Global simulations of magnetorotational turbulence – I. Convergence and the quasi-steady state

E. R. Parkin* and G. V. Bicknell

Research School of Astronomy and Astrophysics, Australian National University, Canberra, ACT 2611, Australia

Accepted 2013 August 1. Received 2013 July 7; in original form 2013 March 21

ABSTRACT
Magnetorotational turbulence provides a viable mechanism for angular momentum transport in accretion discs. We present global, three-dimensional (3D), magnetohydrodynamic accretion disc simulations that investigate the dependence of the turbulent stresses on resolution. Convergence in the time- and volume-averaged stress-to-gas-pressure ratio, $\langle \alpha P \rangle$, at a value of $\sim 0.04$, is found for a model with radial, vertical and azimuthal resolution of 12-51, 27 and 12.5 cells per scaleheight (the simulation mesh is such that cells per scaleheight varies in the radial direction). The gas pressure dependence of the quasi-steady state stress level is also examined using models with different scaleheight-to-radius aspect ratio ($H/R$), revealing a weak dependence of $\langle \alpha P \rangle$ on pressure.

A control volume analysis is performed on the main body of the disc ($|z| < 2H$) to examine the production and removal of magnetic energy. Maxwell stresses in combination with the mean disc rotation are mainly responsible for magnetic energy production, whereas turbulent dissipation (facilitated by numerical resistivity) predominantly removes magnetic energy from the disc. Re-casting the magnetic energy equation in terms of the power injected by Maxwell stresses on the boundaries of, and by Lorentz forces within, the control volume highlights the importance of the boundary conditions (of the control volume). The different convergence properties of shearing-box and global accretion disc simulations can be readily understood on the basis of choice of boundary conditions and the magnetic field configuration. Periodic boundary conditions restrict the establishment of large-scale gradients in the magnetic field, limiting the power that can be delivered to the disc by Lorentz forces and by stresses at the surfaces. The factor of 3 lower resolution required for convergence in $\langle \alpha P \rangle$ for our global disc models compared to stratified shearing-boxes is explained by this finding.

Key words: accretion, accretion discs – instabilities – MHD – turbulence.

1 INTRODUCTION

For the astrophysically common process of mass accretion through a disc to be effective, outward angular momentum transport must occur (Shakura & Sunyaev 1973; Pringle 1981). In the past two decades it has become clear that self-sustaining magnetized turbulence driven by the magnetorotational instability (MRI) can play this role (Balbus & Hawley 1998).

Due to the highly non-linear nature of magnetorotational turbulence, numerical simulations have become a common tool in its study. These simulations come in a number of flavours: unstratified shearing-boxes (where the vertical component of gravity is neglected) (Hawley, Gammie & Balbus 1995; Fromang & Papaloizou 2007; Fromang et al. 2007; Lesur & Longaretti 2007; Guan et al. 2009; Heinemann & Papaloizou 2009; Latter, Lesaffre & Balbus 2009; Lesaffre, Balbus & Latter 2009; Simon, Hawley & Beckwith 2009; Bodo et al. 2011; Käpylä & Korpi 2011; Lesur & Longaretti 2011; Latter & Papaloizou 2012), stratified shearing-boxes (Brandenburg et al. 1995; Stone et al. 1996; Fleming, Stone & Hawley 2000; Miller & Stone 2000; Brandenburg 2005; Johansen, Youdin & Klahr 2009; Davis, Stone & Pessah 2010; Gressel 2010; Shi, Krolik & Hirose 2010; Gu & Gammie 2011; Oishi & Mac Low 2011; Simon, Hawley & Beckwith 2011; Simon, Beckwith & Armitage 2012), unstratified global models (Armitage, Reynolds & Chiang 2001; Hawley 2001; Nelson & Gressel 2010; Sorathia et al. 2012) and stratified global models (Hawley 2000; Artl & Rüdiger 2001; Hawley & Krolik 2001; Fromang & Nelson 2006, 2009; Beckwith, Hawley & Krolik 2008; Lyra et al. 2008; Noble, Krolik & Hawley 2010; Sarothia, Reynolds & Armitage 2010; Beckwith, Armitage & Simon 2011; Flock et al. 2011, 2012a; Hawley, Guan & Krolik 2011; O’Neill et al. 2011; McKinney, Tchekhovskoy & Blandford 2012; Parkin & Bicknell 2013). Shearing-box simulations focus on a local patch of an accretion disc whereas global
The gravitational potential due to a central point mass situated at the origin, $\Phi$, is modelled using a pseudo-Newtonian potential (Paczyński & Wiita 1980):

$$\Phi = -\frac{1}{r-2}.$$  

Note that we take the gravitational radius (in scaled units), $r_\text{g}$, = 1. The Schwarzschild radius, $r_s = 2$ for a spherical black hole and the innermost stable circular orbit lies at $r = 6$. The $\Lambda$ term on the RHS of equation (3) is an ad hoc cooling term used to keep the scaleheight of the disc approximately constant throughout the simulations; without any explicit cooling in conjunction with an adiabatic equation of state, dissipation of magnetic and kinetic energy leads to an increase in gas pressure and, consequently, disc scaleheight over time. The form of $\Lambda$ used is identical to that of Parkin & Bicknell (2013); further details can be found in that paper.\footnote{Note that there is a typographical error in equation 3 of Parkin & Bicknell (2013), where $\rho \Lambda$ should read $\Lambda$.}

The PLUTO code was configured to use the five-wave HLLD Riemann solver of Miyoshi & Kusano (2005), piece-wise parabolic reconstruction (PPM; Colella & Woodward 1984), limiting during reconstruction on characteristic variables (e.g. Rider, Greenough & Kamm 2007), second-order Runge–Kutta time-stepping and the upwind CONTACT Constrained Transport scheme of Gardiner & Stone (2008) (to maintain $\nabla \cdot B = 0$) which includes transverse corrections to interface states. This configuration was found to be stable for linear MRI calculations by Flock et al. (2011).

The grid used for the simulations is uniform in the $\theta$ and $\phi$ directions and extends from $r = 4-34$ and $\phi = 0-\pi/2$. A graded mesh is used in the $\theta$ direction which is uniform within $|z| \leq 2H$ and stretched between $2H \leq |z| \leq 5H$, where $H$ is the thermal disc scaleheight. For our fiducial model, gbl-sr, there are a total of 170 cells in the $\theta$ direction, of which 108 are uniformly distributed within $|z| \leq 2H$ and the remaining 62 cells on the stretched sections between $2H \leq |z| \leq 5H$. Details of the grid resolutions used in the simulations are provided in Table 1. The adopted boundary conditions are identical to those used in Parkin & Bicknell (2013). Finally, floor density and pressure values are used which scale linearly with radius and have values at the outer edge of the grid of $10^{-4}$ and $5 \times 10^{-6}$, respectively.
2.2 Initial conditions

The simulations start with an analytic equilibrium disc which is isothermal in height \((T = T(R))\), where \(T\) is the temperature and possesses a purely toroidal magnetic field. The derivation of the disc equilibrium and a detailed description of the initial conditions can be found in Parkin & Bicknell (2013). In cylindrical coordinates \((R, z)\), the density distribution, in scaled units, is given by

\[
\rho(R, z) = \rho(R, 0) \exp \left( -\frac{\Phi(R, z) - \Phi(R, 0)}{T(R)} \right),
\]

where the pressure, \(P = \rho T\), and the ratio of gas-to-magnetic pressure, \(\beta = 2P/B^2\), is initially set to 20 in all models. For the radial profiles \(\rho(R, 0)\) and \(T(R)\), we use simple functions inspired by the Shakura & Sunyaev (1973) disc model, except with an additional truncation of the density profile at a specified outer radius:

\[
\rho(R, 0) = \rho_0 f(R, R_0, R_{out}) \left( \frac{R}{R_0} \right)^\epsilon,
\]

\[
T(R) = T_0 \left( \frac{R}{R_0} \right)^\varphi,
\]

where \(\rho_0\) sets the density scale, \(R_0\) and \(R_{out}\) are the radius of the inner and outer disc edge, respectively, \(f(R, R_0, R_{out})\) is a tapering function (Parkin & Bicknell 2013) and \(\epsilon\) and \(\varphi\) set the slope of the density and temperature profiles, respectively. In all of the global simulations \(R_0 = 7, R_{out} = 30, \rho_0 = 10, \epsilon = -23/20\) and \(\eta = -9/10\). In Section 3, models with aspect ratios of \(H/R\) 0.05 and 0.1 are considered. These ratios are achieved by setting \(T_0 = 4.5 \times 10^{-3}\) and \(1.5 \times 10^{-2}\), respectively. The rotational velocity of the disc is close to Keplerian, with a minor modification due to the gas and magnetic pressure gradients,

\[
v_\phi(R, z) = v_\phi(R, 0) + \left\{ \Phi(R, z) - \Phi(R, 0) \right\} \frac{R}{T} \frac{dT}{dR},
\]

where

\[
v_\phi(R, 0) = R \frac{\partial \Phi(R, 0)}{\partial R} + \frac{2T}{\beta} \left( \frac{R}{\rho(R, 0)} \frac{\partial \rho(R, 0)}{\partial R} + R \frac{dT}{dR} \right).
\]

2.3 Diagnostics

A volume-averaged value (denoted by angled brackets) for a variable \(q\) is computed via

\[
\langle q \rangle = \frac{\int q r^2 \sin \theta \, dr \, d\theta \, d\phi}{\int r^2 \sin \theta \, dr \, d\theta \, d\phi}.
\]

Similarly, azimuthal averages are denoted by square brackets,

\[
[q] = \frac{\int q r \sin \theta \, d\phi}{\int r \sin \theta \, d\phi}.
\]

Time averages receive an overbar, such that a volume- and time-averaged quantity reads \(\langle q \rangle \). Throughout this paper, we concentrate on the region between 10 < \(r < 30\) and \(\pi/2 < \theta < \pi/2 + \theta_{260} / R\), where \(\theta_{260} = \tan^{-1}(2(H/R))\) and \(H/R = c_s/v_s\) (where \(c_s\) is the sound speed). We define this region as the ‘disc body’.

The efficiency of angular momentum transport is typically quantified from the total stress, \(W_{ij} = G_{ij} - M_{ij}^B\),

where the Reynolds stress tensor,

\[
G_{ij} = \rho \delta v_i \delta v_j,
\]

and the Maxwell stress tensor,

\[
M_{ij}^B = B_i B_j - \delta_{ij} \mu_B B^2,
\]

The largest contribution comes from the \(R\) – \(\phi\) component of \(W_{ij}\) (Brandenburg et al. 1995; Hawley et al. 1995; Stone et al. 1996),

\[
W_{R\phi} = \rho \delta v_R \delta v_\phi - B_R B_\phi,
\]

where we have defined the perturbed flow velocity as \(\delta v_i = v_i - [v_i]\), with \(i = R, \phi\). Normalizing by the gas pressure defines the \(\alpha\)-parameter,

\[
\langle \alpha_R \rangle = \frac{\langle W_{R\phi} \rangle}{\langle P \rangle}.
\]

Furthermore, we calculate the \(R\) – \(\phi\) component of the Maxwell stress normalized by the magnetic pressure,

\[
\langle \alpha_B \rangle = -\frac{\langle M_{R\phi}^B \rangle}{\langle \mu_B \rangle} = -\frac{\langle B_R B_\phi \rangle}{\langle |B|^2 \rangle}.
\]

We follow Noble et al. (2010) and Hawley et al. (2011) and utilize a ‘quality factor’ to measure the ability of the simulations to resolve the wavelength of the fastest growing MRI mode, \(\lambda_{\text{MRI}}\). Defining,

\[
\lambda_{\text{MRI}} = \frac{2\pi|v_A|r \sin \theta}{v_\phi},
\]

where \(i = r, \theta, \phi, \text{and } v_A = B_i/\sqrt{\rho}\) is the Alfvén speed, the ‘quality factor’ is given by,

\[
Q_i = \frac{\lambda_{\text{MRI}}}{\Delta x_i},
\]

where \(\Delta x_i\) is the cell spacing in direction \(i\). The ‘resolvability’ – the fraction of cells in the disc body that have \(Q > 8\) (e.g. Sorathia et al. 2012) – is then defined as,

\[
N_i = \frac{\Sigma C(Q_i > 8)}{\Sigma C},
\]

where \(C\) represents a cell.
2.4 Fourier analysis

The simulation data is Fourier transformed in spherical coordinates to compute power spectra for different simulation variables. A detailed description of the method used is given in Appendix A. In brief, we define the Fourier transform of a function \( f(r, \theta, \phi) \) as,

\[
F(k) = \int_0^{2\pi} \int_0^\pi \int_0^{2\pi} f(r, \theta, \phi) \exp(i k \cdot r) \, d\theta \, d\phi \, d\phi.
\]

It then follows that the angle-averaged (in Fourier space) amplitude spectrum,

\[
\Pi(k) = \int_0^{2\pi} \int_0^\pi F(k) F^*(k) \sin \chi \, d\chi \, d\psi,
\]

where an asterisk (*) indicates a complex conjugate. The total power at a given wavenumber – the power spectrum – is then given by \( k^2 \Pi(k) \). To compute a power spectrum, we take 300 simulation checkfiles (equally spaced over the last 15 \( P_{\text{orb}} \), where \( P_{\text{orb}} \) is the orbital period at a radius \( r \)) and compute 30 power-spectra, each time-averaged over 0.5 \( P_{\text{orb}} \). These 30 realizations are then averaged-over to produce the final power spectrum.

2.5 Summary of models

In Table 1, we list six simulations aimed at investigating the following points.

(i) Convergence with resolution. Models gbl-lr, gbl-sr and gbl-hr are low-, standard- and high-resolution variants, respectively, with identical cell aspect ratio and \( HIR = 0.1 \).

(ii) Importance of azimuthal resolution. Model gbl-lr-la (gbl-hr-la) is identical to gbl-lr (gbl-hr) with the exception of a lower azimuthal resolution (denoted by the affix ‘-la’).

(iii) Scaleheight dependence. Models gbl-sr and gbl-thin have disc scaleheights of \( HIR = 0.1 \) and 0.05, respectively. These models feature an identical number of cells per scaleheight in the vertical and azimuthal directions.

3 THE QUASI-STEADY STATE

Following the initial transient phase of evolution, the disc settles into a QSS. In this section, we examine the characteristics of this state for the different simulations. We list time- and volume-averaged parameter values pertaining to the steady-state turbulence in Table 2.

3.1 Resolution dependence

3.1.1 Convergence: gbl-lr, gbl-sr and gbl-hr

The volume-averaged stress normalized to gas pressure, \( \langle \alpha P \rangle \), displays a dependence on resolution in the magnitude of the transient peak at \( t \sim 2P_{\text{orb}} \) (Fig. 1). Following this, \( \langle \alpha P \rangle \) steadily declines until \( t \sim 12P_{\text{orb}} \) at which point the curves level-off and a QSS is reached. We find a time-averaged value during the QSS of \( \langle \alpha P \rangle \simeq 0.04 \) for models gbl-lr, gbl-sr and gbl-hr, indicating convergence with resolution. At the point of convergence, \( \langle \alpha P \rangle / \langle \beta \rangle \simeq 0.6 \), where \( \beta \) is the disc body plasma-\( \beta \). This is in agreement with, but slightly higher than, the relation found for unstratified shearing-box simulations (Sano et al. 2004; Blackman, Penna & Varnière 2008;
Guan et al. 2009). The volume-averaged Maxwell stress normalized to the magnetic pressure, \(\langle \alpha_M \rangle\) converges at a value of 0.42 (lower panel of Fig. 1), consistent with previous high-resolution stratified shearing-box (Hawley et al. 2011; Simon et al. 2012) and global disc models (Parkin & Bicknell 2013).

Convergence in \(\langle \alpha_T \rangle\) is coincident with convergence in the resolvability (equation 21) – the ability of the numerical grid to resolve the fastest growing MRI modes. Examining Fig. 2, one sees that the \(\phi\)-direction is the best resolved, followed by the radial direction, and then the \(\theta\)-direction. At the resolution of model gbl-sr, \(N_r\) is clearly higher than \(N_\phi\), suggesting that convergence in global models is tied to the radial magnetic field. That convergence with resolution is more readily achievable for the radial magnetic field is illustrated by the relative magnetic field strengths: \(\langle B^2 \rangle / \langle B^2 \rangle \sim 128, \langle B^2 \rangle / \langle B^2 \rangle \sim 361\) and \(\langle B^2 \rangle / \langle B^2 \rangle \sim 17\). The converged value for \(N_\phi\) is roughly 0.8, consistent with some fraction of the disc having weak magnetic fields (due to zero net flux dynamo oscillations) which have corresponding \(\lambda_{MRI}\) values which are below the simulation resolution. Poloidal magnetic fields in our simulations appear relatively strong, with our models returning \(\langle B^2 \rangle / \langle B^2 \rangle = 0.13\) and \(\langle B^2 \rangle / \langle B^2 \rangle = 0.05\) compared to respective values of \(\sim 0.08\) and \(\sim 0.02\) for the highest resolution model in Hawley et al. (2011). We attribute this difference to the higher resolution used in our models.

Power spectra computed for density, kinetic energy and total magnetic energy perturbations are shown in Fig. 3. A perturbation for a variable \(q\) is calculated by subtracting the azimuthal average, such that \(\delta q = q - [q]\). Perturbations are used to reduce the influence of large-scale radial and vertical gradients on the resulting power spectra. The position of the low-wavenumber turnover between models gbl-Ir, gbl-sr and gbl-hr is consistent at \(k H/\pi \approx 0.5\), illustrating that the resolution of the largest physical structures is converged. The slope of the magnetic energy power spectrum is approximately \(k^{-2}\). This apparent constant power-law slope suggests a self-similar transfer of energy from large to small scales which may indicate an inertial cascade, although it may also be due to the injection of energy by the MRI at all realizable scales (Fromang & Papaloizou 2007). The power spectra for magnetic energy and kinetic energy exhibit very similar shapes. On further inspection, one sees that magnetic energy is slightly larger than kinetic energy on length-scales of roughly a disc scaleheight (0.4 \(\leq k H \leq 5\)), whereas they are approximately equal on the smallest length-scales (\(k H \geq 5\)). This differs from the stratified shearing-box simulations presented by Johansen et al. (2009), for which kinetic energy was found to dominate over magnetic energy at all but the very largest scales in the box. Comparing to the global models of Beckwith et al. (2011), we note that the low-wavenumber turnover for magnetic and kinetic energy arises at a similar value (they find \(k H \sim 0.3\)). However, there is a considerable difference in the amplitudes of kinetic and magnetic energy fluctuations, where Beckwith et al. (2011) find the latter to be an order of magnitude lower than the former. The source of this difference is unclear. However, there are number of differences between our approach and that used by Beckwith et al. (2011) in the calculation of the Fourier transforms and the related power spectra. In calculating the value of a fluctuating quantities \(\delta Q\), we have adopted a straightforward approach of subtracting an azimuthally averaged value of \(Q\), whereas Beckwith et al. (2011) fit a two-dimensional distribution in the radial and vertical directions, which they then subtract to determine \(\delta Q\). Another major difference is that we define a conventional spherical Fourier transform through equation (22), whereas Beckwith et al. (2011) construct azimuthal averages of fluctuating quantities, define a normalized measure of spatial fluctuations in the \((r, \theta)\) coordinates and then define a Fourier transform in \(r\) and \(\theta\) treating \(r\) and \(\theta\) as pseudo-Cartesian coordinates (their equation 15). A comparison of these two approaches and the implications for comparing computed accretion disc spectra with one another and also with textbook spectra for homogeneous turbulence is beyond the scope of this paper.

The power spectra all display a pronounced turnover at high wavenumber, which depends on resolution, and which we interpret as the dissipation scale. Indeed, the morphology of the steep, but slightly curved, step at the high-wavenumber end of the magnetic

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2.png}
\caption{Resolvability (see equation 21) of the MRI in the global simulations in the \(r\) (upper), \(\theta\) (middle) and \(\phi\)-directions (lower).}
\end{figure}
Figure 3. Angle-averaged energy spectrum calculated from time-averaged simulation data showing density (top), kinetic energy (middle) and magnetic energy (lower). The dotted lines are representative power-law slopes (see Section 3). The horizontal axis is in units of $k_H = 2\pi/\langle H \rangle$.

The power spectrum is indicative of a resolved separation between the ohmic and viscous dissipation scales (see, e.g., Kraichnan & Nagarajan 1967). Irrespective of resolution, most of the power in $\alpha_P$ is on the largest length-scales (i.e. at low wavenumber – Fig. 4). In fact, the relatively flat slope to the $\alpha_P$ power spectrum indicates that a large amount of power is also contained in moderate length-scales. The slope of the power spectrum changes at $k/k_H \sim 3$, becoming steeper, and indicating that smaller length-scales contribute considerably less to the global stress. Therefore, although magnetic field correlation lengths demonstrate that MRI-driven turbulence is localized (Guan et al. 2009), we find evidence for angular momentum transport being dominated by larger length-scales, of size $\gtrsim \langle H \rangle$.

Increasing the simulation resolution permits structure to occupy smaller spatial scales. This is illustrated by the simulation snapshots of $\beta^{-1}$ shown in Fig. 5. As one progresses to higher resolution through models gbl-lr, gbl-sr and gbl-hr, the size of structures gets progressively finer. Also, contrasts in the magnetic energy, which are particularly noticeable in the coronal region, become sharper at higher resolution. This equates to an increase in $\nabla \times B$ with resolution, which we examine in more detail in Section 4.

In summary, convergence is achieved for a resolution of 12–51 cells/$H$ in radius, 27 cells/$H$ in the $\theta$-direction and 12.5 cells/$H$ in the $\phi$-direction (model gbl-sr). This is considerably below the 64–128 cells/$H$ required for convergence in stratified shearing-box simulations found by Davis et al. (2010), whereas the vertical resolution is comparable to the 25 cells/$H$ necessary to produce sustained turbulence in the models of Fromang & Nelson (2006) and Flock et al. (2011). In Section 5, we provide an explanation for this dramatic difference.

3.1.2 Influence of $\phi$–resolution: gbl-lr-la and gbl-hr-la

When the azimuthal field is under-resolved, turbulent activity dies out, as discussed by Fromang & Nelson (2006), Flock et al. (2011) and Parkin & Bicknell (2013). This effect can be seen in the stresses and resolvabilities computed for model gbl-lr-la (a lower azimuthal resolution variant of gbl-lr – see Table 1), which we plot in Fig. 1 and 2. Repeating this experiment at higher resolution (models gbl-hr and gbl-hr-la), one finds that even though the azimuthal field is barely resolved (eight cells/$H$ in the azimuthal direction for gbl-hr-la), only a slightly lower $\langle \alpha_P \rangle$ value is obtained. Therefore, we find a similar dependence on azimuthal resolution to that discussed by Hawley et al. (2011), although this dependence appears to become less pronounced at higher resolution, and this is possibly due to compensation by the poloidal grid resolution. This indicates that low azimuthal resolution can, to some extent, be compensated for by higher poloidal resolution. However, based on these results it...
would seem advisable to adopt an aspect ratio close to unity. We also note that our $\alpha_P$ and $\alpha_M$ values are higher than in the models of Beckwith et al. (2011) and Hawley et al. (2011). We attribute this to the higher simulation resolution and lower cell aspect ratio used in our models (see also the discussion in Fromang & Nelson 2006; Flock et al. 2011; Parkin & Bicknell 2013).

As discussed in the previous section, the power spectra in Fig. 3 display a turnover at high wavenumber corresponding to the dissipation scale. All simulations presented in this paper rely on numerical dissipation; hence, one may anticipate that numerical resolution sets this scale and adopting a lower resolution in a certain direction may shift the dissipation scale to lower wavenumbers. Comparing the curves for models gbl-lr and gbl-lr-la in Fig. 3, the slope in the magnetic energy power spectrum is steeper for gbl-lr-la in the wavenumber range $1 \lesssim kH \lesssim 6$. This steeper slope is readily understood as a consequence of under-resolving the fastest growing MRI modes in the $\phi$-direction – energy cannot be injected by the MRI if the mode-growth is not resolved. In relation to the discussion in the previous section, this implies that the power-law slope in the magnetic energy power spectrum of model gbl-lr, for example, is a consequence of magnetic energy injection by the MRI and not solely due to an inertial cascade of energy from large to small scales, consistent with results presented by Fromang & Papaloizou (2007) and Johansen et al. (2009) which illustrate the driving of magnetic energy to smaller scales by the MRI.

3.2 Other factors which might affect the saturated state

3.2.1 Gas pressure dependence: gbl-thin

Based on a suite of unstratified shearing-box simulations, Sano et al. (2004) have reported a dependence of the QSS stress level on the gas pressure. To examine whether this dependence exists in global simulations, one can utilize simulations with different aspect ratios because $H/R \propto c_s \propto \sqrt{P}$. Models gbl-sr and gbl-thin, which feature $H/R = 0.1$ and 0.05, respectively, and an identical number of cells per scaleheight in the vertical and azimuthal directions (Table 1), return comparable values of $\langle \alpha_P \rangle$, with a slightly higher value for the latter (Table 2). Based on the two disc aspect ratios we have explored, there is a weak dependence of $\langle \alpha_P \rangle$ on gas pressure. This lack of dependence stems from the similarity in values for the disc body plasma-$\beta$, $\beta_d$ (Table 2). Essentially, even though gas pressure is higher in gbl-sr compared to gbl-thin, the relative strength of the Maxwell stresses is very similar.

3.2.2 Initial magnetic field strength

The independence of the saturated state on the initial field strength has been demonstrated by Sano et al. (2004) (zero net flux, unstratified shearing-boxes), Guan & Gammie (2011) (stratified shearing-boxes) and Hawley et al. (2011) (global stratified discs). In all cases, the dissipation, or expulsion, of the initial magnetic field configuration disconnects its influence from the QSS.

3.2.3 Initial perturbation to the disc

The growth rate of the non-axisymmetric MRI depends on the wavenumber of the initial perturbation (Balbus & Hawley 1992).

Figure 5. 3D volume rendering showing the ratio of magnetic pressure to gas pressure ($\beta^{-1}$) for models gbl-lr (top), gbl-sr (middle) and gbl-hr (lower). A wedge has been excised from the upper hemisphere of the disc to expose the disc mid-plane.
Faster magnetic field growth arises for higher wavenumbers provided they are subcritical. Therefore, the growth rate of the stresses in the disc will be higher for higher wavenumber perturbations. Parkin & Bicknell (2013) examined this in the context of global discs, finding that irrespective of the initially excited MRI mode, the onset of non-linear (turbulent) motions in the disc erases the initial perturbation and leads to a statistically similar saturated state.

3.3 Astrophysical implications

Simulations gbl-ir, gbl-sr and gbl-hr converge at $\langle \alpha P \rangle \simeq 0.04$ which should be compared with values of $\sim 0.1 - 0.3$ commonly derived from relaxation times in post-outburst cataclysmic variables (Smak 1999; King, Pringle & Livio 2007; Kotko & Lasota 2012). Although a discrepancy exists, we note that our converged values are consistent with those for isolated AGN discs (Starling et al. 2004). Attaining higher values for $\langle \alpha P \rangle$ may, therefore, require the influence of a companion star to be included in simulations. Alternatively, large-scale (net vertical flux) magnetic fields and/or large magnetic Prandtl numbers have been shown to yield larger stresses (Lesur & Longaretti 2007; Bai & Stone 2013; Fromang et al. 2013; Lesur, Ferreira & Ogilvie 2013).

4 CONTROL VOLUME ANALYSIS

In order to understand the global characteristics of our model accretion discs, we have performed a control volume analysis of the magnetic energy budget. This involves evaluating terms in the magnetic energy equation integrated over a specific volume, and for this purpose we choose the disc body (defined in Section 2.3). The boundaries of this control volume are open in the radial and vertical directions, and periodic in the azimuthal direction.

Previous shearing-box simulations show a common characteristic of a consistent power on large scales when convergence is achieved (Simon et al. 2009; Davis et al. 2010). Thus, the large-scale power in the turbulent spectrum is important when assessing the convergence properties of accretion disc simulations. In turbulent gases (and in our simulations), most of the energy is contained in the largest scales so that our volume-integrated approach to the energy budget is useful in understanding the characteristics of the low-wavenumber part of the spectrum.

Another important aspect of the control volume analysis is that it provides a guide for constraining the various terms describing production, advection, volumetric changes and dissipation in analytic models of accretion discs (e.g. Balbus & Papaloizou 1999; Kuncic & Bicknell 2004). For example, this analysis informs us whether the vertical advection of turbulent energy is important compared to the production of turbulence in magnetized discs.

4.1 Magnetic energy evolution

To set the scene, we first examine the control volume averaged magnetic energy, $\langle u_B \rangle$ (Fig. 6). The curves follow the general morphology of a rapid rise in $u_B$ during the initial transient phase, followed by a similarly rapid fall in magnetic energy which gradually flattens out as the QSS ($\partial (\alpha P) / \partial t \rightarrow 0$) is reached. For gbl-sr, for example, the QSS is reached after $t \simeq 14 P_{30}^{\text{orb}}$. Subsequently, there is a slow, but steady, decrease in magnetic energy.

Figure 6. Volume-averaged magnetic energy, $\langle u_B \rangle$, as a function of time.

We begin with the magnetic field induction equation, to which we add a term for numerical resistivity, $\eta_{\text{num}}$, such that equation (4) now reads,

$$\frac{\partial B}{\partial t} = \nabla \times (v \times B) + \eta_{\text{num}} \nabla^2 B.$$  (24)

The motivation for introducing $\eta_{\text{num}}$ will become clear in the remainder of the paper. For now, we merely note that the truncated order of accuracy of numerical finite volume codes (such as the PLUTO code used in this investigation) brings with it a truncation error which we interpret as a numerical resistivity and which we model with the additional ohmic term in equation (24). Taking the scalar product of $B$ with equation (24) and re-arranging terms gives

$$\frac{\partial u_B}{\partial t} = B_i B_j s_{ij} - \frac{1}{3} u_B v_{k,k} - \frac{\partial}{\partial x_j} (u_B v_j) + \eta_{\text{num}} B_i \nabla^2 B_i,$$  (25)

where $u_B = |B|^2 / 2$, the fluid shear tensor,

$$s_{ij} = \frac{1}{2} \left( v_{i,j} + v_{j,i} - \frac{2}{3} \delta_{ij} v_{k,k} \right),$$  (26)

and the Maxwell stress tensor is given by equation (15), and a subscript comma denotes partial differentiation. Next, we expand $v = v^i + v^{\text{rot}}$, where $v^i$ is the perturbed velocity field in the rotating frame and

$$v^{\text{rot}} = v^i \hat{\phi} = [v^i] \hat{\phi},$$  (27)

is the azimuthally averaged rotational velocity. This step allows the respective contributions to the terms in equation (25) from the mean background disc rotation and the perturbed velocity field (in the rotating frame) to be inspected. Substituting equation (27) into equation (25) and integrating over a control volume $V$ with bounding surface $S$, and using the relation,

$$B_i B_j s_{ij} = B_i B_j v_{i,j} - u_B v_{k,k},$$  (28)

to separate shear and expansion terms (where a subscript semicolon indicates a covariant derivative) one arrives at

$$U_B = C_{\text{sh}}^{\text{rot}} + C_{\text{sh}} + C_{\text{exp}} + A_{\text{adv}} + D_{\text{num}},$$  (29)

where

$$U_B = \int \frac{\partial u_B}{\partial t} dV,$$  (30)

$$C_{\text{sh}}^{\text{rot}} = \int B_i B_j v_{i,j}^{\text{rot}} dV,$$  (31)
\[ C_{\text{bh}} = \int B \cdot \mathbf{v}^i_j \, dV, \]  
(32)

\[ C_{\exp} = -\int u_B v^i_j \, dV, \]  
(33)

\[ A_{\text{adv}} = -\int u_B v^i_j n_j \, dS, \]  
(34)

\[ D_{\text{num}} = -\eta_{num} \left( \int \frac{\partial M^i_j}{\partial x_i} n_j \, dS + \int |j|^2 \, dV \right), \]  
(35)

and where the current density, \( j_i = (\nabla \times \mathbf{B})_i \), and the Maxwell stress tensor, \( M^i_j \), is given by (15). All terms featuring in equations (29)–(35) are exact and can be explicitly calculated from the simulation data. The numerical resistivity, \( \eta_{num} \), is estimated by solving equation (29) for \( D_{\text{num}} \) and then solving equation (35) for \( \eta_{num} \). To maintain consistency with the third-order spatial reconstruction used in the simulations, we compute terms appearing in equations (29)–(35) to third-order accuracy using reconstruction via the primitive function (see Colella & Woodward 1984; Laney 1998, for further details).

Before proceeding to the results of the control volume analysis, a brief description of the terms and their respective meaning is worthwhile. The volume-integrated rate of change of magnetic energy is given by \( U_B \). \( C_{\text{num}}^\text{sh} \) and \( C_{\text{num}}^\text{rot} \) are the production of magnetic energy by the shear in the mean disc rotation and the turbulent velocity field, respectively. \( C_{\exp} \) corresponds to changes in magnetic energy due to expansion in the gas. \( A_{\text{adv}} \) is a surface term for the advection of magnetic energy in/out of the control volume by the turbulent velocity field. There are contributions to the surface integrals from the radial and \( \theta \)–direction – periodic boundaries in the azimuthal direction lead to a cancellation, and thus no contribution from those surfaces. (Note that the term \( \int u_B v^i_j n_j \, dS \) vanishes because of the periodic boundary conditions in the azimuthal direction; therefore, the mean disc rotation does not advect magnetic energy in/out of the control volume.) Finally, \( D_{\text{num}} \) corresponds to numerical dissipation. We note that the value of \( D_{\text{num}} \) is exact, as it is merely the remainder required to balance the magnetic energy equation (equation 29). However, our determination of \( \eta_{num} \) from \( D_{\text{num}} \) is not exact in view of our assumed ohmic form for the numerical resistive term in equation (24). Nevertheless, we consider this estimate to be indicative of the actual numerical resistivity.

In Fig. 7, we plot the results of applying the control volume analysis to model gbl-sr. One immediately notices that magnetic energy production is dominated by \( C_{\text{num}}^\text{sh} \) (see also discussion in Kuncic & Bicknell 2004) and removal is predominantly via numerical dissipation, \( D_{\text{num}} \). There is non-negligible magnetic energy removal by divergence in the velocity field (\( C_{\exp} \)). Examining the directional contributions to this term, one finds roughly equal magnitudes for the \( r \), \( \theta \) and \( \phi \) components. However, the poloidal contributions (\( r \), \( \theta \)) are expansions, which remove magnetic energy, whereas the azimuthal contribution is compressive, thus being a source of magnetic energy. Flow divergence impacting on magnetic field evolution has also been observed in stratified shearing-box simulations by Johansen et al. (2009). The turbulent velocity field does not contribute greatly to magnetic energy production, as is demonstrated by the comparably small values for the \( C_{\text{num}}^\text{rot} \) curve. A negligible amount of magnetic energy appears to be advected out of the volume in the radial and vertical directions as shown by the curve for \( A_{\text{adv}} \), consistent with stable magnetically buoyant (Parker) modes within \( |z| < 2H \) (Shi et al. 2010). Therefore, although ‘butterfly’ diagrams indicate quasi-periodic vertical magnetic field expulsion (e.g. Gressel 2010), it would seem that a much greater amount of energy is dissipated within the disc body. The rate of change of magnetic energy is relatively small compared to magnetic energy production by \( C_{\text{num}}^\text{sh} \) and dissipation by \( D_{\text{num}} \). Computing a time-averaged value between orbits 12–32, we find \( U_B = -3.5 \times 10^{-5} \). Therefore, although \( \langle \alpha_B \rangle \) exhibits quasi-steady behaviour, \( \langle n_k \rangle \) is continually declining, but at a constantly decreasing rate.

Examining the dissipation term, \( D_{\text{num}} \), in more detail, one finds that the first term in square brackets on the RHS of equation (35) is considerably smaller than the second. This shows that dissipation is primarily powered by the current density,\(^4\) \( |j| \). In Fig. 8, we show \( \int |j|^2 \, dV \). There is a striking similarity between the morphology of the curves in this plot with those for \( \langle n_k \rangle \) (Fig. 6), suggesting an intimate link between the evolution of the magnetic energy, dissipation driven by a turbulent magnetic field and magnetic energy production (also demonstrated by \( C_{\text{num}}^\text{sh} \) and \( D_{\text{num}} \) in Fig. 7). Comparing time-averaged values for \( D_{\text{num}} \) from models gbl-lr, gbl-sr and gbl-hr, we find very little difference. Therefore, as convergence with resolution is achieved for \( \langle \alpha_B \rangle \), the level of dissipation also converges. We

---

\(^4\) The link between the turbulent magnetic field and the current density bears strong similarities to the that between the velocity field and the vorticity, \( \omega_i = (\nabla \times v)_i \).
of only 5–10 per cent. However, the disagreement does not appear to be related to C1273, whereas, on the basis of the conclusions drawn by A964, this disagreement is not related to scale between the plots. Note the difference in scale between the plots.

elaborate on the above points in Section 5 in the context of a unified description for the observed evolution in accretion disc simulations.

The formulation of the magnetic energy equation used in equation (29) allows one to distinguish the contributions from shearing and expansions in the disc. However, with a view of understanding the influence of the boundary conditions for the control volume on the magnetic energy, and on the power injected by Maxwell stresses and Lorentz forces, an alternative formulation may be used. To this end we re-cast equation (29) as

$$\dot{U}_B = C_{\text{Lor}}^\text{tot} + C_{\text{Lor}}^\text{num} + A_{\text{MS}}^\text{tot} + A_{\text{adv}} + D_{\text{num}},$$

where

$$C_{\text{Lor}}^\text{tot} = -\int v_i^\text{rot} \frac{\partial M_{ij}^\text{Lor}}{\partial x_j} \ dV = -\int v_i^\text{rot} F_i^\text{Lor} \ dV,$$

$$C_{\text{Lor}}^\text{num} = C_{\text{Lor}}^\text{tot} + C_{\text{Lor}}^\text{num},$$

$$A_{\text{MS}}^\text{tot} = \int M_{ij} n_{ij} dS,$$

$$A_{\text{MS}}^\text{num} = A_{\text{MS}}^\text{tot} + A_{\text{MS}}^\text{num},$$

and where $\dot{U}_B$, $A_{\text{adv}}$ and $D_{\text{num}}$ are given by equations (30), (34) and (35), respectively. The rates of work done within the control volume by the Lorentz force, $F^i$, in combination with the mean disc rotation, $v^\text{rot}$, and the turbulent velocity field (in the rotating frame), $v^\text{t}$, are given by $C_{\text{Lor}}^\text{tot}$ and $C_{\text{Lor}}^\text{num}$, respectively. Similarly, the rates of work done on the surfaces of the control volume by the Maxwell stresses and $v^\text{rot}$ and $v^\text{t}$ are, respectively, given by $A_{\text{MS}}^\text{tot}$ and $A_{\text{MS}}^\text{num}$.

In Fig. 9, we show the result of applying equation (36) to model gbl-sr. Model gbl-sr returns $\langle \eta_{\text{num}} \rangle = 6.1 \times 10^{-5}$ and $\langle R_{\text{MS}} \rangle = 1273$, whereas, on the basis of the conclusions drawn by Fleming et al. (2000), Oishi & Mac Low (2011) and Flock, Henning & Klahr (2012b), sustained turbulence should not be observed for $R_{\text{MS}} \leq 3000$. This disagreement does not appear to be related to our approximation of a constant $\eta_{\text{num}}$ throughout the control volume, as tests computed for annuli with radial range $10 < r < 20$ and $20 < r < 30$ reveal variations in $\eta_{\text{num}}$ of only 5–10 per cent. However,
it may be due to our assumption that numerical resistivity behaves like an ohmic resistivity. Previous estimates of numerical resistivity (Fromang & Papaloizou 2007; Simon et al. 2009) adopt a Fourier analysis of the dissipation term whereby $\eta_{\text{num}}$ is derived from the high-wavenumber end of the spectrum. These analyses reveal that numerical dissipation deviates from ohmic at low wavenumbers. Our volume-averaged values for $\eta_{\text{num}}$ provide an estimate which is biased towards the large scales, and thus may be higher than values at the small scales (i.e. the turbulent dissipation scale). We do note, however, that the third-order accurate spatial reconstruction used in our simulations may allow sustained turbulence at lower $Re_M$ than the second-order accuracy used by Flock et al. (2012b). Furthermore, shearing-box boundary conditions suppress terms in the magnetic energy equation that can supply/sustain large-scale magnetic fields – the importance of global disc boundary conditions to magnetic field generation is discussed in more detail in Section 5.3. Therefore, the large-scale dynamo apparent in stratified global discs (Fig. 11 – see also Arlt & Rüdiger 2001; Fromang & Nelson 2006; O’Neill et al. 2011) may operate effectively at low $Re_M$ (Brandenburg 2009; Käpylä & Korpi 2011), meaning that global discs could exhibit sustained turbulence at lower $Re_M$ than in a shearing-box (Fleming et al. 2000; Oishi & Mac Low 2011). For further discussion of numerical resistivity see Hirose, Krolik & Stone (2006) and Hawley et al. (2011).

In summary, there are two main reasons for the difference by a factor $\sim 3$ for the critical Reynolds number for the maintenance of turbulence in global disc models compared to the work of Flock et al. (2012b). (1) Differing mathematical approaches to the estimation of the resistivity – Flock et al. (2012b) include an ohmic resistive term specifically in their simulations, whereas we estimate it using an ohmic model for the numerical resistivity. (2) The Flock et al. simulations are spatially second-order accurate whereas our simulations (and analysis) are spatially third-order accurate.

Examining the results for models gbl-lr, gbl-sr and gbl-hr in Fig. 10 and Table 3, there is the consistent trend that as the resolution is increased (and the cell aspect ratio is kept fixed) the value of $\eta_{\text{num}}$ decreases. For example, between models gbl-lr and gbl-sr, the resolution has been increased by a factor of 1.5 resulting in a decrease in $\eta_{\text{num}}$ by a factor of 1.8. Based on the results for these three simulations, we find $Re_M \approx 0.45(n_t)^{3/2}$, where $n_t$ is the number of cells in the radial direction, leading to an estimated resolution requirement of $n_r \times n_\theta \times n_z \approx 2600 \times 860 \times 1000$ cells to achieve a magnetic Reynolds number, $Re_M = 10^5$. This poses a significant computational challenge.\(^5\) Note that our derived scaling for numerical resistivity is identical to that found by Simon et al. (2009) for unstratified net flux shearing-boxes.

Somewhat surprisingly, model gbl-lr-la displays a lower value for $\eta_{\text{num}}$, and thus higher $Re_M$, than gbl-lr despite the former having a larger cell aspect ratio. Considering the lower level of turbulent activity in model gbl-lr-la compared to gbl-lr (see Figs 1 and 8), this shows that numerical resistivity scales with the turbulent motion of the magnetic field, i.e. a larger value of $|j|$ causes a larger net truncation error. In model gbl-lr-la, turbulent activity wanes for $t \gtrsim 14 P_{51}^{\text{orb}}$, and simultaneously the value of $\eta_{\text{num}}$ dips (Fig. 10).

### Table 3. Time averaged numerical resistivity, $\eta_{\text{num}}$ and magnetic Reynolds number, $Re_M$. $\eta_{\text{num}}$ is estimated using equation (29) and $Re_M = \langle \langle \nu \rangle H \rangle / \eta_{\text{num}}$. $\Delta t_{av}$ (second column) is the time interval over which time averaging was performed.

| Model       | $\Delta t_{av}$ | $\langle \eta_{\text{num}} \rangle$ | $\langle \langle Re_M \rangle \rangle$ |
|-------------|------------------|-----------------------------------|-------------------------------------|
| gbl-lr      | 12–31            | $1.0 \times 10^{-4}$              | 770                                 |
| gbl-sr      | 12–31            | $5.8 \times 10^{-5}$              | 1328                                |
| gbl-hr      | 12–31            | $3.6 \times 10^{-5}$              | 2139                                |
| gbl-lr-la   | 18–31            | $5.8 \times 10^{-5}$              | 1328                                |
| gbl-hr-la   | 12–31            | $3.7 \times 10^{-5}$              | 2081                                |
| gbl-thin    | 12–31            | $2.5 \times 10^{-5}$              | 1695                                |

---

\(^5\) This may, however, be alleviated using an orbital advection/FARGO scheme (e.g. Sorathia et al. 2012; Mignone et al. 2012).

**Figure 10.** Numerical resistivity, $\eta_{\text{num}}$, computed from the control volume analysis (see Sections 4.1 and 4.2).
contribution to the creation of magnetic energy from the Lorentz force terms. Thus, convergence is attained at lower resolutions in global models than in shearing-boxes.

5.1 The magnetic energy balance in accretion disc turbulence

Irrespective of the specific setup (unstratified/stratified shearing-box, global simulation) numerical simulations of magnetorotational turbulence exhibit common features. During the early phases of simulation evolution, the MRI develops and the subsequent magnetic field amplification causes a sharp rise in the magnetic energy, \( (u_B) \). Magnetic energy built-up during the initial transient growth phase supports optimal MRI growth and turbulent driving, which in-turn dissipates magnetic energy via the resistivity and the current density, \( j_i = [V \times B] \). Magnetic energy subsides, and a state is approached where magnetic field production and turbulent dissipation come into balance. This latter stage is the QSS.

Informed by the analysis in Section 4, we write the steady-state magnetic energy evolution equation as (see equation (36):

\[
U_B = C_{\text{Loc}} + A_{\text{MS}} + D_{\text{num}} \approx 0, \tag{43}
\]

where the separate Lorentz and magnetic stress terms for rotational and turbulent contributions are combined in the following terms:

\[
C_{\text{Loc}} = -\int \mathbf{v} \frac{\partial M^B_{ij}}{\partial x_j} \, dV = -\int v_i F^i_{\text{Lor}} \, dV, \tag{44}
\]

\[
A_{\text{MS}} = \int M^B_{ij} v_j n_i \, dS, \tag{45}
\]

where \( v_i \) is the total (rotational plus turbulent) velocity, \( M^B_{ij} \) is the Maxwell stress tensor and \( F^i_{\text{Lor}} \) the Lorentz force. From Section 4.1, we have \( D_{\text{num}} \approx -\eta_{\text{num}} \int |j|^2 \, dV \), so that equation (43) for the magnetic energy balance now reads

\[
\int v_i M^B_{ij} n_j \, dS - \int v_i \frac{\partial M^B_{ij}}{\partial x_j} \, dV \approx \eta_{\text{num}} \int |j|^2 \, dV. \tag{46}
\]

Equation (46) states that the achievement of a QSS requires the rate of work done on the surfaces of the control volume by Maxwell stresses, and by Lorentz forces within the volume, to be balanced by dissipation. Magnetic field saturation and the QSS are solutions to equation (46).

5.2 Integrated form of the induction equation

In our analysis below, the interplay between the induction equation and the boundary conditions also plays an important role. We begin with the induction equation,

\[
\frac{\partial B_i}{\partial t} = \frac{\partial}{\partial x_j} (v_i B_j - B_j v_i) + \eta_{\text{num}} \nabla^2 B_i, \tag{47}
\]

where a numerical resistive term is included for consistency with the magnetic energy balance equation (46). Integrating equation (47) over a control volume, \( V \), with bounding surface \( S \), we have

\[
\frac{\partial}{\partial t} \int B_i \, dV = \oint \left( v_i B_j - B_j v_i + \eta_{\text{num}} \frac{\partial B_i}{\partial x_j} \right) \, dS_j, \tag{48}
\]

where \( dS_j \) is the element of surface area and we have assumed \( \eta_{\text{num}} \) to be approximately spatially constant.

The surface \( S \) bounding the control volume as well as the boundary conditions on \( S \) take several different forms depending upon the simulation – stratified/unstratified shearing-box, stratified/unstratified global disc. However, in general, we can use the coordinate convention introduced for shearing boxes (Hawley et al. 1995), adapting the mathematical analysis in each of the different cases. Therefore, the coordinates \( x, y \) and \( z \) correspond to the radial, azimuthal and vertical directions in the control volume, respectively. The surface integral then involves three separate integrals over the \( x, y \) and \( z \) faces, which we denote by \( x = x_1, x_2, y = y_1, y_2 \) and \( z = z_1, z_2 \), respectively. In our representation of the integrated induction equation, we introduce the resistive flux,

\[
F^i_{\text{res}} = \oint_S \eta_{\text{num}} \frac{\partial B_i}{\partial x_j} \, dS_j. \tag{49}
\]

This represents a diffusion of magnetic field, resulting from resistive effects through the bounding surface \( S \). The integrated induction equation becomes for each coordinate:

\[
\frac{\partial}{\partial t} \int B_i \, dV = F^i_{\text{res}} + \int_{y_2}^{y_1} (v_i B_y - v_y B_i) \, dS_y - \int_{z_2}^{z_1} (v_i B_z - v_z B_i) \, dS_z + \int_{x_2}^{x_1} (v_i B_x - v_x B_i) \, dS_x, \tag{50}
\]

\[
\frac{\partial}{\partial t} \int B_i \, dV = F^i_{\text{res}} + \int_{y_2}^{y_1} (v_i B_y - v_y B_i) \, dS_y - \int_{z_2}^{z_1} (v_i B_z - v_z B_i) \, dS_z + \int_{x_2}^{x_1} (v_i B_x - v_x B_i) \, dS_x, \tag{51}
\]

\[
\frac{\partial}{\partial t} \int B_i \, dV = F^i_{\text{res}} + \int_{y_2}^{y_1} (v_i B_y - v_y B_i) \, dS_y - \int_{z_2}^{z_1} (v_i B_z - v_z B_i) \, dS_z + \int_{x_2}^{x_1} (v_i B_x - v_x B_i) \, dS_x, \tag{52}
\]

The surface integrals in equations (50)–(52) show the influence of the velocity and magnetic field values at the boundaries on the volume integrated field within the control volume.

5.3 Dependence of convergence on boundary conditions and magnetic field configuration

In the following sections, we utilize our description of the magnetic energy balance combined with inferences from the induction equation to describe how the convergence properties of simulations with different numerical setups can be readily understood in terms of the respective boundary conditions and net magnetic field configuration.
5.3.1 Unstratified shearing-box

In this case, the model is a periodic box with background shear applied via source terms in the momentum equation. The shearing-box method is used to represent a small patch of an accretion disc in a Cartesian coordinate system such that x, y and z correspond to the radial, azimuthal and vertical directions, respectively; the corresponding lengths of each side of the box are \( L_x, L_y, \) and \( L_z \) (see Hawley et al. 1995, for further details). The boundaries of the control volume in this setup are the boundaries of the computational domain. For an unstratified shearing-box, the following shearing-periodic boundary conditions are applied in the radial (x), azimuthal (y) and vertical (z) directions for all dynamical variables \( f(x, y, z) \) except the azimuthal velocity. Let \( q = \ln \Omega / \ln R \) be the shear parameter (=3/2 for a Keplerian disc), then the x-, y- and z-boundary conditions are

\[
\begin{align*}
  f(x + L_x, y, z) &= f(x, y + q \Omega L_x, z), \\
  f(x, y + L_y, z) &= f(x, y, z), \\
  f(x, y, z + L_z) &= f(x, y, z).
\end{align*}
\] (53)–(56)

The exception is the azimuthal velocity, which satisfies the above y- and z-boundary conditions but whose x-boundary condition is

\[
v_y(x + L_x, y, z) = v_y(x, y + q \Omega L_x, z) + q \Omega L_x.
\] (56)

Applying these boundary conditions to equation (46), and noting that \( v_y B_x \approx B_y v_x \), we have

\[
-q \Omega L_x \int_{x_1}^{x_2} B_x B_y dS_y + C_{\text{loc}} \approx \eta_{\text{num}} \int |j|^2 dV,
\] (57)

where, as noted, \( x_1 \) refers to the inner radial boundary and \( dS_y \) is the corresponding element of surface area. Furthermore, noting that structures are typically elongated in the y-direction, then \( \partial / \partial y \ll \partial / \partial x \) or \( \partial / \partial z \), and retaining the largest terms (those linear in \( v_y \) or \( B_y \)), one finds

\[
-q \Omega L_x \int_{x_1}^{x_2} B_x B_y dS_y - \int v_y B_x \frac{\partial B_x}{\partial x} dV - \int v_y B_z \frac{\partial B_z}{\partial z} dV 
\approx \eta_{\text{num}} \int |j|^2 dV.
\] (58)

The crucial feature of equation (58) is that magnetic energy is produced by a combination of the \( x-y \) component of the Maxwell stress at the radial boundary and Lorentz forces doing work within the volume; the Lorentz forces depend on the radial and vertical field components as well as the radial and vertical gradient in \( B_x \). However, the contributions from the second and third terms on the LHS of equation (58) are negligible on large scales if there is zero net radial and vertical magnetic field, and/or no radial or vertical gradient in \( B_x \).

We now consider the implications of the induction equation for the large-scale radial and vertical magnetic fields. Inserting the shearing-periodic boundary conditions (53)–(56) into the integrated induction equations (50)–(52), we obtain

\[
\begin{align*}
  \frac{\partial}{\partial t} \int B_x dV &= F_{x}^{\text{res}}, \\
  \frac{\partial}{\partial t} \int B_y dV &= F_{y}^{\text{res}} - q \Omega L_x \int_{\text{in}} B_x dS_y, \\
  \frac{\partial}{\partial t} \int B_z dV &= F_{z}^{\text{res}}.
\end{align*}
\] (59)–(61)

Equation (60) for the azimuthal field shows that it evolves not only as a result of resistive diffusion but also, and more importantly, as a result of the combined action of velocity shear and the radial field. However, equation (59) for the integrated radial field and equation (61) for the vertical field show that these components evolve solely under the action of resistive diffusion and there is no influence from the boundary values of the velocity combined with existing field components. If the net fluxes associated with \( B_x \) or \( B_z \) are initially zero and start to build up within the volume, then the diffusion terms will act to dissipate these fluxes and they will remain at near zero levels. Hence, initially zero net radial and vertical fields do not develop significant components on the largest scale in the box. On the other hand, a net flux vertical field prevails on the timescale of the simulation, and will maintain a component on the largest realizable scale in the simulation domain. This is notwithstanding the effect of diffusion since maintaining a non-zero boundary value of \( B_z \) minimizes diffusion of \( B_z \) out of the volume as a result of the gradient in \( B_z \), being close to zero.

Since magnetorotational turbulence extracts energy from the largest scales and drives it towards the smallest scales (Fromang & Papaloizou 2007; Johansen et al. 2009; Lesur & Longaretti 2011), the preservation of a net vertical field fixes the injection of magnetic energy at the scale of the box, thus replenishing the low-wavenumber end of the magnetic energy power spectrum. In contrast, in a zero net flux, unstratified shearing-box, the finite reservoir of magnetic energy at the low-wavenumber end of the scale is depleted by turbulent driving.

Achieving convergence is, therefore, related to the presence of magnetic energy injection by Lorentz forces on the largest realizable scales and correspondingly the existence of large-scale vertical and/or radial field on those scales. Our analysis explains the results in Simon et al. (2009) who compared zero net flux and net flux simulations. They demonstrated that energy injection — represented by the Fourier space analogue of our shear term, \( C_{\text{loc}} \) — continues to rise as one tends towards the largest scales in the box in the case of net flux simulations, whereas it plateaus for the zero net flux simulations. This indicates that in evolved zero net flux turbulence (in an unstratified shearing-box), magnetic energy is not replenished effectively on the largest scales, and this is also consistent with the lack of a large-scale dynamo (Vishniac 2009; Bodo et al. 2011; Käpylä & Korpi 2011).

The above analysis also relates to another well-studied problem within the literature, namely the origin of the lack of convergence with increasing resolution in unstratified, zero net flux shearing-box simulations (e.g. Fromang & Papaloizou 2007; Pessah, Chan & Psaltis 2007; Regev & Umurhan 2008; Vishniac 2009; Bodo et al. 2011; Käpylä & Korpi 2011). As we have shown above, unstratified, zero net flux shearing-box simulations with periodic boundary conditions render the Lorentz force term ineffective at injecting magnetic energy, and thus a large-scale mean field cannot develop. Hence, when a QSS with turbulent transport of magnetic energy from larger to smaller scales establishes, it must suffice with the largest scale field available: A small-scale dynamo operates, for which the stress scales proportionately to the resistivity (Vishniac 2009; Bodo et al. 2011). Commencing the simulation with a net radial/vertical field (Hayle et al. 1995; Sano et al. 2004; Guan et al. 2009; Simon et al. 2009), or adopting alternative boundary conditions which permit the development of mean fields within a few orbital periods (e.g. vertical field boundary conditions Käpylä & Korpi 2011), enables convergence. Our above analysis provides insight into why these strategies are successful.
5.3.2 Stratified shearing-box:

We now consider stratified shearing-box simulations in which the vertical component of gravity is included. In the context of the current analysis, the results of zero net flux simulations by Davis et al. (2010) and Oishi & Mac Low (2011) are useful as periodicity is applied at the boundaries of the computational domain (including the vertical boundary at $|z| = 2H$), in common with the unstratified simulations discussed in Section 5.3.1. However, unlike the zero net flux unstratified shearing-boxes described above, the Davis et al. (2010) models converge with increasing resolution. The crucial difference is that stratification provides a means for the disc to repartition magnetic flux so that the disc body can overcome the magnetic flux constraint and generate large-scale magnetic fields. In essence, stratification introduces an internal open boundary between the disc body and the coronal region. From the results presented in Davis et al. (2010), we infer this open boundary to lie at $|z|_1, 2 \approx 1 - 1.5H$, which we adopt in the following analysis. With the boundaries $z = z_1$ and $z = z_2$ now not constrained to be periodic, the integrated induction equations are

$$\frac{\partial}{\partial t} \int B_x dV = F_x^{res} + \int_{z_2}^{z_1} v_i B_i dS_i - \int_{z_1}^{z_2} v_i B_i dS_i$$

$$- \int_{z_2}^{z_1} B_i v_i dS_i + \int_{z_1}^{z_2} B_i v_i dS_i,$$  \hspace{1cm} (62)

$$\frac{\partial}{\partial t} \int B_y dV = F_y^{res} - q \Omega L_s \int_{z_2}^{z_1} B_y dS_i$$

$$+ \int_{z_2}^{z_1} v_i B_i dS_i - \int_{z_1}^{z_2} v_i B_i dS_i$$

$$- \int_{z_2}^{z_1} B_i v_i dS_i + \int_{z_1}^{z_2} B_i v_i dS_i,$$  \hspace{1cm} (63)

$$\frac{\partial}{\partial t} \int B_z dV = F_z^{res}.$$  \hspace{1cm} (64)

The non-periodic boundary conditions on the faces $z = z_1$ and $z_2$ introduce additional driving terms into the radial equation involving the terms $v_i B_i$ and $B_i v_i$. Given the zero net flux condition, these terms are important if the fluctuations in $v_i$ and $B_i$ or $B_i$ and $v_i$ are correlated. If this is the case, then equation (62) opens up the possibility of net radial field development and an $\alpha - \Omega$ dynamo.

Considering the magnetic energy equation, we apply periodic boundary conditions in the azimuthal and radial directions and an open vertical boundary condition to equation (46), and retain only the dominant terms, to obtain

$$-q \Omega L_s \int_{z_2}^{z_1} B_i B_i dS_i + \int_{z_2}^{z_1} v_i B_i B_i dS_i - \int_{z_1}^{z_2} v_i B_i B_i dS_i$$

$$- \int_{z_2}^{z_1} v_i B_i \frac{\partial B_i}{\partial z} dV - \int_{z_1}^{z_2} v_i B_i \frac{\partial B_i}{\partial z} dV \approx \eta_{num} \int |j|^2 dV.$$  \hspace{1cm} (65)

where the additional term compared to the energy for an unstratified disc, equation (58), arises from the work done on the disc–corona vertical boundary by Maxwell stresses. Despite the presence of the disc–corona interface, a large-scale vertical magnetic field does not develop (see equation 64). Thus, the second, third and fourth terms of the LHS of equation (65) are negligible. We are left with

$$-q \Omega L_s \int_{z_2}^{z_1} B_i B_i dS_i - \int_{z_2}^{z_1} v_i B_i \frac{\partial B_i}{\partial z} dV \approx \eta_{num} \int |j|^2 dV.$$  \hspace{1cm} (66)

We conjecture that the Davis et al. simulations converge due to the terms involving $B_r$ and $B_\phi$ on the LHS of equation (66), where the introduction of stratification permits the development of a large-scale radial magnetic field which combines with the azimuthal field to enable an $\alpha - \Omega$ dynamo to operate. As the simulation resolution is increased, the resolution of MRI modes improves. At a critical resolution, the most unstable wavelength becomes resolved and a further increase in resolution ceases to provide additional MRI growth (because wavelengths shorter than the most unstable mode are stable; Balbus & Hawley 1992, 1998). The contribution to the power input from Maxwell stresses and Lorentz forces (the first and second terms on the LHS of equation 66) asymptote constant values as radial and azimuthal MRI mode growth converges.

We note that the above argument is consistent with the results of Oishi & Mac Low (2011), as the presence of a disc–corona interface relaxes the helicity conservation constraint for dynamo quenching.

5.3.3 Global stratified disc simulation

In global stratified disc models, such as the ones we have described in this paper, periodic boundary conditions are applied in the azimuthal direction and the radial and vertical boundaries of the disc body are open. Assuming symmetry about the mid-plane, one may take the vertical surfaces to be antiperiodic. The control volume in our global stratified disc simulations is, in spherical polars, $10 \leq r \leq 30$, $0 < \theta < \pi/2$ and $0 < \phi < \pi/2$. The magnetic energy equation for this control volume, which follows from applying appropriate boundary conditions to the magnetic energy equation (46) and retaining the dominant terms, is

$$\int_{r_2}^{r_1} B_{r_\phi} v_{r_\phi} dS_r - \int_{r_2}^{r_1} B_{\phi r} v_{r_\phi} dS_r - 2 \int_{\phi_1}^{\phi_2} B_{\phi r} v_{r_\phi} dS_{\phi}$$

$$+ C_{Lor} = \eta_{num} \int |j|^2 dV.$$  \hspace{1cm} (67)

where the element of volume, $dV = r^2 \sin \theta \, dr \, d\theta \, d\phi$, the surface element orthogonal to $r = \text{constant}$ is $dS_r = r \sin \theta \, dr \, d\theta \, d\phi$, and the surface element orthogonal to $\theta = \text{constant}$ is $dS_{\theta} = r^2 \sin \theta \, d\theta \, d\phi$. As noted in the last paragraph of Section 4.1, the rate of work done by Maxwell stresses on the inner radial boundary is far greater than that done on the outer radial and vertical ($\theta$-direction) boundaries, so that the second term on the LHS of equation (67) dominates the first and third terms. Also, the largest contributor to $C_{Lor}$ is

$$\int v_{\phi} B_{\phi} \partial B_{\phi} / \partial r dV.$$  \hspace{1cm} (68)

Note the similarity of the above equation with that governing the stratified shearing-box simulations (equation 66). The distinct difference is in the magnitude of the terms on the LHS, which depend on $B_r$ and $B_{\phi r}$, and the radial gradient of $B_{\phi}$. Similar to the stratified shearing-box, for magnetic energy production and dissipation to converge, the growth of $B_r$ and $B_{\phi r}$ must be well resolved. In contrast, however, because of the large-scale radial gradient in $B_r$ which is present in a global model (see, e.g., fig. 12 of Flock et al. 2011) but which is suppressed by periodic radial boundary conditions in a shearing-box, the second term is larger in a global model. This term is appreciable in magnitude for a global disc with open radial and vertical boundaries as a result of the development of a significant net radial field. We can indicate how this arises by considering the
integrated induction equation for the radial field, this time in spherical polar coordinates, with periodic azimuthal boundary conditions, viz.,

$$\frac{\partial}{\partial t} \int R \, dV = \int_{\theta_1}^{\theta_2} (v_r B_\theta - v_\theta B_r) \, dS_\theta - \int_{\theta_1}^{\theta_2} (v_\theta B_\theta - v_\theta B_\theta) \, dS_\theta$$

$$\approx -2 \int_{\theta_1}^{\theta_2} (v_\theta B_\theta - v_\theta B_\theta) \, dS_\theta.$$  \hspace{1cm} \text{(69)}

In this equation, we have omitted the resistive diffusive terms in order to concentrate on the driving terms for $B$, and we have made use of the approximate antisymmetry of the $\theta = \theta_1$ and $\theta = \theta_2$ surfaces.

Returning to the implications for the magnetic energy equation, we note that since periodicity is not applied to Maxwell stresses doing work on the radial boundaries in a global model, they contribute more power. Therefore, in a global model, Lorentz forces within the volume and Maxwell stresses at the boundaries of the disc inject more power at a lower resolutions than they do in a shearing-box. We emphasize that this is the result of radially periodic boundary conditions. Thus, keeping the cell aspect ratio constant and progressively increasing simulation resolution as we have done with models gbl-ir, gbl-sr and gbl-hr, and as Davis et al. (2010) did with their stratified shearing-box simulations, one should achieve apparent convergence in ($\alpha_\psi$) at lower simulation resolutions (i.e. cells/$H$ in the vertical direction) for global disc simulations than for stratified shearing-box simulations; Davis et al. (2010) found convergence at 64–128 cells/$H$ in the vertical direction, whereas we find convergence at ~27 cells/$H$ in the vertical direction (see Tables 1 and 2).

Comparing the magnitude of the surface integral terms on the LHS of equations (66) and (68), for the magnetic energy of the unstratified shearing-box and global stratified disc, respectively, we find that $| \int R \int \int \int B_r B_r v_\theta \, dS_\theta |$ is greater than $| q \Omega L_a \int \int \int B_r B_r \, dS_\theta |$ by a factor of a few tens. Hence, a global disc more readily supports a high ($\alpha_\psi$) because the radial boundary condition allows more power to be delivered to the disc body to counteract the removal of energy by turbulent dissipation ($\eta_{num} \int |j|^2 \, dV$). Stating this in a more general context, periodic boundary conditions on the magnetic field prevent the establishment of large-scale gradients in the Maxwell stresses, restricting the power that can be delivered to the disc by Lorentz forces and surface stresses.

We note, however, that in the absence of an explicit resistivity, simulations performed at different resolutions will, at some late time, diverge. This is because in the QSS the disc is continuing to evolve on the (slow) resistive time-scale. If one relies on numerical resistivity, this time-scale is dictated by $\eta_{num}$. We anticipate that as global disc simulations integrated over many hundreds of orbits become more feasible, this result will be realized. In fact, the results of Sorathia et al. (2012) already show this for unstratified global disc simulations.

5.3.4 Global unstratified disc simulation

We complete this analysis by considering the global unstratified disc models presented by Sorathia et al. (2012) showing what differences the vertical periodic boundary conditions make in that case. We have presented in equations (50)–(52) the volume-integrated induction equations appropriate for Cartesian shearing boxes. Sorathia et al. (2012) employ cylindrical polar coordinates $R, \phi, z$ so that we present the following induction equations in that coordinate system. We are interested in the driving terms for these components so that we omit the diffusive terms in these equations, which have a complex form and do not add anything to the discussion.

The volume-integrated equations, assuming periodicity in the azimuthal direction are

$$\frac{\partial}{\partial t} \int B_R \, dV = \int_{\theta_1}^{\theta_2} (v_\phi B_\theta - v_\theta B_\phi) \, dS_\theta - \int_{\theta_1}^{\theta_2} (v_\theta B_\theta - v_\theta B_\theta) \, dS_\theta,$$  \hspace{1cm} \text{(70)}

$$\frac{\partial}{\partial t} \int B_\phi \, dV = \int_{\theta_1}^{\theta_2} \left( \frac{v_\theta}{R} \phi B_\theta - \frac{v_\theta}{R} \phi B_\theta \right) \, dS_\theta,$$

$$- \int_{\theta_1}^{\theta_2} \left( \frac{v_\phi}{R} B_\theta - \frac{v_\phi}{R} B_\theta \right) \, dS_\theta + \int_{\theta_1}^{\theta_2} \left( \frac{v_\phi}{R} B_\phi - \frac{v_\phi}{R} B_\phi \right) \, dS_\theta,$$

$$- \int_{\theta_1}^{\theta_2} \left( \frac{v_\phi}{R} B_\phi - \frac{v_\phi}{R} B_\phi \right) \, dS_\theta.$$  \hspace{1cm} \text{(71)}

$$\frac{\partial}{\partial t} \int R \, dV = \int_{\theta_1}^{\theta_2} (v_R B_r - v_R B_r) \, dS_r - \int_{\theta_1}^{\theta_2} (v_R B_R - v_R B_R) \, dS_r,$$  \hspace{1cm} \text{(72)}

where the element of volume $dV = R \, dR \, d\phi \, dz$ and the respective elements of area are $dS_R = R \, dR \, d\phi \, dz$ (orthogonal to $R$ = constant) and $dS_z = R \, dR \, d\phi$ (orthogonal to $z$ = constant). Sorathia et al. (2012) use open radial boundaries and periodic boundary conditions in the vertical and azimuthal direction. Sorathia et al. (2012) use open radial boundaries and periodic boundary conditions in the vertical and azimuthal direction. Since the radial boundaries are open, equation (72) shows that a mean vertical field can grow irrespective of whether it is initially zero. However, with a periodic $z$-boundary, the RHS of equation (70) is identically zero and a large-scale radial field cannot develop.

Hence, in this case, the magnetic energy equation with only dominant terms retained reads

$$- \int_{\theta_1}^{\theta_2} B_R B_\phi v_\phi \, dS_R - \int_{\theta_1}^{\theta_2} v_\phi B_R \frac{\partial B_\phi}{\partial R} \, dV - \int_{\theta_1}^{\theta_2} \phi B_\phi \frac{\partial B_\phi}{\partial z} \, dV$$

$$\simeq \eta_{num} \int |j|^2 \, dV.$$  \hspace{1cm} \text{(73)}

where we have adopted cylindrical coordinates $(R, \phi, z)$ for consistency with the work of Sorathia et al. (2012). The second and third terms in this equation are likely to be small compared to the first (and will contribute little to maintaining magnetic power on the largest scales), because there is no large-scale radial field, and because the disc is unstratified so that there is no appreciable vertical gradient in $B_\phi$. Hence, equation (74) simplifies to

$$- \int_{\theta_1}^{\theta_2} B_R B_\phi v_\phi \, dS_R \simeq \eta_{num} \int |j|^2 \, dV,$$  \hspace{1cm} \text{(74)}

where the remaining Maxwell stress term provides the power input on the largest scales. Note that this term does not require a large-scale net/mean radial field, and has a considerable magnitude purely due to open radial boundary conditions causing a contrast in surface integrals at opposing boundaries. The apparent convergence in ($\alpha_\psi$) present in the results of Sorathia et al. (2012) therefore hinges on adequate resolution of the radial and azimuthal magnetic field. Hence, one may anticipate that stratified and unstratified global models will converge at the same resolution. This is apparent from a comparison of our results with those of Sorathia et al. (2012).
It is noteworthy that although stratified and unstratified global models do appear to converge at similar resolutions, this may be facilitated by different mechanisms in each case. Essentially, because a mean radial field cannot develop in an unstratified global model, maintenance of large-scale magnetic energy is not facilitated by a large-scale \( \alpha-\Omega \) dynamo, but must be aided by some other mechanism – see, for example, Lesur & Ogilvie (2008). Hence, by construction, periodic vertical boundary conditions place more demand on the azimuthal and vertical fields to sustain turbulent energy on the largest scales. Considering that astrophysical discs are stratified, this seems an unrealistic approximation to a real disc.

5.4 The presence of a dynamo

The time variability of the mean magnetic field components (Fig. 11) is indicative of an \( \alpha-\Omega \) dynamo in our stratified global disc models. Furthermore, mean radial and vertical fields develop within the first few orbital periods of the simulation. The radial and azimuthal mean magnetic fields show anticorrelated oscillations, the period of which is not obvious from Fig. 11. This may be the result of averaging over a wide range of radii (O’Neill et al. 2011), or could be due to additional terms contributing to the evolution of the mean fields when the boundaries of the disc body are open – see the integrated induction equations in Section 5.3.3. A connection between the vertical magnetic field and the radial and azimuthal fields is less apparent, although there is a faint suggestion of oscillations in \( \langle B_r \rangle \) with a period of \( \sim 15P_30^{\circ} \).

6 CONCLUSIONS

Global three-dimensional simulations of magnetorotational turbulence discs have been presented to investigate convergence with increasing simulation resolution, magnetic energy and quasi-steady self-sustaining turbulence. A primary result of this work is convergence with increasing resolution at an \( \alpha \)-parameter, \( \alpha_p = 0.04 \), occurring at a resolution of the order of 12–51 cells/\( H \) in radius, 27 cells/\( H \) in the vertical direction and 12.5 cells/\( H \) in the azimuthal direction.

A control volume analysis applied to the body of the disc reveals the dominant magnetic energy production to be the result of the combination of Maxwell stresses and shear in the mean disc rotation. Magnetic energy is primarily removed by dissipation, with a negligible amount of energy being advected out of the disc body in either the radial or vertical directions. Compressibility, or to be more exact expansion, also contributes to the removal of magnetic energy, but to a far lesser extent than dissipation. The control volume analysis also allows the numerical resistivity of the simulation code to be evaluated. The results reveal that sustained, slowly diminishing turbulence can operate at \( R_{\text{M}} \lesssim 3000 \), in contrast to the conclusions of Fleming et al. (2000), Oishi & Mac Low (2011) and Flock et al. (2012b) that magnetorotational turbulence should cease to function effectively at such values of \( R_{\text{M}} \). This may be indicating that an effective large-scale dynamo can operate at low magnetic Reynolds number in global discs.

The convergence with resolution found from our global simulations occurs at roughly a factor of 3 lower resolution than found for stratified shearing-box simulations by Davis et al. (2010) (see also Shi et al. 2010; Hawley et al. 2011, and references therein).

We have shown how this result, as well as the convergence properties of unstratified shearing-boxes (Fromang & Papaloizou 2007; Guan et al. 2009; Simon et al. 2009) and global discs (Hawley et al. 2011; Sorathia et al. 2012) can be understood in terms of balancing creation and dissipation of magnetic energy subject to boundary conditions and magnetic field configuration. In particular, using periodic boundary conditions in the radial direction (as in shearing-box simulations) reduces the magnitude of a Lorentz force term which depends on \( B_r \) and the radial gradient in \( B_\theta \). This term significantly contributes to magnetic energy injection, and in global models (which use open radial boundaries) is larger due to the presence of large-scale radial gradients. Hence, this term requires lower simulation resolution to achieve the same power in a global model. Our results highlight important differences between shearing-boxes and global discs which indicate the importance of basing future deductions on stratified global models.

In closing, we note that the results of this paper concern global discs with a small net vertical magnetic field in the turbulent state. A growing number of shearing-box studies are engaging in the challenging task of modelling net flux magnetic fields in stratified discs (Suzuki & Inutsuka 2009; Suzuki, Muto & Inutsuka 2010; Moll 2012; Bai & Stone 2013; Fromang et al. 2013; Lesur, Ferreira & Ogilvie 2013). Therefore, re-visiting the analysis in this paper in the context of net vertical flux fields would be a useful avenue for future work. Furthermore, the control volume analysis we have used to derive the numerical resistivity could be applied to recent orbital advection/FARGO schemes (e.g. Johansen et al. 2009; Sorathia et al. 2010; Stone & Gardiner 2010; Mignone et al. 2012) to quantify their dissipation properties.

ACKNOWLEDGEMENTS

We thank the anonymous referee for a useful report. This research was supported under the Australian Research Council’s Discovery Projects funding scheme (project number DP1096417). ERP thanks the ARC for funding through this project. This work was supported by the NCI Facility at the ANU and by the iVEC facility at the Pawsey Centre, Perth, WA.

REFERENCES

Arti R., Rüdiger G., 2001, A&A, 374, 1035
Armitage P. J., Reynolds C. S., Chiang J., 2001, ApJ, 548, 868
Baddour N., 2010, J. Opt. Soc. Am. A, 27, 2144
Bai X.-N., Stone J. M., 2013, ApJ, 767, 30
Balbus S. A., Hawley J. F., 1992, ApJ, 400, 610
IN SPHERICAL COORDINATES

APPENDIX A: FOURIER TRANSFORM IN SPHERICAL COORDINATES

The simulations performed in this work use spherical polar coordinates, so for consistency it is best to also perform the Fourier transform in this coordinate system. We adopt spherical polars in real space \((r, \theta, \phi)\) and in Fourier space \((k, \chi, \psi)\). That is,

\[
\begin{align*}
    x &= r \sin \theta \cos \phi, & k_r &= k \sin \chi \cos \psi, \\
    y &= r \sin \theta \sin \phi, & k_\chi &= k \sin \chi \sin \psi, \\
    z &= r \cos \theta, & k_\psi &= k \cos \psi.
\end{align*}
\]

(A1)

The following treatment is based on Baddour (2010) with minor differences (primarily the notation of angles and the sign of differences (primarily the notation of angles and the sign of differences (primarily the notation of angles and the sign of differences (primarily the notation of angles and the sign of differences (primarily the notation of angles and the sign of differences)).

A1 3D Fourier transform

The Fourier transform of a function \(f(x) = f(r, \theta, \phi)\) is

\[
F(k) = F(r, \theta, \phi) = \int_0^{2\pi} \int_0^\pi \int_0^{2\pi} f(r, \theta, \phi) e^{ik \cdot x} r^2 \sin \theta \, dr \, d\theta \, d\phi.
\]

(A2)

Note that we use \(e^{i \chi} \) here since this is consistent with many definitions of the Fourier transform.

To proceed, both \(e^{i \chi} \) and \(f \) are expanded in terms of spherical harmonics, which are defined by

\[
Y_{lm}(\theta, \phi) = \sqrt{\frac{(2l+1)(l-m)!}{4\pi(l+m)!}} P_{lm}^m(\cos \theta) e^{im\phi},
\]

(A3)

where the \(P_{lm}^m(\cos \theta)\) are Legendre polynomials.

Let \(j_l(c)\) be the spherical Bessel function of order \(l\), then, denoting complex conjugates by *,

\[
e^{i \chi} = 4\pi \sum_{l=0}^{\infty} \sum_{m=-l}^{l} j_l(kr)Y_{lm}^*(\theta, \phi)Y_{lm}^m(\chi, \psi)
\]

(A4)
and

\[ f(r, \theta, \phi) = \sum_{l=0}^{\infty} \sum_{m=-l}^{l} f_l^m(r) Y_l^m(\theta, \phi), \quad (A5) \]

where

\[ f_l^m(r) = \int_0^{2\pi} \int_0^{\pi} f(r, \theta, \phi) Y_l^m(\theta, \phi) \sin \theta \, d\theta \, d\phi, \quad (A6) \]

are the spherical harmonic coefficients of \( f(r, \theta, \phi) \).

With these expressions, the Fourier transform is

\[ F(k, \chi, \psi) = 4\pi \int_0^{2\pi} \int_0^{\pi} \left\{ \sum_{l=0}^{\infty} \sum_{m=-l}^{l} f_l^m(r) Y_l^m(\theta, \phi) \right\} \sin \theta \, d\theta \, d\phi, \]

\[ \times r^2 \, j_l(kr) Y_l^m(\chi, \psi). \quad (A7) \]

Using the orthogonality property of the spherical harmonics:

\[ \int_0^{2\pi} \int_0^{\pi} Y_l^m(\theta, \phi) Y_l^{m'}(\theta, \phi) \sin \theta \, d\theta \, d\phi = \delta_{ll'} \delta_{mm'}, \quad (A8) \]

we obtain,

\[ F(k, \chi, \psi) = 4\pi \sum_{l=0}^{\infty} \sum_{m=-l}^{l} F_l^m(k) Y_l^m(\chi, \psi), \quad (A9) \]

where

\[ F_l^m(k) = \int_0^{\infty} r^2 j_l(kr) f_l^m(r) \, dr, \quad (A10) \]

and the spherical harmonic coefficients \( f_l^m(r) \) are given by equation (A6). The steps in evaluating the Fourier transform are as follows.

(i) Evaluate equation (A6) for the spherical harmonic transform, \( f(r, \theta, \phi) \rightarrow f_l^m(r) \).

(ii) Perform a spherical Bessel transform using equation (A10), \( f_l^m(r) \rightarrow F_l^m(k) \).

(iii) The \( F_l^m(k) \) are the complete set of Fourier coefficients and can be used to compute an angle averaged spectrum (Section A2). One may perform an inverse spherical harmonic transform to acquire \( F_l^m(k) \rightarrow F(k, \chi, \psi) \) using equation (A9).

For step (i) above, we use the publicly available s2kIT package\(^6\) which includes functions for performing spherical harmonic transforms on the two-sphere using a combination of fast-Fourier transforms and fast-cosine transforms (to tackle the Legendre polynomials) and is based on the seminal work by Driscoll & Healy (1994) (see also Healy et al. 2003). The spherical Bessel transform is computed using numerical quadrature in combination with a truncation of terms contributing at large order \( l \) to improve efficiency (Section A3).

### A2 Angle-averaged spectrum

In the analysis of turbulence, one often uses the integrated energy spectrum:

\[ \Pi(k) = \int_0^{2\pi} \int_0^{\pi} F(k) F^*(k) \, d\chi \, d\psi. \quad (A11) \]

Expressing \( F(k) \) in terms of the spherical harmonic expansion (A9), we have

\[ \Pi(k) = \int_0^{2\pi} \int_0^{\pi} F_l^m(k) F_l^{m'}(k) \times Y_l^m(\chi, \psi) Y_l^{m'}(\chi, \psi) \, \sin \chi \, d\chi \, d\psi \]

\[ = \sum_{l=0}^{\infty} \sum_{m=-l}^{l} F_l^m(k) F_l^m(k), \quad (A12) \]

with the last equation resulting from the orthogonality of the spherical harmonics (equation A8).

### A3 Spherical Bessel functions for large \( l \)

Equation (A10), which defines the \( k \)-dependence of the Fourier coefficients, depends upon integration of the spherical harmonic coefficients with the spherical Bessel functions \( j_l(kr) \). These have an interesting behaviour at large \( l \); they are practically zero until \( kr \sim l \) following which they oscillate rapidly. The oscillatory behaviour originates from the expression for the spherical Bessel functions in terms of derivatives of the sinc function, viz.

\[ j_l(z) = (-1)^l \sin z \left( \frac{1}{z} \right)^l, \quad (A14) \]

That \( j_l(kr) \approx 0 \) for \( kr \ll l \) follows from the leading term:

\[ j_l(z) = \frac{2^n n!}{(2n + 1)!} z^n + O z^{n+1}. \quad (A15) \]

For what value of \( z \) does \( j_l(z) \) attain a numerically significant value of, say, \( \epsilon \sim 10^{-6} \)? Take the logarithm of equation (A15):

\[ \ln j_l(z) \approx n \ln 2 + n \ln z + \ln n! - \ln(2n + 1)! \]

and use Stirling’s asymptotic form for the factorial function:

\[ \ln n! \sim n \ln n - n, \quad (A17) \]

to obtain

\[ \ln j_l(z) \approx n \ln 2 + n \ln z + n \ln n - (2n + 1) + n + 1 = \ln \epsilon \]

\[ \Rightarrow \ln z(\epsilon) \approx \frac{1}{n} \ln \epsilon - \ln 2 + \frac{(2n + 1)}{n} \ln(2n + 1) - \ln n - \frac{n + 1}{n}. \quad (A19) \]

For example, for \( \epsilon = 10^{-6} \) and \( n = 100 \), \( \ln z \approx 4.213 \) and \( z = 67.57 \).

---

\(^6\) http://www.cs.dartmouth.edu/~geelong/sphere/

This paper has been typeset from a TeX LATEX file prepared by the author.