Accretion disc dynamo activity in local simulations spanning weak-to-strong net vertical magnetic flux regimes

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ABSTRACT

Strongly magnetized accretion discs around black holes have attractive features that may explain enigmatic aspects of X-ray binary behaviour. The structure and evolution of these discs are governed by a dynamo-like mechanism, which channels part of the accretion power liberated by the magnetorotational instability (MRI) into an ordered toroidal magnetic field. To study dynamo activity, we performed three-dimensional, stratified, isothermal, ideal magnetohydrodynamic shearing box simulations. The strength of the self-sustained toroidal magnetic field depends on the net vertical magnetic flux, which we vary across almost the entire range over which the MRI is linearly unstable. We quantify disc structure and dynamo properties as a function of the initial ratio of mid-plane gas pressure to vertical magnetic field pressure, $\beta_{\text{mid}}^0 = p_{\text{gas}}/p_B$. For $10^5 \geq \beta_{\text{mid}}^0 \geq 10$ the effective $\alpha$-viscosity parameter scales as a power-law. Dynamo activity persists up to and including $\beta_{\text{mid}}^0 = 10^2$, at which point the entire vertical column of the disc is magnetic pressure-dominated. Still stronger fields result in a highly inhomogeneous disc structure, with large density fluctuations. We show that the turbulent steady state $\beta_{\text{mid}}$ in our simulations is well-matched by the analytic model of Begelman et al. (2015) describing the creation and buoyant escape of toroidal field, while the vertical structure of the disc can be broadly reproduced using this model. Finally, we discuss the implications of our results for observed properties of X-ray binaries.

Key words: accretion, accretion discs - dynamo - instabilities - magnetohydrodynamics (MHD) - turbulence - X-rays: binaries

1 INTRODUCTION

The magnetorotational instability (MRI; Balbus & Hawley 1991) is a well-understood mechanism for generating turbulence and angular momentum transport in accretion discs. In the limit where the disc has no net magnetic field, the MRI acts as a true dynamo in which the majority of the magnetic energy resides in large-scale toroidal magnetic fields. Local magnetohydrodynamic (MHD) simulations with zero net vertical flux show that the rate of angular momentum transport, parametrized by the effective $\alpha$-viscosity (Shakura & Sunyaev 1973), is then of the order of $\alpha \sim 0.01$ (Davis et al. 2010).

The zero net field limit of the MRI provides an answer to the fundamental question of why discs accrete, but it may not be the relevant regime for most astrophysical systems. The rate of angular momentum transport increases with net magnetic flux (Hawley et al. 1995) above a threshold — an initial mid-plane ratio of gas to vertical magnetic field pressure $\beta_{\text{mid}}^0 \sim 10^5$ — that is quite low. At much stronger field strength, $\beta_{\text{mid}}^0 \sim 10^2$, this turbulent transport can be substantial with $\alpha \sim 1$ (Bai & Stone 2013). The importance of magnetic pressure also increases with net flux. In simulations with weak net flux, magnetic pressure dominates only in a coronal region (Miller & Stone 2000), whereas fields stronger than $\beta_{\text{mid}}^0 \sim 10^5$ lead to suprathermal toroidal fields in the disc mid-plane (Bai & Stone 2013) and qualitative changes to the disc structure. Finally, disc winds appear to accompany the MRI whenever a dynamically significant net field is present (Suzuki & Inutsuka 2009; Fromang et al. 2013; Bai & Stone 2013).

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Except in special circumstances (such as near magnetospheres, or when discs in binaries are threaded by a secondary star’s magnetic field; Meyer-Hofmeister et al. 1996), determining the net field from first principles is a hard problem. Depending on circumstances, a local net field may be the remnant of that present when the disc formed (Sikora & Begelman 2013), the product of dynamo action from zero net field conditions (Beckwith et al. 2011), or the result of a competition between advection and diffusion processes (Lubow et al. 1994). None of these processes is fully understood, but it is plausible that they could typically lead to net fields stronger than the very low threshold for changes to $\alpha$. At a more phenomenological level, disc models that invoke strong fields show promise for modeling observed disc properties that are otherwise inexplicable. The structure of magnetically dominated discs is stable against thermal/viscous instability (Begelman & Pringle 2007), and less susceptible to gravitational fragmentation (Pariev et al. 2003; Begelman & Pringle 2007; Gaburov et al. 2012). Moreover, since the evolution of the net field occurs on a time scale that is intermediate between the dynamical and viscous time scales, it has the potential to act as a slowly varying control parameter in models of X-ray binary state transitions (Begelman & Armitage 2014).

Our goal in this study is to quantify the properties of MRI disc turbulence across almost the entire range of net fluxes that admit linearly unstable MRI modes. Following a long line of prior work, we adopt a local approximation and consider vertically stratified isothermal discs for which the net flux is a conserved quantity. We adopt the basic computational approach of Bai & Stone (2013), who performed shearing box simulations with a net vertical magnetic flux that had a ratio of gas to magnetic pressure, $\beta \equiv p_{\text{gas}}/pB$, whose initial value at the disc mid-plane ranged from $\beta_{\text{mid}} = 10^3 - 10^4$. We extend their work to stronger fields ($\beta_{\text{mid}} = 10$, previously considered by Lesur et al. 2013), and test the sensitivity of the results to the size of the simulation domain, which affects the variability properties of the zero net flux MRI (Simon et al. 2012). More important than these technical differences, we focus our analysis on the properties of the “MRI-dynamo” — the periodic reversals of the large-scale toroidal magnetic field that are characteristic of the weak-field MRI in both the local (Brandenburg et al. 1995; Shi et al. 2010; Davis et al. 2010; Simon et al. 2011, 2012) and global limits (O’Neill et al. 2011; Beckwith et al. 2011). If the MRI-dynamo persists at high magnetizations, the Poynting flux associated with the periodic expulsion of magnetic field from the disc could play a dominant role in the energetics of the disc atmosphere (Begelman et al. 2015). Whether this occurs is unclear. Johansen & Levin (2008), using short duration simulations, found apparently stable highly magnetized disc structures, while Bai & Stone (2013) found that the MRI-dynamo petered out once the net field reached $\beta_{\text{mid}} = 10^2$. Perhaps as a consequence of our larger domain size, we find instead that MRI-dynamo activity can be present even when the toroidal magnetic field is suprathermal throughout the disc. We also find that the strongest net fields result in the formation of a highly inhomogeneous disc, and we show that the structure of the simulated discs is well approximated by a simple analytic model of buoyant toroidal field escape.

The outline of the paper is as follows. After describing our simulations (§2), we characterize the properties of MRI turbulence (§3) and the MRI-dynamo (§4) as a function of net vertical magnetic flux. We discuss our results in the context of X-ray binary phenomenology and strongly magnetized accretion discs (§5), followed by a summary and conclusions (§6).

2 NUMERICAL SIMULATIONS

We use the Athena code to solve the equations of ideal MHD in the shearing box approximation. We refer the reader to Gardiner & Stone (2005, 2008) for descriptions of the Athena algorithms and to Stone et al. (2008) for descriptions of their implementation.

2.1 Shearing Box Simulations

The shearing box (Goldreich & Lynden-Bell 1965) models a relatively small patch of a differentially rotating fluid by expanding the equations of motion in a locally co-rotating frame. To apply the shearing box geometry to an accretion disc (Hawley et al. 1995; Brandenburg et al. 1995), we go from a cylindrical frame $(R, \phi, z)$ into a local Cartesian frame $(x, y, z)$ using the coordinate transformations: $x = R - R_0$, $y = R_0 \phi$, $z = z$, where $R_0$ is the reference radius corresponding to the center of the shearing box and co-rotating with the disc at angular frequency $\Omega = \Omega_0 \hat{k}$. For a shearing box with vertical density stratification, the equations of compressible, isothermal, ideal MHD in conservative form with unit vectors $\hat{i}, \hat{j}, \hat{k}$ are (Hawley et al. 1995; Stone et al. 1996).

\[
\frac{\partial \rho}{\partial t} = - \nabla \cdot (\rho \mathbf{v})
\]

\[
\frac{\partial (\rho \mathbf{v})}{\partial t} = - \nabla \cdot \left[ \mathbf{p} + \nabla \mathbf{B} + \left( p_{\text{gas}} + \frac{B^2}{2} \right) \mathbf{I} \right] + 2q\Omega\beta^2 \hat{k} - 2\Omega \times (\rho \mathbf{v})
\]

\[
\frac{\partial \mathbf{B}}{\partial t} = - \nabla \times (\mathbf{v} \mathbf{B} - \mathbf{B} \mathbf{v}).
\]

Here $\rho$ is the gas density, $p_{\text{gas}}$ is the gas pressure, $\mathbf{v}$ is the velocity, $\rho \mathbf{v}$ is the momentum density, and $\mathbf{B}$ is the magnetic field, which in our convention absorbs a factor of $\mu/(\sqrt{4\pi})$, where $\mu = 1$ is the adopted magnetic permeability. $\mathbf{I}$ is the identity matrix that acts on the total pressure $p_{\text{gas}} + B^2/2$. We adopt an isothermal equation of state, $p_{\text{gas}} = \rho c_s^2$, where $c_s$ is the sound speed. The shear parameter is defined as, $q = -d\ln(\Omega)/d\ln(R)$, and we choose the value $q = 3/2$ corresponding to a Keplerian accretion disc.

There are various options for numerically integrating Equations (12) within Athena. We use the shearing box implementation of Stone & Gardiner (2010), with an orbital advection scheme to separately evolve the background shear flow, $\mathbf{v}_{\text{sh}} = -q \Omega \mathbf{x}$, and the velocity fluctuations, $\mathbf{v} = \mathbf{v} - \mathbf{v}_{\text{sh}}$. Using orbital advection gives a substantial improvement in computational performance and solution accuracy. We use the Harten-Lax-van Leer discontinuities (HLLD) Riemann solver (Miyoshi & Kusane 2009; Mignone 2007) (see, e.g., Salvesen et al. 2014) for a comparison of solvers in Athena). Radial $(x)$, toroidal $(y)$, and vertical $(z)$ boundary conditions are shearing periodic, strictly periodic,

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and outflowing, respectively (Hawley et al. 1995; Simon et al. 2011). The shearing box has well-known limitations, including the neglect of curvature terms and radial gradients, and symmetry between positive and negative x that leaves the location of the central object undefined. Two limitations are of particular concern for our application. First, the shearing box is not an ideal setup for representing disc winds, which are present in all net flux MRI simulations. Although the shearing box effective potential is locally the same as for a global (Blandford & Payne 1982) wind, the derived solutions can have an unphysical geometry and additionally depend in detail on the vertical boundary conditions (Bai & Stone 2013; Fromang et al. 2013). Winds are not the focus of this paper, but they are present and we cannot readily quantify the extent to which uncertainties in the strength of disc winds propagate to other aspects of the solution. Second is the issue of domain size. The effective turbulent α measured in local MRI simulations converges at modest domain thickness (i.e., $H/R \sim 0.01$). Explicit comparisons of dynamo behavior in non-local, “mesoscale” structures (i.e., on scales $\gg H$) contributing to angular momentum transport as the domain size increases (see also Guan & Gammie 2011). It also allows us to explore the sensitivity of the results to changes in domain size by comparison (where our parameters overlap) with the results of Bai & Stone (2013), who used very similar computational methods. As we have already remarked, the neglect of curvature terms in large local domains, such as ours, is only formally justified when modeling very thin discs (with $H/R \sim 0.01$).

2.2 Initial Setup and Parameters

Our initial setup is based on Stone et al. (1996) and closely follows that of Simon et al. (2012). We initialize all simulations with a vertically stratified density profile according to isothermal hydrostatic equilibrium,

$$\rho_0(x, y, z) = \rho_0^{\text{mid}} \exp\left(-\frac{z^2}{2H_0^2}\right),$$  \hspace{1cm} (4)

where $\rho_0^{\text{mid}}$ is the initial (i.e., $t = 0$) gas density at the disc mid-plane (i.e., $z = 0$) and $H_0$ is the initial gas density scale height of the disc.

$$H_0 = \frac{c_s}{\Omega},$$  \hspace{1cm} (5)

In code units the initial parameter choices are $\Omega = 1$, $\rho_0^{\text{mid}} = 1$, and $c_s = 1$, which correspond to $H_0 = 1$ and initial disc mid-plane gas pressure $p_{\text{gas},0}^{\text{mid}} = 1$.

We run shearing box simulations with and without an imposed net vertical magnetic flux. The magnetization of the gas is parameterized by the ratio of gas pressure-to-magnetic pressure, defined as,

$$\beta = \frac{p_{\text{gas}}}{p_B} = \frac{\rho c_s^2}{B^2/2},$$  \hspace{1cm} (6)

with $\beta_0$ being the initial plasma-β parameter and $\beta_0^{\text{mid}}$ being its value at the disc mid-plane. Our net vertical magnetic flux simulations adopt an initial magnetic field configuration, $B_0$, consisting of a uniform vertical field with an additional sinusoidal component (added to improve numerical stability during the initial transient growth of the MRI),

$$B_{x,0}(x, y, z) = 0$$

$$B_{y,0}(x, y, z) = 0$$

$$B_{z,0}(x, y, z) = B_0 \left[1 + \frac{1}{2} \sin\left(\frac{2\pi x}{L_x}\right)\right].$$  \hspace{1cm} (7)

Because of the spatial variation of $B_{z,0}$ in the initial conditions, slightly different definitions of the relation between $B_0$ and $\beta_0^{\text{mid}}$ are possible. We adopt $B_0 = \sqrt{2p_{\text{gas},0}/\beta_0^{\text{mid}}}$. For these simulations initialized with a net vertical magnetic flux, $\beta_0$ refers only to the vertical component.

The only physical parameter we vary in our suite of net vertical magnetic flux simulations is $\beta_0^{\text{mid}}$ (see Table 1). We choose initial net vertical magnetic flux — NVF prefix in the simulation naming convention — values corresponding to very weak (NVF-$\beta_5$; $\beta_0^{\text{mid}} = 10^{-4}$), weak (NVF-$\beta_4$; $\beta_0^{\text{mid}} = 10^{-5}$), moderate (NVF-$\beta_3$; $\beta_0^{\text{mid}} = 10^{-6}$), strong (NVF-$\beta_2$; $\beta_0^{\text{mid}} = 10^{-2}$), and very strong (NVF-$\beta_1$; $\beta_0^{\text{mid}} = 10^{1}$) magnetization levels.

For comparison we also run a zero net vertical magnetic flux simulation (ZNVF; see Table 1), which adopts an identical initial magnetic field configuration to that of Simon et al. (2012), based on the twisted toroidal flux tube setup of Hirose et al. (2006). As was done in Simon et al. (2012), the initial toroidal and poloidal plasma-β parameters for this simulation are $\beta_{y,0} = 100$ and $\beta_{p,0} = 1600$, respectively, corresponding to $\beta_0^{\text{mid}} = 413$.

In order to seed the MRI, we populate the grid at time $t = 0$ with perturbations — drawn randomly from a uniform distribution with zero mean value — to the gas density and each velocity component. The maximum density and velocity perturbation amplitudes are $|\delta \rho|/\rho = 0.01$ and $|\delta u| = (0.01/5)c_s$, respectively (e.g., Hawley et al. 1995), where i = (x, y, z) denotes the spatial dimension.

To prevent time-steps from becoming too small as a result of large Alfvén speeds in regions of very low gas density, we enforce a gas density floor of $p_{\text{gas,0}} = 10^{-4}\rho_0^{\text{mid}}$. For all simulations, the vertical profiles of horizontally-averaged gas density remain well above this lower limit for all heights above/below the disc mid-plane.

For all simulations, we choose a domain size of $(L_x, L_y, L_z) = (10H_0, 20H_0, 10H_0)$. This choice is motivated by the vertically stratified shearing box simulations of Simon et al. (2012), which provide compelling evidence for non-local, “mesoscale” structures (i.e., on scales $\gg H$) contributing to angular momentum transport as the domain size increases (see also Guan & Gammie 2011). It also allows us to explore the sensitivity of the results to changes in domain size by comparison (where our parameters overlap) with the results of Bai & Stone (2013), who used very similar computational methods. As we have already remarked, the neglect of curvature terms in large local domains, such as ours, is only formally justified when modeling very thin discs (with $H/R \sim 0.01$). Explicit comparisons of dynamo behavior in mesoscale and global simulations (Beckwith et al. 2011), however, show that this aspect of the dynamics remains well-modeled locally even when the formal criterion for validity is only marginally satisfied. Simulations NVF-$\beta_5$ and NVF-$\beta_4$
Table 1. Basic information for the suite of shearing box simulations. From left to right the columns are: simulation identifier label, total number of grid zones in each dimension, grid resolution (applies to all dimensions), number of grid zones spanning the fastest growing wavelength for the MRI for an unstratified isothermal Keplerian accretion disc is \((\text{Hawley et al. 1995}), \langle \lambda_{\text{MRI,i}} \rangle = \frac{8\pi}{\sqrt{15}} \frac{v_{A,0}}{\Omega} \), (8) where \(v_{A,0} = B_0/\sqrt{\rho_0}\) is the initial Alfvén speed. Table 1 lists the number of grid zones resolving \(\lambda_{\text{fg}}\) at the disc mid-plane for each dimension, or \((N_x, N_y, N_z) = (360, 720, 360)\). Simulations NVF-33 and NVF-34 have a spatial resolution of 24 grid zones/\(H_0\) in each dimension, or \((N_x, N_y, N_z) = (240, 480, 240)\). Simulation NVF-31 has a spatial resolution of 18 grid zones/\(H_0\) in each dimension, or \((N_x, N_y, N_z) = (180, 360, 180)\). The zero net magnetic flux simulation ZNVF has a spatial resolution of 48 grid zones/\(H_0\) in each dimension, or \((N_x, N_y, N_z) = (480, 960, 480)\). Table 1 summarizes the suite of shearing box simulations.

2 In principle, the weak field simulations could be run in smaller boxes, with higher spatial resolution, but this would introduce different but equally problematic issues of convergence with domain size. phase. All of the runs, however, are unstable and develop into a turbulent saturated state in which the magnetic field is substantially stronger (and hence easier to resolve). Empirically, the resolution of the turbulent steady state can be parametrized by the quality factor \(Q_i\) of \(\text{Sano et al. 2004}.\)

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

(9) where \(\lambda_{\text{MRI,i}} = 2\pi v_{A,i}/\Omega\) is the characteristic MRI wavelength along spatial dimension \(i\), \(v_{A,i} = \sqrt{B_i^2/\rho}\) is the Alfvén speed in direction \(i\), and \(\Delta x_i\) is the size of a grid zone in direction \(i\). \(\text{Sano et al. 2004}\) suggest a turbulent steady state time-averaged quality factor \(\langle Q_i \rangle_t \gtrsim 6\), while \(\text{Hawley et al. 2011}\) recommend a more stringent \(\langle Q_i \rangle_t \gtrsim 20\) and \(\langle Q_y \rangle_t \gtrsim 10\). These criteria are good rules of thumb, though clearly the specific \(\langle Q_i \rangle_t\) values needed to properly resolve turbulence are code dependent. Table 1 lists the horizontally- and time-averaged quality factors evaluated at the disc mid-plane (i.e., where \(Q_i\) is minimized). For all of our simulations, the turbulent steady state is well-resolved by the standards just outlined.

Due to the net vertical magnetic flux we impose, significant mass outflows develop that would deplete the entire disc on timescales shorter than the 200 orbits that we study in the turbulent steady state. Therefore, after every time step, we maintain a constant mass in the domain by multiplying the gas density in every grid zone by an appropriate common factor \(\text{[Bai & Stone 2013]}.\)
\[ \alpha = \langle T_{xy} \rangle \nu / \langle p_{\text{gas}} \rangle \nu \] for each simulation: ZNVF (purple lines), NVF-35 (blue lines), NVF-34 (green lines), NVF-33 (orange lines), NVF-32 (red lines), and NVF-31 (black lines). The vertical dashed line at time \( t = 25 \) orbits marks the start of all time averaging in this work. The effective viscosity parameter is relatively small for the zero net vertical magnetic flux simulation ZNVF, but increases dramatically with increasing net vertical magnetic flux, even exceeding unity for simulations NVF-32 and NVF-31.

Time averages span 200 orbits over the range \([t_i, t_f] = [25, 225]\), where we measure time units in orbits at the center of the shearing box. Horizontal averages encompass the domain \((L_x, L_y) = (10H_0, 20H_0)\). Volume averages encompass the domain \((L_x, L_y, L_z) = (10H_0, 20H_0, 10H_0)\).

Nested angled brackets denote averages over multiple dimensions, where \( \langle G \rangle \rangle \rangle \) means that the quantity \( G \) was volume-averaged and then time-averaged. A quantity with the superscript \( G_{\text{mid}} \) means that \( G \) was evaluated at the disc mid-plane. A quantity with the subscript \( G_0 \) means that \( G \) was evaluated at \( t = 0 \). Quoted uncertainty ranges or error bands shown in figures denote the \( \pm \sigma \) range corresponding only to the dimension indicated by the subscript on the outermost angled brackets.

Finally, we introduce the notations of a bar (\( \hat{\ldots} \)) and a hat (\( \check{\ldots} \)) over a parameter that is defined as the ratio of two quantities, such as \( \beta \equiv \rho_{\text{gas}} / \rho_B \) (Equation (6)) and \( \alpha \equiv T_{xy} / p_{\text{gas}} \) (Equation (17)). Using \( \beta \) as an example, the bar and hat have the following meanings,

\[ \beta \equiv \langle \rho_{\text{gas}} \rangle \nu / \langle p_B \rangle \nu \] (13)

\[ \hat{\beta} \equiv \langle \rho_{\text{gas}} \rangle_{xy} / \langle p_B \rangle_{xy} \] (14)

\[ \alpha = \langle T_{xy} \rangle \nu / \langle p_{\text{gas}} \rangle \nu \] (15)

\[ \alpha_{\text{Rey}} = T_{xy, \text{Rey}} / p_{\text{gas}} \] (16)

\[ \alpha_{\text{Max}} = T_{xy, \text{Max}} / p_{\text{gas}} \] (17)

where \( T_{xy} = T_{xy, \text{Rey}} + T_{xy, \text{Max}} \) is the \( xy \) (i.e., \( \phi \)) component of the total stress tensor, with Reynolds stress and Maxwell stress components,

\[ T_{xy, \text{Rey}} = \rho \nu v_y \] (18)

\[ T_{xy, \text{Max}} = -B_x B_y \] (19)

For each simulation, Table 2 provides values for \( \hat{\beta} \) and \( \hat{\alpha} \), along with their individual components, all evaluated at the disc mid-plane and time-averaged.

Figure 2 shows the time evolution of \( \bar{\alpha} \) for each simulation. The zero net vertical magnetic flux simulation ZNVF shows a relatively small \( \langle \bar{\alpha} \rangle \rangle \rangle = 0.015 \pm 0.003 \) with little temporal variability, consistent with the results from Davis et al. (2010) and Simon et al. (2012). When a net vertical magnetic flux is introduced, the rate of angular momentum

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Figure 3. Volume renderings of the ratio of gas pressure-to-magnetic pressure, $\beta \equiv p_{\text{gas}}/p_B$, at time $t = 125$ orbits. From top to bottom, the left column shows simulations ZNVF, NVF-$\beta_5$, NVF-$\beta_4$ and the right column shows simulations NVF-$\beta_3$, NVF-$\beta_2$, NVF-$\beta_1$. Red, white, and blue colours denote regions with $\beta < 1$, $\beta \approx 1$, and $\beta > 1$, respectively, with the colours being logarithmically rendered over the range $\log_{10}(\beta) = [-2, 2]$. Larger scale turbulent structures develop with decreasing $\beta_{\text{mid}}$. The full simulation domain is magnetic pressure-dominated for NVF-$\beta_2$ and NVF-$\beta_1$. 
transport becomes both enhanced and more variable, achieving \( \langle \bar{\alpha} \rangle_t = 2.3 \pm 0.5 \) for the simulation with the strongest net vertical magnetic flux NVF-β1.

Treating the initial value of \( \beta \) at the disc mid-plane as a control parameter, Figure 2 shows how \( \bar{\alpha} \) scales with \( \beta_0^{\text{mid}} \). We find that the scaling is well-fit by a single power-law, which closely matches the expected slope of \(-1/2\). Our best fit has the form,

\[
\langle \bar{\alpha} \rangle_t = 1.1 \times 10^3 \left( \beta_0^{\text{mid}} \right)^{-0.53}.
\]

This relation holds over four orders of magnitude in \( \beta_0^{\text{mid}} \) (two orders of magnitude in \( B_z \)), and covers almost the entire range of net fluxes for which the flux (a) boosts the efficiency of transport as compared to zero-net field simulations and (b) allows linearly unstable MRI modes. Alternatively, we can choose to normalize the stress by the magnetic pressure, \( \bar{\alpha}_{\text{mag}} = (T_{xx})/\langle p_B \rangle \nu \). With this definition, the effective viscosity becomes essentially independent of \( \beta_0^{\text{mid}} \),

\[
\langle \bar{\alpha}_{\text{mag}} \rangle_t = 0.30 \left( \beta_0^{\text{mid}} \right)^{-0.040}.
\]

These results are consistent with previous works that find power-law and nearly constant scalings with \( \beta \) for \( \bar{\alpha} \) and \( \bar{\alpha}_{\text{mag}} \) [Hawley et al. 1995] [Blackman et al. 2008]. Finally, we can combine Equations 20 and 21 to assess how the disc magnetization (which in the saturated state is dominated by the toroidal component) scales with the imposed net flux.

We find,

\[
\langle \bar{\beta} \rangle_t \sim 0.03 \left( \beta_0^{\text{mid}} \right)^{1/2},
\]

which implies that the net flux threshold for the disc to become magnetically dominated (in a volume-averaged sense) is at approximately \( \beta_0^{\text{mid}} \sim 10^3 \). As a caveat, we mention that results derived from volume averages of \( \alpha \) and \( \beta \) will be somewhat dependent on the vertical domain size. For instance, results would be weighted more to the corona for a more vertically extended box.

Figure 3 shows volume renderings of \( \beta \) at \( t = 125 \) orbits for each simulation. The gas is turbulent, with blue and red indicating gas pressure-dominated (\( \beta > 1 \)) and magnetic pressure-dominated (\( \beta < 1 \)) regions, respectively, while white shows regions near equipartition (\( \beta \approx 1 \)). As the amount of net vertical magnetic flux increases, the simulation domain becomes more magnetic pressure-dominated and the turbulence develops larger-scale structure. Figure 4 shows the corresponding vertical profile of the horizontally- and time-averaged plasma-\( \beta \). All of the simulations show the formation of a low-density magnetic pressure-dominated corona [Miller & Stone 2000]. The vertical location where the \( \langle \bar{\beta} \rangle_t = 1 \) transition occurs moves closer to the disc mid-plane with increasing net vertical magnetic flux.

Our two strongest net field runs become fully magnetically dominated, reducing the mid-plane density and press-
sure in the saturated state as compared to the initial conditions. As a result, while the average vertical magnetic flux is a conserved quantity, the mid-plane value of $\beta$ associated with the vertical field is not. The reduction in $\beta_{\text{mid}}^2$ due to the onset of magnetic pressure support means that it is conceivable that an initially unstable disc, with a vertical flux close to the linear stability threshold, could evolve into a magnetically dominated state where the vertical field was no longer unstable. We see no evidence for such an effect, though a simple estimate suggests that our strongest net field simulation does access a regime where the tensile field is limited. Indeed, we cannot exclude the possibility that clumpy MRI-unstable discs with even stronger vertical field will suppress MRI when $v_{A,z} \lesssim 3.3$. Simulation NVF-$\beta1$, with $\langle \beta_{\text{mid}}^2 \rangle_1 = 1.8 \pm 0.3$, is sufficiently magnetized as to approach this limit, but only in the saturated state whose structure is dramatically different from the equilibrium used to compute the linear stability threshold. To quantify this, we measure the variance of the horizontally-averaged gas density at every snapshot in time for each simulation, weighted by mass in order to account for how mass is distributed across regions of a given density, which indicates a relatively homogeneous density structure. However, the moderate and strong field runs have an inhomogeneous density structure, as evidenced by the peak in the gas density PDF shifting to lower $\rho/\langle \rho \rangle_{xy}$ values and the distribution broadening. Interestingly, a two-component structure develops for strongly magnetized discs, we compute the normalized probability density function (PDF) of the gas density relative to its mean value, evaluated at $z/H_0 = 0$ (left) and $z/H_0 = 2.5$ (right) for each simulation (see Figure 4 for line colour conventions). Simulations ZNVF, NVF-$\beta5$, and NVF-$\beta4$ have highly homogeneous density structures at the disc mid-plane region, with modest inhomogeneity developing in the coronal regions. The strongly magnetized simulations NVF-$\beta3$ and NVF-$\beta2$ are inhomogeneous throughout the domain, while the very strongly magnetized simulation NVF-$\beta1$ is highly inhomogeneous.

Figure 6. Normalized probability density function of gas density relative to its mean value, evaluated at $z/H_0 = 0$ (left) and $z/H_0 = 2.5$ (right) for each simulation (see Figure 4 for line colour conventions). Simulations ZNVF, NVF-$\beta5$, and NVF-$\beta4$ have highly homogeneous density structures at the disc mid-plane region, with modest inhomogeneity developing in the coronal regions. The strongly magnetized simulations NVF-$\beta3$ and NVF-$\beta2$ are inhomogeneous throughout the domain, while the very strongly magnetized simulation NVF-$\beta1$ is highly inhomogeneous.

To further investigate the inhomogeneous nature of strongly magnetized discs, we compute the normalized probability density function (PDF) of the gas density relative to its mean value at a given height in the disc. Figure 6 shows these PDFs at the disc mid-plane ($z/H_0 = 0$; left panel) and in the corona ($z/H_0 = 2.5$; right panel). In other words, Figure 6 shows what fraction of volume at a given height is occupied by gas with density $\rho/\langle \rho \rangle_{xy}$. For the zero-net field and weak field runs, the r.m.s. density fluctuations near the mid-plane are at the 10% level, consistent with the usual expectation that compressibility is ignorable for mid-plane MRI dynamics. (Note that even in these simulations, substantially stronger density fluctuations occur in the corona.) For NVF-$\beta2$ and NVF-$\beta1$, conversely, the density fluctuation amplitude is extremely strong, with $\delta \rho/\rho \approx 0.6 - 1$.

3 The boundary features seen in Figures 4 and 5 for simulation ZNVF are a consequence of a non-negligible fraction of grid zones reaching the imposed gas density floor.
net fields might be possible, at least in situations where the net field evolves slowly toward higher values.

4 PROPERTIES OF THE MRI-DYNAMO

Having established the basic properties of MRI turbulence in our simulations, this section quantifies the properties of the MRI-dynamo.

4.1 Toroidal Magnetic Field Reversals

For each simulation, Figure 7 shows the space-time diagram of the horizontally-averaged toroidal magnetic field, \( \langle B_\phi \rangle_{xy} \). These so-called “butterfly diagrams” exhibit quasi-periodic reversals of \( \langle B_\phi \rangle_{xy} \), which is a hallmark of accretion disc MRI-dynamo activity (e.g., Brandenburg et al. 1995). The amount of net vertical magnetic flux increases from top to bottom in Figure 7 and black contours show the transitional vertical location where \( \beta = 1 \). Reversals in the large-scale toroidal magnetic field showcase regular periodicity for the zero net vertical magnetic flux simulation and simulations with \( \beta_{0 \text{mid}} \gtrsim 10^4 \). This is a well-known result for stratified shearing boxes (e.g., Simon et al. 2012) and global disc simulations (e.g., O’Neill et al. 2011) with zero net vertical magnetic flux. However, previous shearing box simulations with a net vertical magnetic flux and \( \beta_{0 \text{mid}} \gtrsim 10^4 \) (Proman et al. 2013) show highly irregular dynamo patterns.

In the moderately magnetized regime with \( \beta_{0 \text{mid}} = 10^3 \), Figure 7 shows that the toroidal magnetic field reversals become less frequent and more sporadic, with temporary episodes where the entire disc domain becomes magnetic pressure-dominated. This behaviour was also observed in the \( \beta_{0 \text{mid}} = 10^3 \) shearing box simulations of Bai & Stone (2013). In the \( \beta_{0 \text{mid}} = 10^2 \) strong net vertical magnetic flux simulation, the entire disc domain achieves \( \beta < 1 \) for all times and the toroidal field reversals become still less frequent and more sporadic. However, they still occur. To our knowledge this is the first time that the MRI-dynamo butterfly pattern has been observed to persist in a magnetic pressure-dominated disc. The toroidal magnetic field flips disperse for the very strongly magnetized \( \beta_{0 \text{mid}} = 10^1 \) simulation, though it is possible that the simulation was not run to an adequately long time and/or a larger domain size is necessary to observe this behaviour.

Figure 7 also shows that the MRI-dynamo generates an ordered toroidal magnetic field near the disc mid-plane, which buoyantly rises and reaches a maximal amplification near the height where \( \beta \approx 1 \). The colour bars in Figure 7 show that the peak strength that the toroidal magnetic field reaches is similar for the zero net vertical magnetic flux simulation ZNVF and the very weak net vertical magnetic flux simulation NVF-\( \beta \). This peak toroidal field strength roughly doubles with each order of magnitude decrease in \( \beta_{0 \text{mid}} \) until the \( \beta_{0 \text{mid}} = 10^1 \) simulation, where the toroidal field strength appears to saturate to the same level as in the \( \beta_{0 \text{mid}} = 10^2 \) simulation. This is suggestive of a threshold value to the toroidal magnetic field that the MRI-dynamo can produce from an imposed net vertical magnetic flux.

The period of MRI-dynamo cycles can be measured as \( P_{\text{dyn}} = \Delta t/N_{\text{cycles}} \). Over the time interval \( \Delta t = t_f - t_i = 200 \) orbits, we measure the number of MRI-dynamo cycles, \( N_{\text{cycles}} = N_{\text{flips}}/2 \), by counting the number of \( \langle B_\phi \rangle_{xy} \) reversals separately in the top (\( z > 0 \)) and bottom (\( z < 0 \)) simulation domains and averaging them together to get

\[
N_{\text{flips}} = \left( N_{\text{flips}}^{\text{top}} + N_{\text{flips}}^{\text{bot}} \right)/2.
\]

We measure \( P_{\text{dyn}} \) and estimate its uncertainty as \( P_{\text{dyn}}/\sqrt{N_{\text{cycles}}} \). The MRI-dynamo period (in units of orbits) can also be parametrized as

\[
P_{\text{dyn}} = \frac{2\pi}{\Omega} \quad \text{[Orbits]},
\]

and we list the results for \( P_{\text{dyn}} \) and \( \xi \) in Table 3. The \( \xi \) parameter will be important in 4.2 and 4.3.

Figure 8 shows zoomed-in subsets of Figure 7 for simulations NVF-\( \beta \) (left) and NVF-\( \beta/2 \) (right) to highlight the space-time structure of toroidal magnetic field reversals for weak and strong net vertical magnetic flux cases, respectively. Notably, the rise speed of the current sheets launched during each reversal of the toroidal magnetic field increases with net vertical magnetic flux.

Figures 9 and 10 show the detailed magnetic field structure for simulations NVF-\( \beta \) and NVF-\( \beta/2 \), respectively, over the course of the \( \langle B_\phi \rangle_{xy} \) reversals highlighted in Figure 8. Comparing Figures 9 and 10 demonstrates that the MRI-dynamo behaves differently in the weak and strong net vertical flux cases.

For the weakly magnetized NVF-\( \beta \), the azimuthal slice (\( xz \)-plane) of Figure 9 shows small-scale, turbulent magnetic...
Figure 7. Time evolution of the horizontally-averaged toroidal magnetic field, $\langle B_y \rangle_{xy}$, with height from the disc mid-plane, $z/H_0$. From top to bottom are space-time diagrams for simulations ZNVF, NVF-$\beta_5$, NVF-$\beta_4$, NVF-$\beta_3$, NVF-$\beta_2$, NVF-$\beta_1$. MRI-dynamo behaviour occurs in all but the most strongly magnetized simulation NVF-$\beta_1$. The period of the MRI-dynamo cycle generally becomes longer and reversals become more sporadic with increasing net vertical magnetic flux. *Black lines* show the $\hat{\beta} = 1$ contour. The entire disc becomes magnetic pressure-dominated for brief episodes in simulation NVF-$\beta_3$ and for all times in simulations NVF-$\beta_2$ and NVF-$\beta_1$. 
Figure 8. Butterfly diagrams for simulations NVF-β4 (left) and NVF-β2 (right), zoomed in over 10 orbits to highlight the ⟨By⟩xy structure during a reversal. Black lines show the $\tilde{\beta} = 1$ contour. The current sheet sweeping through the vertical domain during a reversal in ⟨By⟩xy propagates faster in strongly magnetized discs (right) than in weakly magnetized discs (left).

Figure 9. Magnetic field structure during an MRI-dynamo reversal in the large-scale toroidal magnetic field (see left panel of Figure 8) for the weak net vertical magnetic flux simulation NVF-β4. The top panels show colour renderings of the toroidal magnetic field and poloidal magnetic field lines for a slice through the xz-plane at y = 0. The bottom panels show colour renderings of the vertical magnetic field and horizontal magnetic field lines for a slice through the xy-plane at z = 0. Panels from left to right show times $t = 113$, $114$, $115$, $116$ orbits. By is fairly turbulent, but relatively well-organized, near the equator and is more organized at heights where $\beta \lesssim 1$. While there is a mildly dominant By polarity in the mid-plane regions at any given time, a blend of both positive and negative By structures is always present. The equatorial slice (xy-plane) shows that even at the equator, By is relatively well-organized.

For the strongly magnetized NVF-β2, Figure 10 shows that By dominates at all heights and is highly organized at the disc mid-plane. In the leftmost panel, a precursor of the MRI-dynamo flip is present in the form of a few ribbon-like positive (blue) By structures. While the entire domain is dominated by either positive or negative By at a given time preceding or following an MRI-dynamo reversal, wispy By field structure concentrated to the disc mid-plane regions, with By becoming more organized at heights where $\beta \lesssim 1$. While there is a mildly dominant By polarity in the mid-plane regions at any given time, a blend of both positive and negative By structures is always present. The equatorial slice (xy-plane) shows that even at the equator, By is relatively well-organized.
Figure 10. Magnetic field structure during an MRI-dynamo reversal in the large-scale toroidal magnetic field (see right panel of Figure 8) for the strong net vertical magnetic flux simulation NVF-β2. The top panels show color renderings of the toroidal magnetic field and poloidal magnetic field lines for a slice through the xz-plane at y = 0. The bottom panels show color renderings of the vertical magnetic field and horizontal magnetic field lines for a slice through the xy-plane at z = 0. Panels from left to right show times $t = 114, 115, 116, 117$ orbits. Organized $B_y$ structures dominate throughout the domain and are highly organized on the equator.

structures of the non-dominant polarity always persist in the vicinity of the disc mid-plane. Indeed, the rightmost panel shows that a negative (red) $B_y$ ribbon-like precursor is now present near the mid-plane following an MRI-dynamo flip. For both NVF-β4 and NVF-β2, the MRI-dynamo launches current sheets into the corona — although they do not propagate perfectly synchronously above/below the disc mid-plane — and the large-scale toroidal magnetic field in the coronal region reverses sign.

Several authors have attempted to understand the origin of the MRI-dynamo field reversals, and quantitative properties such as the period, using αΩ dynamo theory (see e.g. Gressel & Pessah 2015, and references therein). In a different approach, Herault et al. (2011) computed exactly time-periodic dynamo solutions to an incompressible model at modest Reynolds and magnetic Reynolds numbers. They argued that the MRI-dynamo results from interactions between the dominant toroidal field and non-axisymmetric perturbations. The relevance of these simplified models to our simulations — which as we have noted are highly compressible when the net flux is strong — is unclear, but it is possible that sufficient small-scale turbulence is a prerequisite for MRI-dynamo reversals. We observe a clear decrease in small-scale turbulence as the net field increases (see Figures 9 and 10).

The left panel of Figure 11 shows the time-evolution of the volume-averaged toroidal magnetic field, $\langle B_y \rangle_V$, for each simulation. The MRI-dynamo cycles are apparent from the sinusoidal behaviour of $\langle B_y \rangle_V$. A dynamo flip in one disc hemisphere is nearly always mirrored by a similar response in the other disc hemisphere; however, this response is not necessarily instantaneous. For instance, consider the time range $t \approx 150 - 200$ in simulation NVF-β4. Figure 7 shows a well-defined butterfly pattern for $\langle B_y \rangle_{xy}$, but Figure 11 shows that the top ($z > 0$) and bottom ($z < 0$) domains are anti-synchronized, as evidenced by $\langle B_y \rangle_V \approx 0$ in this time range.

The right panel of Figure 11 shows the temporal power spectrum generated from $\langle B_y \rangle_V$ for each simulation. These are not significantly altered by the occasional offset nature of $\langle B_y \rangle_V$ in the top and bottom disc hemispheres just described. The weakly magnetized simulations with a well-defined MRI-dynamo pattern (ZNVF, NVF-β5, NVF-β4) display a coherent peak in the power spectrum, while this feature broadens/disappears for the strongly magnetized...
Accretion disc dynamos

Figure 11. Time evolution of the volume-averaged toroidal magnetic field (left panels) and its power spectrum (right panels). From top to bottom are simulations ZNVF, NVF-β5, NVF-β4, NVF-β3, NVF-β2, NVF-β1. For simulations with a zero or weak ($\beta^{\text{mid}} \lesssim 10^4$) net vertical magnetic flux, a coherent peak appears in the power spectrum resulting from a regular MRI-dynamo period of $P_{\text{dyn}} \simeq 10$ orbits. This feature is substantially broadened for the moderately magnetized simulation NVF-β3 due to the MRI-dynamo flips becoming more sporadic and having a longer period. The strongly magnetized simulation NVF-β2 shows no discernible power spectral peak. The very strongly magnetized simulation NVF-β1 does not exhibit MRI-dynamo cycles and has a flat power spectrum with a high-frequency cutoff at $\simeq 1$ orbit$^{-1}$. 
and escape, the governing energy balance equation is, the gas. In this model for toroidal magnetic flux production, the rise of the toroidal magnetic field is not strongly ordered. For vertical locations exterior to the $\langle \beta \rangle_t \approx 1$ transition (see Figure 4), where the toroidal magnetic field dominates the vertical pressure support in the disc. $v_B$ is increasing with disc altitude. As the amount of net vertical magnetic flux increases, $v_B$ at any given height above/below the disc mid-plane also increases, even becoming supersonic for simulations NVF-β2 and NVF-β1. Recall that $c_s = 1$ throughout the domain for our isothermal simulations.

4.2 Production and Escape of Toroidal Magnetic Field

The MRI-dynamo channels accretion power into ordered toroidal magnetic fields near the disc mid-plane, which buoyantly rise through the disc atmosphere and escape. In the model for the MRI-dynamo proposed by Begelman et al. (2015), accretion energy is being liberated locally by the MRI and some fraction of this is channeled into the toroidal magnetic field. This toroidal field rises due to the Parker instability and carries a vertical flux of magnetic energy (i.e., Poynting flux). However, this buoyant rise of toroidal field is hampered by field buckling and reconnection, causing energy to be lost to the gas by the magnetic field as it rises. The details of this complicated energy exchange process are simplified by assuming that all of the energy lost by the toroidal magnetic field as it rises goes into locally heating the gas. In this model for toroidal magnetic flux production and escape, the governing energy balance equation is,

$$\frac{d}{dz} (p_B v_B^2) = \Omega v_B \left[ \alpha_B \left( p_{\kappa\omega} + p_B \right) - 2\xi p_B \right],$$

where $\eta = 1$ would correspond to the field rising at the free-fall speed. Values of $\eta \leq 1$ phenomenologically account for effects that slow down the rise speed of the toroidal magnetic field, such as tangling of magnetic field lines and magnetic reconnection.

Here, we use our simulations to measure quantities that characterize toroidal magnetic flux production ($\alpha_B$) and escape ($v_B$, $\eta$) within the context of this model. We measure the horizontally-averaged rise speed of the toroidal magnetic field, $\langle v_B \rangle_{xy}$, as follows. The flux of magnetic energy — or Poynting flux, $\mathbf{F}_B = \mathbf{B} \times (\mathbf{v} \times \mathbf{B})$ — has vertical component,

$$F_{B,z} = B_x (v_x B_z - v_z B_x) - B_y (v_y B_z - v_z B_y).$$

If we assume that the magnetic field is purely toroidal, $B \approx B_y$, which is justified by our simulations, then the $z$-component of the Poynting flux becomes,

$$F_{B,z} = v_B B_y^2,$$

where $v_B = v_z$ is a measure of the rise speed of the toroidal magnetic field defined by Equation 26. To measure $v_B$ from our simulations, we equate Equations 27 and 28, solve for $v_B$, and horizontally-average the result to obtain,

$$\langle v_B \rangle_{xy} = \frac{\langle B_x (v_x B_z - v_z B_x) - B_y (v_y B_z - v_z B_y) \rangle_{xy}}{\langle B_y^2 \rangle_{xy}}.$$

Figure 12 shows the horizontally- and time-averaged $v_B$ for each simulation. The toroidal magnetic field rise speed is essentially zero in the gas pressure-dominated regions where the disc exhibits small-scale turbulence and the large-scale toroidal magnetic field is not strongly ordered. For vertical locations exterior to the $\langle \beta \rangle_t \approx 1$ transition (see Figure 4), where the toroidal magnetic field dominates the vertical pressure support in the disc, $v_B$ is increasing with disc altitude. As the amount of net vertical magnetic flux increases, $v_B$ at any given height above/below the disc mid-plane also increases, even becoming supersonic for simulations NVF-β2 and NVF-β1. Recall that $c_s = 1$ throughout the domain for our isothermal simulations.

We measure the vertical profile of the toroidal magnetic flux escape speed parameter $\eta(z)$ by inserting $\langle v_B \rangle_{xy}$ from Equation 29 into Equation 28. We average over $z$ to obtain $\langle \eta \rangle_V$, ignoring numerical artifacts concentrated only very close to the disc mid-plane and the vertical boundaries. Table 3 lists $\langle \eta \rangle_V$ for each simulation. As the amount of net vertical magnetic flux increases, the toroidal magnetic field is able to rise more efficiently (i.e., $\eta$ increases), with the speed reaching 20-30% of the free-fall speed for the two magnetically dominated runs. Presumably, this is a consequence of the toroidal magnetic field becoming more ordered with increasing net vertical magnetic flux (see Figures 9 and 10), i.e., there is less tangling and reconnection of magnetic field lines.

We measure the vertical profile of the toroidal magnetic flux production parameter $\alpha_B$ by rearranging Equation 25 to obtain,

$$\alpha_B(z) = \frac{1}{\langle p_{\kappa\omega} \rangle_{xy} + \langle p_B \rangle_{xy}} \times \left[ \frac{1}{\Omega} \left( \langle v_B \rangle_{xy} \frac{d\langle p_B \rangle_{xy}}{dz} + 2\langle p_B \rangle_{xy} \frac{d\langle v_B \rangle_{xy}}{dz} \right) + 2\xi \langle p_B \rangle_{xy} \right].$$

Figure 12. Vertical profiles of the horizontally- and time-averaged rise speed (in code units) of the toroidal magnetic flux (see Figure 4 for line colour conventions). For all simulations, $v_B \approx 0$ within the gas-pressure dominated regions (i.e., interior to the $z$-locations where $\langle \beta \rangle_t \approx 1$). Outside of this vertical location, $v_B > 0$ and increases with disc altitude. As the net vertical magnetic flux increases, $v_B$ increases and even reaches supersonic speeds (i.e., $v_B > c_s = 1$) for simulations NVF-β3 and NVF-β1.
In the vertical locations near the disc mid-plane $\alpha_B$ has an essentially flat profile, which is not shown here for the sake of brevity. We adopted a constant value for $\xi$; therefore our measured values for $\alpha_B$ account for energy dissipation during MRI-dynamo flips in a volume-averaged sense and not as a function of disc altitude. Given that $\alpha_B$ parametrizes the amount of accretion power liberated by the MRI that goes into the toroidal magnetic field and that we measure $\alpha_B$ to have a flat vertical profile in the MRI-active disc mid-plane regions (i.e., $|z/H_0| < 1$), we choose to evaluate $\alpha_B$ at the disc mid-plane. Table 3 lists $\langle \alpha_B^{\text{mid}} \rangle$ for each simulation. As the amount of the vertical magnetic flux increases, the MRI channels a fractionally larger amount of the liberated accretion energy into toroidal magnetic fields.

Notably, as shown by inspecting Equation 30 the values reported for $\alpha_B$ are heavily influenced by the frequency of MRI-dynamo cycles, as parametrized by $\xi$. A current sheet sweeps vertically through the domain with each MRI-dynamo reversal in the large-scale toroidal magnetic field. These strong current sheets are likely sites of magnetic reconnection and could potentially deposit substantial amounts of accretion power in the coronal regions, presumably through heating by magnetic reconnection. For the zero and weak/moderate ($\beta_0^{\text{mid}} \gtrsim 10^3$) net vertical magnetic flux simulations, this heating caused by MRI-dynamo cycles dominates the $\alpha_B$ values we measure. For the NVF-$\beta_2$ simulation, MRI-dynamo cycles are infrequent and contribute in an ancillary way to $\alpha_B$.

By considering the interplay of toroidal magnetic flux production and its buoyant escape, along with the effects of heating by current sheets launched during each MRI-dynamo cycle, Begelman et al. (2013) show that the plasma $\beta$ at the disc mid-plane can be determined via a regularity condition,

$$\beta_0^{\text{mid}} = \frac{2\nu}{\alpha_B} + \nu - 1,$$

where $\nu \equiv 2\xi/\alpha_B$ is the reconnection efficiency parameter. For each simulation, Table 3 gives the values of $\langle \beta_0^{\text{mid}} \rangle$ calculated from the values of $\xi$, $\eta$, and $\alpha_B$ also listed in Table 3. Comparing these model-dependent values for the mid-plane plasma-$\beta$ to those that we measure directly in our simulations (see $\langle \beta^{\text{mid}} \rangle$ in Table 3), we find extremely good agreement. The mid-plane magnetization can thus be understood in terms of a very simple model that balances toroidal field production against vertical escape at a rate tied to the free-fall speed, though simulations are needed (especially for weak net fields) to measure the efficiency of these processes as a function of the net field strength.

4.3 Vertical Disc Structure

We can also compare our simulation results to the analytic predictions for the vertical disc structure in the context of the MRI-dynamo model discussed in 4.2. Figure 15 shows the vertical profiles of the horizontally- and time-averaged gas pressure (left panels) and magnetic pressure (right panels), where disc altitude is in units of the gas density scale height $H$ that develops in the turbulent steady state of each simulation and not its initial value $H_0$. Given the isothermal equation of state that we adopt, the gas pressure profiles are equivalent to the gas density profiles.

Using Equation 31 and combining equations for hydrostatic equilibrium and the Poynting flux, Begelman et al. (2015) derive coupled ordinary differential equations that govern the vertical structure,

$$\frac{d}{dy} \left( \tilde{\rho}_B + \beta_0^{\text{mid}} \tilde{p}_{\text{gas}} \right) = -\beta_0^{\text{mid}} \tilde{\rho},$$

$$\frac{y d\tilde{p}_B}{dy} = \frac{\beta_0^{\text{mid}}}{1 + \beta_0^{\text{mid}} - \nu} \left( \tilde{p}_{\text{gas}} - \tilde{\rho}_B \right),$$

where $\tilde{\rho} = \rho/\rho_0^{\text{mid}}$, $\tilde{p}_B = p_B/\rho_0^{\text{mid}}$, and $y = z^2/(2H^2)$.

Combining Equations 32 and 33 with an isothermal equation of state, Figure 13 shows the vertical profiles of gas pressure (left panels) and magnetic pressure (right panels) predicted by the Begelman et al. (2015) model and compared to the simulation results. The solid lines show the results from choosing $\beta_0^{\text{mid}} = \langle \beta_0^{\text{mid}} \rangle$, and $\nu = 2\xi/\langle \alpha_B^{\text{mid}} \rangle$ (see Table 3). The dashed lines show the results from choosing $\beta_0^{\text{mid}} = \langle \beta_0^{\text{mid}} \rangle$ (see Table 3) and $\nu = 0$. The main effect of including the magnetic reconnection efficiency parameter $\nu$ is to steepen the magnetic pressure profile. The model that does not include $\nu$ (dashed lines) roughly matches the magnetic pressure profiles for the zero and weak/moderate ($\beta_0^{\text{mid}} \gtrsim 10^3$) net vertical magnetic flux simulations. The model that does include $\nu$ (solid lines) does a better job of capturing the steepening of the magnetic pressure profiles observed in the magnetic pressure-dominated simulations ($\beta_0^{\text{mid}} \lesssim 10^2$).

5 DISCUSSION

5.1 MRI-Dynamo Cycles

We find that the cyclic MRI-dynamo reversals in the large-scale toroidal magnetic field have a regular $\simeq 10$ orbit periodicity for simulations with zero and weak ($\beta_0^{\text{mid}} \gtrsim 10^3$) net vertical magnetic flux. For $\beta_0^{\text{mid}} \lesssim 10^3$, these reversals become more scattered and increase in period with increasing net vertical magnetic flux, until they are no longer observed for the most strongly magnetized simulation with $\beta_0^{\text{mid}} = 10^4$. Previous shearing box simulations with a zero net vertical magnetic flux show the same MRI-dynamo cycle regularity and periodicity that we observe, provided that the domain size is sufficiently large (e.g., Simon et al. 2012). The strong ($\beta_0^{\text{mid}} \lesssim 10^3$) net vertical magnetic flux simulations of Bai & Stone (2013) also display MRI-dynamo cycle characteristics that are consistent with our simulations. However, some differences from our results arise for weaker net fluxes, with previous works finding the butterfly pattern to be highly irregular for $\beta_0^{\text{mid}} \gtrsim 10^4$ (e.g., Fromang et al. 2013 Bai & Stone 2013). Given that Bai & Stone (2013) used very similar methods to ours, the most likely origin for the differences we observe is differences in the domain size. The shearing box simulations of Bai & Stone (2013) used a substantially smaller horizontal domain ($L_x, L_y = (4H_0, 5H_0)$, which has been shown in zero net vertical magnetic flux simulations to affect the dynamo properties (Simon et al. 2012). The smooth transition that we observe in the cyclic MRI-dynamo behaviour across the zero-to-weak net vertical magnetic flux regimes suggests that we have obtained
Figure 13. Dotted lines show the vertical profiles of the horizontally- and time-averaged gas pressure (left panel) and magnetic pressure (right panel), each normalized to their value at the disc mid-plane (see Figure 1 for line colour conventions). Also plotted are the analytic model predictions (Equations 32 and 33; Begelman et al. 2015): solid lines adopt $\beta_{\text{mid}} = \langle \beta \rangle_{B_{15}}$ and $\nu = 2\xi/\langle \alpha \rangle_{B_{15}}$, from Table 3; dashed lines adopt $\beta_{\text{mid}} = \langle \beta \rangle_{B_{15}}$, from Table 2 and $\nu = 0$. From top to bottom are simulations ZNVF, NVF-$\beta_{5}$, NVF-$\beta_{4}$, NVF-$\beta_{3}$, NVF-$\beta_{2}$, NVF-$\beta_{1}$. We note that $z$ is plotted in units of the gas density scale height, $H$, that develops for each individual simulation and not its initial value, $H_{0}$.
numerically converged solutions, that are physically reasonable in the local limit. However, the requirement for such large horizontal domains means that we are pushing the limits of the shearing box’s validity by neglecting curvature terms. We cannot rule out the possibility that the MRI-dynamo is intrinsically periodic in a shearing box and even the strong field models may become periodic for larger domain sizes. Similarly, the absence of MRI-dynamo cycles we observe for $\beta_{\text{mid}}^0 = 10^4$ may be a consequence of an insufficiently small domain size and/or short integration time. Ultimately, global disc simulations are needed to determine if the sporadic nature of MRI-dynamo cycles that we see in the strong ($\beta_{\text{mid}}^0 \lesssim 10^4$) net vertical magnetic flux regime is an intrinsic property of MRI-dynamo behaviour.

5.2 Quasi-Periodic Oscillations

Black hole X-ray binaries showcase complicated evolution- ary cycles, called state transitions (e.g., Remillard & McClintock 2006; Belloni 2010), where the source transitions through cycles, called state transitions (e.g., Remillard & Miller 2014). These state transitions are characterized by a low luminosity ($\lesssim 10^{37} L_{\odot}$) and a non-thermal hard X-ray spectrum, while the high/soft state is characterized by a high luminosity ($\gtrsim 10^{39} L_{\odot}$) and an anti-thermal soft X-ray spectrum. The soft quasi-periodical X-rays are attributed to a geometrically thin, optically thick accretion disc (Shakura & Sunyaev 1973), while the non-thermal hard X-rays are thought to arise from energetic electrons in a surrounding “corona” that inverse Compton scatter the seed disc photons (Haardt & Maraschi 1991). In a complete steady state hysteresis cycle (≈ 100 days), the source rises out of the low/hard state along a high-luminosity track into the high/soft state, but then decays on a different low-luminosity track back to the low/hard state, passing through hybrid “intermediate” states along the way. The outburst decay track is typically $\sim 10 – 100$ times fainter than the outburst rise track.

During a low/hard $\leftrightarrow$ high/soft state transition, low-frequency quasi-periodic oscillations (QPOs) are observed (van der Klis 1989; Casella et al. 2005), which are coherent features in the temporal power spectrum of the X-ray light curve. The QPO centroid frequency evolves from $\nu_{Q, 0} \approx 0.01$ to $10$ Hz during a low/hard $\rightarrow$ high/soft state transition (e.g., Belloni et al. 2005; Belloni 2010). These QPOs ultimately disappear in the high/soft state. The origin of QPOs is still unknown, but if understood, QPOs would be a powerful diagnostic for measuring disc evolution (e.g., Miller & Miller 2014).

The MRI-dynamo cycles of flip-flopping toroidal magnetic field shown in Figure 7 are promising candidates for QPOs (e.g., O’Neill et al. 2011; Begelman et al. 2015). Figure 14 shows that a coherent QPO-like feature appears for the weakly magnetized discs ($\beta_{\text{mid}}^0 \gtrsim 10^4$) with peak frequency $f_{\text{peak}} \sim 0.1$ orbits $^{-1}$. A strong peak is not seen for the strongly magnetized discs ($\beta_{\text{mid}}^0 \lesssim 10^2$) due to the irregularity of the MRI-dynamo cycles, but this result may be a consequence of domain size restrictions as previously mentioned. We consider the increase in MRI-dynamo period with net flux to be a robust result; therefore, the frequency of a resulting power spectral peak would increase with decreasing magnetization. However, we emphasize that Figure 14 cannot be directly compared to an observed power spec-

trum because the toroidal magnetic field was not mapped to an emission mechanism. If, as suggested by Begelman & Armitage (2014), the disc becomes decreasingly magnetized during the low/hard $\rightarrow$ high/soft state transition, MRI-dynamo cycles could potentially produce a QPO-like feature that fits the observed evolutionary behaviour of $\nu_Q$. Global simulations are needed to address these speculations (e.g., O’Neill et al. 2011) because QPO frequency and strength would likely be set far from the black hole, and the modulations would have to take into account radial propagation of the MRI-dynamo cycles.

5.3 Spectral Hardening

Understanding the consequences of vertical magnetic pressure support for the observed accretion disc spectrum is necessary for assessing the robustness of any observational results based on disc continuum modeling. A disc with magnetic pressure support has a lower gas density at the effective photosphere, which enhances electron scattering and leads to a harder spectrum compared to a disc without magnetic pressure support (Davis et al. 2005; Blaes et al. 2006).

The degree of spectral hardening is parametrized by the colour correction factor $f_{\text{col}}$ (Shimura & Takahara 1995). Discs without a vertical magnetic pressure contribution tend to have $f_{\text{col}}$ values confined to the narrow range $f_{\text{col}} \approx 1.5 – 1.7$ (e.g., Davis et al. 2005). However, observations of disc evolution in X-ray binary state transitions (Salvesen et al. 2013; Reynolds & Miller 2013) and sophisticated joint-spectroscopic fitting of the disc in a steady high/soft state (Maitra et al. 2014) demonstrate that the data permit $f_{\text{col}} \gtrsim 2$. Post-processing of a weakly magnetized shearing box simulation with zero net vertical magnetic flux showed that magnetic pressure support in the disc surface layers leads to enhanced spectral hardening, with $f_{\text{col}} = 1.74$ (1.48) when magnetic pressure support was included (neglected) in the vertical hydrostatic balance (Blaes et al. 2006). Analytic models of very strongly magnetized discs predict substantial spectral hardening of $f_{\text{col}} \sim 5$ (Begelman & Pringle 2007). The two main contributing effects to spectral hardening are the ratio of electron scattering to absorption being higher at the disc photosphere and the profile of MRI dissipation being concentrated higher in the disc (i.e., there is a lot of dissipation just below the photosphere). However, the quantitative details of how significant magnetic pressure support influences the observed disc spectrum are not yet understood.

Measurements of black hole spin with the disc continuum fitting technique (Zhang et al. 1997; McClintock et al. 2006) ignore vertical magnetic pressure support in the disc when modeling the disc spectrum. This may lead to erroneously overestimated spins and explain the inconsistencies between the two leading black hole spin measurement techniques. Given a non-spinning black hole ($a = 0$) with typical X-ray binary system parameters, one would obtain the incorrect spin parameter $a \simeq 0.5$ by ignoring fairly weak vertical magnetic pressure support (Blaes et al. 2006). We are currently quantifying the impact of spectral hardening on black hole spin measurements (Salvesen et al. 2016, in preparation).

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6 SUMMARY AND CONCLUSIONS

We have studied the structure and dynamo-related variability of accretion discs, using isothermal local simulations that include vertical stratification. The simulations span almost the full range of net vertical fluxes that lead to MRI-unstable initial conditions ($\beta_{0,\text{mid}}^{\text{mid}} = 10^3 - 10^4$), and were run in large domains that capture mesoscale structures that are important for disc variability. Our two strongest net field runs, with $\beta_{0,\text{mid}}^{\text{mid}} = 10$ and 100, result in the formation of magnetically dominated discs whose structure differs qualitatively from that of gas pressure-dominated solutions. Our main conclusions are:

- The $\alpha$-viscosity parameter, $\alpha = (T_{xy})/\langle p_{\text{gas}}\rangle$, follows a power-law spanning two orders of magnitude in net vertical magnetic flux (four orders of magnitude in $\beta_{0,\text{mid}}^{\text{mid}}$). Alternatively, normalizing the stress to the magnetic pressure yields a constant viscosity parameter $\alpha_{\text{mag}} = (T_{xy})/\langle p_B\rangle$ that is independent of the initial mid-plane $\beta$ (Hawley et al. 1995).
- Gas density fluctuations (relative to the time-averaged gas density vertical profile) increase with net vertical magnetic flux, reaching the $\sim 60 - 100\%$ level for our magnetic-pressure dominated disc simulations NVF-$\beta_2$ and NVF-$\beta_1$. These highly magnetized but still MRI-unstable discs are highly inhomogeneous, clumpy structures.
- MRI-dynamo cycles are highly regular for simulations with either zero net vertical magnetic flux or weak ($\beta_{0,\text{mid}}^{\text{mid}} \gtrsim 10^4$) net vertical magnetic flux. The MRI-dynamo period increases and becomes more sporadic for moderate-to-strong ($\beta_{0,\text{mid}}^{\text{mid}} \lesssim 10^3$) net vertical magnetic flux simulations. A large horizontal domain appears to be necessary to capture this behaviour, in net field as well as zero net field simulations (Simon et al. 2012).
- Entry into the fully magnetic pressure-dominated regime is not a sufficient condition for the complete suppression of cyclic MRI-dynamo reversals. We observe multiple reversals in the magnetic pressure-dominated NVF-$\beta_2$ simulation, and cannot exclude the possibility that very long time scale reversals occur for even more strongly magnetized discs. With increasing magnetization, even longer integration times and/or larger domain sizes than we considered may be necessary to properly study these MRI-dynamo cycles.
- The magnetization at the disc mid-plane is very well-described by the regularity condition (see Equation 51) given by Begelman et al. (2015), which is derived from a model based on the balance between the MRI-dynamo production of toroidal field and its buoyant escape.
- The Begelman et al. (2015) model provides a reasonable first-order description of the vertical disc structure seen in the simulation results. Incorporating a magnetic reconnection efficiency parameter $\nu$ into the model helps to match the steep magnetic pressure profiles from the magnetic pressure-dominated disc simulations ($\beta_{0,\text{mid}}^{\text{mid}} \lesssim 10^3$).

Our results support aspects of a currently speculative scenario in which the net poloidal flux is the key parameter controlling the structure and evolution of accretion discs in black hole X-ray binaries. Net fluxes that remain in the MRI-unstable regime can still be strong enough to stimulate qualitative changes to the disc structure, and lead to the formation of magnetically supported and highly inhomogeneous discs. Analytic models of such discs suggest that many of the observationally interesting consequences occur as a consequence of the work done by the toroidal field as it escapes, and future simulations will need to relax the isothermal assumption adopted here to study such effects.

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