ANGULAR MOMENTUM TRANSPORT IN PROTOPLANETARY AND BLACK HOLE ACCRETION DISKS: THE ROLE OF PARASITIC MODES IN THE SATURATION OF MHD TURBULENCE

MARTIN E. PESSAH
Institute for Advanced Study, Princeton, NJ 08540, USA; mpessah@ias.edu

ABSTRACT

The magnetorotational instability (MRI) is considered a key process for driving efficient angular momentum transport in astrophysical disks. Understanding its nonlinear saturation constitutes a fundamental problem in modern accretion disk theory. The large dynamical range in physical conditions in accretion disks makes it challenging to address this problem only with numerical simulations. We analyze the concept that (secondary) parasitic instabilities are responsible for the saturation of the MRI. Our approach enables us to explore dissipative regimes that are relevant to astrophysical and laboratory conditions that lie beyond the regime accessible to current numerical simulations. We calculate the spectrum and physical structure of parasitic modes that feed off the fastest, exact (primary) MRI mode when its amplitude is such that the fastest parasitic mode grows as fast as the MRI. We argue that this “saturation” amplitude provides an estimate of the magnetic field that can be generated by the MRI before the secondary instabilities suppress its growth significantly. Recent works suggest that the saturation amplitude of the MRI depends mainly on the magnetic Prandtl number. Our results suggest that, as long as viscous effects do not dominate the fluid dynamics, the saturation level of the MRI depends only on the Elsasser number \( \Lambda \). We calculate the ratio between the stress and the magnetic energy density, \( \alpha_{\text{sat}} \beta_{\text{sat}} \), associated with the primary MRI mode. We find that for \( \Lambda > 1 \) Kelvin–Helmholtz modes are responsible for saturation and \( \alpha_{\text{sat}} \beta_{\text{sat}} = 0.4 \), while for \( \Lambda < 1 \) tearing modes prevail and \( \alpha_{\text{sat}} \beta_{\text{sat}} \approx 0.5 \Lambda \). Several features of numerical simulations designed to address the saturation of the MRI in accretion disks surrounding young stars and compact objects can be interpreted in terms of our findings.

Key words: accretion, accretion disks – black hole physics – instabilities – magnetohydrodynamics (MHD) – turbulence

Online-only material: color figures

1. INTRODUCTION

The transport of mass and angular momentum in accretion disks remains one of the least understood processes in modern astrophysics. The standard accretion disk model (Shakura & Sunyaev 1973; Lynden-Bell & Pringle 1974; Frank et al. 2002) is based on the assumption that turbulence provides an efficient mechanism for enabling accretion but magnetic fields, thought to be crucial for driving the turbulence, do not play an explicit role. It is currently believed that the magnetorotational instability (MRI; Velikhov 1959; Chandrasekhar 1960; Balbus & Hawley 1991, 1998) is responsible for driving the magnetohydrodynamic (MHD) turbulence required for efficient angular momentum transport in astrophysical disks. However, at present, there are no accretion disk models that incorporate the physics driving angular momentum transport in a self–consistent way.

Since the appreciation of the relevance of the MRI to accretion disks, significant progress has been made in understanding the physics of the instability and characterizing the ensuing turbulent state. A large set of numerical simulations (see, e.g., Hewley et al. 1995; Brandenburg et al. 1995; Miller & Stone 2000; Fleming et al. 2000; Sano & Inutsuka 2001; Sano et al. 1998, 2004; Turner et al. 2007; Fromang et al. 2007; Lesur & Longaretti 2007; Obergaulinger et al. 2009) have provided insight into the turbulent MHD flows under various physical conditions. However, the fundamental processes that determine the strength of the turbulence in the nonlinear regime are yet to be deciphered. At present, there have only been a handful of studies addressing the theoretical aspects of this problem (see, e.g., Goodman & Xu 1994; Knobloch & Julien 2005; Umurhan et al. 2007a, 2007b; Tatsuno & Dorland 2008; Jamroz et al. 2008a, 2008b; Latter et al. 2009; Vishniac 2009; Pessah & Goodman 2009). Thus, understanding the mechanisms that lead to the saturation of the MRI constitutes a fundamental problem in modern accretion physics.

Building models that capture the physics of the MRI and its saturation is crucial for constructing angular momentum transport models, and global disk models, beyond the standard viscous accretion disk (see, e.g., Kato & Yoshizawa 1995; Ogilvie 2003; Pessah et al. 2006b). The identification and eventual understanding of correlations and scaling laws born out of the synergy between numerical simulations, analytical, and semianalytical work (Pessah et al. 2006a, 2006b; Latter et al. 2009; Blackman et al. 2008; Hubbard & Blackman 2008; Lesaffre et al. 2009) provides important insight toward this goal. This could also provide a fruitful approach toward building sub-grid models for related microphysical processes which are unfeasible to incorporate in global simulations in a direct way (see, e.g., Arnett et al. 2009).

Pessah & Goodman (2009) provided a summary of a parametric study of incompressible, MRI-parasitic instabilities in dissipative regimes accessible to current numerical simulations. They stated that the fastest growing modes are related to Kelvin–Helmholtz and tearing mode instabilities. In this work, we provide the details of the solutions to the differential equations involved and solve for the fastest growing modes in order to provide support for these assertions. We identify the existence of a critical Elsasser number of order unity and show that Kelvin–Helmholtz and tearing modes dominate in the quasiequilibrium and resistive MHD regimes, respectively. By means of a systematic study of the parameter space involved, we reveal scaling laws that describe the behavior of the fastest growing
parasites in these limits. The joint analysis of the asymptotic behavior of the MRI and the parasitic modes provides insight into the characteristics of a viable saturation mechanism in regimes that are relevant to astrophysical (see, e.g., Jin 1996; Gammie 1996; Sano & Miyama 1999; Salmeron & Wardle 2005; Brandenburg & Subramanian 2005; Balbus & Henri 2008) as well as experimental environments (see, e.g., Ji et al. 2001; Goodman & Ji 2002; Sisan et al. 2004; Liu et al. 2006; Rudiger et al. 2003).

2. GENERAL CONSIDERATIONS AND PRIMARY MRI MODES

Consider a cylindrical background characterized by an angular velocity profile \( \Omega = \Omega(r) \hat{z} \), threaded by a vertical magnetic field \( \mathbf{B} = B \hat{z} \). We work in the incompressible limit which is relevant when the magnetic fields involved are so weak that the saturation of the MRI occurs at magnetic energies that are small compared to the thermal energy. We consider non-ideal effects due to a kinematic viscosity \( \nu \) and resistivity \( \eta \), both of which are assumed to be constant. The equations governing the local dynamics of this MHD fluid in the shearing-box approximation are given by

\[
\frac{\partial \mathbf{v}}{\partial t} + (\mathbf{v} \cdot \nabla) \mathbf{v} = -2\Omega_0 \times \mathbf{v} + q\Omega_0^2 \nabla(r - r_0)^2 \\
- \frac{1}{\rho} \nabla \left( \frac{P + B^2}{8\pi} \right) + \frac{(\mathbf{B} \cdot \nabla)\mathbf{B}}{4\pi\rho} + \nu \nabla^2 \mathbf{v}, \tag{1}
\]

\[
\frac{\partial \mathbf{B}}{\partial t} + (\mathbf{v} \cdot \nabla) \mathbf{B} = (\mathbf{B} \cdot \nabla) \mathbf{v} + \eta \nabla^2 \mathbf{B}, \tag{2}
\]

where \( P \) is the pressure, \( \rho \) is the density, and the factor

\[
q \equiv - \left. \frac{d \ln \Omega}{d \ln r} \right|_{r_0}, \tag{3}
\]

parameters the magnitude of the local shear at the fiducial radius \( r_0 \). The continuity equation reduces to \( \nabla \cdot \mathbf{v} = 0 \) and there is no need for an equation of state since the pressure can be determined from this condition.

The set of Equations (1) and (2) has solutions of the form

\[
\mathbf{v} = -q\Omega_0(r - r_0)\hat{\phi} + V_0 \sin(Kz) e^{it}, \tag{4}
\]

\[
\mathbf{B} = \tilde{B}_z \hat{z} + B_0 \cos(Kz) e^{it}. \tag{5}
\]

For a given wavenumber \( K \) perpendicular to the disk mid-plane, the growth rate \( \Gamma \) satisfies the dispersion relation

\[
(K^2 \tilde{v}_{A\times}^2 + \Gamma_1 \Gamma_0)^2 + \kappa^2 (K^2 \tilde{v}_{A\times}^2 + \Gamma_0^2) - 4K^2 \tilde{v}_{A\times}^2 \Omega_0^2 = 0, \tag{6}
\]

where \( \Gamma_1 \equiv \Gamma + \nu K^2, \Gamma_0 \equiv \Gamma + \eta K^2, \kappa \equiv \sqrt{2(2 - q)}\Omega_0 \) is the epicyclic frequency, \( \tilde{v}_{A\times} \equiv B_z/\sqrt{4\pi\rho} \) is the Alfvén speed, and \( \Omega_0 \) is the local Keplerian frequency. The ratio of the amplitudes \( V_0/B_0 \) of the vectors characterizing the MRI velocity and magnetic fields,

\[
V_0 \equiv V_0 (\cos \theta_V, \sin \theta_V, 0), \tag{7}
\]

\[
B_0 \equiv B_0 (\cos \theta_B, \sin \theta_B, 0), \tag{8}
\]

as well as their directions \( \theta_V \) and \( \theta_B \) (see Figures 1 and 2) are known functions of \((v, \eta, K)\) (see Pessah & Chan 2008 for a detailed discussion). The growth rate \( \Gamma \) has a unique maximum, \( \Gamma_{\text{max}}(v, \eta) \), at \( K = K_{\text{max}}(v, \eta) \).

Unless otherwise mentioned, we work with dimensionless variables defined in terms of the characteristic length and timescales set by the background Alfvén speed and the local angular frequency: \( L_0 \equiv \tilde{v}_A/\Omega_0 \) and \( T_0 \equiv 1/\Omega_0 \). We subsume the effects related to viscosity and resistivity into the dimensionless quantities

\[
\Lambda_v \equiv \frac{\tilde{v}_{A\times}^2}{\nu \Omega_0}, \tag{9}
\]

\[
\Lambda_\eta \equiv \frac{\tilde{v}_{A\times}^2}{\eta \Omega_0}. \tag{10}
\]
whose ratio is the magnetic Prandtl number, \( Pm \equiv \nu/\eta \equiv \Lambda_\eta/\Lambda_\nu \). The quantity \( \Lambda_\eta \) is known as the Elsasser number, while its viscous counterpart \( \Lambda_\nu \) is related to the Reynolds number. In our dimensionless variables, magnetic field strengths are defined relative to the background field \( B_z \), while \( \Lambda_\nu \equiv \nu^{-1} \) and \( \Lambda_\eta \equiv \eta^{-1} \).

3. STABILITY OF MRI MODES

The exact equations for the dynamical evolution of the velocity and magnetic fields corresponding to secondary instabilities \( \delta v(x, t) \) and \( \delta B(x, t) \) affecting an MRI mode are obtained by substituting in Equations (1) and (2) the ansatz

\[
v = -q \Omega_0 (r - r_0) \dot{\phi} + V_0 \sin(Kz) e^{i \Gamma t} + \delta v, \tag{11}
\]

\[
B = \tilde{B}_z \dot{z} + B_0 \cos(Kz) e^{i \Gamma t} + \delta B. \tag{12}
\]

This procedure leads to a set of partial differential equations in space and time whose solution is beyond the scope of the present paper. It is possible, however, to gain insight into the growth rates and physical properties of the secondary instabilities by adopting some simplifying assumptions.

3.1. Assumptions

In order to make the problem of the stability of the non-ideal MRI modes against parasitic instabilities more tractable, we adopt the same set of assumptions and approximations stated in Pessah & Goodman (2009); see also Latter et al. (2009), which are the same as those adopted by Goodman & Xu (1994) for ideal MHD. The central simplification reduces to assuming that the exact (primary) MRI modes can be considered as a time-independent background from which the (secondary) parasitic modes feed off. Because the growth rates of the parasitic modes increase as the amplitude of the primary mode increases, this approximation is better satisfied when the amplitude of the MRI modes is large compared to the background vertical field. In this case, we can also neglect the influence of the weak vertical background field, the Coriolis force, and the background shear flow on the dynamics of the secondary modes.

There is a subtlety associated with this assumption that is worth stating explicitly. The amplitude of the MRI cannot be assumed to be arbitrarily large. If this were the case, the parasites would drain an amount of energy comparable to the energy of the primary mode exceedingly fast. This would call into question whether the primary mode would have been able to reach the assumed amplitude in the first place. There exists a regime in which the amplitude of the primary modes is large enough that they can be taken as time independent, but no so large that the fast-growing secondaries would have prevented the MRI from reaching the assumed amplitude.

Here, we are interested in estimating the amplitude to which the MRI can grow in order for the fastest parasitic modes to have growth rates that are comparable to that of the primary mode upon which they feed. The motivation to calculate this “saturation” amplitude, i.e., \( B_0^\text{sat} \), is that the parasites will be able to drain an amount of energy of order \( (B_0^\text{sat})^2 \) from the primary modes shortly after their growth rates are comparable to that of the primary modes. We stress that the value of \( B_0 \) at which the amplitude of the parasites is similar to that of the primary MRI mode upon which they feed, is estimated to be a factor of a few larger that \( B_0^\text{sat} \); see the discussion in Pessah & Goodman (2009). Thus, it does not seem consistent to assume ab initio that the MRI modes can reach amplitudes \( B_0 \gg B_0^\text{sat} \). The price that we pay for working in the regime \( B_0 \approx B_0^\text{sat} \) is that the assumption of a stationary background is only marginally satisfied.

3.2. Equations of Motion for the Parasites

Under the assumptions stated above, the equations governing the dynamics of the secondary instabilities are

\[
\partial_t \delta v + (\nabla \cdot \nabla) \delta v + (\nabla \cdot \delta B) \partial_t \delta v = -\nabla (\delta P + \Delta B \cdot \delta B) + (\Delta B \cdot \nabla) \delta B + (\delta B \cdot \nabla) \Delta B + \nu / \eta \nabla^2 \delta v, \tag{13}
\]

\[
\partial_t \delta B + (\delta v \cdot \nabla) \delta B + (\nabla \cdot \delta v) \Delta B = (\Delta B \cdot \nabla) \delta v + (\delta B \cdot \nabla) \Delta v + \nu / \eta \nabla^2 \delta B, \tag{14}
\]

where \( \nabla \cdot \delta v = \nabla \cdot \delta B = 0, \delta P \) stands for the pressure perturbation, and we have defined the time-independent amplitude of an unstable MRI mode with wavenumber \( K \) as

\[
\Delta v \equiv V_0 \sin(Kz), \tag{15}
\]

\[
\Delta B \equiv B_0 \cos(Kz). \tag{16}
\]

We seek solutions to Equations (13) and (14) of the form

\[
\delta v(x, t) = \delta v_0(z) \exp[s t - i k \cdot x]. \tag{17}
\]

\[
\delta B(x, t) = \delta B_0(z) \exp[s t - i k \cdot x]. \tag{18}
\]

Here, \( k = k_h + k_z \hat{z} \), where \( k_h \equiv k_x + k_y \equiv k_0 \cos(\theta) \hat{x} + \sin(\theta) \hat{y} \) is a horizontal wavevector (see Figures 1 and 2) and \( k_z \) is a parameter with \( 0 \leq k_z \leq 1/2 \). The eigenvalue \( s \) determines the temporal evolution of the parasitic mode and it must be solved for together with the amplitudes \( \delta v_0(z) \) and \( \delta B_0(z) \), which are \( 2\pi / K \)-periodic functions in \( z \). The solutions (17) and (18) are periodic if \( k_z / K \) is a rational number.

The set of six differential Equations (13) and (14) can in principle be solved for the secondary velocity and magnetic fields \( \delta P \) can be eliminated using \( \nabla \cdot \delta v = 0 \) by requiring that the “boundary conditions”

\[
\delta v(x + 2\pi / K \hat{z}, t) = \delta v(x, t) \exp(2\pi i k_z / K), \tag{19}
\]

\[
\delta B(x + 2\pi / K \hat{z}, t) = \delta B(x, t) \exp(2\pi i k_z / K), \tag{20}
\]

be satisfied for all \( z \). We follow an alternative procedure that leads to higher order differential equations for \( \delta v \) and \( \delta B_z \). Substituting expressions (17) and (18) into Equations (13) and (14), using the divergencelessness of the perturbed fields, and eliminating the pressure perturbation between the horizontal and vertical components of Equation (13) we obtain

\[
(s + v Q) \delta v_z - i (k_h \cdot \Delta v)(Q - K^2) \delta v_z + i (k_h \cdot \Delta B)(Q - K^2) \delta B_z = 0, \tag{21}
\]

\[
(s + \eta Q) \delta B_z + i (k_h \cdot \Delta B) \delta v_z - i (k_h \cdot \Delta v) \delta B_z = 0. \tag{22}
\]

Here, we have used the explicit form of \( \delta v \) and \( \Delta B \) from Equations (15) and (16), and defined the differential operator \( Q = k_h^2 - \alpha_z^2 \). These correspond to the equations of motion for the parasites presented in Pessah & Goodman (2009).

Thus, the assumptions stated at the beginning of this section allows us to reduce the problem of analyzing the stability of the exact MRI modes against secondary perturbations in terms of a set of linear, ordinary differential equations with periodic coefficients.
3.3. The Eigenvalue Problem and Its Solution

The set of Equations (21) and (22) can in principle be integrated along the \( z \)-coordinate subject to the boundary conditions (19) and (20). It is more convenient, however, to work in Fourier space and transform the differential equations into algebraic equations, by seeking solutions of the form

\[
\delta v_n(z; k_z) = \sum_{n=-\infty}^{\infty} \alpha_n e^{-i(nK+k_z)z} e^{-ik_z x},
\]

\[
\delta B_n(z; k_z) = \sum_{n=-\infty}^{\infty} \beta_n e^{-i(nK+k_z)z} e^{-ik_z x}.
\]

When the operator \( Q \) acts on the Fourier series each individual term incurs a factor \( Q_n \equiv k^2 + (k_z + nK)^2 \). Thus, the differential equations (21) and (22) lead to recursion relations for the Fourier coefficients \( \{\alpha_n\} \) and \( \{\beta_n\} \) of the form

\[
0 = 2(s + v Q_n)\alpha_n - i(k_h \cdot B_0)(Q_n - K^2)\alpha_{n-1} + (Q_n - K^2)\beta_{n+1} \nonumber \\
- (k_h \cdot V_0)[(Q_n - K^2)\alpha_{n-1} - (Q_n - K^2)\alpha_{n+1}],
\]

(23)

\[
0 = 2(s + \eta Q_n)\beta_n - i(k_h \cdot B_0)(\alpha_{n-1} + \alpha_{n+1}) \nonumber \\
- (k_h \cdot V_0)(\beta_{n-1} - \beta_{n+1}).
\]

(24)

In practice, we set \( \alpha_n = \beta_n = 0 \) for \( |n| \geq N_{\text{max}} \) and diagonalize the \( 2(2N_{\text{max}}+1) \times 2(2N_{\text{max}}+1) \) matrix \( M \) for a given set of values \((\nu, \eta, K, B_0, k_z, \theta, k_z)\). The algorithm employed to diagonalize the matrix \( M \) is based on the LAPACK routine ZGEEVX, using the option of applying a balancing transformation to improve the conditioning of the eigenvalues and eigenvectors. We solve for the finite set of \( 2(2N_{\text{max}}+1) \) eigenvalues \( \{s\} \) and eigenvectors \( \{q\} \) (if needed), taking increasingly large values of \( N_{\text{max}} \) until convergence to the desired accuracy is reached; \( N_{\text{max}} = 30 \) seems to do a very good job across the parameter space explored.

4. PARASITIC INSTABILITIES AND SATURATION OF MRI MODES

It may seem that the large number of independent variables involved could prevent us from obtaining a global understanding of the saturation of the MRI across the parameter space. This is not the case, however. We first present the results of a systematic calculation of the saturation amplitude of the fastest growing MRI modes, and their associated stresses, and show that they exhibit simple behaviors. In Section 5, we provide an explanation of these results by analyzing the behavior of the primary MRI modes and the parasitic modes responsible for their saturation in different regions of parameter space.

4.1. Parameter Space of Interest

Astrophysical disks, MRI laboratory experiments, and numerical simulations span a wide range of values in the parameter space defined by \((\Lambda_s, \Lambda_t)\), or equivalently \((\Lambda_n, \Lambda_m)\).

\textbf{Astrophysical disks.} The temperature and density in an accretion disk vary by many orders of magnitude across its radius. Thus, the kinematic viscosity, \( \nu \), and magnetic diffusivity, \( \eta \), are expected to span a wide range of values. In most astrophysical environments, the kinematic viscosity is usually very small and thus \( \Lambda_s \gg 1 \). For a protoplanetary disk \( \Lambda_n \) is a steep function of radius with \( \Lambda_n \sim 5 \times 10^{-11}(B/0.1 \text{G})^2(R/\text{AU})^{37/4} \), where \( R \) is the distance to the central star; see Sano & Miyama (1999). Balbus & Henri (2008) find that the magnetic Prandtl number for accretion disks around black holes decreases monotonically with increasing radius and lies in the range \( \text{Pm} \sim 10^{-3} \text{–} 10^{-4} \) for \( R/R_s \sim 3 \text{–} 10^3 \), where \( R_s \) is the Schwarzschild radius.

\textbf{Laboratory experiments.} Current Taylor–Couette experiments using liquid metals to realize the MRI in laboratory experiments are characterized by physical parameters given by \( \nu \sim 3 \times 10^{-3} \text{ cm}^2 \text{ s}^{-1} \), \( \eta \sim 3 \times 10^5 \text{ cm}^2 \text{ s}^{-1} \), \( \rho \sim 6 \text{ g cm}^{-3} \), \( \Omega \sim 10 \text{–} 40 \text{ Hz} \), and \( B_z \sim (1 \text{–} 4) \times 10^3 \text{ G} \) (Gornberg et al. 2010). The value of \( \Lambda_n \) can be varied by changing the strength of the background magnetic field or the rotation rate; characteristic values are of the order of \( \Lambda_n \sim 10^{-6} \text{–} 10^{-8} \). The magnetic Prandtl number is approximately constant with \( \text{Pm} \sim 10^{-6} \).

\textbf{Numerical simulations.} There have been recent numerical simulations of the nonlinear development of the MRI in the shearing-box approximation exploring the effects of explicit viscosity and resistivity. Using our definitions, the range of parameters explored corresponds to \( \Lambda_n \sim 1 \text{–} 100 \) and \( \text{Pm} \sim 0.1 \text{–} 10 \) in the three-dimensional simulations in Lesur & Longaretti (2007) and \( \Lambda_n \sim 0.01 \text{–} 10 \) and \( \text{Pm} \sim 10^{-3} \text{–} 10^2 \) in the axisymmetric simulations in Masada & Sano (2008).

Motivated by previous studies that suggest that the saturation amplitude of the MRI is sensitive to the magnetic Prandtl number, see, e.g., Umurhan et al. (2007a, 2007b) and Lesur & Longaretti (2007), we consider \((\Lambda_n, \text{Pm})\) as independent...
parameters. In order to explore in a systematic way the large region of parameter space relevant to the various environments mentioned above, we consider the range of parameters defined by

\[
\Lambda_\nu = \{1, 10, \ldots, 10^7\},
\]

(29)

\[
Pm = \{10^{-7}, 10^{-6}, \ldots, 10^7\}.
\]

(30)

This range of values is large enough to capture all the interesting behaviors and allows us to derive asymptotic scalings that are applicable outside this region of parameter space.

4.2. Magnetic Energy Density and MRI Stresses

For each pair of values \((\Lambda_\nu, Pm)\), we analyze the stability of the fastest growing primary MRI mode \(K_{max}(v, \eta)\) by solving the system of Equations (27) and (28) as a function of the variables \((B_0, k_z, \theta, \phi)\). In order to explore the parameter space thoroughly, and identify the fastest parasitic modes, we find the growth rate of the secondary modes for a grid of values given by \(k_z = [0.0, 0.1, \ldots, 0.5]\), \(\theta = [0^\circ, 5^\circ, \ldots, 180^\circ]\), and \(\phi = [0.0, 0.01, \ldots, 1.0]\).\(^1\) We find the fastest growing parasitic mode for a fixed value of the primary MRI magnetic field \(B_0\) and iterate this procedure increasing \(B_0\) until the fastest secondary instability matches the growth rate of the fastest MRI mode, i.e., \(s_{max}(v, \eta, K_{max}) = \Gamma_{max}(v, \eta)\). This corresponds to the value \(B_{test}^\gamma(v, \eta)\) that we denote the “saturation” amplitude of the MRI magnetic field (Pessah & Goodman 2009), which is shown in Figure 3.

For values \(\Lambda_\nu \gtrsim 10\), the amplitude \(B_{test}^\gamma\) displays two clear asymptotic behaviors, i.e., \((B_{test}^\gamma)^2/2 \simeq 7\) and \((B_{test}^\gamma)^2/2 \simeq 12\), depending on the magnetic Prandtl number. The “critical” values for this transition, \(Pm^c\), depend on \(\Lambda_\nu\) and satisfy

\[
Pm^c(\Lambda_\nu) \Lambda_\nu \equiv \Lambda_\eta^c \simeq 1 \quad \text{for} \quad \Lambda_\nu \gtrsim 10.
\]

(31)

Therefore, for \(\Lambda_\nu \gtrsim 10\), there is a critical Elsasser number of order unity that distinguishes two different regimes characterized by different saturation amplitudes, \(B_{test}^\gamma\). For \(\Lambda_\nu = [1, 10]\), the MRI can reach amplitudes \((B_{test}^\gamma)^2/2 \simeq 40\) for a wide range of magnetic Prandtl numbers \(Pm \gtrsim 1\). This behavior is due to the viscous quenching of Kelvin–Helmholtz modes discussed in Pessah & Goodman (2009) for \(Pm \gtrsim 1\).

The saturation amplitude \(B_{test}^\gamma\) varies roughly by only 1 order of magnitude across the large parameter space that we consider and is thus fairly insensitive to the value of the dissipation coefficients. In particular, as resistivity increases, i.e., \(\Lambda_\nu \lesssim 1\), the magnetic field that can be generated by the MRI reaches an asymptotic, constant value. The situation is quite different for the stresses, however.

The dimensionless stress at saturation is given by \(\alpha_{sat} = \partial_{z} / (L_z \Omega_0)^2\), where \(\Gamma_{z} = \partial_{z} - M_{z} \beta_{z}\), is the sum of the Reynolds and Maxwell stresses

\[
\bar{R}_{\phi} = \frac{1}{L_z} \int_{-L_z/2}^{L_z/2} \frac{\partial_{z} V_0(z)}{\partial_{z}} V_0(z) dz.
\]

(32)

\[
\bar{M}_{\phi} = \frac{1}{L_z} \int_{-L_z/2}^{L_z/2} \frac{\partial_{z} B_0(z)}{\partial_{z}} B_0(z) dz.
\]

(33)

Integrating these expressions, we obtain the dimensionless stress \(\alpha_{sat}\) in terms of the parameter \(\beta = \Omega_0 L_z / v_{A_c}^2\).

\[
\alpha_{sat} = \frac{1}{2 \beta} \left[ \left( \frac{V_0}{v_{A_c}} \right)^2 \sin \theta \cos \psi - \left( \frac{B_0}{v_{A_c}} \right)^2 \sin \theta \cos \psi \right].
\]

(34)

We can obtain an expression for the ratio between the stress and the magnetic energy density associated with the primary MRI mode by relating the initial value of the \(\beta\)-parameter, \(\beta \propto B_0^2\), with an estimate for its corresponding value at saturation, i.e., \(\beta_{sat} = \beta / B_0^2\). This leads to

\[
\alpha_{sat} \beta_{sat} = \frac{1}{2} \left[ \left( \frac{V_0}{v_{A_c}} \right)^2 \sin \theta \cos \psi - \left( \frac{B_0}{v_{A_c}} \right)^2 \sin \theta \cos \psi \right].
\]

(35)

The dependence of the product \(\alpha_{sat} \beta_{sat}\) on \(Pm\) for different values of \(\Lambda_\nu\) is shown in Figure 4. The existence of two different asymptotic behaviors for \(\Lambda_\nu \gtrsim 10\) is evident:

\[
\alpha_{sat} \beta_{sat} \simeq 0.4 \quad \text{for} \quad Pm \Lambda_\nu > 1,
\]

(36)

\[
\alpha_{sat} \beta_{sat} \simeq 0.5 Pm \Lambda_\nu \quad \text{for} \quad Pm \Lambda_\nu < 1.
\]

(37)

The asymptotic behavior for \(\Lambda_\nu \gg 1\) and \(Pm \gg 1\) corresponds to the ideal MHD limit with \(\Lambda_\eta \gg \Lambda_\nu \gg 1\). It is worth mentioning that numerical simulations of MRI driven turbulence (with no explicit dissipation), carried out over a wide range of physical conditions, lead to saturation values for the parameters \(\alpha_{sat}\) and \(\beta_{sat}\) that vary by several orders of magnitude (see, e.g., Pessah et al. 2006a, and references there in). However, their product remains roughly constant with \(\alpha_{sat} \beta_{sat} \simeq 0.5\) (Hawley et al. 1995; Sano et al. 2004). Despite the approximations that we adopted for calculating this quantity, the value in

\footnote{Pessah & Goodman (2009) defined \(\alpha_{sat} \equiv \bar{\Gamma}_{z} / (S L_z)^2\) and \(\beta \equiv S D_L^2 / v_{A_c}^2\), with \(S = 3\Lambda_\eta/2\), in order to compare results with Lesur & Longaretti (2007). The definitions adopted here do not affect the expression or the numerical value for the product \(\alpha_{sat}\).}
Figure 4. Predicted values for the product $\alpha_{sat} \beta_{sat}$ if saturation occurs when the fastest parasitic and primary MRI growth rates match. In the limit, $\Lambda_\eta \gg 1$, $\alpha_{sat} \beta_{sat} \rightarrow 0.4$. In the inviscid, resistive limit, i.e., $\Lambda_\eta \gg 1$ and $Pm \ll 1$, $\alpha_{sat} \beta_{sat} \rightarrow 0.5 \Lambda_\alpha \Lambda_\eta$. Despite the fact that the magnetic field at saturation asymptotes to a constant value (see Figure 3) the dimensionless stress decreases linearly with $Pm \Lambda_\eta \equiv \Lambda_\eta$ for $Pm \Lambda_\eta \equiv \Lambda_\eta \lesssim 1$.

A color version of this figure is available in the online journal.

Equation (36) is remarkably close to the results obtained in numerical simulations. We note that Blackman et al. (2008) provide independent arguments, involving turbulent eddies, to support the idea that $\alpha_{sat}$ and $\beta_{sat}$ should be anti-correlated. They estimate that $\alpha_{sat} \beta_{sat} \approx 0.7$, for an isothermal equation of state.

The product $\alpha_{sat} \beta_{sat}$ presents a very different behavior below a “critical” value, $Pm(\Lambda_\alpha) \equiv \Lambda_\eta^* \approx 1$. In this regime, the stress decreases linearly with both $Pm$ and $\Lambda_\eta$ for $Pm \Lambda_\eta \lesssim 1$. The product $Pm \Lambda_\eta$ corresponds of course to the Elsasser number, $\Lambda_\eta$. We write the expression for $Pm \Lambda_\eta$ in Equation (37) explicitly because it is not a priori evident that the quantity $\alpha_{sat} \beta_{sat}$ should scale linearly with both $Pm$ and $\Lambda_\eta$. For instance, it could have depended on some power of the magnetic Prandtl number, e.g., $Pm^{1/2}$ with a weaker dependence on $\Lambda_\eta$. This is indeed the type of dependence observed in the numerical simulations in Lesur & Longaretti (2007), which address the regime $\Lambda_\eta \sim 1$–100 and $Pm \sim 0.1$–10. However, in the regime $\Lambda_\eta \gtrsim 10$, our calculations lead to MRI stresses that depend only on the Elsasser number $\Lambda_\eta$ with $T_{\alpha} \propto \Lambda_\eta$ for $\Lambda_\eta \lesssim 1$.

The existence of a critical Elsasser number of order unity is related to the fact that the fastest growing secondary modes are associated with Kelvin–Helmholtz instabilities for $\Lambda_\eta > 1$ and tearing instabilities for $\Lambda_\eta < 1$, provided that $\Lambda_\eta \gtrsim 10$. In order to provide support to these assertions, it is useful to examine the behavior of the growth rates of the parasitic modes as a function of the direction of the horizontal wavevector $k_h$, i.e., the angle $\theta$, see Figures 1 and 2.

4.3. Kelvin–Helmholtz versus Tearing Modes

It is of particular interest to understand which type of secondary modes are the first to reach growth rates that are comparable to the growth rate of the MRI in different regions of the parameter space spanned by the dissipation coefficients.

The upper and lower sets of panels in Figure 5 show the real and imaginary parts of the eigenvalues, $s_{\max}(\nu, \eta, K_{\max}, k_z, \theta)$, corresponding to the fastest growing parasitic modes that feed off the fastest primary MRI mode for $B_0 = B_{0 sat}(\nu, \eta)$. The different panels in this figure correspond to $\Lambda_\eta = \{0.1, 1, 10^1, 10^2\}$, from left to right, with $\Lambda_\eta = 10^3$. The various curves in each panel correspond to different values of the parameter $k_z$. The vertical solid lines show the angles $\theta_h(\nu, \eta)$ and $\theta_B(\nu, \eta)$ associated with the velocity and magnetic fields of the fastest MRI mode, see Figures 1 and 2. The vertical dashed lines in each panel show the directions perpendicular to $\theta_h$ (left) and $\theta_B$ (right). The MRI velocity and magnetic fields are close to orthogonal, except for $\Lambda_\eta \gtrsim 1$, where the directions parallel to $\theta_h$ and perpendicular to $\theta_B$ differ by a few degrees.

The fastest parasitic modes that determine the values of $B_0$ shown in Figure 3 are non-axisymmetric ($\theta_{max} \neq 0$); their horizontal wavevectors, $k_{h, max}$, are nearly aligned with either the velocity or the magnetic field of the primary mode. The first type reach their maximum growth rates for $\theta_{max} \approx \theta_h$, i.e., the direction of the MRI velocity field, $\Delta V$. These correspond to Kelvin–Helmholtz modes and dominate for $\Lambda_\eta \gtrsim 1$. The second type of modes grow the fastest along the direction $\theta_{max} \approx \theta_B$, i.e., the direction of the MRI magnetic field, $\Delta B$. These are tearing modes enabled by resistive reconnection of the MRI magnetic field. They dominate for $\Lambda_\eta < 1$ and become increasingly relevant as $\Lambda_\eta$ decreases.

Independently of the value of the dissipation coefficients, the fastest growing Kelvin–Helmholtz and tearing modes have the same vertical periodicity as the primary mode, i.e., $k_z = 0$. As illustrated in the lower panels of Figure 5, the fastest growing Kelvin–Helmholtz modes have purely real growth rates for $k_z \gtrsim 0.25$; while they have imaginary parts that are similar to their real parts for $k_z \gtrsim 0.25$. The latter correspond to the “Type-II” modes discussed in Goodman & Xu (1994), see also Latter et al. (2009). These are clearly Kelvin–Helmholtz modes since they present their maximum growth along the direction of the MRI velocity field. These modes might be relevant in axisymmetric simulations of viscous, resistive MRI because they have growth rates that are comparable, or even larger, than the axisymmetric modes with $k_z = 0$. The fastest growing tearing modes have zero, or very small, imaginary parts for every value of $k_z$.

It is clear from Figures 3–5 that there is a sharp transition in behavior around a critical Elsasser number of order unity. Table 1 provides information concerning the growth rates and geometric structure of both the fastest growing primary MRI mode and the associated fastest parasitic mode for a range of Elsasser numbers $\Lambda_\eta = \{10^{-3}, \ldots, 10^4\}$, with $\Lambda_\eta = 10^3$. Note that the horizontal wavelength of the fastest growing modes, for both tearing and Kelvin–Helmholtz modes, is roughly a factor of 2 larger than the vertical wavelength of the primary mode upon which they feed. Tearing modes and Kelvin–Helmholtz modes present the fastest growth at low and high Elsasser numbers, respectively. These two regimes are characterized by asymptotic behaviors that are already evident for $\Lambda_\eta \approx 10^{1.2}$.

The existence of these scalings simplifies the characterization of the physical nature of the parasitic modes in different regions of parameter space. Thus, we first analyze the asymptotic regimes at large and low Elsasser number and postpone the explicit analysis of the physical structure of the eigenmodes until Section 6. It will then be evident that it is only necessary to understand the nature of the fastest modes with moderate Elsasser number $\Lambda_\eta \approx 1$ and that the characteristics of the modes for $\Lambda_\eta \ll 1$ and $\Lambda_\eta \gg 1$ can be obtained using the scaling relations derived next.
5. ASYMPTOTIC BEHAVIORS AND SCALING LAWS

The regime where viscosity plays an important role, i.e., \( \Lambda_v \gtrapprox 10 \), was explored in detail in Pessah & Goodman (2009). Hereafter, we focus our attention on the regime where \( \Lambda_v > 1 \), which is relevant to astrophysical and experimental environments. Here, we analyze the asymptotic behavior of both primary MRI and secondary modes in this regime and provide explanations for the behaviors observed in Figures 3 and 4.

5.1. Asymptotic Behavior of Primary MRI Modes

In order to better appreciate the asymptotic behavior of the parasitic instabilities, we need to consider the asymptotic behavior of the primary MRI modes. The quantities that define the structure of these modes, as well as some relationships between various timescales and amplitudes, are of particular importance and we briefly summarize them here. We focus our attention in the case of a Keplerian shear profile, i.e., \( q = 3/2 \).

In ideal MHD, i.e., \( \Lambda_v, \Lambda_\eta \gg 1 \), the maximum growth rate \( \Gamma_{\max} \) is \( (3/4) \Omega_0 \), and corresponds to the mode with wavenumber \( K_{\max} = \sqrt{15/16} \Omega_0 / \bar{v}_{Az} \). The fastest growth rate is related to the Alfvén frequency, \( \omega_{Az} = K_{\max} \bar{v}_{Az} \), associated with the background magnetic field \( B_z \), via \( \Gamma_{\max} = \sqrt{3/2} \omega_{Az} \). The magnetic field and velocity field amplitudes for the fastest primary MRI mode are related via \( V_0 = \sqrt{3/5} B_0 / \sqrt{4\pi \rho} \) (Pessah et al. 2006a). The angles characterizing the planes which contain the velocity and magnetic fields of the fastest growing MRI mode are given by \( \sin \theta_V = - \cos \theta_B = 1/\sqrt{2} \).

In the inviscid, resistive MHD limit, i.e., \( \Lambda_v \gg 1 \) and \( \Lambda_\eta \ll 1 \), the fastest MRI growth rate \( \Gamma_{\max} = (3/4) \Lambda_\eta \Omega_0 \), corresponds...
Figure 6. Growth rates for the fastest growing parasitic instabilities as a function of the amplitude of the MRI magnetic field $B_0$. The values of $\Lambda_\eta$ associated with each set of data points are shown on the right. Open circles represent Kelvin–Helmholtz modes, which exhibit the fastest growing rates for $\Lambda_\eta \geq 1$. Filled circles represent tearing modes, which exhibit the fastest growing rates for $\Lambda_\eta < 1$. In all cases, the data points are drawn for $B_0 \leq B_0^{\text{sat}}(\nu, \eta)$. The dashed lines, proportional to $B_0$, correspond to the analytical expressions in Equations (38)–(40).

The critical value of the Elsasser number at which the fastest growing tearing modes (along the direction $\theta \sim \theta_V$) grow faster than the fastest growing Kelvin–Helmholtz modes (along the direction $\theta \sim \theta_B$) is very close to (but slightly less than) unity, i.e., $\Lambda_\eta^c \lesssim 1$, see Figure 5. The existence of a an order unity critical Elsasser number that dictates the linear evolution of the MRI has already been appreciated on both numerical (Sano et al. 1998; Fleming et al. 2000) and analytical grounds (see, e.g., Sano & Miyama 1999; Pessah & Chan 2008). Here, we posit that this critical Elsasser number also distinguishes which type of parasitic instability dominates the subsequent evolution of the MRI. In the remainder of this section we argue, and demonstrate in Section 6, that there are two regimes such that the fastest growing parasitic modes correspond to

\[ \Lambda_\eta > \Lambda_\eta^c \simeq 1 \rightarrow \text{Kelvin–Helmholtz}, \]

\[ \Lambda_\eta < \Lambda_\eta^c \simeq 1 \rightarrow \text{Tearing modes}. \]

The linear dependence of the fastest parasitic growth rates on the amplitude $B_0$, or $V_0$, when both viscous and resistive effects are unimportant is to be expected, see Equations (27) and (28). However, the linear dependence of the fastest growth rates on $B_0$ and $\Lambda_\eta$ for $\Lambda_\eta \leq 1$ is not a trivial result. These dependences are responsible for the asymptotic behaviors described in Section 4.

5.2.1. Kelvin–Helmholtz Modes

For the fastest growing Kelvin–Helmholtz instabilities with $\Lambda_\nu \gtrsim 1$ and $\Lambda_\eta > 1$, the ratio of the horizontal parasitic wavenumber to the wavenumber of the fastest growing primary MRI mode depends very weakly on either $\Lambda_\nu$ or $\Lambda_\eta$, see Table 1, with

\[ \frac{k_{h,\max}}{k_{\max}} \simeq 0.59 \quad \text{for} \quad \Lambda_\nu \gg 1, \Lambda_\eta > 1. \] (43)

Therefore, restoring the physical dimensions into Equation (38), we obtain

\[ s_{\max} \simeq 0.44 \frac{\omega_{\text{KH,0}}}{\omega_{A_\nu}} \Omega_0 \simeq 0.45 \omega_{\text{KH,0}}, \] (44)

where $\omega_{A_\nu}$ is the ideal Alfvén frequency and $\omega_{\text{KH,0}} \equiv k_h V_0$, which corresponds to the growth rate associated with a Kelvin–Helmholtz instability feeding off a velocity field discontinuity of amplitude $V_0$. Therefore, the amplitude of the MRI magnetic field at which the growth rate of the parasites matches the growth of the primary mode can be obtained using Equation (38), which leads, in agreement with Figure 3, to

\[ B_{0,\text{sat}}^\text{sat} \simeq 3.8 \quad \text{for} \quad \Lambda_\nu \gg 1, \Lambda_\eta > 1. \] (45)

5.2.2. Tearing Modes

For the fastest growing tearing modes with $\Lambda_\nu \gg 1$ and $\Lambda_\eta < 1$, the ratio of the horizontal parasitic wavenumber to the wavenumber of the fastest growing primary MRI mode depends very weakly on either $\Lambda_\nu$ or $\Lambda_\eta$, see Table 1,

\[ \frac{k_{h,\max}}{k_{\max}} \simeq 0.48 \quad \text{for} \quad \Lambda_\nu \gg 1, \Lambda_\eta < 1. \] (46)

Therefore, Equation (40) leads to

\[ s_{\max} \simeq 0.31 \frac{\omega_{A_0} \omega_{A_\nu}}{\omega_\eta} \simeq 0.36 \omega_{A_0}. \] (47)
where we have defined \( \omega_{A0} \equiv k_\rho B_0/\sqrt{4\pi \rho} \), as the Alfvén frequency associated with the horizontal MRI magnetic field \( B_0 \) and used that \( \omega_{A0} = \sqrt{3/4} \omega_{A\lambda} \). The amplitude of the magnetic field that the MRI needs to grow to in order for the growth rate of the parasites to be as large as that corresponding to the primary mode is obtained using Equation (40). This leads, in agreement with Figure 3, to

\[
B_{0\text{sat}} \simeq 5.0 \quad \text{for} \quad \Lambda_p \gg 1, \, \Lambda_\eta < 1. \tag{48}
\]

We can formulate a heuristic argument for the existence of an asymptotic limit for the amplitude \( B_0 \) in this regime. The analysis of the classical tearing mode instability, where \( B_0 = B_\rho \tanh(Kz) \), with \( K \) fixed, leads to growth rates \( \gamma \sim (\eta K^2)^\alpha (K B_0)^{1-\alpha} \) with \( \alpha = 1/2 \) or \( \alpha = 3/5 \) depending on the details of how the problem is solved in the resistive layer (see, e.g., Furth et al. 1963; Sturrock 1994). For \( \eta \gg 1 \gg \nu \), there are only two characteristic scales in the problem, the resistive timescale \( (\eta K^2)^{-1} \) and the Alfvén timescale \( (K B_0)^{-1} \).

Therefore, the growth rate of the parasites \( s \sim (\eta K^2)^\alpha (K B_0)^{1-\alpha} = \eta^\alpha K^{\alpha-1} B_0^{1-\alpha} \), with \( 0 < \alpha \leq 1 \). At a fixed scale \( K \), the growth rate of the secondaries is proportional to a positive power of the resistivity, \( s \sim \eta^\alpha \). However, if the scale \( K \) is given by the fastest growing MRI mode then \( K \sim \eta^{-1} \) and thus \( s_{\text{max}} \sim (B_0)^{1-\alpha}/\eta \). In this case, because \( \Gamma_{\text{max}} \sim \eta^{-1} \), the amplitude \( B_0 \) at which \( s_{\text{max}} = \Gamma_{\text{max}} \) must be independent of \( \eta \), i.e.,

\[
s_{\text{max}} \simeq \Gamma_{\text{max}} \sim \left( \frac{1}{\eta^2} \right)^\alpha \left( \frac{B_0}{\eta} \right)^{1-\alpha} \sim \frac{1}{\eta}. \tag{49}
\]

Therefore, \( B_0 \to \text{const for } \Lambda_\eta \ll 1 \), i.e., the amplitude to which the primary MRI magnetic field needs to grow to in order for both growth rates to become comparable is independent of the Elsasser number. This means that, as resistivity increases the magnetic field that can be generated by the MRI before the tearing modes become dynamically important reaches an asymptotic, constant value. However, as we showed in Section 4, the associated stress decreases with \( \text{Pm} \Lambda_\rho \equiv \Lambda_\rho \) for \( \Lambda_\rho \ll 1 \). This is because, in this limit, \( V_0/B_0 \ll 1 \) and the stress behaves like \( \tilde{T}_{\phi\phi} \sim B_0^2 |\sin \theta B_0 \cos \theta B_0| \sim \text{Pm} \Lambda_\rho \equiv \Lambda_\rho \), see Figure 7.

6. KELVIN–HELMHOLTZ AND TEARING EIGENMODES

Throughout this paper, we have stated that the fastest parasites are related to Kelvin–Helmholtz and tearing mode instabilities in the regimes \( \Lambda_\rho \gtrsim 1 \) and \( \Lambda_\rho \ll 1 \), respectively. The reason to delay presenting the rigorous evidence supporting these claims up to this point is based on the existence of the asymptotic regimes and scaling laws presented in Section 5. We can now focus on the region of parameter space with “moderate” Elsasser number, \( \Lambda_\rho \approx 1 \), where changes in \( \Lambda_\rho \) produce non-trivial modifications to the parasitic mode structure. With this knowledge, and the insight gained in Section 5, it is straightforward to describe the structure of these modes in the limits of large and small Elsasser numbers.

6.1. Physical Structure of Parasitic Modes

In order to understand the nature of the most relevant secondary modes, we analyze the structure of their velocity \( \delta \vec{v}_\rho \) and magnetic fields \( \delta \vec{B}_\rho \) along the directions associated with their fastest growth, i.e., \( \theta = \theta_{\text{max}} \). For fixed values of the dissipation coefficients, the growth rates of the secondary instabilities peak around directions which are almost aligned with either the velocity or magnetic fields of the primary MRI mode, i.e., \( \theta_{\text{sat}} \approx \theta_B \) for \( \Lambda_\rho \gg 1 \) and \( \theta_{\text{sat}} \approx \theta_B \) for \( \Lambda_\rho \ll 1 \), see Figure 5. Motivated by the physical characteristics of the Kelvin–Helmholtz and tearing modes, we calculate the vorticity \( \delta \omega_\perp \) and current density \( \delta \vec{j}_\parallel \) associated with the parasitic modes in the directions that are perpendicular to the planes defined by \( \theta \equiv \theta_{\text{max}} \). We also analyze the Lagrangian displacements \( \xi_\parallel \) induced by the secondary modes which provide useful complementary information regarding the reconnection of the magnetic field associated with the MRI.

Understanding the structure of the secondary modes requires calculating \( \delta \eta(x, y, z) \) and \( \delta \beta(x, y, z) \). However, in the incompressible limit we can calculate \( \delta \vec{v}_\rho, \delta \vec{B}_\rho, \delta \omega_\perp, \) and \( \delta \vec{j}_\parallel \) directly in terms of the Fourier coefficients for \( \delta \vec{v}_\rho \) and \( \delta \vec{B}_\rho \) obtained from Equations (27) and (28). In order to do this, it is useful to define a new coordinate system \( (h, p, z) \) that is rotated with respect to \( (x, y, z) \) about the \( \vec{z} \)-direction by \( \theta_{\text{max}} \). We define the coordinates \( \vec{h} \) and \( \vec{p} \) such that they increase along the direction of the versors \( \vec{k}_h \) and \( \vec{k}_p \), respectively, with \( \vec{k}_h \times \vec{k}_p = \vec{z} \) and \( \vec{k}_p \times \vec{z} = \vec{k}_h \), see Figure 2.

6.1.1. Velocity and Magnetic Fields

In the new coordinate system, the velocity and magnetic fields of the parasitic modes have components

\[
\begin{align*}
\delta \vec{v} & = \delta \vec{v}_h \hat{k}_h + \delta \vec{v}_p \hat{k}_p + \delta \vec{v}_\parallel \hat{z}, \\
\delta \vec{B} & = \delta B_h \hat{k}_h + \delta B_p \hat{k}_p + \delta B_\parallel \hat{z}.
\end{align*}
\tag{50}
\tag{51}
\]

Since \( \vec{k}_h \cdot \vec{x} \equiv k_h h \), the secondary perturbations \( \delta \vec{v}_h \) and \( \delta B_h \) in Equations (23) and (24) become

\[
\delta \vec{v}_h(h, z) = \sum_{n=-\infty}^{\infty} \alpha_n e^{-i(n+k_h)z} e^{-ihh},
\tag{52}
\]

4 In order to simplify notation, in this section we refer to the versor associated with the direction of fastest growth, i.e. \( \vec{k}_{h,\text{max}} \), simply as \( \vec{k}_h \).
\[ \delta B_z(h, z) = \sum_{n=-\infty}^{\infty} \beta_n e^{-i(n+k_h)z} e^{-ih_n h}. \] (53)

Because we are considering an incompressible fluid, \( \delta v \cdot \hat{k}_h = \partial_z \delta v_z/(ik_h) \) and \( \delta B \cdot \hat{k}_h = \partial_z \delta B_z/(ik_h) \). We can thus calculate the projection of the velocity and magnetic field of a given parasitic mode onto the plane defined by \((\hat{k}_h, \hat{z})\), i.e.,

\[ \delta v_\parallel = (\delta v \cdot \hat{k}_h) \hat{k}_h + \delta v \cdot \hat{z}, \] (54)
\[ \delta B_\parallel = (\delta B \cdot \hat{k}_h) \hat{k}_h + \delta B \cdot \hat{z}, \] (55)

just in terms of the Fourier coefficients \( \{a_n\} \) and \( \{\beta_n\} \) as

\[ \delta v_\parallel(h, z) = \frac{1}{k_h} \sum_{n=-\infty}^{\infty} (n + k_z) a_n e^{-i(n+k_z)z} e^{-ik_h h} \hat{k}_h \]
\[ + \sum_{n=-\infty}^{\infty} a_n e^{-i(n+k_z)z} e^{-ik_h h} \hat{z}, \] (56)

\[ \delta B_\parallel(h, z) = \frac{1}{k_h} \sum_{n=-\infty}^{\infty} (n + k_z) \beta_n e^{-i(n+k_z)z} e^{-ik_h h} \hat{k}_h \]
\[ + \sum_{n=-\infty}^{\infty} \beta_n e^{-i(n+k_z)z} e^{-ik_h h} \hat{z}. \] (57)

Note that the components of the three-dimensional velocity and magnetic fields that are orthogonal to these planes are independent of the coordinate \( p \). Thus, using the fact that the divergence is invariant under rotations, we conclude that the divergence of the two-dimensional vector fields that lie on the plane \((\hat{k}_h, \hat{z})\) should vanish, i.e., \( \nabla \cdot \delta v_\parallel = \nabla \cdot \delta B_\parallel = 0 \).

### 6.1.2. Vorticity and Current Density

The components of the vorticity and current density perpendicular to the plane defined by \((\hat{k}_h, \hat{z})\), i.e., \( \delta \omega_\perp = \delta \omega \cdot \hat{k}_p \) and \( \delta j_\perp = \delta j \cdot \hat{k}_p \), are given by

\[ \delta \omega_\perp = \delta \omega \cdot \hat{k}_p = (\nabla \times \delta v) \cdot \hat{k}_p = (\nabla \times \delta v_\parallel) \cdot \hat{k}_p, \] (58)
\[ \delta j_\perp = \delta j \cdot \hat{k}_p = (\nabla \times \delta B) \cdot \hat{k}_p = (\nabla \times \delta B_\parallel) \cdot \hat{k}_p, \] (59)

where the action of the curl operators is given by

\[ \nabla \times \delta v_\parallel = (\partial_z \delta v_\parallel - \partial_\parallel \delta v_\parallel) \hat{k}_p, \] (60)
\[ \nabla \times \delta j_\parallel = (\partial_z \delta B_\parallel - \partial_\parallel \delta B_\parallel) \hat{k}_p. \] (61)

Therefore, using Equations (56) and (57), we obtain

\[ \delta \omega_\perp = \frac{i k_p}{k_h} \sum_{n=-\infty}^{\infty} [(k_h^2 + (n + k_z)^2) a_n e^{-i(n+k_z)z} e^{-ik_h h}, \] (62)
\[ \delta j_\perp = \frac{i k_p}{k_h} \sum_{n=-\infty}^{\infty} [(k_h^2 + (n + k_z)^2) \beta_n e^{-i(n+k_z)z} e^{-ik_h h}. \] (63)

### 6.1.3. Lagrangian Displacement

The vertical Lagrangian displacement \( \xi_z \) provides useful complementary information to help us identify the physical nature of the eigenmodes. The rate of change in the Lagrangian displacement \( \xi \) with respect to a point moving with velocity \( v \) is given by

\[ \frac{d\xi}{dt} = \frac{\partial \xi}{\partial t} + (v \cdot \nabla)\xi = \delta v + \xi \cdot \nabla v. \] (64)

In the periodic background provided by the primary MRI mode, the Lagrangian displacement is of the form \( \xi(x, t) = \xi_0(z) \exp[i(n + 2\pi/K \hat{z})] \) with \( \xi_0(x + 2\pi/K \hat{z}) = \xi_0(x) \). Therefore, considering the MRI velocity field, \( \Delta \nu = V_{\eta} \sin(K \hat{z}) \), as the background velocity, we obtain \( \xi_z \) in terms of the vertical Eulerian velocity \( \delta v_z \) in Equation (52) as

\[ \xi_z(h, z) = \frac{\delta v_z(h, z)}{s - ik_h \cdot \Delta \nu}. \] (65)

### 6.2. Parasitic Mode Identification

In Section 5, we showed that the eigenvalues corresponding to the growth rates of the parasitic modes reached well defined asymptotic regimes for \( \Lambda_\eta \ll 1 \) and \( \Lambda_\eta \gg 1 \) in the limit \( \Lambda_n \gg 1 \). This must also be true for the eigenmodes. It is then only necessary to explore in detail the behavior of the modes for moderate values of \( \Lambda_\eta \). We thus focus our attention in the region of parameter space spanned by \( \Lambda_\eta = [0.1, 1, 10, 10^2] \). The structures of the fastest parasitic modes are shown in Figure 8, from left to right. The projections of the velocity and magnetic fields onto the planes defined by \((\hat{k}_h, \hat{z})\), i.e., \( \delta v_\parallel(h, z) \) and \( \delta B_\parallel(h, z) \), are shown with white arrows in the upper and lower panels, respectively. The color contours show the projection of the vorticity and current density along the direction \( \hat{k}_p \) (perpendicular to the page), i.e., \( \delta \omega_\perp \) and \( \delta j_\perp \). The red and blue colors correspond to the maximum positive and minimum negative values associated with the vorticity and current density of each mode.

#### 6.2.1. Tearing Modes

For the Elsasser number \( \Lambda_\eta = 10^{-1} \), the versor characterizing the direction of fastest growth, \( \hat{k}_h \), points in the direction \( \theta_{max} \approx \theta_B \), see Figure 5 and Table 1. This mode, shown in the leftmost (upper and lower) panels of Figure 8, feeds off the current density of the primary MRI mode. The corresponding mode structure resembles closely the perturbations in the current density and induced vorticity patterns expected in the analysis of the stability of a set of equidistant current sheets distributed along the \( \hat{z} \)-direction and alternating sense according to \( \pm \hat{k}_p \) (see Figure 5.7 in Boyd & Sanderson 2003).

The current density of the secondary modes presents maxima and minima along the planes \( K \hat{z} = \pm \pi/2 \) where the magnetic field of the primary mode, \( \Delta \mathbf{B} = B_\eta \cos(K \hat{z}) \), reverses sign. Thus, the fluctuations induced by these fastest resistive secondary modes tend to promote reconnection of the MRI field. This can be better appreciated by analyzing the vertical Lagrangian displacement shown in the leftmost panel of Figure 9. There is another set of periodic maxima and minima in the current density fluctuations that lie on planes \( K \hat{z} = 0, \pm n \pi \); these are the locations where the currents associated with the MRI magnetic field vanish. Thus, these current density...
perturbations do not seem to be due to the unstable configuration presented by the MRI currents themselves. They rather seem to be needed to satisfy the periodic constraints on the scale of the unstable MRI mode.

The observed mode structure is qualitatively insensitive to the value of the Elsasser number as long as \( \Lambda_\eta < 1 \) and \( \Lambda_\nu \gg 1 \), the growth rates and lengthscales associated with each value of \( \Lambda_\eta \) change, of course, as discussed in Section 5. We thus conclude that the fastest parasitic modes correspond to tearing modes for \( \Lambda_\eta < 1 \). These parasitic modes are enabled by non-zero resistivity and are thus absent in the ideal MHD regime studied by Goodman & Xu (1994).

6.2.2. Kelvin–Helmholtz Modes

For the Elsasser numbers \( \Lambda_\eta = \{1, 10, 10^2\} \), the versors \( \mathbf{k}_h \) characterizing the direction of fastest growth point in the direction \( \theta_{\text{max}} \approx \theta_\nu \) for the three rightmost sets of panels in Figure 5, see also Table 1. These modes, shown in the three rightmost (upper and lower) panels of Figure 8, feed off the shear
in the velocity field of the corresponding primary MRI modes. The velocity and vorticity fields show a periodic structure similar to what is expected from the stability analysis of a periodic set of equidistant vortex sheets distributed along the \( \hat{z} \)-direction and alternating sense according to \( \pm \hat{k}_p \).

The mode structure in the velocity and vorticity fields, as well as the growth rates and length scales, associated with each value of \( \Lambda_\eta \) are quantitatively insensitive to the value of the Elsasser number as long as \( \Lambda_\eta \gg 1 \) and \( \Lambda_\nu \gg 1 \), as discussed in Section 5. The structure of the current densities associated with these modes show some evolution as a function of \( \eta > 1 \). However, these modes are not intrinsically modified from pure Kelvin–Helmholtz modes since the amplitude of the fluctuations in the magnetic and current density fields is much smaller than the fluctuations in the velocity and vorticity fields. We thus conclude that the fastest parasitic modes correspond to Kelvin–Helmholtz modes for \( \Lambda_\eta > 1 \). In the limit \( \Lambda_\eta \gg 1 \), these correspond of course to the Kelvin–Helmholtz modes alluded to in Goodman & Xu (1994).

The current density of the secondary modes vanishes along, and also in the vicinity of, the planes \( K_z = \pm \pi/2 \) where the magnetic field of the primary mode, \( \delta B = B_0 \cos(K_z) \), changes sign. The corresponding Lagrangian displacements associated with these modes for \( \Lambda_\eta = [1, 10, 10^2] \) are shown in the three rightmost panels in Figure 9, respectively. The fluctuations induced by the fastest growing Kelvin–Helmholtz secondary instabilities tend to bend the horizontal MRI magnetic field without directly promoting their reconnection.

6.2.3. Inclusion of MRI-background Fields

The white arrows in the upper and lower panels of Figure 10 show the structure of the velocity and magnetic fields in Figure 8 when the background MRI fields are added to the secondary modes. The projections of the total velocity and magnetic fields onto the planes defined by \( (\hat{k}_h, \hat{z}) \), are given by \( \Delta V_\parallel + \delta v_\parallel(h, z) \) and \( \Delta B_\parallel + \delta B_\parallel(h, z) \), where

\[
\Delta V_\parallel = V_0 \sin(K_z) \cos(\theta_{\max} - \theta_V),
\]

\[
\Delta B_\parallel = B_0 \cos(K_z) \cos(\theta_{\max} - \theta_B).
\]

The color contours show the projection of the total vorticity and current density along the direction \( \hat{k}_p \) (perpendicular to the page), i.e., \( \delta \omega_{\perp,0} + \delta \omega_{\perp} \) and \( \delta j_{\perp,0} + \delta j_{\perp} \). The contributions of the primary MRI mode are given by

\[
\delta \omega_{0,\perp} = \nabla \times \Delta V_\parallel = V_0 \cos(K_z) \cos(\theta - \theta_V) \hat{k}_p, \]

\[
\delta j_{0,\perp} = \nabla \times \Delta B_\parallel = -B_0 \sin(K_z) \cos(\theta - \theta_B) \hat{k}_p.
\]

In all cases, the amplitude of the primary mode \( V_0 \) and \( B_0 \) is such that the fastest secondary modes grow as fast as the primary MRI mode, i.e., \( s_{\max}(\nu, \eta, K_{\max}) = \Gamma_{\max}(\nu, \eta) \).

The addition of the MRI fields facilitates the identification of the velocity and magnetic fields that result from the influence of the secondary instabilities with the more familiar structures that are expected from Kelvin–Helmholtz and tearing mode instabilities in periodic backgrounds. In particular, it highlights the presence of “O” and “X” points in the case of the tearing mode and the wave-like structure of the velocity field in the cases associated with Kelvin–Helmholtz modes.
7. DISCUSSION

7.1. This Work in Context

Understanding from first principles the saturation of MHD turbulence, and the associated angular momentum transport, driven by the MRI in astrophysical disks surrounding young stars and compact objects is a challenging endeavor. The large dynamical range in temperatures, densities, and magnetic fields in these accretion disks implies that the dimensionless variables parameterizing dissipation span a wide range of values. Numerical simulations are indispensable tools for understanding the properties of MRI-driven turbulence in different environments. However, most numerical studies to date have been carried out either without physical dissipation or with dissipation coefficients that have a small overlap with the regions of parameter space relevant to either astrophysical or experimental setups, see Section 4.1. In order to gain physical insight into the regimes of interest, it seems necessary to combine the results of numerical simulations with analytical efforts to identify the essential processes at work.

The idea that secondary instabilities can limit the growth of the MRI, and (more speculatively) play a role in the subsequent turbulent state, was put forward by Goodman & Xu (1994) and has been considered in more detail by a number of works more recently (Sano 2007; Bodo et al. 2008; Obergaulinger et al. 2009; Latter et al. 2009; Pessah & Goodman 2009; cf., Knobloch & Julien 2005; Jamroz et al. 2008a, 2008b). In this paper, we carried out a thorough study of the spectrum and physical structure of parasitic modes that feed off exact MRI modes when the amplitude of the magnetic field produced by the MRI is such that the instantaneous growth rate of the fastest parasitic mode matches that of the fastest primary mode. Following Pessah & Goodman (2009), we argued that this “saturation” amplitude provides an estimate of the magnetic field that can be generated by the MRI before the secondary instabilities suppress its growth significantly. While we invoked several assumptions and approximations in order to make the problem tractable, our approach enabled us to explore dissipative regimes that are relevant to astrophysical and laboratory conditions that lie beyond the regime accessible to current numerical simulations.

We mention two limitations imposed by our assumptions that are worth emphasizing due to their potential significance (see also the related discussion in Section 2.4 in Latter et al. 2009).

(1) We neglected the effects of shear on the dynamics of the secondary modes. Non-axisymmetric parasitic modes will shear linearly in time (Goodman & Xu 1994); therefore, assuming fixed horizontal versors for the parasites is an approximation.

(2) We ignored the explicit coupling between the evolution of the MRI modes and the secondary instabilities. As the secondary modes grow they drain energy from the primary modes; therefore their growth rates, which rely on the amplitude of the MRI, could be affected. This approximation might also affect the estimates of the saturation amplitude of the MRI modes, since they provide the source of energy that feeds the parasites. Thus, the extrapolation of the results presented here to the nonlinear regime should be complemented with the pertinent quota of skepticism. Having said this, at present, the properties of parasitic modes described here provide valuable analytical guidance and a basic framework to design and interpret tailored numerical experiments in order to shed light into the nonlinear saturation of the MRI.

We summarize here our results and explain how several features of numerical simulations designed to address the saturation of the MRI in protoplanetary disks and accretion disks surrounding compact objects can be interpreted in terms of our findings.

7.2. Results, Scaling Laws, and Parasitic Mode Identification

When the magnetic fields involved are weak enough so that the incompressible limit holds, the dynamics of the MRI and the parasitic instabilities depend only on any two independent dimensionless numbers that can be formed using the Elsasser number, \( \Lambda_\eta \equiv \bar{v}_A^2 / (\eta \Omega_0) \), and is its viscous counterpart, \( \Lambda_v \equiv \bar{v}_A^2 / (\nu \Omega_0) \). Motivated by recent works that suggest that the saturation amplitude of the MRI depends on the magnetic Prandtl number (Umurhan et al. 2007a; Lesur & Longaretti 2007), we considered \( \Lambda_v \) and \( \text{Pm} \equiv \Lambda_\eta / \Lambda_v \) as independent parameters.

We found, however, that the parameter driving the behavior of the growth rates of the parasites and the MRI, and thus the magnetic energy density and stresses at saturation, is the Elsasser number \( \Lambda_\eta \). In particular, we found that, as long as viscous dissipation is small, i.e., \( \Lambda_v \gtrsim 10 \), then there exists two regimes (see Figure 11): (1) quasi-ideal MHD, where the physical properties of the MRI and parasitic instabilities are insensitive to dissipation. This holds as long as \( \Lambda_\eta > 1 \), which is applicable to the fully ionized regions of accretion disks around compact objects. (2) Inviscid, resistive MHD, where all the relevant dependences on \( \Lambda_v \) and \( \text{Pm} \) are only through the product \( \text{Pm} \Lambda_\eta \), i.e., the Elsasser number \( \Lambda_\eta \). This regime corresponds to \( \Lambda_\eta < 1 \), and characterizes poorly ionized regions of protoplanetary disks (Jin 1996; Sano & Miyama 1999). The Elsasser number for current Taylor–Couette MRI experiments...
is close to unity (Nornberg et al. 2010). In this regime, both types of modes present similar growth rates.

We estimated the amplitude of the magnetic fields and stresses generated by the MRI when the secondary instabilities become dynamically important. The saturation amplitude of the magnetic fields is fairly insensitive to dissipation with $B_{\text{sat}}^2 / B_z \simeq 4-5$. However, the stress behaves very differently. For $\Lambda_\eta > 1$ the stress reaches an asymptotic value independent of the dissipation coefficients, while for $\Lambda_\eta < 1$ the stress decreases linearly with decreasing Elsasser number, i.e., $\bar{T}_{r\phi}^{\text{sat}} \propto \Lambda_\eta$. This result is consistent with the numerical simulations of resistive MHD shearing boxes carried out by Hawley et al. (2000) and Sano & Stone (2002) discussed below. We calculated the ratio between the stress and the magnetic energy density associated with the primary MRI mode in two regimes of interest and obtained

$$\alpha_{\text{sat}} \beta_{\text{sat}} \simeq 0.4 \quad \text{for} \quad \Lambda_\eta \gg 1, \Lambda_\eta > 1, \quad (70)$$

$$\alpha_{\text{sat}} \beta_{\text{sat}} \simeq 0.5 \alpha_\eta \quad \text{for} \quad \Lambda_\eta \gg 1, \Lambda_\eta < 1. \quad (71)$$

This anti-correlation between $\alpha_{\text{sat}}$ and $\beta_{\text{sat}}$ is seen in the numerical simulations of “ideal” MHD (i.e., without explicit dissipation) in Hawley et al. (1995), as well as in the resistive runs in Sano et al. (1998). We understood these results in terms of the behavior of both primary and secondary modes.

We showed that important properties of the fastest secondary instabilities found in Pessah & Goodman (2009) for the region of parameter space accessible to current numerical simulations are generic. The fastest parasitic modes are non-axisymmetric, have purely real growth rates, have the same vertical periodicity as the primary MRI mode, and horizontal wavelengths that are roughly twice as long. Their wavevectors $\mathbf{k}_z$ are nearly aligned with either the velocity or the magnetic field of the primary mode. The first type dominate for $\Lambda_\eta \gg 1$ and correspond to Kelvin–Helmholtz modes that feed off the velocity shear induced by the MRI and reach their maximum growth rates along the direction of the MRI velocity field. The second type dominate for $\Lambda_\eta < 1$ and are related to tearing modes that feed off the MRI currents and grow the fastest along the direction of the MRI magnetic field.

We emphasized the importance of understanding the structure of the vorticity and current density patterns associated with the secondary instabilities, as they provide a mean to confirm their association with Kelvin–Helmholtz and tearing mode instabilities. The analysis presented in Section 6 suggests a strategy to recognize the presence of parasitic modes and attempt to identify their nature: (1) evolve the simulation until the breakdown of the initial exponential growth or subsequent peaks in stress or magnetic energy, (2) dissect the simulation domain in planes perpendicular to the mid-plane that contain the $z$-axis, (3) project the velocity and magnetic field in these planes and take the curls in order to obtain the corresponding vorticity and current density, and (4) determine whether these resemble what is expected from the Kelvin–Helmholtz or tearing mode instabilities.

7.3. Connection to Previous Works

7.3.1. Evolution of MRI in Two and Three Dimensions, Extent of Simulation Domains, and Aspect Ratios

Exploiting the numerical advantages of working with two-dimensional, axisymmetric simulations, Masada & Sano (2008) explored the effects of explicit viscosity with $\Lambda_\nu = \{0.01, 0.1, 1, 10\}$ (and no explicit resistivity) and explicit resistivity with $\Lambda_\eta = \{0.1, 0.3, 1, 10, 100\}$ (and no explicit viscosity). The fact that the fastest secondary modes are not axisymmetric suggests that the transition to turbulence, and perhaps the subsequent nonlinear evolution, should be rather different in two-dimensional, axisymmetric and three-dimensional numerical simulations, see e.g., Guan & Gammie (2008) and Obergaulinger et al. (2009). Indeed, the viscous simulations shown in Figures 4(a) and 7 in Masada & Sano (2008) do not seem to reach saturation.

The wavelength of the fastest growing MRI mode increases as viscosity and resistivity increase (Pessah & Chan 2008). If the vertical extent of the simulation domain is not large enough, the fastest growing mode, or even the smallest unstable mode, might not fit in the domain. This might lead to spurious dependences of the saturation on the dissipation coefficients (see below). Two- and three-dimensional simulations with aspect ratios $L_z / L_* \approx 1$ seem to evolve differently than those with $L_z / L_* \approx 2$. This has been seen in both types of setups by Obergaulinger et al. (2009) and Bodo et al. (2008). This could be due the fact that both axisymmetric and the fastest growing (non-axisymmetric) parasitic modes have horizontal wavelengths larger than the vertical wavelength of the primary MRI mode. However, once the fastest parasites are allowed to evolve unimpeded, increasing the aspect ratio further should not alter the results significantly.

Therefore, in order to reliably assess the dependence of the saturation of the MRI on the value of the dissipation coefficients, three-dimensional domains with $L_z > \lambda_{\text{MRI}} \equiv 2\pi / K_{\text{max}}(v, \eta)$ and $L_z / L_* > 2$ seem to be required.

7.3.2. Transition to Turbulence and Recurrence of Channels

As resistivity increases, the timescale for the MRI to grow to amplitudes such that the parasites become dynamically important also increases. This behavior is in agreement with the results presented in Fleming et al. (2000). Their Figure 2 shows that the mechanism that disrupts the initial exponential growth of the MRI (arguably related to the instabilities under study) is sensitive to the values of microphysical dissipation, with more resistive runs reaching higher amplitudes.

The ratio of the peak magnetic energy density between their more resistive runs, corresponding to $\Lambda_\eta \approx 1$, and the least resistive simulation, which behaves similarly to their simulation without explicit dissipation, is about 10. This is in contrast to our expectation that these saturation amplitudes should not differ by more than a factor of 2, see Figure 3. Note, however, that the fastest growing mode in their “ideal” run corresponds to $\lambda_{\text{MRI}} = L_z / 2$ while in the very resistive runs $\lambda_{\text{MRI}} = L_z$. This means that the fastest parasites, which quite generically posses horizontal wavelengths that are roughly a factor of 2 longer than the fastest growing MRI mode, might be suppressed in the more resistive simulations, which could account for the larger amplitudes observed.

Fleming et al. (2000) and Sano & Inutsuka (2001) studied the effects of resistivity in the subsequent recurrent emergence of organized fluid motions with highly correlated magnetic fields (so-called “channels”). The resistive simulations of Fleming et al. (2000) show the same type of quasi-periodic variations in the mean stress observed in “ideal” MHD simulations after the break up of the initial exponential growth. The amplitude

\[ \Lambda_\nu = 2\text{Rm}/\beta \quad \text{with} \quad \beta = 400. \]
of the fluctuations around the mean and the timescales involved increase as resistivity increases, see their Figure 2. This type of fluctuations are known to be reduced significantly when the aspect ratio $L_r/L_z$ increases beyond a factor of 2 \cite{Bodo2008}. For the more resistive simulations, the wavelength of the fastest MRI mode is $\lambda_{MRI} = L_z$. It is thus tempting to attribute the persistence of these fluctuations to the suppression of the fastest parasitic modes in the simulations with $L_r/L_z = 1$.

The parasitic instabilities limit the amount of energy that the MRI can extract from the differential rotation. This suggests that the larger peak amplitudes of the fluctuations in the more resistive runs could be due to the fact that the timescale for the MRI to grow to amplitudes such that the parasites become dynamically important increases with resistivity. Once the ordered motions of the primary modes are disrupted by the fastest available parasitic modes, nonlinear interactions are arguably responsible for the cascade of energy to smaller scales where it dissipates. Since more magnetic energy needs to be dissipated after the reconnection of recurrent fluctuations with higher amplitudes, the longer timescales involved in the more resistive runs seem natural.

The fact that the peak amplitude of the initial exponential growth is larger than the subsequent fluctuations can be explained in terms of the corresponding amplitude of the seed fluctuations that excite the parasites. The amplitude to which the MRI can grow before the parasites reach similar amplitudes is sensitive to the initial amplitude of the seed fluctuations that excite the secondary instabilities. In the absence of explicit perturbations to seed the secondary instabilities in the linear regime of the MRI, the amplitude of the fastest growing MRI mode could overshoot our estimates by a large factor, which depends logarithmically on the amplitude of the seed fluctuations (Pessah & Goodman 2009). The subsequent channels are emerging from a turbulent background where the seed fluctuations for the parasites are larger. Therefore, these parasites will be able to reach an amplitude similar to that of the dominant primary MRI mode faster than the parasites responsible for halting the initial exponential growth. This would result in smaller amplitudes for the subsequent channels (cf. Latter et al. 2009, where it is suggested that the smaller amplitude of the recurrent channels is due to interactions between modes.)

There is numerical evidence that suggests that ohmic heating due to the reconnection of MRI field lines is an important source of energy in resistive MHD (Fleming et al. 2000; Sano & Inutsuka 2001). Although this reconnection process has been attributed to the ideal parasitic instabilities studied in Goodman & Xu (1994), this is a clear signature of non-ideal MHD effects. In allowing for non-zero resistivity and calculating the currents associated with the secondary instabilities, we have gone one step forward in establishing the chain of processes that enable the conversion of gravitational energy into thermal energy in differentially rotating, magnetized, non-ideal plasmas. The properties of tearing modes discussed in Section 6 should provide better guidance for interpreting these reconnection events.

### 7.3.3. Dependence of Saturation on Dissipation Coefficients: Elsasser Number versus Magnetic Prandtl Number

In the region of parameter space where our analysis overlaps with the regime accessible to the numerical simulations of Lesur & Longaretti (2007), the values of $\alpha_{sat}$ are within factors of a few of the values obtained in the turbulent regime. The dependence of the stresses at saturation on the magnetic Prandtl number in our calculations is less pronounced than what they report and the predicted value of $\alpha_{sat}$ is smaller, by a factor of 6 at $Pm = 1$. Part of these differences can be accounted for with a more sensible operational definition of saturation. Pessah & Goodman (2009) provide a way to estimate the amplitude of the fields at saturation when primary and secondary modes reach comparable amplitudes based on the values obtained when they reach equal growth rates. They conclude that the overshoot factor, which depends logarithmically on the initial amplitude of the parasite, is likely between $\approx 3$ and $\approx 10$. These arguments are applicable quite generically since they mainly rely on the fact that the growth rate of the fastest secondary modes is linear in the amplitude of the primary MRI mode, see Section 5.

We posit that it is then conceivable that Equations (70) and (71) could provide, within factors of a few, a reasonable description of the saturation level of the MRI in a wide region of parameter space. Our results suggests that, as long as viscous dissipation does not dominate the dynamics of the fluid, i.e., $\Lambda_c \gg 10$, which is the case in many astrophysical environments, as well as in laboratory experiments (see Section 4) then the angular momentum transport due to the MRI depends mainly on the Elsasser number (see Figure 11). The numerical results presented in Sano & Stone (2002) and Fleming et al. (2000) seem to support this statement.

Sano & Stone (2002) carried out an extensive numerical study of the saturation of the MRI considering ohmic dissipation and Hall terms, with no explicit viscosity. They identify the existence of a critical Elsasser number of order unity, $\Lambda_c^\gamma \approx 1$, which is independent of the strength and geometry of the magnetic field or the magnitude of the Hall term. For Elsasser numbers $\Lambda_c > 1$, the stress at saturation is rather insensitive to $\Lambda_c$. However, for $\Lambda_c < 1$, they find that the mean value of the stress decreases linearly with the Elsasser number, i.e., $T_{sat} \propto \Lambda_c$, see their Figure 20. This result describes numerical simulations spanning a wide range of Elsasser numbers and magnetic field configurations. The inclusion of Hall terms does not seem to affect these results significantly. Even though the most resistive simulations carried out in Fleming et al. (2000) correspond to Elsasser numbers slightly larger than unity, their Table 1 shows that the stress at saturation decreases linearly with increasing Elsasser number.

Recent works investigating the effects of dissipation on the saturation of the MRI suggest that the saturation amplitude depends on viscosity and resistivity mainly through the magnetic Prandtl number, $Pm \equiv \nu/\alpha_{\Omega}$. Umurhan et al. (2007a) performed a weakly nonlinear analysis of the viscous, resistive MRI in the limit of small magnetic Prandtl number, i.e., $Pm \ll 1$. They found that the saturation amplitude is proportional to $Pm^{1/2}$, while the associated momentum transport scales as $Re^{-1}$, where $Re \equiv \Omega_c L_z^2/\nu$ is the Reynolds number. Lesur & Longaretti (2007) carried out a series of shearing-box simulations in incompressible MHD with explicit dissipation. In the range of parameters that they explored, i.e., $1 \lesssim \Lambda_c \lesssim 100$ and $0.1 \lesssim Pm \lesssim 10$, the stress decreases with decreasing magnetic Prandtl number as $Pm^{1}$ with $\delta \approx 0.25$–0.5, with a weak dependence on the Reynolds number. Although it must be

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6 Note that the subset of simulations with vertical background fields in Sano & Stone (2002), show a dependence with $\Lambda_c$ that is steeper than linear. The inspection of their Table 1 suggests that this could be due to (1) resolution constraints, for the simulations where several fast-growing MRI modes fit within the box, (2) aspect ratios constrains, for the simulations where the most unstable mode is well resolved but its vertical wavelength is of the order of $L_z$, or (3) because the most unstable mode does not fit within the box.
noted that the two approaches (weakly non-linear analysis versus three-dimensional simulations) are indeed quite different, Lesur & Longaretti (2007) suggest that the difference between their findings and those of Umurhan et al. (2007a) could be related to boundary conditions.

It seems reasonable to argue that the saturation of the MHD turbulence driven by the MRI at large values of magnetic Prandtl number with $\Lambda_\eta > \Lambda_\nu \gg 1$ should converge toward an asymptotic value. This limit does not seem to have been achieved in Figure 10 in Lesur & Longaretti (2007). Perhaps the highest Reynolds and magnetic Prandtl numbers considered, which correspond in our definitions to $\Lambda_\eta \simeq 10^2$ and $Pm \simeq 10$, are not large enough to observe the asymptotic limit suggested by our analysis (see also their discussion regarding the effects of limited resolution for this case).

It is tempting to examine the seemingly discrepant dependences of saturation on Elsasser and magnetic Prandtl number for the most dissipative simulations in Fleming et al. (2000) and Lesur & Longaretti (2007). Fleming et al. (2000) considered ohmic dissipation but not explicit viscosity and it is thus hard to assign a well defined magnetic Prandtl number to their simulations. However, simulations without explicit dissipation seem to be characterized by an effective magnetic Prandtl number of order unity (Simon et al. 2009). We could speculate that the simulations with explicit resistivity but no explicit viscosity in Fleming et al. (2000) correspond to $\Lambda_\eta < \Lambda_\nu$, and thus the regime $\Lambda_\eta \simeq 1$ corresponds to $Pm \lesssim 1$. However, the most inviscid and resistive simulations in Lesur & Longaretti (2007) correspond to $\Lambda_\eta \simeq 10^2$ and $Pm \simeq 0.1$, i.e., $\Lambda_\eta \simeq 10$. Thus, even though the viscosity seems small in these simulations, the Elsasser number does not seem to be low enough for the stress to show the behavior $T^{\text{sat}}_{\text{rot}} \propto \Lambda_\eta$ for $\Lambda_\eta < 1$ found in Sano & Stone (2002).

Our results suggest that the Elsasser number dictates the saturation level of the angular momentum transport driven by MHD turbulence in astrophysical disks and experiments, see Figure 11. Despite the inherent limitations of the parasitic mode analysis presented here, this result seems to be supported by numerical simulations of Fleming et al. (2000) and Sano & Stone (2002). However, given the rather small dynamical range of dissipation coefficients that can be currently explored, these conclusions warrant further examination. Additional numerical studies with explicit viscosity and resistivity in three-dimensional domains (that can accommodate for the most relevant MRI and parasitic modes) seem to be necessary to fully address whether the main parameter determining the saturation of the MRI is the Elsasser number or the magnetic Prandtl number.

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