The baroclinic instability in the context of layered accretion. Self-sustained vortices and their magnetic stability in local compressible unstratified models of protoplanetary disks

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ABSTRACT

Context. Turbulence and angular momentum transport in accretion disks remains a topic of debate. With the realization that dead zones are robust features of protoplanetary disks, the search for hydrodynamical sources of turbulence continues. A possible source is the baroclinic instability (BI), which has been shown to exist in unmagnetized non-barotropic disks.

Aims. We aim to verify the existence of the baroclinic instability in 3D magnetized disks, as well as its interplay with other instabilities, namely the magneto-rotational instability (MRI) and the magneto-elliptical instability.

Methods. We performed local simulations of non-isothermal accretion disks with the PENCIL CODE. The entropy gradient that generates the baroclinic instability is linearized and included in the momentum and energy equations in the shearing box approximation. The model is compressible, so excitation of spiral density waves is allowed and angular momentum transport can be measured.

Results. We find that the vortices generated and sustained by the baroclinic instability in the purely hydrodynamical regime do not survive when magnetic fields are included. The MRI by far supersedes the BI in growth rate and strength at saturation. The resulting turbulence is virtually identical to an MRI-only scenario. We measured the intrinsic vorticity profile of the vortex, finding little radial variation in the vortex core. Nevertheless, the core is disrupted by an MHD instability, which we identify with the magneto-elliptical instability. This instability has nearly the same range of unstable wavelengths as the MRI, but has higher growth rates. In fact, we identify the MRI as a limiting case of the magneto-elliptical instability, when the vortex aspect ratio tends to infinity (pure shear flow). We isolated its effect on the vortex, finding that a strong but unstable vertical magnetic field leads to channel flows inside the vortex, which stretch it apart. When the field is decreased or resistivity is used, we find that the vortex survives until the MRI develops in the box. The vortex is then destroyed by the strain of the surrounding turbulence. Constant azimuthal fields and zero net flux fields also lead to vortex destruction. Resistivity quenches both instabilities when the magnetic Reynolds number of the longest vertical wavelength of the box is near unity.

Conclusions. We conclude that vortex excitation and self-sustenance by the baroclinic instability in protoplanetary disks is viable only in low ionization, i.e., the dead zone. Our results are thus in accordance with the layered accretion paradigm. A baroclinically unstable dead zone should be characterized by the presence of large-scale vortices whose cores are elliptically unstable, yet sustained by the baroclinic feedback. Since magnetic fields destroy the vortices and the MRI outweighs the BI, the active layers are unmodified.

Key words. Keywords should be given

1. Introduction

Turbulence is the preferred mechanism for enabling accretion in circumstellar disks, and the magneto-rotational instability (MRI, Balbus & Hawley 1991) is the preferred route to turbulence. However, the MRI requires sufficient ionization since the magnetic field and the gas must be coupled, so it should not be expected to occur in regions of low ionization such as the “dead zone” (Gammie 1996, Turner & Drake 2009). Therefore, the search for hydrodynamical sources of turbulence continues, if only to provide some residual accretion in the dead zone. A distinct possibility is the baroclinic instability (BI; Klahr & Bodenheimer 2003, Klahr 2004), the interest in which has been recently rekindled (Petersen et al. 2007a, Petersen et al. 2007b, Lesur & Papaloizou 2010).

A baroclinic flow is one where the pressure depends on both density and temperature, as opposed to a barotropic flow where the pressure only depends on density. In such a flow, the non-axysymmetric misalignment between surfaces of constant density $\rho$ (isopycnals) and surfaces of constant pressure $p$ (isobars) generates vorticity. Mathematically, this translates into a non-zero baroclinic vector, $\nabla \times (-\rho^{-1}\nabla p) = \rho^{-2}\nabla p \times \nabla \rho$. Baroclinicity has long been known in atmospheric dynamics to be responsible for turbulent patterns on planets and for weather pat-
terms of Rossby waves (planetary waves), cyclones, and anticyclones on Earth.

The difference between the baroclinic instability of weather patterns on planetary atmospheres and the baroclinic instability in accretion disks is that the former is linear, whereas the latter is nonlinear (Klahr 2004, Lesur & Papaloizou 2010). This is because in accretion disks, the disturbances have to overcome the strong Keplerian shear that causes perturbations to be heavily dominated by restoring forces in all Reynolds numbers.

The nature of the instability was clarified in the work of Petersen et al. (2007ab), who highlighted the importance of finite thermal inertia. When the thermal time is comparable to the eddy turnover time, the vortex is able to establish an entropy gradient around itself that compensates the large-scale entropy gradient that created it. This entropy gradient back reacts on the eddy, generating more vorticity via buoyancy. This in turn reinforces the gradient. A positive feedback has been established, and the eddy grows. This, in a nutshell, is the baroclinic instability: the sole result of an eddy trying to counter the background entropy gradient that established it, and reinforcing itself by doing so.

The 3D properties of the instability have been studied by Lesur & Papaloizou (2010). They find that the vortices produced are not destroyed when baroclinicity is present, although they are unstable to the elliptical instability (Heinemann & Papaloizou 2009). Lesur & Papaloizou waves, which are known to transport angular momentum, can still transport small-scale background entropy gradient back reacts on the eddy, generating more vorticity via buoyancy. This in turn reinforces the gradient. A positive feedback has been established, and the eddy grows. This, in a nutshell, is the baroclinic instability: the sole result of an eddy trying to counter the background entropy gradient that established it, and reinforcing itself by doing so.

2. The model

We model a local patch of the disk following the shearing box approximation. The reader is referred to Regge & Umurhan (2008) for an extensive discussion of the limitations of the approximation. To include the baroclinic term, we consider a large-scale radial pressure gradient following a power law of index $\xi$

$$p(r) = p_0(r/R_0)^{-\xi},$$

where $r$ is the cylindrical radius and $R_0$ is a reference radius. The overbar indicates that this quantity is time-independent. The total pressure is $p_{\text{tot}} = p + \rho$, where $p$ is the local fluctuation. The linearization of this gradient is done in the same way as the large-scale Keplerian shear is linearized in the shearing box. This leads to extra terms in the equations involving the radial pressure gradient. We quote the modified shearing box equations below. A derivation of the extra terms is presented in Appendix A.

$$\frac{D\rho}{Dt} + (u \cdot \nabla)\rho = -\rho \nabla \cdot u + f_D(\rho) \quad (1)$$
$$\frac{Du}{Dt} + (u \cdot \nabla)u = -\frac{1}{\rho} \nabla p + \frac{\Omega B_{\text{rot}}}{\rho} - 2\Omega (\hat{z} \times u)$$
$$+ \frac{3}{2} \Omega_0 u_s \hat{y} + \frac{\xi p_0}{R_0} \left( \frac{1}{\rho} - \frac{1}{\rho_0} \right) \hat{x} + f_v(u, \rho) \quad (2)$$
$$\frac{DA}{Dt} = \frac{3}{2} \Omega_0 A_{\text{rot}} \hat{z} + u \times B - \mu_0 \eta J + f_I(A) \quad (3)$$
$$\frac{Ds}{Dt} + (u \cdot \nabla)s = \frac{1}{\rho_0 \tau_c} \left\{ \nabla \cdot (K \nabla T) - \rho c_v \frac{(T - T_0)}{\tau_c} \right\}$$
$$+ \frac{\mu_0 \eta J^2 + \xi p_0}{R_0 (\gamma - 1)} u_s \right\} + f_K(s). \quad (4)$$

In the equations above, $u$ is the velocity, $A$ the magnetic vector potential, $B = \nabla \times A$ the magnetic field, $f = \nabla \times B / \mu_0$ the current (where $\mu_0$ is the magnetic permeability), $\eta$ is the resistivity, $T$ the temperature, $s$ the entropy, and $K$ the radiative conductivity. The operator

$$\frac{D}{Dt} = \frac{\partial}{\partial t} + u_{\text{tot}} \frac{\partial}{\partial y} \quad (5)$$

represents the Keplerian derivative of a fluid parcel. It is the only place where the Keplerian flow $u_{\text{tot}}$ appears explicitly. The advection is made Galilean-invariant by means of the SAFI algorithm (Johansen et al. 2009), which speeds up performance. The simulations were done with the PENCIL CODE 1.

We work with entropy as the main thermodynamical quantity. This is a natural choice when dealing with baroclinicity. Considering the polytropic equation of state,

$$p = K \rho^{(n+1)/n}, \quad (6)$$

1 See http://www.nordita.org/software/pencil-code/
In mind that what we call entropy is actually baroclinic effects.

\[ \frac{T}{\gamma} \text{ comes from thermodynamics; i.e., } Tds=de+pdv, \text{ where } e=c_V T \text{ is the internal energy and } v=1/\rho. \]  

The temperature is driven back to the initial temperature on a pre-specified thermal timescale \( \tau \). The temperature is a departure from barotropic conditions, actually this is such a useful insight that some authors prefer to define entropy as \( S=sp/\rho^\gamma \). The reader should then keep in mind that what we call entropy is actually \( s=c_V \ln(k/k_0) \) in the case \( n=1/(\gamma-1) \); i.e., up to a constant, entropy is the proportionality factor in the polytropic equation of state. That means that any spatial gradient of entropy translates into a departure from barotropic conditions. The third term on the right-hand side of the entropy equation is an artificial thermal relaxation term, which drives the temperature back to the initial temperature \( T_0 \), on a pre-specified thermal timescale \( \tau \). The temperature is  

\[ T = c_s^2 / [c_p(\gamma-1)], \]  

where \( c_s \) is the sound speed, \( \gamma=c_p/c_V \) the adiabatic index, and \( c_V \) and \( c_p \) are the heat capacities at constant volume and constant pressure, respectively.

After defining entropy, we also define the Brunt-Väisälä frequency \( N \), the frequency associated with buoyant structures

\[ N^2 = -\frac{1}{\rho c_p \rho} \nabla p \cdot \nabla s = 1 \frac{\partial p}{\rho \partial r} \left( \frac{1}{\rho} \frac{\partial \rho}{\partial r} - \frac{1}{\gamma} \frac{\partial p}{\partial r} \right), \]  

and we have assumed axis-symmetry (\( \partial_e=0 \)) and no vertical stratification (\( \partial_z=0 \)) between the steps. In our setup, there is no large-scale density gradient, so the first term inside the parentheses cancel. As \( dp/dr=-p\xi/r \), we have, at \( r=R_0 \):

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the box with noise at small wavenumbers only, following
dient is
responds to run A in Table 1. The slope of the entropy gra-
evolution of the baroclinic instability is followed. It corre-
excitation. In Fig. 1 we present a fiducial 2D run where the
consider it important to present 2D results confirming its
strongly contested even in two dimensions. We therefore
models, the existence of the baroclinic instability has been
baroclinic generation of vorticity should be given by 3D
Although the most interesting results for the effects of the
3. 2D Results
Fig. 3. Enstrophy and the resulting alpha-viscosity for the fidu-
cial 2D run. The two quantities are quite well correlated, since
the angular momentum transport is the result of inertial-acous-
tic waves, which in turn are driven by vorticity.

\[ N^2 = - \left( \frac{c_\rho \xi}{\gamma R_0} \right)^2 \]  
(9)
i.e., the Brunt-Väisälä frequency is always imaginary. However, the flow is convectively stable, since the
epicyclic frequency squared

\[ \kappa^2 = \frac{1}{r^2} \frac{d^2 f}{dr^2} \]  
(10)
is far higher than \(-N^2\), so that the Solberg-Høiland crite-
\[ \kappa^2 + N^2 > 0. \]  
(11)
In Eq. (10), \( j=\Omega r^2 \) is the specific angular momentum per
unit mass.

We add explicit sixth-order hyperdiffusion \( f_D(\rho) \), hy-
perviscosity \( f_v(u, \rho) \), and hyperresistivity \( f_\eta(A) \) to the
mass, momentum, and induction equations as specified in
Lyra et al (2008). Hyper heat conductivity \( f_k(s) \) to the en-
tropy equation is added as in Lyra et al. (2009) and Oishi &
Mac Low (2009). All simulations use \( c_\rho=R_0=\Omega_0=\rho_0=\mu_0=1 \),
\( \gamma=1.4 \), and \( c_\rho=0.1 \).

\[ \Sigma(x, y) = C \Sigma_0 e^{- \left( x/2r \right)^2} \times \sum_{i=-k_x}^{k_x} \sum_{j=0}^{k_y} \sin \left\{ 2\pi \left( \frac{x}{L_x} + j \frac{y}{L_y} + \phi_{ij} \right) \right\} \]  
(12)
The phase \( 0 < \phi < 1 \) determines the randomness. The
subscripts underscore that the phase is the same for all
grid points, only changing with wavenumber. The con-
cstant C sets the strength of the perturbation. As stressed by
Lesur & Papaloizou (2010), the baroclinic instability is sub-
critical, and therefore a finite initial amplitude is needed to
trigger growth. We set the constant C to yield \( \Sigma_{\text{rms}} = 0.05 \).
The entropy is then initialized such that $p=p_0\equiv\text{const}$ in the sheet.

The rationale behind this unorthodox initial condition is that this noise is independent of resolution. The usual Gaussian noise distributes power through all wavelengths, so the wavelengths from $k<10$ are assigned increasingly less power as the resolution increases. We stress that it is not vital for the instability to be seeded with resolution-independent noise, nor are we missing important physics by not exciting the small scales.

We do not seed noise in the velocity field. The initial condition is strictly nonvortical. Since in 2D the stretching term is absent, any increase in vorticity can only be a baroclinic effect.

### 3.1. Baroclinic production of vorticity

The baroclinic term, in 2D, is

$$\frac{\nabla p \times \nabla \rho}{\zeta} = \partial_x p \partial_y p - \partial_y p \partial_x p - \zeta p_0 R_0^{-1} \partial_y p. \quad (13)$$

The two first terms are local, whereas the third comes from the large-scale gradient. There would be a fourth if we considered a large-scale density gradient as well. This third term generates vorticity out of any azimuthal perturbation in the density, much in the same way as the locally isothermal approximation does in global disks. This term is paramount, since it is the only source term that will generate net enstrophy in the flow. In the beginning, this term dominates, generating enstrophy out of the initial density perturbations. The enstrophy is then amplified by the local baroclinic vector via the positive feedback described in the introduction.
We witness the same general phenomena as Petersen et al. (2007a), even though the details of implementing the entropy gradient are different. In global simulations, the vortex swings gas parcels back and forth from cold to hot, which causes baroclinicity and vortex growth. Here the initial temperature all over the box is the same, so the vortex does not automatically swing gas from cold to hot. It swings it up and down the hard-coded pressure (=temperature=entropy) gradient. The second-to-last term on the right-hand side of the entropy equation comes from the linearization of the advection term in the presence of an entropy gradient. It embodies how the relative entropy of a fluid parcel with respect to the background entropy changes as it walks up or down an entropy gradient, clearly demonstrated by the dependence on \( u_z \). Because the movement along the vortex lines is embedded with a \( u_z \) component of motion, this term increases or decreases the entropy within the gas parcel depending on the sign of \( u_z \). Of course, this is just the same physical effect in a different frame of reference.

We show a time series of the flow in Fig. 1 as snapshots of density, pressure, entropy, and vorticity. From these snapshots we see that the density and the pressure are very correlated. One would therefore expect that the amount of baroclinicity produced is tiny or vanishingly small. However, looking at the snapshots of entropy, we see that appearances are deceiving: the vortex generates a strong radial entropy gradient around itself. This is what we described qualitatively in the introduction, and what Petersen et al. (2007ab) called a “sandwich pattern”. Notice that the sign is indeed reversed with respect to the global gradient (higher at negative values of \( \rho \)). Of course, this is just the same physical effect in a different frame of reference.

We ran simulations with thermal times of 1000 orbits, but the other runs, which intend to explore the parameter space, were only calculated for 500. These are shown in the next sections.

3.3. Thermal time

The fiducial simulation had a constant thermal relaxation time equal to one orbit, \( \tau_c = \tau_{\text{orb}} \). This is more representative of the very outer disk, \( \approx 100 \) AU, but at 10 AU the disk is optically thick. The thermal time is therefore expected to be much longer, and it is instructive to examine the behavior of the baroclinic instability in such a regime. We ran simulations with thermal times of 10 and 100 orbits, shown in Fig. 2. These correspond to runs C and D in Table 1. The extreme cases of an adiabatic run (run E) and a nearly isothermal one (\( \tau_c = 0.1 \) orbit, run B) are also presented. In agreement with Petersen et al. (2007a), the runs with longer thermal times allow for a stronger increase in enstrophy in the first orbits, also seen in the adiabatic case. This is because the initial thermal perturbations disperse slowly without thermal relaxation, thus remaining tight (strong gradients) and allowing for a stronger baroclinic amplification.

After the first eddies appear, the establishment of a baroclinic feedback needs a fast cooling time to lead to the reverted entropy gradient seen in the fiducial run. The most vigorous enstrophy growth in this phase is indeed seen to be the one with \( \tau_c \) equal to one orbit. For a cooling time of 10 orbits, sustained growth of enstrophy only happens at later times (between 20 and 50 orbits, as opposed to 10 orbits for \( \tau_c = \tau_{\text{orb}} \)), and leads to 5 times less (grid-averaged) enstrophy at 150 orbits. The isoenthalpic case and the adiabatic cases, as expected, can never establish the counter entropy gradient needed for the baroclinic feedback and do not experience enstrophy growth past the initial phase.

3.4. Diffusion

Thermal relaxation is one of the ways of changing the internal energy of a gas parcel. Another way is of course diffusion. Petersen et al. (2007a) and Lesur & Papaloizou (2010) report sustained baroclinic growth using thermal diffusion, and this is also why the 3D simulations of Klahr & Bodenheimer (2003) with flux-limited diffusion also experienced baroclinic growth. In the 2D simulations by
Klahr & Bodenheimer (2003), the thermal relaxation was numerical and a result of low resolution and a dispersive numerical scheme.

We assess the effect of diffusion by setting $\tau_c=\infty$ (i.e., shutting down the thermal relaxation) and adding a non-zero radiative conductivity $K$ to the entropy equation (Eq. (7)). The thermal diffusivity $k_{th}$ is related to the radiative conductivity by $k_{th} \equiv K/(c_p\rho)$. As we choose dimensionless units such that $c_p=\rho_0=1$, then $k_{th} \approx K$ in our simulations. The thermal diffusivity, like any diffusion coefficient, has a dimension of $L^2 T^{-1}$, where $L$ is length and $T$ is time. We use $L=H$ where $H=c_s/\Omega$ is the scale height, and write $k_{th}=H^2/\tau_{diff}$ so that the heat diffuses over one scale height within a time $\tau_{diff}$. We assess $\tau_{diff}=1$, 10, and 100 orbits. These are runs F, G, and H in Table 1. We see that now too fast a diffusion time (1 orbit) does not lead to growth, and vigorous growth occurs for 100 orbits. The rationale is the same as for the radiative case. Too fast diffusion disperses temperature gradients and weakens the baroclinic feedback. Slow diffusion works towards keeping the gradients tight and leads to vigorous growth.

It is curious that the optimal diffusion time for growth is longer than in the thermal relaxation case. The difference between them is that relaxation is proportional to the temperature, whereas diffusion is proportional to the Laplacian of the temperature; that is, relaxation operates equally in all spectrum, while diffusion mostly affects higher frequencies. As such, stronger diffusion (when compared to relaxation) should be needed for longer wavelengths. At present, we can offer no explanation as to why this is not the case, though we notice that Lesur & Papaloizou (2010) also see that the optimal diffusion time for the baroclinic feedback is substantially longer than the vortex turnover time.

3.5. Resolution

To investigate the effect of resolution, we compare runs using 128, 256, and 512 grid zones in the $x$-axis, and cells of unity aspect ratio (meaning four times more resolution in the $y$-axis than in the fiducial run). These are runs J, K, and L in Table 1. They use the default values of $\tau_c=1$ orbit for the thermal relaxation time, and $\zeta=2$ for the entropy gradient.

As seen in Fig. 4, the run with resolution 128x512 (low resolution) fails to sustain vortex growth, in contrast to the runs with resolution 256x1024 (middle resolution) and 512x2048 (high resolution). That the low-resolution run does not lead to entropy growth is a salutary reassurance that aliasing is not spuriously injecting vorticity in the box. The high-resolution run shows a slightly higher initial entropy production (from 0-30 orbits), yet it saturates to the same level as the middle resolution run, which suggests convergence.

3.6. Grid Reynolds number

As for the grid Reynolds number, we check three runs, with hyper-viscosities $\nu^{(3)}=10^{-16}$ (run M), $10^{-17}$ (run A), and $10^{-18}$ (run N), meaning grid (hyper-)Reynolds numbers of $2 \times 10^{-3}$, $2 \times 10^{-2}$, and $2 \times 10^{-1}$ with respect to the velocity shear introduced by the Keplerian flow, $Re = (3/2)\Omega \Delta x^2/\nu$, where $\nu=\nu^{(3)}(\pi/\Delta x)^4$.

By increasing the Reynolds number, the initial entropy amplification is stronger. Upon saturation, the mean entropy in all simulations converge to the same value. It should be noticed that although the grid Reynolds number upon saturation is greater than 1, the initial phase of growth occurs below this number - so growth cannot be due by aliasing. A heavily aliased solution is only attained when the hyperviscosity is decreased to $\nu^{(3)}=10^{-21}$, so that the initial phase of growth occurs at very high
Reynolds numbers (1000). At this Reynolds number, vortex growth occurs when the simulation is seeded with Gaussian noise, which is a sign that the growth was numerical, given the nonlinear nature of the baroclinic instability. In contrast, none of the simulations shown in the figure develop vortices when only seeded with noise. We usually use \( \nu^3 = 10^{-17} \), which yields a good compromise between not leading to aliasing and not affecting the timestep too much.

4. 3D Results

Having examined the behavior of the baroclinic instability in 2D, we now turn to 3D simulations. We only study the unstratified case, because the stratified case needs a modification of the evolution equations, replacing \( p_0 / f(z) \) by \( p_0 f(z) \), where \( f(z) \) is the stratification function. We use a box of length \((4 \times 16 \times 2) \) \( H \), with resolution \( 256 \times 256 \times 128 \). Unlike in Lesur & Papaloizou (2010), our simulations are compressible, which limits the timestep and makes it impractical to follow a 3D computation for many hundreds of orbits. For this reason, we follow it for 250 orbits, which was seen to be the beginning of saturation in 2D runs. The parameters of the simulation are shown in Table 1 as run O.

In Fig. 6 we show snapshots of enstrophy and entropy, and in Fig. 7 we plot the time series of box-averaged enstrophy, alpha value, and rms vertical velocity. As seen from these figures, the 3D baroclinic instability evolves very similarly to its 2D counterpart. After 200 orbits the instability begins to saturate as vortices merge and the remaining giant vortex grows to the sonic scale. The sandwich pattern of entropy perturbations sustaining the vortex is also very similar. The saturated state also displays similar values of enstrophy \((\omega_z^2 / \Omega^2)\) of the order of \(10^{-2}\) and angular momentum transport \((\alpha \approx 5 \times 10^{-3})\).

The difference is in the excitation of the elliptical instability (Kerswell 2002, Lesur & Papaloizou 2009). As seen in the lower panel of Fig. 7, the growth of this instability is very rapid, with the rms of the vertical velocity rising by ten orders of magnitude in less than 10 orbits. As in Lesur & Papaloizou (2010), the instability leads to turbulence in the core of the vortex, but it is not powerful enough to break its coherence. This is because the elliptic destruction caused by the vortex stretching term is compensated with vorticity production by the baroclinic term.

We follow the evolution of the vortex for 130 more orbits, without seeing any decay in the rms vertical velocity. In Fig. 8 we plot vertical slices of the \(z\)-vorticity and \(z\)-velocity, taken at the \(y\)-position of the vorticity minimum, at \( t = 250 \) orbits. The snapshots reveal the vertical motions at the vortex core. The motion seems turbulent, only weakly compressible, with maximum velocities reaching 10% of the sound speed.

We stress again that the alpha value is around \(5 \times 10^{-3}\) at saturation and positive. Lesur & Papaloizou (2010) report a much lower (of the order of \(10^{-5}\)) and negative angular momentum transport. This is because of the anelastic approximation, as the authors themselves point out. In that case, the angular momentum “transport” is solely due to the 3D instability that taps energy from the vortical motion. Compressibility allows for the excitation of spiral density waves, which enable positive angular momentum transport.

4.1. Magnetic fields. Interaction of the MRI and the BI

The baroclinic instability demonstrated in the past sections seems to be able to drive angular momentum transport in accretion disks. As such, it could be thought of as an alternative to the MRI. Nevertheless, an important question to ask is how the two instabilities interplay. What happens if a magnetic field is introduced into the simulation?

To answer this question, we take a snapshot of the quantities at 200 orbits, and add a constant vertical magnetic field to it, of strength \( B = 5 \times 10^{-3} \) \((\beta = 2 \gamma^{-1} c_s^2 / \nu^2 \approx 570)\). We assume ideal MHD, i.e. perfectly
coupling of the field to the gas (run P in Table 2). The same setup in a barotropic box leads to MRI turbulence with alpha values of the order of $a \approx 5 \times 10^{-2}$. When the field is introduced into the MRI unstable box, the Maxwell stress immediately starts to grow, saturating after $\approx 3$ orbits, as expected from the MRI. The Reynolds stress due to the MRI supersedes the stresses due to the BI by one order of magnitude (see Fig. 9). The pattern is the same as with an MRI-only box. The conclusion is immediate: the BI plays little or no role in the angular momentum transport when magnetic fields are well-coupled to the gas. This was intuitively expected, since the BI has weak angular momentum transport, as well as slow growth rates. The MRI is faster by $1$ order of magnitude and much stronger.

In Fig. 10 we show the evolution of energies, enstrophy, and temperature, before and after including the magnetic field (at 200 orbits). The magnetic energy behaves as expected from the MRI, a fast growth and saturation after $\approx 3$ orbits, with most of the energy stored in the azimuthal field. The kinetic energy of the turbulence increases by one order of magnitude and is more isotropic, also as expected from the MRI. The temperature increases by a factor of $\approx 2$ in 15 orbits. This is because the MRI turbulence heated the box faster than the thermal relaxation time could bring the temperature back to $T_0$.

With this experiment we expected to assess the possibility of synergy between the instabilities, but as far as we can tell, none is observed because the MRI alone dictates the evolution.

4.1.1. Vortex destruction by the magnetic field

If the evolution of the box-averaged quantities brings no surprises, the same cannot be said of their spatial distribution. In Fig. 11 we plot vorticity at three consecutive orbits after insertion of the magnetic field. Magnetic energy is also shown. The vortex, which in a nonmagnetic run retains its coherence indefinitely, is dilacerated when magnetic fields are included. In Fig. 12 we plot 1D spatial averages against time of the vertical enstrophy (upper panel) and magnetic energy of the azimuthal field (middle panel). A control run where $\xi = 0$ is also shown (lower panel). The figure also shows other simulations (discussed later). The run in question is the leftmost one, labeled “P”. It is apparent from the enstrophy plot that the vortex bulges, then gets destroyed as the magnetic energy grows.

To understand this behavior, we examined the state of the vortex prior to inserting the field. In Fig. 13 we measure the vorticity profile of the vortex. The figure shows a slice at the midplane, where we define a box of size $8H \times 2H$ centered on the vorticity minimum. We used elliptical coordinates such that the radius is $r = (\chi x^2 + y^2 / \chi)^{1/2}$, where $\chi = a / b$ is the vortex aspect ratio ($a$ is the semimajor and $b$ the semiminor axis). The coordinates $x_c$ and $y_c$ are rotated by a small angle to account for the off-axis tilt of the vortex, $(x_c, y_c) = R(x - x_0, y - y_0)$, where $R$ is the rotation matrix, and $(x_0, y_0)$ are the coordinates of the vortex center, found by plotting ellipses and looking for a best fit. We find that $\chi = 4$ and a rotation of $3^\circ$ best fits the vortex core. Two such ellipses are plotted in the upper panel of Fig. 13.

We then measured the vertical vorticity within the box, averaged all vertical measurements for a given radius, and box-plotted the $z$-averaged measurements against $r_V$. The box plot uses a bin of $\Delta r_V = 0.01$. The result is seen in the lower panel of Fig. 13, with the radius of the ellipses drawn in the upper panel. It is seen that the vortex core (inside the inner ellipse) has a vorticity profile that is well approximated by a Gaussian, $\omega_V = \omega_0 \exp(-r^2 / 2r_0^2)$, where $\omega_0 = 0.62$, $r_0 = 0.1$, and the radii are in elliptical coordinates.

We conclude that the vorticity in the core is close to uniform (as a Gaussian is very flat near the peak amplitude). Because the vorticity is finite and close to uniform, so is the angular momentum, and thus little radial shear should be present in the core. As the MRI feeds on shear, one can expect that a patch of constant (or nearly constant) angular momentum should be stable. Nevertheless, examining the vorticity after 2 orbits of the insertion of the field, (upper middle panel of Fig. 11), we notice that the core did become unstable. This seems to be a signature of the magneto-elliptic instability (Lebovitz & Zweibel 2004, Mizerski & Bajer 2009), which we consider in the next section.

4.1.2. Magneto-elliptic instability

The elliptic instability has been a topic of extensive study in fluid mechanics (see review by Kerswell, 2002). First studied in the context of absent background rotation (Bayly 1986, Pierrehumbert 1986), the effect of the Coriolis force was studied by Miyakazi (1993), followed by the effect of magnetic fields by Lebovitz & Zweibel (2004). The general case, in which both background rotation and magnetic fields are present, has recently been studied by Mizerski & Bajer (2009).

These studies have unveiled two regimes of operation, which may as well be seen as two different instabilities. The first de-stabilization mechanism is through resonances between the frequency of inertial waves and harmonics of the vortex turn-over frequency. This instability is three-dimensional, existing for $\theta > 0$ (the angle $\theta$
Fig. 10. Evolution of box-average quantities (clockwise: kinetic energy, magnetic energy, enstrophy and temperature) before and after inserting the magnetic field. The MRI quickly takes over, on its characteristic short timescale. No evidence of synergy between the two instabilities is observed. The saturated state of the combined baroclinic+MRI resembles an MRI-only scenario.

Fig. 11. Evolution of vorticity (upper panels) and magnetic energy (lower panels) in 3D. As the MRI develops, the vortex is destroyed by the magnetic field. In a nonmagnetic run, the vortex survives indefinitely.
Fig. 12. Time evolution of the 1D spatial average of enstrophy (upper panels) and azimuthal magnetic field (middle panels) for the runs in Table 2. The lower panels refer to the magnetic field attained in control runs, where $\zeta=0$. In all runs, the field is seen to grow first in the vortex, then in the surrounding flow. This shows that the growth rates of the magneto-elliptic instability are faster than those of the MRI. Vortex destruction is apparent in these plots as loss of spatial coherence in the enstrophy plots, and occurred in all simulations. The length of the time axis is the same for all simulations, except the control run for run S.

being the angle between the wavevector of the perturbations and that of the vortex motion). Lebovitz & Zweibel (2004) show that this instability persists in the presence of magnetic fields, and that its effect is twofold. While it lowers the growth rates of the elliptically unstable modes, the excitation of MHD waves allows for de-stabilization of whole new families of resonances.

The second destabilizing mechanism occurs only when the Coriolis force is included (Miyakazi 1993). This instability is nonresonant in nature and exists only for $\theta=0$ modes, i.e., oscillations in the same plane of the motion of the vortex. Because this plane is associated with a “horizontal” (xy) plane (thus $k_z$ modes), this destabilizing mechanism has been called “horizontal instability”. As shown by Lesur & Papaloizou (2009), this nonreso-
nant instability results in exponential drift of epicyclic disturbances. It can thus be regarded as an analog of the Rayleigh instability, but for elliptical streamlines. For a vortex embedded in a Keplerian disk, the modified epicyclic frequency goes unstable for the range of aspect ratios $3/2 < \chi < 4$.

Mizerski & Bajer (2009) present the analysis of the general case, including both the Coriolis and Lorentz forces. They confirm the previous effects of the Coriolis and Lorentz forces in isolation, and find that the horizontal instability, when present, dominates over all other modes. They also find that the magnetic field widens the range of existence of the horizontal instability to an unbounded interval of aspect ratios when

$$Ro^{-1} < -\frac{b^2}{4},$$  \hspace{1cm} (15)$$

where

$$Ro = \frac{\Omega_V \delta}{\Omega_K}$$  \hspace{1cm} (16)$$
is the Rossby number,

$$\delta = (\chi + \chi^{-1})/2$$  \hspace{1cm} (17)$$
is another measure of the ellipticity, and

$$b = \frac{k\nu_\lambda}{\Omega_V \delta}$$  \hspace{1cm} (18)$$
is a dimensionless parametrization of the magnetic field, with $k$ the wavenumber. We can also write $b=q/Ro$, where

$$q = \frac{k\nu_\lambda}{\Omega_K}$$  \hspace{1cm} (19)$$
is a more usual dimensionless parametrization of the magnetic field, based on the Balbus-Hawley wavelength $\lambda_{BH} = 2\pi\nu_\lambda/\Omega_K$ (Balbus & Hawley 1991, Hawley &
Fig. 15. Left. Numerically calculated growth rates of the magneto-elliptic instability for elliptic streamlines of aspect ratio $\chi = 4$ as a function of the dimensionless magnetic field strength $q = v_0 / \Omega K$ and the angle $\theta$ between the wavevector of disturbances and the vertical axis. Pure $k_z$ modes are the most unstable ones, having a critical wavelength near the predicted $q_{\text{crit}} = 2 \sqrt{\chi^3}$. Weaker destabilization exists at intermediate $\theta$ (3D disturbances) for shorter wavelengths. Pure planar disturbances ($\theta = \pi/2$) are stable. Right. Growth rates of the $k_z$ modes for different aspect ratios. For $\chi = 2$ and $\chi = 3$ the purely hydrodynamical elliptical instability is seen as finite (and high) growth rates as $q$ tends to zero. For $\chi = 4$ onwards, the instability is magnetic and has a most unstable wavelength near $q = 1$. The $\chi = 100$ curve stands for an approach to the limit of pure shear flow. The growth rate curve calculated matches that of the MRI.

Fig. 16. Isolating the vortex magnetic action. The lines show the magnetic runs with the MHD instabilities (magneto-elliptic and magneto-rotational) resolved in ideal MHD (P, black solid); unresolved with strong field (Q1, green dot-dot-dot-dashed); most unstable wavelength under-resolved with weak field (R, red dashed); and quenched with resistivity (S, blue dot-dashed). The nonmagnetic 3D hydro run is shown as dotted line in the lower panels. Run Q1 shows that strong magnetic fields have a stabilizing effect on the elliptical instability. Run R shows the magneto-elliptic instability seeming to saturate (at 203 orbits) before the MRI takes over (at 207 orbits). In runs Q2 and S2, the vortex survives until a channel flow develops in the box.

Balbus 1991). The analysis of Mizerski & Bajer (2009) also assumes that the vortex is of the type

$$u_x = -\Omega V (y - y_0) / \chi$$
$$u_y = \Omega V (x - x_0) \chi.$$  (20)
We can rewrite Eq. (15) in more familiar terms by isolating the wavenumber and expressing the criterion in terms of \( \Omega_K \) and \( \text{Ro} \):

\[
0 < k < 2 |\text{Ro}|^{1/2} \frac{\Omega_K}{v_\Lambda},
\]

(21)

We estimate the Rossby number of the vortex in Fig. 13. Assuming the elliptic flow of Eq. (20), the vorticity is \( \omega_T = 2\delta\Omega V \). The subscript \( T \) stands for “total”. This distinction is necessary because the sheared flow amounts to a vorticity of \( \omega_{\text{box}} = -3\delta\Omega k/2 \). The total vorticity is \( \omega_T = \omega_V + \omega_{\text{box}} \), where \( \omega_V \) is the vortex’s intrinsic vorticity. By isolating \( \Omega_V \delta \) and dividing by \( \Omega_K \), we have

\[
\text{Ro} = \frac{\omega_V}{2\Omega_K} - \frac{3}{4} \approx \frac{\delta \Omega}{v_\Lambda}, \quad (22)
\]

In the absence of a vortex, the Rossby number is still finite, \( \text{Ro} = -3/4 \), because of the vorticity of the shear flow. In this limit, Eq. (21) becomes

\[
0 < k < \sqrt{3} \Omega_K / v_\Lambda,
\]

which is the criterion for the MRI (Balbus & Hawley 1991). As we shall see, the growth rate in this limit also matches that of the MRI. This suggests that the MRI is a particular case of the magneto-elliptic instability.

Since we measured \( \omega_V / \Omega_K \approx -0.6 \), the Rossby number is approximately \( \text{Ro} \approx -1 \). These results are compatible with the Kida solution (Kida 1981)

\[
\Omega_V = \frac{3\Omega_K}{2(\chi - 1)}, \quad (23)
\]

from which we derive

\[
\omega_V = -\frac{3\Omega_K}{2} \frac{\chi + 1}{\chi(\chi - 1)}, \quad (24)
\]

and thus

\[
\text{Ro} = -\frac{3(\chi^2 + 1)}{4\chi(\chi - 1)}. \quad (25)
\]

For \( \chi=4 \), the expressions above yield \( \omega_V / \Omega_K = -5/8 = -0.625 \), which matches well the vorticity plateau measured in Fig. 13, and Rossby number \( \text{Ro} = -17/16 \approx -1 \). Since the Rossby number is \( \text{Ro} \approx -1 \), Eq. (21) implies that the horizontal instability in the vortex is present when \( q \lesssim 2 \).

In dimensionless units, we use \( L_z = 0.2 \), and a resolution of \( N_z = 128 \) points in the \( z \)-direction, so the wavenumbers present in the box are \( k_0 < k < k_{N_\text{Ny}} \), where \( k_0 = 2\pi / L_z = 31 \) is the largest scale, and \( k_{N_\text{Ny}} = \pi / \Delta z = 2011 \) is the Nyquist scale. The PENCIL CODE needs eight points to resolve a wavelength without significant numerical dissipation, so for practical purposes, the maximum wavenumber of the inertial range is \( k_{N_\text{Ny}} / 4 \approx 503 \). Also in dimensionless units, \( \mu_0 = \rho_0 = \Omega_K = 1 \), so for \( B_0 = v_\Lambda = 5 \times 10^{-3} \), the condition posed by Eq. (21) is \( k < 400 \), well within the range captured by our box.

As for growth rates, Mizerski & Bajer (2009) do not unveil a simple expression. The solution has to be computed numerically\(^3\). The growth rate is a function of \( \chi \), \( q \), and the angle \( \theta \) between the \( z \)-axis and the wavevector of the perturbation. Technically, the Rossby number is also a free parameter, but the Kida solution ties the Rossby number to the aspect ratio. We present the growth rates for \( \chi = 4 \) in the \( q-\theta \) plane in the left panel of Fig. 15.

It is seen that the most unstable modes are those of the horizontal instability (\( \theta = 0 \), or \( k_z \) modes). The right panel of Fig. 15 shows the growth rates of these modes for a series of aspect ratios. For \( \chi = 2 \) and \( \chi = 3 \), we are in the range of existence of the classical (hydro) horizontal instability, noted by the fact that fast exponential growth exists for \( v_\Lambda = 0 \). For \( \chi = 4 \) onwards, the instability does not exist or is too weak in the hydro regime, and the most unstable wavelength is found in the vicinity of \( q=1 \). Although a critical wavelength exists for \( k_z \) modes, 3D resonant instability exists for an unbounded range of wavenumbers, albeit with slower growth rates. In the next sections, unless otherwise stated, whenever we mention “magneto-elliptic instability” we mean the horizontal, nonresonant, magneto-elliptic modes.

We also calculate the growth rate in the limit of pure shear flow, which we approximate numerically by \( \chi = 100 \). In this case, there are no 3D unstable modes, since there is no finite vortex turnover frequency to establish resonances. The only instability present is horizontal (\( k_z \)), which we also show in the right panel of Fig. 15. The critical wavelength is \( q \approx \sqrt{3} \), most unstable wavelength \( q \approx 1 \), with growth rate \( \sigma \approx 0.75\Omega K \). One immediately recognizes that these properties are the properties of the MRI. That the MRI is a limiting case of the magneto-elliptic instability makes sense because Eq. (20) with the Kida solution reduce to a Keplerian sheared flow when \( \chi \) tends to infinity. Physically, the destabilization of \( k_z \) modes of the elliptic and magneto-elliptic instability mean exponential drift of epicyclic disturbances. The equivalent of epicyclic disturbances for \( \chi \to \infty \) are radial perturbations in a sheared flow. The magneto-rotational and magneto-elliptic are in essence the same instability. Another way of seeing the common ground between the instabilities is by realizing that, although constant angular momentum means rigid rotation in circular streamlines, it does not mean so when it comes to elliptical streamlines. Figure 14 illustrates this point. The length of a line connecting two points is conserved in uniform circular motion, but not in uniform elliptical motion\(^4\). In other words, uniform elliptical motion contains shear. A magnetic field connecting the two points will resist that shear, leading to instability depending on the field strength.

Judging from the Fig. 15, the growth rates of the magneto-elliptic instability at the Balbus-Hawley wavelength \( q = 1 \) seem to be well-reproduced by a fit

\[
\sigma_{\text{BH}} \approx 0.75\Omega_K \left( \frac{\chi + 1}{\chi} \right), \quad (26)
\]

\(^3\) A script to calculate the growth rates was kindly provided by K. Mizerski.

\(^4\) As pointed out by the referee, this is clearly seen when one writes the shear stress \( S_{\text{sh}} = \partial_x u_y + \partial_y u_x \) and substitutes the Kida solution. It yields \( S_{\text{sh}} = -\Omega_V (\chi^2 - 1) / \chi \), which is only zero for \( \chi=1 \).
i.e., scaled by a factor \((\chi + 1)/\chi\) with respect to those of the MRI. We hereafter refer to this \(\chi = 100 \gg 1\) curve as the MRI limit.

4.2. Isolating the vortex magnetic action

As seen in Fig. 15, the wavelength range of the magneto-rotational and (horizontal) magneto-elliptic instabilities are almost the same for the aspect ratio of interest, leaving only a narrow range where one instability is captured but not the other. However, the growth rates differ, and we can explore this fact. The maximum growth rate for \(\chi = 4\) is \(\sigma \approx 0.95\Omega_k\). While the MRI is amplified a millionfold in three orbits, the magneto-elliptic instability is amplified by more than a billionfold in the same time interval. We study in this section limiting cases where the instabilities do not grow as fast as in Fig. 11, thus allowing us to better study their behavior. Because the magneto-rotational and magneto-elliptic instabilities will both be present in the simulations, we loosely refer to them collectively as “the MHD instabilities” or just “the instabilities” in the next sections.

4.2.1. Increasing the field strength - Stabilization of elliptic instability and channel flows

We add to the box a vertical field of strength \(B_z=6 \times 10^{-2}\). Since the smallest wavenumber of the box is \(k_0=31\), we have that the critical wavenumber for the MRI is \(k/k_0 = 0.9\) and thus the box is MRI-stable. The critical wavenumber for the magneto-elliptic instability, according to Eq. (21), is \(k/k_0 = 1.13\) and thus in principle resolved. We aim with this to explore the window between \(\sqrt{3} < q < 2\sqrt{\text{Ro}}\) where the MRI is suppressed but not the horizontal magneto-elliptic instability.

We follow the evolution of box-average quantities in Fig. 16. The run in question is shown in that plot as green dot-dot-dot-dashed lines, and corresponds to run Q1 in Table 2.

After insertion of the field, we immediately see a decrease in the box average of the vertical velocities. The vertical vorticity is unchanged. Radial and azimuthal fields decay with the decay of the vertical velocity. A weak vertical magnetic field of \(\beta=1000\) is sustained. Even though the analysis provides an elliptical wavelength that is shorter than the box length, we do not seem to witness a magneto-elliptic instability in operation. In fact, we are in the range of stable Rossby numbers, evidence of which is that the elliptic instability was stabilized after inserting the field. This is not really worrisome considering that the derived critical wavenumber was so close to \(k_0\), and we made some approximations. It is curious, though, that we do not see growth in the unstable resonant modes. For wavelengths encompassing the vortex core (\(\lambda_y=2H\) or \(\lambda_x=H/2\); each of them well-resolved with 32 points), the maximum growth rate is at the vicinity of \(\sigma = 0.33\Omega_k\), yielding a millionfold amplification in less than 7 orbits. We ran this simulation for 30 orbits after inserting the field. At present, we can offer no explanation as to why these modes did not become unstable.

We also test a run with a slightly less strong field, \(B_z=3.75 \times 10^{-2}\) (run Q2). In that case, the magneto-rotational and magneto-elliptic instabilities have critical wavelengths of \(k/k_0 = 1.47\) and \(k/k_0 = 1.78\), respectively, so both instabilities ought to be resolved. The largest scale of the box corresponds to \(q = 1.18\), close to the maximum growth rate of both instabilities. The magneto-elliptic instability has a faster growth rate, so it should be seen first.

What we witness is quite revealing. The vortex is destroyed in 4 orbits, while the MRI is still growing in the box. A growth of magnetic energy occurs within the vortex at a very fast pace. The vortex is destroyed when still in the phase of linear growth of the instability, owing to the development of a conspicuous and strong channel flow (Fig. 17). Because the flow in different layers occurs in different directions, the vortex is stretched apart and loses its vertical coherence.

We notice that, prior to the excitation of the channel flow, the elliptical instability in the core was suppressed, which is also obvious from comparing the snapshots at \(t=200\) and 201 orbits at Fig. 17.

The run is also shown in Fig. 12 (run Q). We see that the growth of magnetic energy occurs earlier in the vortex when compared to the surrounding flow, as expected.

4.2.2. Decreasing the field strength - Vortex MHD turbulence

Next we checked the behavior of the flow by adding weak magnetic fields. The goal was to slow the MHD instabilities by not resolving their most unstable wavelengths, \(q \approx 1\). Both instabilities thus operate at a slower pace, which results in stretching the time interval while one (magneto-elliptic in the vortex) is saturating and the other (magneto-rotational in the box) still growing.

The cell size in the z-direction is \(1.6 \times 10^{-3}\). We add a field of strength \(B_z=1.5 \times 10^{-3}\). The Balbus-Hawley wavenumber is \(k_{BH} = 667\), and thus resolved but within the viscous range. The first properly resolved wavenumber is \(k \approx 500\), which corresponds to \(q \approx 0.75\). The run is shown in Fig. 16 as dashed red line, and labeled R in Table 2 and Fig. 12.

It is seen that the MRI in the Keplerian flow is suppressed, yet an instability is present. We identify it with the magneto-elliptic instability, as it coincides with the vortex core going unstable, as shown in the snapshots of Fig. 18.

The vortex is magneto-elliptic unstable, yet it does not seem to lose its spatial coherence. The magnetic field is mostly confined to the vortex, which shows as a region of high Alfvén speeds, when the surrounding Keplerian flow is still laminar. The instability is violent, making the vortex bulge. This is apparent in Fig. 18 as the vortex seems to have grown radially from \(t=203\) to \(t=206\) orbits. During this period, however, the box average of kinetic energy and enstrophy are nearly constant (Fig. 16), so it is not clear if this magneto-elliptic turbulence would have led to vortex destruction, or if it would have reached a steady state. The process just outlined is well-illustrated in Fig. 12 (run R). One orbit later, the MRI starts to develop in the surrounding Keplerian flow (notice the difference between these time scales and those of Fig. 11), which corresponds to the increase in box-average quantities in Fig. 16 at that time. No strong channel flow is excited. The level of vorticity due to the MRI is nonetheless bigger than that of the vortex. The latter eventually becomes inconspicuous in the midst of the box turbulence.
Fig. 17. The effect of a strong unstable vertical magnetic field in the vorticity column. The field is added at t=200. At first, the effect of the field is to stabilize the elliptic turbulence, which is seen in the subsequent snapshots. The disappearance of the vortex at later times is caused by the development of a strong channel flow that stretches the column and destroys its vertical coherence. If the initial vertical field is stable, the strength of the channel does not grow and the vortex survives indefinitely.

Fig. 18. Time series of enstrophy and plasma beta for run R, where the instabilities grow at lower growth rates than in run P (Fig. 11). The magneto-elliptic instability grows faster than the MRI, which is seen as the strong turbulence that develops in the core, while the underlying Keplerian flow is still laminar. Once the MRI saturates, the strain of its turbulence destroys the vortex spatial coherence. It is not conclusive if the vortex would have survived the magneto-elliptic instability had the MRI not destroyed it first.

We also tested a weaker field, of strength $B_z = 6 \times 10^{-4}$. The wavenumbers of the analysis above were then scaled by 2.5, so the first resolved wavenumber corresponds to $q = 0.3$. In this case, no significant action was seen. After ten orbits, the intensity of the magnetic energy was only $4 \times 10^{-9}$, accompanied by a merely slight increase in the kinetic energy of the vertical velocities ($<u_z^2>$ and $<u_y^2>$ remained unchanged). The minimum plasma beta was still as high as $10^4$.

4.2.3. Resistivity

To test the last case, we used a resistivity high enough that the longest unstable wavelength present in the box has a magnetic Reynolds number of unity. This wavelength is of course $L_z$, the vertical length of the box. The resistivity then is such that $Re_M = L_z v_A / \eta = 1$; for a field of strength $B_z = 5 \times 10^{-5}$, this magnetic Reynolds number corresponds to $\eta = 10^{-3}$. This is the same field that was used in the fiducial MHD run (Fig. 11), of $k_{BH} = 200$, so the instabilities are resolved in the absence of resistivity. The run is labeled...
**Fig. 19.** Time series of enstrophy and plasma beta for runs S, where the instabilities are quenched with resistivity. The upper panels correspond to a high-resistivity run, where even the longest wavelength of the box is damped. The simulation is similar to a nonmagnetized run, the vortex surviving indefinitely. In the lower panels we used lower resistivity with Elsässer number \( \Lambda \) and a conspicuous \( k_z/k_0=2 \) vertical mode appears (lower panels of Fig. 19). The magnetic Reynolds number of the longest wavelength is thus \( \approx 6 \). The results are shown in the lower panels of Fig. 19.

The vertical field again has a stabilizing effect on the elliptical turbulence. This is seen as a weakening of the vertical kinetic energy in Fig. 16, which lasts for two orbits. The difference between this run and the more resistive one is that thanks to the excitation of magneto-elliptic modes, radial and azimuthal fields grow inside the vortex core, and a conspicuous \( k_z/k_0=2 \) vertical mode appears (lower panels of Fig. 19). The field gets looped around the vortex, initially making the vorticity patch a region of higher Alfvén velocity. As such, it is the quantity governing the behavior of the MRI (e.g., Pessah 2010). Having \( \Lambda=1 \) corresponds to \( \eta=2\pi v_A^2/\Omega_K, \) or \( \eta \approx 1.6 \times 10^{-4} \) in dimensionless units. The magnetic Reynolds number of the longest wavelength is thus \( \approx 6 \). The results are shown in the lower panels of Fig. 19.

S in Table 2. The results are shown in the upper panels of Fig. 19.

The simulation is not very different from a purely hydro run. The damped magnetic field only has a slight stabilizing effect on the elliptical instability. A slight amount of the kinetic energy of the core turbulence gets converted into magnetic energy, which then diffuses away. The vortex becomes, at later times, less magnetized than the surroundings.

The situation should change when the resistivity is lowered slightly, allowing some unstable wavelengths to have \( \text{Re}_M > 1 \), yet still quenching the most unstable wavelengths. For that, we set the Elsässer number to \( \Lambda \equiv 2\pi v_A^2/\Omega_K \eta = 1 \). The Elsässer number is equivalent to the magnetic Reynolds number \( \text{Re}_M=LU/\eta \) taking the length \( L \) as the MRI wavelength, and velocity \( U \) as the Alfvén velocity. An increase in \( \text{Re}_M \) would mean an increase in the dissipation of magnetic energy, which would increase the instability growth. This is the reason why the simulation is not very different from a purely hydro run. The damped magnetic field only has a slight stabilizing effect on the elliptical instability. A slight amount of the kinetic energy of the core turbulence gets converted into magnetic energy, which then diffuses away. The vortex becomes, at later times, less magnetized than the surroundings.
field diffuses away (the time for the field to diffuse over a scale height is \( t = H^2 / \eta \approx 10 \text{ orbits} \)). The radial field gets sheared into azimuthal by the Keplerian flow. After a few orbits, strong magnetic fields are seen in the vortex spiral waves. At later times, the exponential growth of radial and azimuthal fields, as well as the excited \( z \)-velocities, are seen in these waves. This process is illustrated in Fig. 20.

A look at the induction equation illustrates the process. Under incompressibility and elliptical motion (Eq. (20)), the equations for the in-plane field perturbations under the influence of a vertical magnetic field and resistivity are

\[
\frac{dB'_x}{dt} = B_2 \partial_z u'_x + B'_y \Omega_y \chi + \eta \nabla^2 B'_x, \tag{27}
\]

\[
\frac{dB'_y}{dt} = B_2 \partial_z u'_y - B'_x \Omega_x \chi + q \Omega_0 B'_x + \eta \nabla^2 B'_y. \tag{28}
\]

The first term in both equations generates field out of velocity perturbations. This is the only source term for the in-plane field. Under waning velocity perturbations, the generation of fields dies out as well. The second term is also stretching, but under the vortical motion, thereby turning radial fields into azimuthal and vice-versa, at the vortex frequency. Its effect is to wrap around the vortex the fields generated by the first term. The field then diffuses away due to the resistivity. The radial field is sheared into azimuthal because of the third term in the azimuthal field equation.

In this simulation, the magnetic Reynolds number of the longest wavelength is \( \text{Re}_M = L z \nu / \eta = 6 \), so even though the most unstable wavelength of the MRI is suppressed, slower growing wavelengths are present. Since they amplify the field, strong channel flows eventually appear in the simulation. At 10 orbits the azimuthal field of the channel achieves the same strength as that of the field in the vortex. The box went turbulent at 15 orbits (Fig. 12), slightly after the destruction of the vortex by the channel flow. We note, however, that in the control run for the simulation in question, the MRI grew slower, only becoming noticeable at \( \approx 20 \text{ orbits} \) (notice the larger range of the time axis for the control run). It appears that the field produced by the magneto-elliptic instability in the vortex and then diffused to the box led to the faster growth compared to the \( \zeta = 0 \) control run.

A simulation where the Reynolds number of the longest wavelength was three also shows the same qualitative behavior, albeit in longer timescales. We followed a simulation of Reynolds number two for the same time, and no growth was seen. The timescale for growth in this case may be infinite (stable) or just impractically long. We conclude that resistivity suppresses the magneto-elliptic instability when the longest unstable wavelength has a magnetic Reynolds number of the order of unity, as intuitively expected.

4.3. Constant azimuthal field and zero net flux field

The analysis of the magneto-elliptic instability by Mizerski & Bajer (2009) was done for a system thread by a uniform constant magnetic field. We seek here to establish the effect of a zero-net flux field. As it turns out, the vortex is quite unstable to such configurations as well.

We add a field whose initial value is \( B = B_0 \sin(k_{\perp} z) \hat{x}, \) where \( k_{\perp} = 2\pi / L_z, \) and \( B_0 = 10^{-2} \). The run is labeled U in Table 2 and Fig. 12. The most unstable wavelength for the MRI has \( k = 100, \) hence well-resolved. In a barotropic box, this field led to saturated turbulence after 3 orbits. The critical wavelength for the magneto-elliptic instability has \( k = 200, \) also well resolved. As shown in Fig. 12, the vortex becomes unstable well before the box turbulence starts. In 1 orbit after insertion of the field, the vortex column has already lost its coherence.

As for an azimuthal field, Kerswell (1994) studied the effect of toroidal field on elliptical streamlines, finding only a slight stabilizing adjustment of the growth rates of the elliptical instability. The analysis, however, only holds for the limit of nearly circular streamlines (\( \chi \rightarrow 1 \)). Given the stark difference in the behavior of vertical fields in different configurations, there is reason to believe the same should apply to azimuthal fields. We add a field \( B = B_0 \hat{y}, \) with \( B_0 = 0.03 \) (run T in Table 2). Once again, the vortex is quickly destroyed, as seen in Fig. 12.

5. Conclusions

We model for the first time the evolution of the baroclinic instability in 3D including compressibility and magnetic fields. We find that the amount of angular momentum transport due to the inertial-acoustic waves launched by unmagnetized vortices is at the level of \( \alpha \approx 5 \times 10^{-3} \), positive, and compatible with the value found in 2D calculations.

When magnetic fields are included and well-coupled to the gas, an MHD instability destroys the vortex in short timescales. We find that the vortices display a core of nearly uniform angular velocity, as claimed in the literature (e.g., Klahr & Bodenheimer 2006), so this instability is...
not the MRI. We identify it with the magneto-elliptic instability studied by Lebovitz & Zweibel (2004) and Mizierski & Bajer (2009).

Though Lebovitz & Zweibel (2004) report that the magneto-elliptic instability has lower growth rates than the MRI, our simulations show the vortex core going unstable faster than the box goes turbulent. That is because the presence of background Keplerian rotation allows for destabilization of $k_z$ modes (horizontal instability), which have higher growth rates. We also show that the stability criterion and growth rates for the magneto-elliptic instability derived by Mizierski & Bajer (2009), when taken in the limit of infinite aspect ratio (no vortex) and with shear, coincide with those of the MRI. Both instabilities have a similar most unstable wavelength, yet the growth rates of the magneto-elliptic instability in the range of aspect ratios $4 < \chi < 10$ are approximately 3 times faster than for the MRI.

After the vortex is destroyed, the saturated state of the MRI+BI simulation resembles an MRI-only simulation. The same box-averaged values of $a$, enstrophy, kinetic, and magnetic energies are measured in the two cases. The conclusion is that the background entropy gradient plays only a small role when magnetic fields are present and well-coupled to the gas. The enstrophy produced by the BI is four orders of magnitude lower than that produced by the MRI.

We performed a series of numerical experiments to determine the behavior of the magneto-elliptic instability in limiting cases. First, we increased the field so that the critical MRI wavelength is bigger than the box. In that case, the elliptical turbulence dies out almost immediately after inserting the field. We take it as evidence of the stabilizing effect of strong magnetic fields on the classical (hydro) elliptical instability. When the field is slightly decreased so that some unstable wavelengths are resolved, the magnetic field inside the vortex core grows rapidly, leading to channel flows that soon break the spatial coherence of the vortex column.

Second, we slow down the instabilities to better study the magneto-elliptic instability in isolation. Decreasing the growth rate by a factor $x$ stretches the time period between their saturations by the same factor. We thus decreased the field so that the most unstable wavelength in the box is underresolved. In this case, we witness the development of magneto-elliptic turbulence in the vortex core only. This turbulence was violent, but it is not clear if it would have led to destruction of the vortex. After seven orbits, longer MRI-unstable wavelengths in the box led to turbulence. The vortex was destroyed by the strain of that turbulence, bulging and losing coherence, and was eventually lost in the turbulent vorticity field of the box. Decreasing the field further led to quenching of the magneto-elliptic instability as well.

Third, the instabilities were suppressed with physical resistivity, setting the Ei’s number to unity. In this case, there is a slight decrease in the kinetic energy of the elliptic turbulence, which lasts for two orbits. Meanwhile, in-plane magnetic fields develop inside the vortex, loop around it, and get diffused away. Vortex destruction happens when longer wavelengths in the box, for which the magnetic Reynolds number is bigger than one, go MRI-unstable. Channel flows develop, and the vortex is stretched apart. By increasing the resistivity, the instabilities are quenched when the longest wavelength of the box has a magnetic Reynolds number $\text{Re}_M \leq 2$.

In addition to uniform vertical fields, we also performed simulations with azimuthal fields and vertical zero net flux fields. These different field configurations also led to magneto-elliptic instability in the vortex.

In view of these results, it is curious that the vortex seen in the zero net flux MRI simulations of Fromang & Nelson (2005) is stable over hundreds of orbits, a fact left without explanation to date. We speculate that this may come from a lack of resolution in the global simulation to capture the magneto-elliptic modes in the core.

We conclude that the baroclinic instability is important only when magnetic fields are too weakly coupled to the gas. Otherwise they are destroyed by the magneto-elliptic instability, channel flows, or by the strain of the surrounding MRI turbulence. We thus underscore that our results fit neatly in the general picture of the layered accretion paradigm in protoplanetary disks. If the MRI surpasses the BI, it thus remains the main source of turbulence in the active zones where ionization is abundant. The active layers are unmodified, whereas the dead zone, if baroclinic unstable, is endowed with large-scale vortices and an associated weak but positive accretion rate of $a \approx 5 \times 10^{-3}$. This value has to be revised by global simulations in view of the limited spatial scale of the shearing box. If confirmed, it might be sufficient for a steady state to be achieved (Terquem 2008), as long as the borders of the dead zone are stable (Lyra et al. 2009). It remains to be studied what the conditions are when vertical stratification is included, what the precise transition is between a BI dominated dead zone and the MRI-active radii/layers, and how the accumulation of solids will proceed inside elliptically turbulent vortex cores.

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Appendix A: Linearization of the large-scale pressure gradient.

Given a pressure profile following a power law

$$\tilde{p} = p_0 \left( \frac{r}{R_0} \right)^{-\xi},$$  \hspace{1cm} (A.1)

we linearize it by considering \( r = R_0 + x \), and \( R_0 \gg x \), as below

$$\tilde{p} = p_0 (1 - \xi x / R_0).$$  \hspace{1cm} (A.2)

The total pressure includes this time-independent part, plus a local fluctuation \( p' \)

$$p = \tilde{p} + p' = p^{(0)} - p_0 \xi x / R_0,$$  \hspace{1cm} (A.3)

where

$$p^{(0)} = p_0 + p',$$  \hspace{1cm} (A.4)

and the superscript “(0)” denotes the part of the pressure that has no information on the radial gradient. The pressure gradient is therefore

$$\nabla p = -p_0 \xi / R_0 \hat{x} + \nabla p' = -p_0 \xi / R_0 \hat{x} + \nabla p^{(0)}.$$  \hspace{1cm} (A.5)

The momentum equation then becomes

$$\frac{Du}{Dt} = -\frac{1}{\rho} \nabla p = -\frac{1}{\rho} \nabla p^{(0)} + \frac{p_0 \xi}{R_0 \rho} \hat{x}.$$  \hspace{1cm} (A.6)

However, this equation would not work because it is not in equilibrium. The second term would continuously inject momentum in the box. This is a reflection of the fact that the pressure gradient modifies the effective gravity, and the rotation curve accordingly. In a global disk, the disk settles in sub-Keplerian centrifugal equilibrium. We add to the equation a term that embodies this equilibrium

$$\frac{Du}{Dt} = -\frac{1}{\rho} \nabla p = -\frac{1}{\rho} \nabla p^{(0)} + (1 - \frac{1}{\rho_0}) p_0 \xi / R_0 \hat{x}.$$  \hspace{1cm} (A.7)

The superscript “(0)” is dropped in Eq. (2). The same procedure applies to the energy equation, albeit with a small caveat, because the energy equation includes not only the pressure gradient but also the pressure itself. In adiabatic form, the energy equation is

$$\frac{dE}{dt} + (u \cdot \nabla) E = -\frac{\gamma}{(\gamma - 1)} p \nabla \cdot u,$$  \hspace{1cm} (A.8)

where \( E = c_s \rho T \) is the internal energy. The term on the right-hand side is the pdV work. The modifications to the energy equation come from this term and from the radial advection term. Since \( E = p / (\gamma - 1) \), and \( p \) is given by Eq. (A.3), we have

$$\frac{\partial E}{\partial t} = \frac{\partial E^{(0)}}{\partial t} - \frac{p_0 \xi}{[R_0(\gamma - 1)]},$$

so

$$\frac{\partial E^{(0)}}{\partial t} + (u \cdot \nabla) E^{(0)} = \left[ \frac{\gamma}{(\gamma - 1)} \right] p^{(0)} \nabla \cdot u + \frac{u_s p_0 \xi}{R_0(\gamma - 1)},$$  \hspace{1cm} (A.9)

We now drop the \( x \)-dependent term in the pdV work. The main reason is because the term is not periodic, therefore its inclusion in the shearing box can potentially lead to long-term effects in the simulation, e.g., uneven heating due to the dissipation of waves. It also creates a boundary in the box, and waves would be subject to refraction and reflection upon reaching it.

Although the discarding is not physically motivated, the loss is not as crucial as it may seem at first. This is because the term is not important for the instability cycle; that is, the pdV is not acting on the buoyancy itself. Clearly a vortical flow in geostrophic balance is divergenceless, so the pdV term is zero anyway. Thus, neglecting the \( x \)-dependent term is not affecting the baroclinic instability. If included, the term is only affecting the wave pattern, and only slightly. Waves will be subject to more heating (cooling) upon compression (expansion) on one side of the box more than the other. In fact, this could also be expressed by a radially varying adiabatic coefficient \( \gamma \). A test simulation was run with the non-periodic term included, in order to assess the impact of discarding it. It was seen that the term effectively creates, over a long time, a small entropy jump in the box. Nonetheless, the development of the baroclinic instability progressed unhindered, leading to no significant different results to vortex formation. Even the large-scale sound waves have the same statistical properties. Growth rates and saturation levels of the turbulence are indistinguishable from those attained in the fiducial run.

We are of course losing consistency for dropping a term from the equations. The consistent ways of modeling the problem are either by using the Boussinesq approximation (as in Lesur & Papaloizou 2010), which filters acoustics out and eliminates the pdV term, or by means of global disk calculations, where the radial dependencies are only given in the initial condition, and are free to evolve in time. This is admittedly a limitation of the model, but the benefit of the high resolution that can be achieved in the local box, at the expense of a term that is not important for the instability cycle, was judged worth the loss in consistency.

The simplified energy equation reads as

$$\frac{\partial E^{(0)}}{\partial t} + (u \cdot \nabla) E^{(0)} = \left[ \frac{\gamma}{(\gamma - 1)} \right] p^{(0)} \nabla \cdot u + \frac{u_s p_0 \xi}{R_0(\gamma - 1)},$$  \hspace{1cm} (A.10)

i.e., the box has the same temperature all over. The dependency on \( u_s \) provides the heating/cooling that a gas parcel would experience in a global model. Because of it, a gas parcel heats up when climbing the temperature gradient, and cools down when descending it.

From the definition of entropy (Eq. (7)), we write

$$s/c_v = \ln \frac{E}{E_0} - \gamma \ln \frac{\rho}{\rho_0}$$  \hspace{1cm} (A.11)

and taking the derivative,
\[
\frac{1}{c_v} \frac{Ds}{Dt} = \frac{DE}{E} + \gamma \nabla \cdot u \quad (A.12)
\]

where we made use of the continuity equation. Multiplying the whole equation by \(E\), we have

\[
\rho \frac{D_s}{Dt} = \frac{DE}{Dt} + \frac{\gamma}{(\gamma - 1)} \rho \nabla \cdot u, \quad (A.13)
\]

so the pdV term cancels when converting the energy equation into an equation for entropy. We substitute Eq. (A.10) into Eq. (A.13) to find

\[
\frac{Ds^{(0)}}{Dt} = \frac{1}{\rho s^{(0)}} \left\{ \frac{u_x p_0 \xi}{K_0(\gamma - 1)} \right\}. \quad (A.14)
\]

The superscripts “(0)” are dropped in Eq. (7).

**Appendix B: Testing for aliasing**

One critical task to perform before any attempt to quantify baroclinic growth of vorticity is to test how well the code reproduces the analytical results of shear wave theory. Compressible and incompressible modes have well-defined analytical solutions that may be used to assess the presence and quantify the amount of aliasing introduced by the scheme.

Aliasing is a feature of finite-difference codes, which occurs when a shear-wave waves swing from leading \((k_x < 0)\) to trailing \((k_x > 0)\). As the radial wavelength of the wave approaches zero, it becomes shorter than the width of a grid cell. The signal is lost on the Nyquist scale, and information is lost owing to the phase degeneracy that is established. There are an infinite number of possible sinusoids of varying amplitude and phase that are solutions (all “aliases” of the correct solution), so spurious power can be introduced in the wave. This extra power is then transferred from the trailing to the leading wave, which will again swing-amplify.

Because of this, it is possible that aliasing by itself may lead to spurious vortex growth. In 2D, the energy spuriously generated at the aliased swing-amplification has no option but to undergo an inverse cascade, the end of which is coherent vortices. This is a particular danger for \(\text{PENCIL}\), because the code is both finite-difference and high-order. The high-order nature is in most cases a plus, of course, since it leads to little overall numerical dissipation. In this case, however, it means that the spuriously added power will not be discarded. Lower order codes can be diffusive enough that the energy introduced by aliasing may be immediately dissipated. Indeed, Shen et al. (2006) highlight that they do not see any aliasing happening, and suggest that this is due to the high degree of numerical diffusivity in their code. This is of course a case of two negative features canceling each other.

We combine the best of both worlds by using hyperviscosity. It makes the code dissipative only where it is needed (on the grid scale), with the extra benefit of being able to control how much dissipation is added to the solution. We note that Oishi & Mac Low (2009), also using the \textsc{PENCIL} code, tested the numerical evolution of incompressible 2D as well as compressive 2D and 3D disturbances against their analytical solutions. They found aliasing unimportant when using hyperviscosity. We repeat here the incompressible test (showed in Fig. B.1), and refer to Oishi & Mac Low (2009) and Johansen et al. (2009) for the other tests.

The analytical solution of the incompressible shear wave is (Johnson & Gammie 2005)

\[
\delta u_x = \frac{k_y^2}{k_x^2} \delta u_{x,0}, \quad (B.1)
\]

where \(k^2 = k_x^2 + k_y^2\), and \(k_x = k_x(t) = k_x,0 + q \Omega_0 k_y t\).

\[
k_x = k_x (t) = k_x,0 + q \Omega_0 k_y t. \quad (B.2)
\]

The condition of incompressibility \(k \delta u_t = 0\) thus dictates that \(\delta u_{x} = -k_y \delta u_{x} / k_x\). The solenoidality of the wave is guaranteed by initializing the velocity field through a streamfunction \(u = \nabla \times (\psi \vec{z})\), with \(\psi = A k_y^{-1} \sin (k_x x + k_y y)\). We use the setup of Shen et al. (2006), \(k_x,0 = -16 \pi / L_x, k_y = 4 \pi / L_y\), with \(L_x = L_y = 0.5, A = 10^{-4}, c_s = \Omega = \rho_0 = 1, \gamma = 7/5, \) and \(q = 3/2\).

We follow the evolution of the \(x\)-velocity in a point of the grid, and plot the result in Fig. B.1, checking for differences due to resolution and initial mesh Reynolds number \(Re\), defined by the hyperviscosity coefficient

\[
Re = \frac{\delta u_{x,0} dx^5}{v^{(3)}} \quad (B.3)
\]

We see that no aliasing is detected at \(Re = 0.01\). The signal is viscously damped before it can be swing-amplified. At \(Re = 0.1\), aliasing occurs at resolution 32. However, the added signal suffers a severe (hyper-)viscous damping, so that the next swing amplification has little left to work with. When increasing the Reynolds number to \(Re = 1\), aliasing now happens also for resolution 64, but the solution is decaying. Aliasing is not detected at any Reynolds...
number for resolution $256^2$. A run with $Re=\infty$ for resolution $32^2$ (not showed) kept periodic intervals of aliasing without dissipation but without net growth, at least until $t=1000$.

The panels in Fig. B.1 are for $\xi=0$. When we use non-zero $\xi$, the aliased solutions show an increase in amplitude. The same does not happen for the solutions at low Reynolds numbers. The wiggling seen at higher resolution in Fig. B.1 is accompanied by changes in the density, which leads us to conclude that they come from the excitation of compressible modes not present in the analytical solution. We use a resolution of $256^2$ for 2D runs. At this resolution, we rest assured that aliasing is not happening for the considered Reynolds numbers.