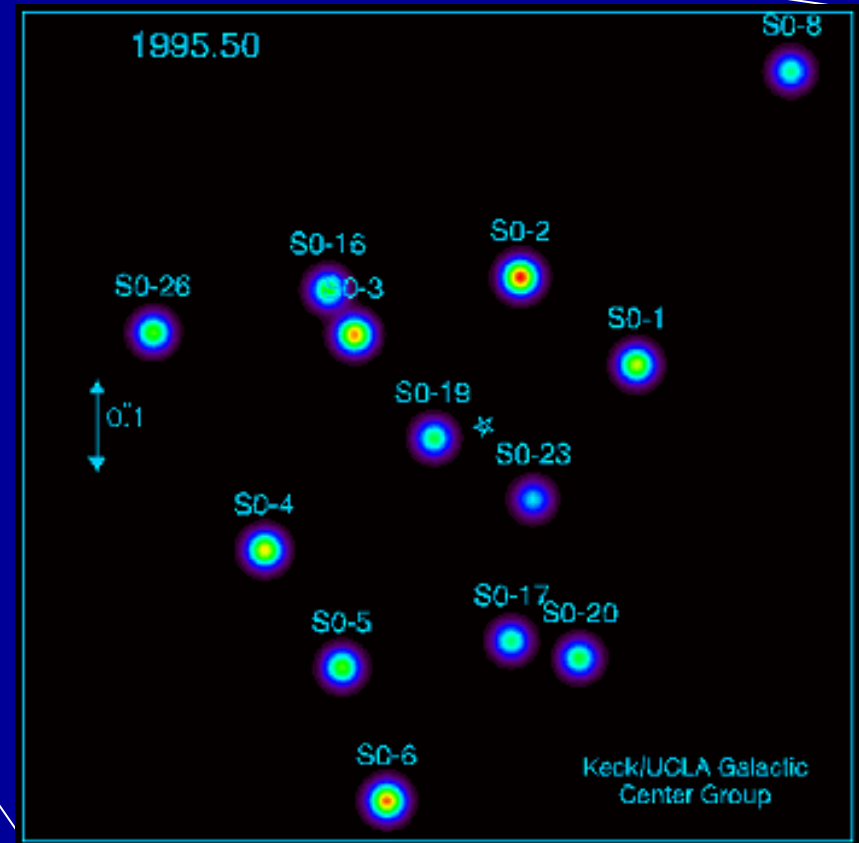
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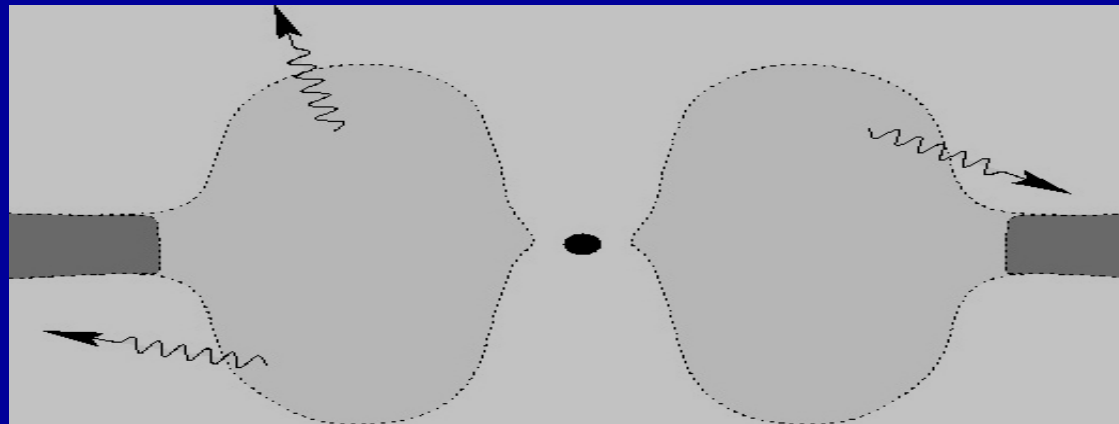
Collisionless, magnetized plasma at  
 $r \simeq$  Bondi radius;  $\rho_i \ll H$ ,  $\lambda_{\text{mfp}} \gg H$





## Thick Disks: Radiatively Inefficient

- At low densities (accretion rates), cooling is inefficient
- Grav. energy  $\Rightarrow$  thermal energy; *not radiated*  $L \ll \dot{M}c^2$
- $kT \sim GMm_p/R$ :  $T_p \sim 10^{11-12}$  K  $>$   $T_e \sim 10^{10-11}$  K near BH
- **Collisionless plasma**: e-p collision time  $\gg$  inflow time



- Initial Models (ADAFs) had  
(e.g., Narayan & Yi 1994)

$$\dot{M}_{\text{BH}} \sim \dot{M}_{\text{captured}}$$

Efficiency  $\sim 10^{-5}$  in GC

**Low efficiency because electron heating is assumed to be very inefficient (electrons radiate, not protons)**

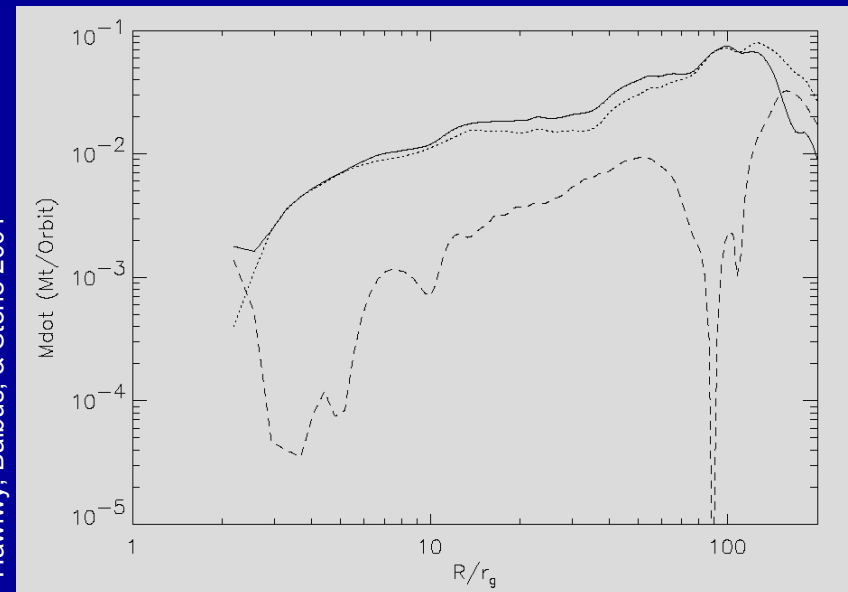
- Very little mass supplied at large radii accretes into the black hole (outflows/convection suppress accretion)

(e.g., Igumenshev & Abramowicz 1999; Stone et al. 1999; Blandford & Begelman 1999; Quataert & Gruzinov 2000)

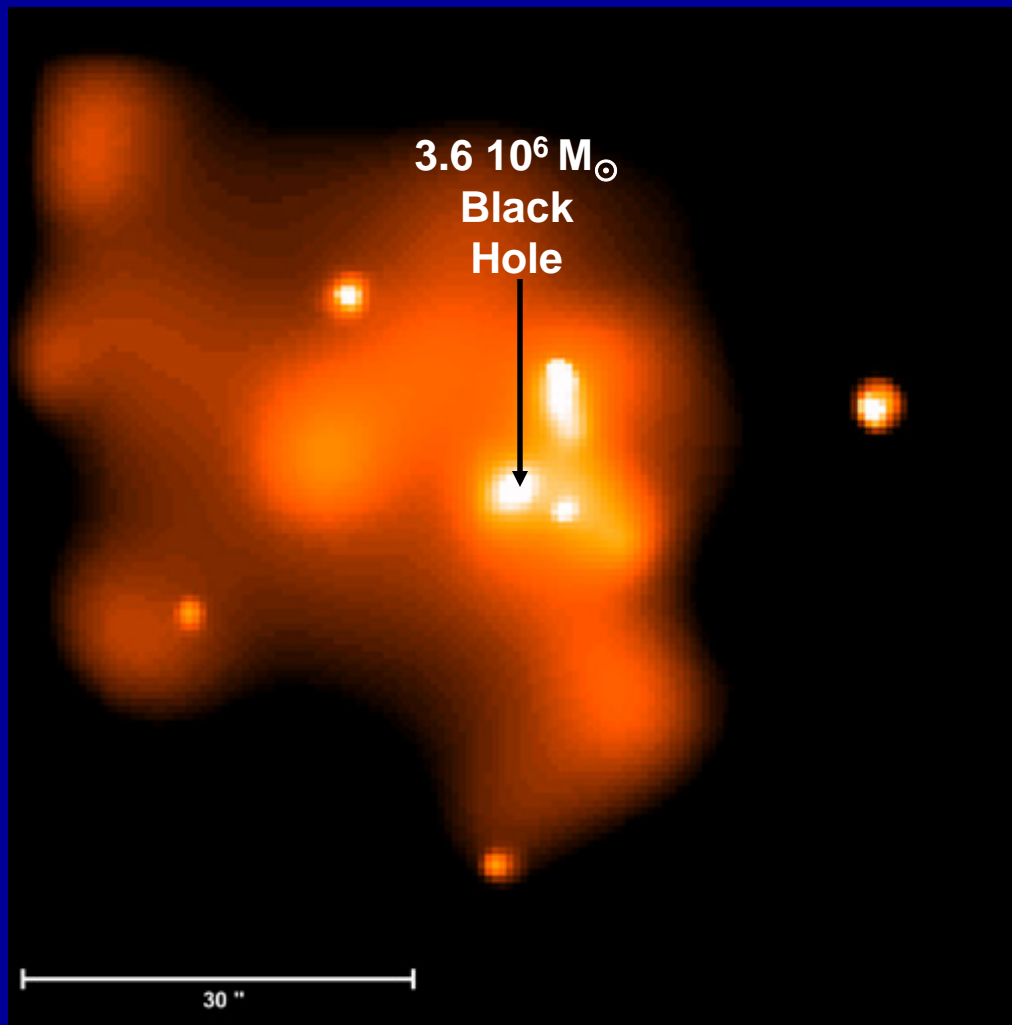
$$\dot{M}_{\text{BH}} \ll \dot{M}_{\text{captured}}$$

**Low luminosity because very little gas makes it to the BH**

Hawley, Balbus, & Stone 2001



# The (In)Applicability of MHD?



Hot Plasma Gravitationally Captured  
By BH  $\Rightarrow$  Accretion Disk

## Observed Plasma

( $R \sim 10^{17}$  cm  $\sim 10^5 R_{\text{horizon}}$ )

$T \sim \text{few keV}$   $n \sim 100 \text{ cm}^{-3}$

$\text{mfp} \sim 10^{16}$  cm  $\sim 0.1 R$

e-p thermalization time  $\sim$  **1000 yrs**

**>>**

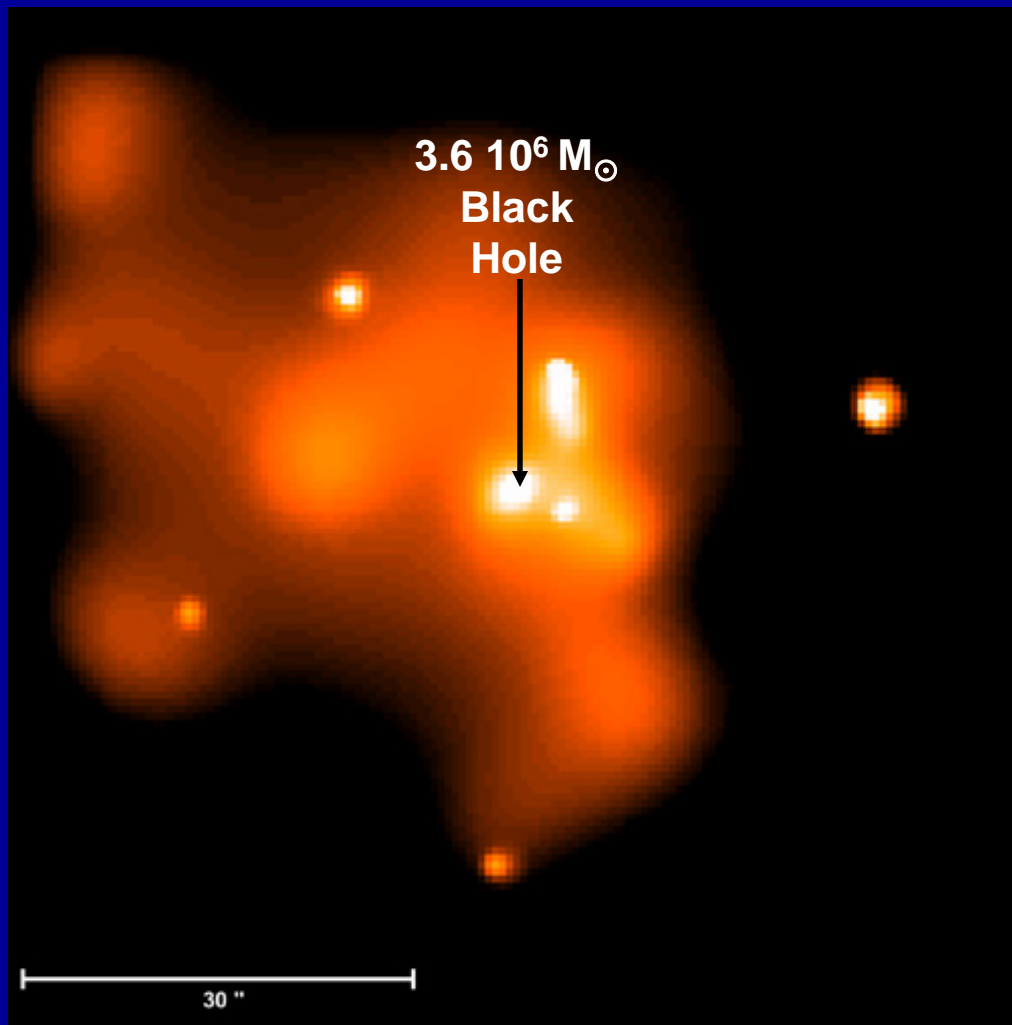
inflow time  $\sim R/c_s \sim$  **100 yrs**

electron conduction time  $\sim$  **10 yrs**

**<<**

inflow time  $\sim R/c_s \sim$  **100 yrs**

# The (In)Applicability of MHD?



Hot Plasma Gravitationally Captured  
By BH  $\Rightarrow$  Accretion Disk

## Estimated Conditions Near the BH

$$\begin{aligned}T_p &\sim 10^{12} \text{ K} \\T_e &\sim 10^{11} \text{ K} \\n &\sim 10^6 \text{ cm}^{-3} \\B &\sim 30 \text{ G}\end{aligned}$$

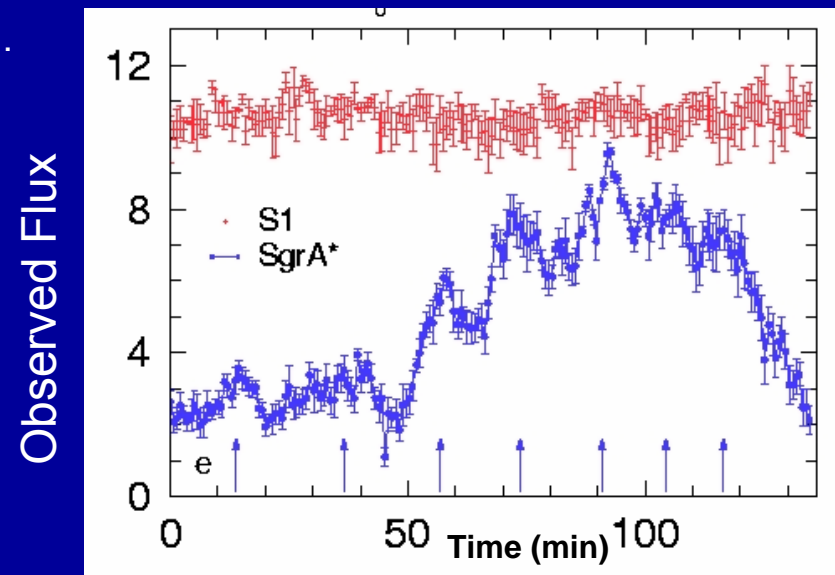
$$\begin{aligned}\text{proton mfp} &\sim 10^{22} \text{ cm} \\&\gg R_{\text{horizon}} \sim 10^{12} \text{ cm}\end{aligned}$$

$\Rightarrow$

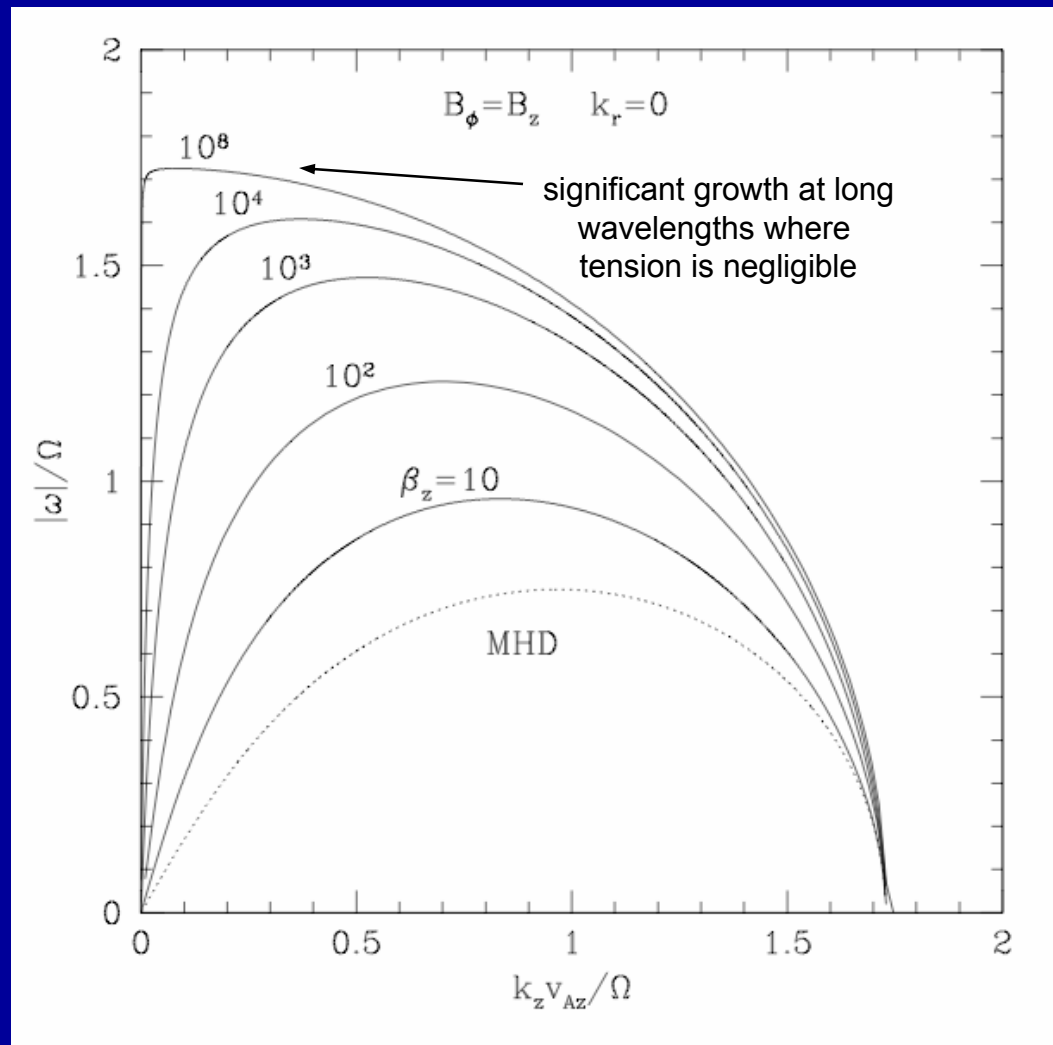
need to understand  
accretion of a magnetized  
collisionless plasma

# Major Science Questions

- **Macrophysics: Global Disk Dynamics in Kinetic Theory**
  - e.g., how adequate is MHD, influence of heat conduction, ...
- **Microphysics: Physics of Plasma Heating**
  - MHD turbulence, reconnection, weak shocks, ...
  - **electrons produce the radiation we observe**
- **Analogy: Solar Wind**
  - macroscopically collisionless
  - thermally driven outflow w/  $T_p$  &  $T_e$  determined by kinetic microphysics



# The MRI in a Collisionless Plasma



angular momentum transport via anisotropic pressure (viscosity!) in addition to magnetic stresses

$$F_\phi \propto \left( \frac{B_z B_\phi}{B^2} \right) (\delta p_\parallel - \delta p_\perp)$$

# Nonlinear Evolution Simulated Using Kinetic-MHD

- Large-scale Dynamics of collisionless plasmas: expand Vlasov equation retaining “slow timescale” (compared to cyclotron period) & “large lengthscale” (compared to gyroradius) assumptions of MHD (e.g., Kulsrud 1983)
- Particles efficiently transport heat and momentum along field-lines

$$\begin{aligned}\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{V}) &= 0, \\ \rho \frac{\partial \mathbf{V}}{\partial t} + \rho (\mathbf{V} \cdot \nabla) \mathbf{V} &= \frac{(\nabla \times \mathbf{B}) \times \mathbf{B}}{4\pi} - \nabla \cdot \mathbf{P} + \mathbf{F}_g, \\ \frac{\partial \mathbf{B}}{\partial t} &= \nabla \times (\mathbf{V} \times \mathbf{B}), \\ \mathbf{P} &= p_{\perp} \mathbf{I} + (p_{\parallel} - p_{\perp}) \hat{\mathbf{b}} \hat{\mathbf{b}},\end{aligned}$$



# Evolution of the Pressure Tensor

$$\rho B \frac{d}{dt} \left( \frac{p_{\perp}}{\rho B} \right) = -\nabla \cdot (\hat{\mathbf{b}} q_{\perp}) - q_{\perp} \nabla \cdot \hat{\mathbf{b}}$$

adiabatic invariance  
of  $\mu \sim mv_{\perp}^2/B \sim T_{\perp}/B$

$$\frac{\rho^3}{B^2} \frac{d}{dt} \left( \frac{p_{\parallel} B^2}{\rho^3} \right) = -\nabla \cdot (\hat{\mathbf{b}} q_{\parallel}) + 2q_{\perp} \nabla \cdot \hat{\mathbf{b}},$$

$q = 0$  CGL or Double Adiabatic Theory

$$q \approx \frac{n v_{th}}{|k_{\parallel}|} \nabla_{\parallel} T$$

Closure Models for  
Heat Flux (temp gradients  
wiped out on  $\sim$  a crossing time)

# Pressure Anisotropy

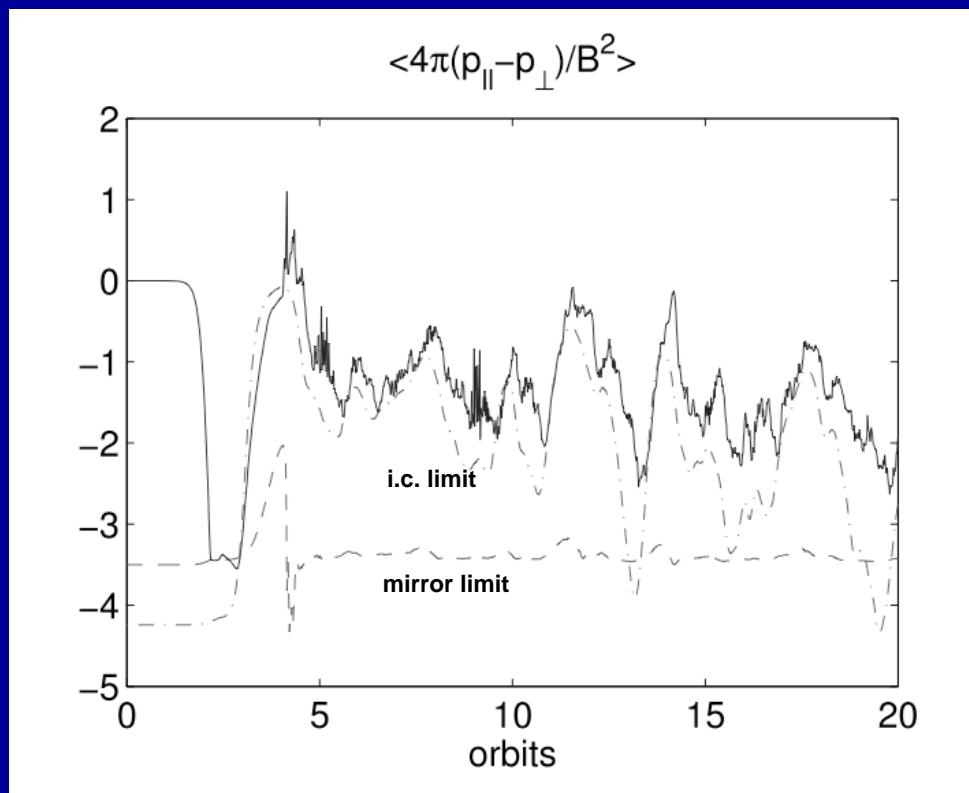
$$\mu \propto T_{\perp} / B = \text{constant} \Rightarrow T_{\perp} > T_{\parallel} \text{ as } B \uparrow$$

- $T_{\perp} \neq T_{\parallel}$  unstable to small-scale ( $\sim$  Larmor radius) modes that act to isotropize the pressure tensor (velocity space anisotropy)
  - e.g., mirror, firehose, ion cyclotron, electron whistler instabilities
- waves w/ frequencies  $\sim \Omega_{\text{cyc}}$  violate  $\mu$  invariance & pitch-angle scatter
  - **provide effective collisions & set mean free path of particles in the disk**
  - impt in other macroscopically collisionless astro plasmas (solar wind, clusters, ...)
- Use “subgrid” scattering model in disk simulations

$$\frac{\partial p_{\perp}}{\partial t} = \dots - \nu(p_{\perp}, p_{\parallel}, \beta) [p_{\perp} - p_{\parallel}]$$
$$\frac{\partial p_{\parallel}}{\partial t} = \dots - \nu(p_{\perp}, p_{\parallel}, \beta) [p_{\parallel} - p_{\perp}]$$

# Local Simulations of the MRI in a Collisionless Plasma

volume-averaged pressure anisotropy



Sharma et al. 2006

Rate of Angular Momentum  
Transport Enhanced Relative  
to MHD (by factor  $\sim$  unity)

**Net Anisotropic  
Stress (i.e, viscosity)  
 $\sim$  Maxwell Stress**

**anisotropic stress  
is a significant source  
of plasma heating**

# Heating by Anisotropic Stress

$$\frac{3}{2} \frac{dp}{dt} = -(\nabla \cdot \mathbf{P}) : \nabla \vec{v}$$

Pressure tensor heating

$$= -\frac{p_{\parallel} - p_{\perp}}{B^2} \vec{B} \vec{B} : \nabla \vec{v}$$

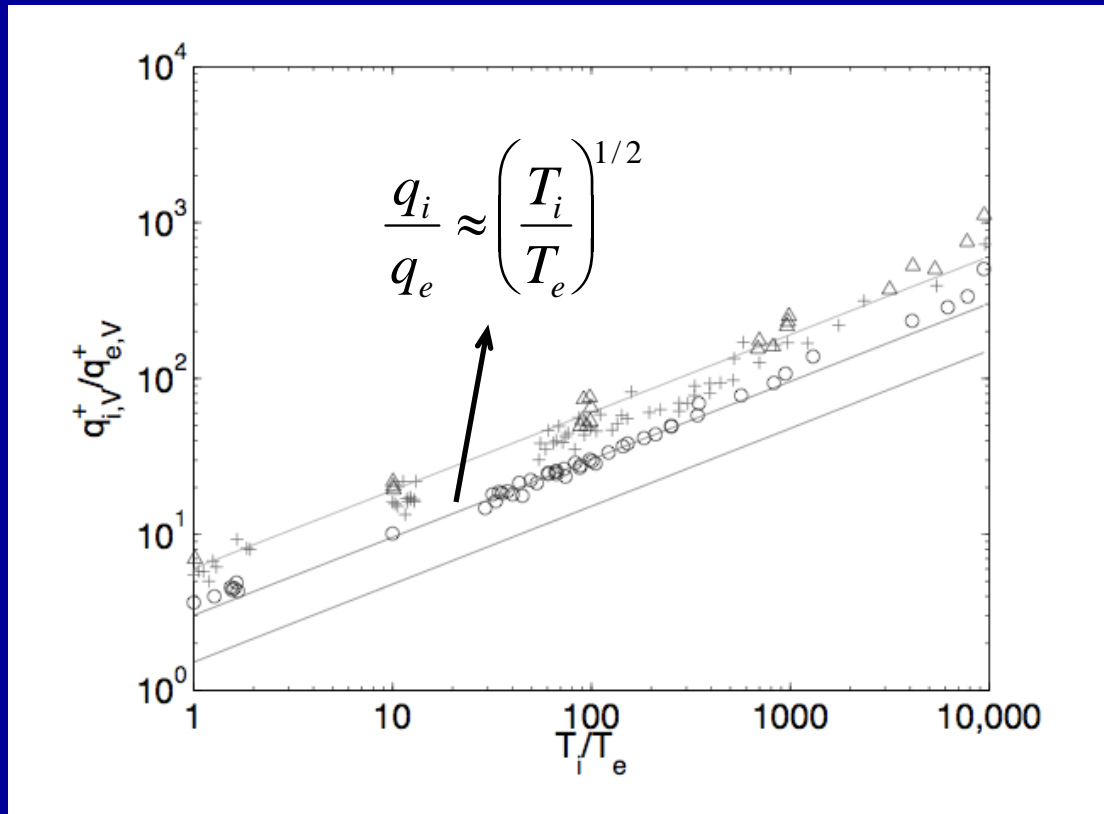
$$\propto \frac{\sqrt{p}}{B} \vec{B} \vec{B} : \nabla \vec{v}$$

Anisotropy limit set by  
Velocity-space instabilities

$$\frac{dT_e}{dt} \propto \sqrt{T_e}$$

Even if electrons start cold, they will be rapidly heated to a temperature independent of initial conditions, becoming comparable to ion temperature

# Heating by Anisotropic Stress



Sharma et al. 2007

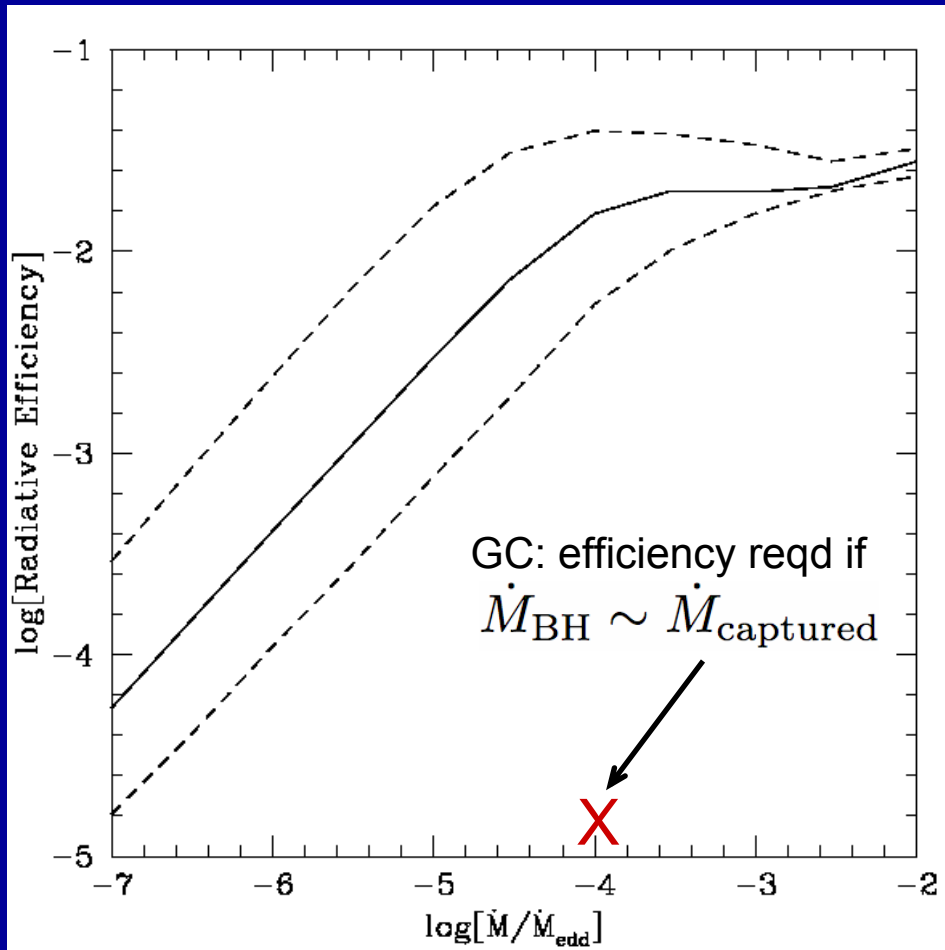
$$q_s \propto P_{r\phi} \frac{d\Omega}{d \ln r} \propto \Delta p_s$$

ion cycl. & e- whistler  
instability thresholds

$$\frac{\Delta p_s}{p_s} \sim \beta_s^{-1/2}$$

$$\rightarrow \Delta p_s \propto T_s^{1/2}$$

# Astrophysical Implications



Sharma et al. 2007

‘viscous’ heating mediated by  
high freq. instabilities  
crucial source of electron  
heating in hot accretion flows

⇒ **low accretion rate** required  
to explain the low luminosity  
of most accreting BHs

consistent w/ inferences  
from global MHD sims

# Summary

- Disk Dynamics Determined by Angular Momentum & Energy Transport
- Angular momentum transport via MHD turbulence initiated by the MRI
- Thick disks; radiatively inefficient; gravitational energy stored as heat
  - $T \sim \text{GeV}$ ; macroscopically collisionless; relevant to low-luminosity BHs/NSs
- Kinetic Theory of Accretion Flows (Thick Disks)
  - Anisotropic stress  $\sim$  Maxwell Stress
    - Pitch angle scattering by velocity-space instabilities regulates anisotropic stress
  - Significant electron heating via anisotropic stress ('viscosity')
    - $\Rightarrow$  large radiative efficiency; low accretion rates ( $\ll$  captured at large radii) required to explain the low luminosities of many accreting BHs



LAST  
SLIDE

# Energy Flow in Disks

**Grav. Potential Energy & Differential Rotation**



**B-fields & MHD Turbulence**

**Thermal Energy  
Of Disk**

**Thermal Energy  
of Corona**

**Global Transport  $\Rightarrow$   
Waves, Conduction**

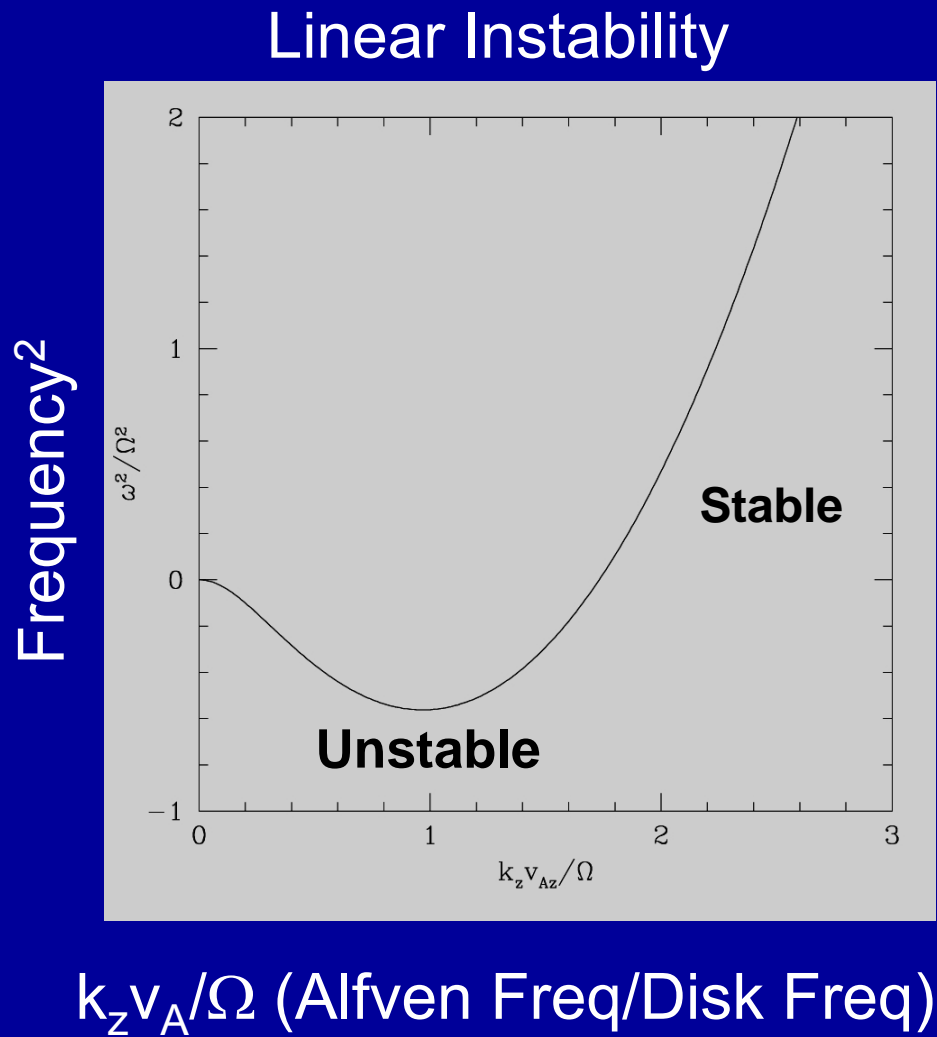
**Radiation & Outflows**

Details of Energy Flow Determine Dynamics/Structure of Disk

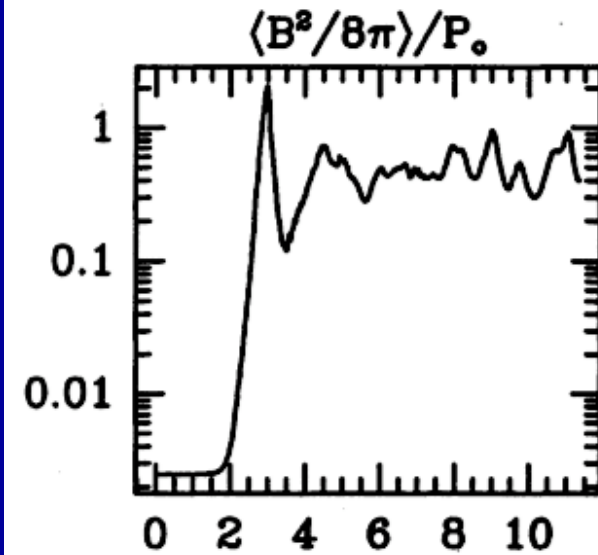
# Angular Momentum Transport in Disks

- Accretion requires angular momentum transport
  - accretion proceeds on  $t_{\text{inflow}} \sim t_{\text{vis}} \sim r^2/\nu$  (viscous diffusion time)
- In thin disks, inter-particle collisions are insufficient
  - $\text{mfp} \ll H \Rightarrow t_{\text{vis}} \gg$  observed accretion times ( $\nu \sim \text{mfp} \cdot v_{\text{th}}$ )
- Enhanced Transport due to “Turbulence” invoked for  $\sim 30$  years
- Disks appear hydrodynamically stable
  - Stable by Rayleigh criterion:  $\Omega \propto r^{-3/2}$  &  $l \propto r^{1/2}$
  - 3D nonlinear simulations suggest disks are nonlinearly stable; see also Ji’s talk on experiments

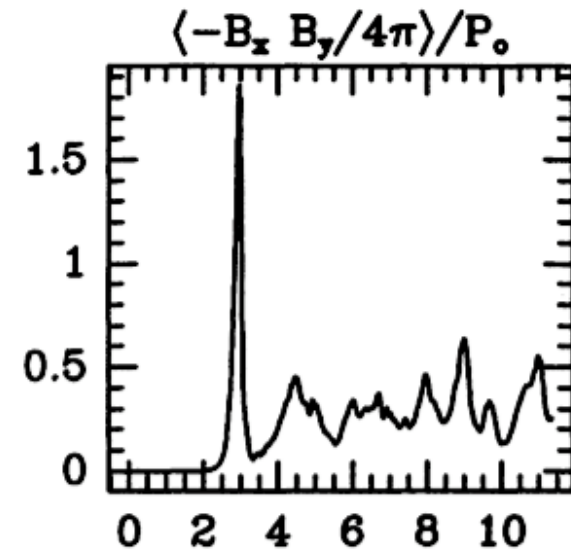
# Local Simulations



Magnetic Energy



Magnetic Stress



Orbits