Quasi-periodic oscillations and the global modes of relativistic, MHD accretion discs

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ABSTRACT

The high-frequency quasi-periodic oscillations that punctuate the light curves of X-ray binary systems present a window on to the intrinsic properties of stellar-mass black holes and hence a testbed for general relativity. One explanation for these features is that relativistic distortion of the accretion disc’s differential rotation creates a trapping region in which inertial waves (r-modes) might grow to observable amplitudes. Local analyses, however, predict that large-scale magnetic fields push this trapping region to the inner disc edge, where conditions may be unfavourable for r-mode growth. We revisit this problem from a pseudo-Newtonian but fully global perspective, deriving linearized equations describing a relativistic, magnetized accretion flow, and calculating normal modes with and without vertical density stratification. In an unstratified model we confirm that vertical magnetic fields drive r-modes towards the inner edge, though the effect depends on the choice of vertical wavenumber. In a global model we better quantify this susceptibility, and its dependence on the disc’s vertical structure and thickness. Our calculations suggest that in thin discs, r-modes may remain independent of the inner disc edge for vertical magnetic fields with plasma betas as low as $\beta \approx 100–300$. We posit that the appearance of r-modes in observations may be more determined by a competition between excitation and damping mechanisms near the ISCO than by the modification of the trapping region by magnetic fields.

Key words: accretion, accretion discs – black hole physics – magnetic fields – MHD – waves – X-rays: binaries.

1 INTRODUCTION

Understanding the variability observed in the emission from X-ray binaries remains an important task in astrophysics. So-called quasi-periodic oscillations (QPOs) frequently appear as 0.1–450 Hz features in the power density spectrum of stellar-mass black hole candidate systems. Historically, high-frequency quasi-periodic oscillations (HFQPOs) of $\sim$30–450 Hz, observed in anomalous states of high accretion and luminosity, have attracted interest for the comparability of their frequencies to the characteristic orbital frequencies close to a black hole. Because of their relative insensitivity to luminosity variations, HFQPOs are thought to issue from the black hole’s imprint on the inner regions of its encircling accretion disc (Remillard & McClintock 2006; Motta 2016).

Okazaki, Kato & Fukue (1987) showed that in a purely hydrodynamic and isothermal model strong gravitational effects on the epicyclic frequencies $\kappa$ and $\Omega_1$, create a narrow, annular, ‘self-trapping’ region where large-scale, global inertial waves (sometimes dubbed gravito-inertial modes or g-modes, but here called r-modes) might be constrained to oscillate as standing waves. Protected from dissipation at the inner disc edge by their confinement within this trapping region, hydrodynamic r-modes are subject to excitation by large-scale warping and eccentric deformations in the accretion flow, potentially growing to amplitudes sufficiently large to cause variations in luminosity detectable as HFQPOs (Kato 2004, 2008; Ferreira & Ogilvie 2008, 2009).

However, with temperatures of $\gtrsim 1\,\text{keV}$ providing sufficient ionization to support magnetic fields, discs around black holes are unlikely to be purely hydrodynamic. Magnetohydrodynamic (MHD) turbulence sustained by the magnetorotational instability (MRI) offers a widely accepted explanation for an effective viscosity driving accretion (Balbus & Hawley 1998). The survival of trapped inertial modes in the presence of such MHD turbulence is uncertain; in fact, Reynolds & Miller (2008) observed prominent r-mode signatures in hydrodynamic simulations, but, along with Arras, Blaes & Turner (2006), found them absent from MRI-turbulent simulations. It should be noted, though, that Arras et al. (2006) and Reynolds & Miller (2008) omitted any r-mode excitation mechanism other than the MHD turbulence itself, the latter authors concluding only that the MRI does not actively excite the oscillations. On the other
hand, taking an analytical approach, Fu & Lai (2009) questioned the very existence of the self-trapping region when the accretion disc is threaded by large-scale poloidal magnetic fields of appreciable strength. However, Fu & Lai (2009) presented only a local analysis, omitting the radial structure of the inherently global oscillations, as well as vertical density stratification.

In this paper, we present a fully global, semi-analytical treatment of the problem, calculating r-mode oscillations within isothermal relativistic accretion discs threaded by azimuthal and vertical magnetic fields. We focus on two models: ‘cylindrical’ discs, which omit vertical density structure, and fully global discs, which include it. The wave modes are numerically calculated using pseudo-spectral and hybrid pseudo-spectral-Galerkin methods, respectively.

In support of the conclusions of Fu & Lai (2009), we find that increasingly strong vertical fields force the localisation of r-modes inwards, towards the innermost stable circular orbit (ISCO). In cylindrical models, azimuthal fields of equipartition strength have little effect. Meanwhile, r-mode sensitivity to the vertical magnetic field depends on the parameterization of vertical structure through isothermal sound speed $c_s$ and vertical wavenumber $k_z$, and is hence somewhat uncertain. In fully global models, the point at which r-mode confinement depends on reflection at the inner boundary depends on disc temperature and thickness. For isothermal sound speeds of $c_s \sim 0.001c$, where $c$ is the speed of light, we find critical values of the plasma beta (ratio of gas to magnetic pressure) as low as $\beta \sim 100$–300, depending on the scale height’s rate of increase with radius. These estimates are consistent with those of Fu & Lai (2009), but we stress that such field strengths are relatively high for large-scale, ordered magnetic fields; simulations of the MRI produce fields of this strength or greater, but they are small-scale and disordered. Finally, we demonstrate that with a choice of vertical wavenumber motivated by the basis functions used in our density stratified analysis, r-modes calculated in a cylindrical model reproduce the frequencies and localizations of fully global trapped inertial modes to within 1 per cent.

Our results indicate that if the accretion disc is sufficiently thin, the trapping of r-modes is minimally affected by large-scale magnetic fields (unless those fields are very strong). And indeed, QPOs only appear in emission states usually described by thin disc models. The frequencies, however, of the r-modes will be enhanced by the presence of large-scale fields, which may complicate their use when divining the properties of the central black hole. On the other hand, this frequency enhancement could be used to estimate the strength of the magnetic field itself, especially if the black hole mass and spin are constrained by other measurements. Finally, we stress that even if r-modes are pushed up against the ISCO this does not necessarily mean that they are destroyed. The oscillations will certainly be damped by radial inflow but could nonetheless achieve appreciable amplitudes if sufficiently excited by a strong disc eccentricity and/or warp. In short, very strong large-scale magnetic fields may not exterminate r-modes, just make them more difficult to excite.

The structure of the paper is as follows. In Section 2, we review the nature of global oscillation modes and the potential for their formation in relativistic accretion discs. Readers familiar with the subject are invited to skip to Section 3, where we present the linearized equations describing our magnetized, relativistic accretion disc model. In Section 4, we examine the effects of azimuthal and vertical magnetic fields on radially global modes calculated in the cylindrical approximation, and in Section 5 we present our vertically stratified results. Finally, in Section 6 we summarize and discuss our findings.

## 2 BACKGROUND

Analogous to helioseismology, discoseismology involves the study of accretion disc oscillations that are global in that they maintain their frequency and a coherent structure across a considerable radial extent. Examples might include warps and eccentricities, which can be thought of as non-axisymmetric waves with very low frequency (Ferreira & Ogilvie 2009), or large-scale spiral density waves. Subject to sufficient excitation, such oscillations might reach amplitudes large enough to cause observable variations in luminosity.

The establishment and persistence of global oscillations in a realistic accretion flow may require specific conditions, however, especially at the disc boundaries. For example, the growth of inertial-acoustic oscillations in relativistic discs via the co-rotation instability requires wave reflection at the inner radius and the transmission of wave energy at key resonances (Papaloizou & Pringle 1984; Narayan, Goldreich & Goodman 1987; Lai et al. 2012), while the r-modes considered in this paper may be damped by radial inflow at the inner disc edge (Ferreira 2010).

Accretion discs around stellar-mass black holes offer protection from such damping, the effects of strong gravity possibly providing a narrow region separated from the inner edge within which global r-mode oscillations could reside and grow. While the horizontal epicyclic frequency, $\kappa$, has a monotonic radial profile in Newtonian centrifugally supported discs in near Keplerian rotation, strong gravity introduces radii at which $k_2^2$ attains a maximum and falls below zero. The latter radius defines the ISCO within which matter plunges towards the black hole, while the existence of the former has spurred the development of several theories of wave propagation aimed at explaining HFQPOs (Kato 2001). In this section, we review the key elements of these theories, treating hydrodynamic and magnetohydrodynamic models in turn.

### 2.1 Hydrodynamic waves in relativistic discs

Okazaki et al. (1987) used a pseudo-Newtonian treatment with a Paczynski–Wiita potential (see Section 3) in considering a hydrodynamic model of a thin, vertically isothermal, relativistic accretion disc. The authors argued that although a rigorous treatment of an accretion disc around a black hole would require a general relativistic model, the effects of strong gravity on wave propagation arise primarily through the relativistic modification of the epicyclic frequency. They showed that the linearized equations derived for perturbations of the form $\delta(r, z) \exp[i m \phi - i \omega t]$, for azimuthal wavenumber $m$ and frequency $\omega$, are approximately separable in $r$ and $z$ under the assumption of a scale height $H(r) = c_s/\Omega$, that varies slowly with radius. This separation allows for a description of the perturbations’ vertical structure by modified Hermite polynomials of vertical order $n$. Projecting on to a given vertical order leaves a decoupled, second-order system of ordinary differential equations in $r$ which, with appropriate boundary conditions, can be solved numerically for the direct calculation of global normal modes.

Although we are interested in global oscillations, local analyses provide insight into the effect that the epicyclic frequency’s non-monotonic radial profile has on wave propagation. Neglecting the radial variation of background quantities and assuming a radial dependence for perturbations of $\delta(r) \propto \exp[i k r, where $k_r$ is a local radial wavenumber, Okazaki et al. (1987) derived the dispersion relation

$$k_r^2 = \left( \frac{\omega^2 - \kappa^2}{c_s^2} \right) \left( \frac{\dot{\omega}^2 - n \Omega^2 z^2}{c_s^2} \right).$$ (1)
for $\tilde{\omega} = \omega - m\Omega$. Since oscillatory behaviour requires real $k_z$, the radial profile for $-k_z^2$ can be thought of as an effective ‘potential well’, allowing wave propagation wherever $-k_z^2 < 0$ (Li, Goodman & Narayan 2003). The profiles for the horizontal and vertical epicyclic frequencies $\kappa$ and $\Omega_2$ then define different regions of localization in the disc for three different families of waves. When $n = 0$, 2D ‘inertial-acoustic’ waves can propagate at radii where $\tilde{\omega}^2 > \kappa^2$. Non-zero $n$ gives wave propagation where either $\tilde{\omega}^2 > \max[\kappa^2, n\Omega_2^2] = n\Omega_2^2$ or $\tilde{\omega}^2 < \min[\kappa^2, n\Omega_2^2] = \kappa^2$. The former, higher frequency waves are known as acoustic or p-modes, while the latter, lower frequency waves are the inertial r-modes of our interest. Fig. 1 shows the regions of propagation for such global modes in the axisymmetric case, as defined by the conditions on $\tilde{\omega}^2$ (top) and $-k_z^2$ (bottom).

The Lindblad, co-rotation and vertical resonances occur where $\tilde{\omega}^2 = \kappa^2$. $\tilde{\omega} = 0$, and $\tilde{\omega}^2 = n\Omega_2^2$, respectively. They define the wave propagation regions in a hydrodynamic, isothermal disc, and depend closely on the radial profiles of the orbital and epicyclic frequencies. As illustrated in Fig. 1(top), the maximum in $\kappa^2$ (solid line) introduced by the prescription of relativistic frequencies provides a narrow region of confinement for modes with non-zero $n$. The two Lindblad resonances at radii where $\tilde{\omega}^2 = \kappa^2$ define turning points, within which the inertial modes might be confined irrespective of conditions at the ISCO. The effective potential well defined by $-k_z^2$ (solid line in Fig. 1, bottom) has a minimum at the radius where $\kappa$ achieves its maximum, denoted as $R_c$. This minimum is only local, however, as the vertical resonance occurring at the radius where $\tilde{\omega}^2 = n\Omega_2^2$ allows r-modes to ‘leak’ to the outer regions of the disc and propagate as p-modes. The extent of this leakage is limited by the effective potential barrier between the two propagation regions (Ferreira & Ogilvie 2008).

In isolation, trapped inertial waves are almost purely oscillatory, a small exponential decay coming only from wave leakage. Any explanation of HFQPOs involving r-modes then requires an excitation mechanism. Kato (2004, 2008) estimated the growth rates of trapped inertial waves coupled to large-scale warps or eccentricities in the accretion flow, describing a global analogue to the local parametric instability introduced by Goodman (1993) and Ryu & Goodman (1994). This coupling involves the transfer of negative wave energy from the fundamental, axisymmetric r-mode, through the global disc deformations, to non-axisymmetric inertial modes propagating within their co-rotation radius. Ferreira & Ogilvie (2008) generalized the estimations of Kato (2004, 2008), calculating explicitly the growth rates of the fundamental trapped inertial mode when excited by warps and eccentricities, and preferring r-modes as a promising explanation for HFQPOs.

### 2.2 Magnetohydrodynamic waves in relativistic discs

The global calculations conducted by Okazaki et al. (1987) and Ferreira & Ogilvie (2008) bore out the predictions of the local analysis, bolstering the argument that trapped waves cause HFQPOs. However, as recognized by Reynolds & Miller (2008) and Fu & Lai (2009), the picture is much more complicated for magnetized accretion flows.

Reynolds & Miller (2008) searched for trapped inertial waves in global simulations of relativistic accretion discs utilizing a Paczynski–Wiita potential. Peaks in the power density spectrum at the frequencies and radii appropriate for r-modes appeared in initially perturbed, hydrodynamic accretion discs, but were absent from the spectrum obtained from MHD-turbulent simulations. The authors concluded that turbulence caused by the MRI does not actively excite trapped inertial modes, but made no claims about active damping. Indeed, O’Neill, Reynolds & Miller (2009) saw trapped r-mode propagation in viscous simulations with $\alpha = 0.05$, but found that the wave amplitudes were below the noise levels observed in MHD simulations by Reynolds & Miller (2008). Arras et al. (2006) observed a similar absence of inertial waves in MHD turbulent shearing box simulations. However, like Reynolds & Miller (2008), these authors did not include any form of excitation for r-modes other than the MRI turbulence itself. Henisery et al. (2009) considered such an excitation mechanism in simulations of MRI turbulent, relativistic discs with non-zero spin, including a tilt to examine numerically the excitation mechanism explored by Ferreira & Ogilvie (2008), and observed the emergence of modes ‘at least partially inertial in character.’

Separately, Fu & Lai (2009) put aside the question of MHD turbulence and argued that large-scale magnetic fields destroy the r-mode trapping region itself. They derived a local dispersion relation analogous to equation (1) for a relativistic accretion disc threaded by a purely vertical, constant magnetic field $B_z$, and found the self-trapping region modified by an Alfvénic restoring force. Rather than being constrained to propagate only where $\tilde{\omega}^2 < \kappa^2$, their local

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1 Ortega-Rodriguez & Wagoner (2000) concluded incorrectly (because of a sign error in their analysis) that many hydrodynamic oscillation modes are destabilized by viscosity, but in fact they are damped.
analyses predict that axisymmetric, MHD r-modes are evanescent except in the region where
\[ k_z^2 V_A^2 < \omega^2 < \frac{1}{2} \left[ k^2 + 2k_z^2 V_A^2 + \sqrt{k^4 + 16k_z^2 V_A^2} \right], \]
(2)
where \( k \) is the vertical wavenumber corresponding to an exponential dependence exp[\( ik_z \)], and \( V_A = B_\phi / \sqrt{\mu_0 \rho} \) is the Alfvén speed. The inclusion of a large-scale vertical magnetic field modifies the effective potential well defined by \( -k_z^2 \) (see Section 4.2.1), an illustrative radial profile of which is plotted with a dash–dotted line in Fig. 1(bottom) for \( \beta \approx 500 \) and the prescription of a vertical wavenumber \( k_z = 1/H(r) = \Omega_c(r)/c_s \). In the presence of a magnetic field, the potential well moves closer to the ISCO, as indicated. For much stronger fields (smaller \( \beta \)), the trapping region includes the inner edge of the disc, implying that r-mode oscillations would need to be confined by the outer turning point and the inner edge itself, where conditions may be uncertain and most likely unfavourable (e.g. Gammie 1999; Afshordi & Paczynski 2003; Ferreira 2010).

The self-trapping region’s loss of distinction from the inner boundary does not necessarily rule out the existence of r-modes. Modes pushed to the inner edge of the disc would need to rely on excitation sufficient to overcome the damping effects of radial inflow (Ferreira 2010), and might require some reflection mechanism for their confinement. Such a reflection is required for explanations of HFQPOs that involve 2D, non-axisymmetric inertial-acoustic modes, which local analyses suggest are less susceptible to the effects of large-scale magnetic fields and subject to amplification at co-rotation (Lai & Tsang 2009; Fu & Lai 2011; Lai et al. 2012; Yu & Lai 2015).

In summary, Reynolds & Miller (2008) and Fu & Lai (2009) threw the efficacy of trapped inertial waves as an explanation for HFQPOs into some doubt. However, the simulations only indicated that the MRI does not actively excite r-modes, and in applying local approximations Fu & Lai (2009) neglected the global nature of discseismic oscillations. Local analyses do give insight into the structure of wave propagation in accretion discs, but the WKBJ ansatz limits us to scales much smaller than those of the background flow, an inappropriate assumption when considering oscillations coherent across large radial and vertical extents. Additionally, although the scaling \( k \propto 1/H \) is natural in the nearly separable, hydrodynamic problem (Okazaki et al. 1987), the inseparability of the MHD equations in \( r \) and \( z \) makes the exact proportionality unclear. Further, as noted by Kato (2017), the inverse dependence of the Alfvén speed on density enhances the importance of vertical density stratification. These considerations motivate our focus on fully global normal mode calculations, and our examination of the role that density stratification plays in localizing MHD trapped inertial waves.

### 3 DISC MODEL AND LINEARIZED EQUATIONS

We consider a thin, inviscid, non-self-gravitating, differentially rotating flow. The ideal MHD equations can be written as

\[ \frac{\partial \mathbf{u}}{\partial t} + \mathbf{u} \cdot \nabla \mathbf{u} = -\frac{\nabla P}{\rho} - \nabla \Phi + \frac{1}{\mu_0 \rho} (\nabla \times \mathbf{B}) \times \mathbf{B}, \]
(3)

The modes subject to confinement within the regions defined by equation (2) are epicyclic-Alfvénic in nature, but we refer to both them and purely hydrodynamic trapped inertial waves as r-modes throughout this paper.

\[ \frac{\partial \rho}{\partial t} = -\nabla \cdot (\rho \mathbf{u}), \]
(4)
\[ \frac{\partial \mathbf{B}}{\partial t} = \nabla \times (\mathbf{u} \times \mathbf{B}), \]
(5)
\[ \nabla \cdot \mathbf{B} = 0, \]
(6)

where \( \mathbf{u}, \rho, \mathbf{B}, \) and \( P \) are the fluid velocity, density, magnetic field, and gas pressure, respectively.

Equations (3)–(6) provide a Newtonian description of a plasma in the limit of ideal MHD, and are therefore not strictly applicable to relativistic accretion discs. However, as mentioned in Section 2, relativistic effects outside of the ISCO are frequently approximated, in both analysis and simulation (e.g. Okazaki et al. 1987; Reynolds & Miller 2008), with the prescription of a ‘pseudo-Newtonian’ Paczynski–Wiita potential, given in cylindrical coordinates \((r, \phi, z)\) as

\[ \Phi = \frac{-GM}{\sqrt{r^2 + z^2} - r_S}, \]
(7)
where \( G \) is the gravitational constant, \( M \) the mass of the central black hole, and \( r_S = 2GM/c^2 \) is the Schwarzschild radius of the event horizon. In the absence of modification by pressure gradients and magnetic stresses, the introduction of a singularity at \( r = r_S \) gives midplane \((z = 0)\) orbital and horizontal epicyclic frequencies \( \Omega_p \)

\[ \Omega_p = \frac{GM}{r(r - r_S)^2}, \]
(8)

\[ \kappa_p^2 = \frac{GM(r - 3r_S)}{r(r - r_S)^3}, \]
(9)

the second of which passes through zero at \( r = 3r_S \), and achieves a maximum at \( r \approx 3.73r_S \). The point at which \( \kappa_p = 0 \) defines the ISCO, denoted by \( r_{\text{ISCO}} \). The maximum replicates qualitatively that which appears in the exact frequencies for a particle in orbit around a Kerr black hole, given by

\[ \Omega_e = \frac{1}{(r^{3/2} + a)} \]
(10)

\[ \kappa_e = \Omega_e \sqrt{1 - \frac{6 - 8a}{r^{3/2}} + \frac{3a^2}{r^2}} \]
(11)

\[ \Omega_{e,0} = \Omega_e \sqrt{1 - \frac{4a}{r^{3/2}} + \frac{3a^2}{r^2}} \]
(12)

where \( a \in (-1, 1) \) is the dimensionless spin parameter, and radii and frequencies are expressed in units of gravitational radius \( r_g = GM/c^2 \) and the gravitational frequency \( \omega_g = c^3/(GM) \). These expressions are commonly inserted in otherwise Newtonian analyses to approximate the effects of black hole spin on wave propagation in the accretion flow (Ferreira & Ogilvie 2008).

We consider a background equilibrium flow of the form \( \mathbf{u} = r \Omega(r) \hat{\phi} \), in isorotation with a magnetic field \( \mathbf{B} = B_\phi(r) \hat{\phi} + B_z(r) \hat{z} \). We neglect radial magnetic fields for their complication of the equilibrium. For a gravitational potential of the form given in equation (7), the radial component of equation (3) then yields

\[ \Omega^2 \frac{1}{r} \frac{\partial \Phi}{\partial r} + \frac{1}{\mu_0 \rho} \frac{\partial P}{\partial r} + \frac{1}{\mu_0 \rho} \left( B_\phi \frac{\partial B_z}{\partial r} + B_z \frac{\partial B_\phi}{\partial r} + \frac{B_z^2}{r} \right) \]
(13)

For simplicity we assume the gas is globally isothermal with \( P = \rho c_s^2 \) in a thin disc without magnetic fields, a barotropic equation
of state with constant $c_s$ guarantees an equilibrium angular velocity profile $\Omega$ that depends only on radius. As can be seen from equation (13), this remains true when our setup includes either a density profile $\rho = \rho(r)$ independent of $z$ (as considered in Section 4), or a purely uniform, vertical magnetic field (as considered in Section 5).

In reality, the temperature, and hence the sound speed, ought to decrease with radius. We discuss the ramifications of a globally isothermal equation of state in Section 6; in short, we predict this assumption leads to an overestimate of the disc scale height as a function of radius, and consequently an overestimate of r-modes’ susceptibility to background magnetic fields.

Equation (13) implies that steep gradients in the pressure and magnetic fields, as well as the so-called hoop stress due to azimuthal magnetic fields, may cause deviations from the orbits of particles rotating with ‘pseudo-Keplerian’ angular velocities defined by $\Omega_K^2 = (1/r)\partial_\theta \Phi$. We include these deviations in calculations utilizing a Paczynski–Wiita potential, but ignore them as $O(1/r^2)$ effects when utilizing the general relativistic formula for the characteristic frequencies. The vertical independence of $u$ and $B$ yields, in the classic thin disc approximation, the hydrostatic equilibrium $c_s^2 \partial_r \ln \rho = -\partial_z \Phi \approx -\Omega^2 z$, which gives a background density distribution $\rho(r,z) = \rho_0(r) \exp[-z^2/2\Omega^2]$

The independence of the equilibrium from $\Phi$ and $\rho$ allows us to consider perturbations of the form $\delta(r, \phi, z, t) = \delta(r, z) \exp[im\phi - i\omega t]$.Because non-axisymmetric r-modes encounter a co-rotation resonance and may be strongly damped at the radius where $\omega = \omega - m\Omega = 0$ (Li et al. 2003), historical focus has been given to axisymmetric trapped inertial waves with $m = 0$. The co-rotation resonance might be avoided by non-axisymmetric modes with frequencies large enough that the radius where $\omega = m\Omega(r)$ lies outside of the self-trapping region. However, such frequencies would be of the order of kHz, too high to explain HFQPO observations in stellar-mass black hole binaries. For this reason, we restrict our attentions to axisymmetric modes. In particular, we focus on the fundamental axisymmetric r-mode with the simplest radial and vertical structure, as it is the least likely to be disrupted, and the most likely to produce a net luminosity variation.

We disturb the equilibrium with axisymmetric fluid velocity, magnetic field and enthalpy ($h = \delta P/\rho$) perturbations of the form $[v, b, h](r, z) \exp[-i\omega t]$, where $\omega$ is in general complex. Linearizing equations (3)–(6) then yields

$$-i\omega v_r = 2\Omega v_{\phi} - \left[ \frac{\partial}{\partial r} - \frac{1}{\mu_0 \rho}\left( B_z \frac{\partial B_r}{\partial r} + B_r \frac{\partial B_z}{\partial r} \right) \right] h - \frac{1}{\mu_0 \rho} \left[ B_r \frac{\partial B_r}{\partial z} - \left( B_z \frac{\partial B_r}{\partial r} + \frac{\partial B_r}{\partial r} + \frac{\partial B_z}{\partial r} \right) b_\phi \right] + \left( B_r \frac{\partial B_r}{\partial r} + \frac{\partial B_z}{\partial r} \right) b_\phi,$$

$$-i\omega v_\phi = -\frac{k^2}{\Omega^2} v_r + \frac{1}{\mu_0 \rho} \left( \frac{1}{r} \frac{\partial (B_r b_\phi)}{\partial r} b_r + B_r \frac{\partial b_\phi}{\partial r} \right),$$

$$-i\omega v_z = -\frac{\partial h}{\partial z} + \frac{1}{\mu_0 \rho} \left( \frac{\partial B_r}{\partial r} b_r - B_r \frac{\partial b_\phi}{\partial z} \right),$$

$$-i\omega h = -c_s^2 \left[ \frac{\partial}{\partial r} + \frac{1}{r} \left( 1 + \frac{\partial \ln \rho_0}{\partial \ln r} \right) \right] v_r + \left( \frac{\partial}{\partial z} + \frac{\partial \ln \rho_0}{\partial z} \right) v_z,$$

where $\nabla \cdot b = 0$ has been substituted into the induction equation, so that the perturbations satisfy the solenoidal condition by construction. In the following sections, we solve equations (14)–(20) under various approximations and in full.

4 CYLINDRICAL CALCULATIONS

To set the scene and isolate clearly the radially global aspects of MHD r-modes, we first present calculations made in the cylindrical approximation, in which the vertical lengthscale of the perturbations is assumed to be much smaller than that of the equilibrium flow. Strictly speaking, this assumption is inappropriate; the r-modes of most interest are those with the simplest vertical structure. (These are the least affected by large-scale magnetic fields.) However, the cylindrical model is particularly attractive from a numerical standpoint, providing a less expensive framework for global, non-linear simulations. Furthermore, we show in Sections 5.3.3 and 5.4.2 that with a specific choice of vertical wavenumber, cylindrical r-modes can be very closely identified with trapped inertial waves calculated from a fully global and self-consistent model.

Neglecting the vertical dependence of $\Phi$ and $\rho$ in equations (14)–(20), we Fourier transform and prescribe a plane-wave $z$-dependence $\exp[ik_z z]$, where the vertical wavenumber $k_z$ is assumed for simplicity and self-consistency to be constant (revisited in Section 5.4.2). We do consider radial variation in $B$ and $\rho$ in making calculations with a Paczynski–Wiita potential, writing

$$B = B_{00} \left( \frac{r}{r_0} \right)^q \phi + B_{01} \left( \frac{r}{r_0} \right)^p \hat{z},$$

$$\rho = \rho_{00} \left( \frac{r}{r_0} \right)^\sigma,$$

where $r_0$ is the radius of the ISCO in the absence of modification by gas pressure and magnetic forces, $B_{00}$ and $B_{01}$ are constant magnetic field strengths, $\rho_{00}$ is a constant density, and $q$, $p$, and $\sigma$ are constant power-law indices. For convenience, we follow Fu & Lai (2009) in defining the midplane Alfvén Mach number $M_\lambda = |V_\lambda/c_s = \sqrt{2} \beta^{1/2}|$, where $V_\lambda = B/\sqrt{\mu_0 \rho}$ is the midplane Alfvén velocity and $\beta$ is the midplane plasma beta. We then write $M_{\lambda \phi}(r) = V_{\lambda \phi}/c_s$ and $M_{\lambda \phi}(r) = V_{\lambda \phi}/c_s$, noting that both are functions of radius. With these prescriptions, the equilibrium flow subject to a Paczynski–Wiita potential follows the midplane angular velocity

$$\Omega^2 = \frac{GM}{r(r - r_s)^2} + \frac{c_s^2}{r^2} \left[ \sigma + (q + 1) M_{\lambda \phi}^2 + p M_{\lambda \phi}^2 \right].$$

Note that we only use this expression when $p$, $q$, $\sigma \neq 0$. When omitting all background radial gradients in $B$ and $\rho$ we employ the correct general relativistic frequencies, setting $\Omega = \Omega_0$ and $\kappa = \kappa_0$, from equations (10)–(12).

Trading $b$ for the Alfvén velocity perturbation $v_\lambda = b/\sqrt{\mu_0 \rho}(r)$, equations (14)–(20) can be written as
\[ -i\omega v_r = 2\Omega v_\phi - \left( \frac{d}{dr} - \frac{(q + 1)}{r} \mathcal{M}_{\lambda\phi}^2 - \frac{p}{r} \mathcal{M}_{\lambda\phi}^2 \right) h \]

\[ + c_i \left[ ik_s \mathcal{M}_{\lambda\phi} v_{\lambda\phi} - \mathcal{M}_{\lambda\phi} \left( \frac{d}{dr} + \frac{\sigma + 2q + 4}{2r} \right) v_{\lambda\phi} \right. \]

\[ - \mathcal{M}_{\lambda\phi} \left( \frac{d}{dr} + \frac{\sigma + 2p}{2r} \right) v_{\lambda\phi} \right], \quad (24) \]

\[ -i\omega v_\phi = -\frac{k^2}{2\Omega} v_r + c_i \left( \frac{(q + 1)}{r} \mathcal{M}_{\lambda\phi} v_{\lambda\phi} + ik_s \mathcal{M}_{\lambda\phi} v_{\lambda\phi} \right). \quad (25) \]

\[ -i\omega v_z = -ik_h + c_i \left( \frac{p}{r} \mathcal{M}_{\lambda\phi} v_{\lambda\phi} - ik_s \mathcal{M}_{\lambda\phi} v_{\lambda\phi} \right), \quad (26) \]

\[ -i\omega = -c_i^2 \left[ \left( \frac{d}{dr} + \frac{1 + \sigma}{r} \right) v_r + ik_s v_z \right], \quad (27) \]

\[ -i\omega v_{\lambda\phi} = ik_s c_i \mathcal{M}_{\lambda\phi} v_{\lambda\phi}, \quad (28) \]

\[ -i\omega v_{\lambda\phi} = -c_i \mathcal{M}_{\lambda\phi} \left( \frac{d}{dr} + \frac{q}{r} \right) v_{\lambda\phi} - \mathcal{M}_{\lambda\phi} c_s \left( \frac{d}{dr} + \frac{p + 1}{r} \right) v_{\lambda\phi}. \quad (29) \]

\[ -i\omega v_{\lambda\phi} = -c_s \mathcal{M}_{\lambda\phi} \left( \frac{d}{dr} + \frac{p + 1}{r} \right) v_r. \quad (30) \]

Non-dimensionalizing radii, frequencies, and velocities in units of \( r_g, \omega_p, \) and \( r_c \) (respectively), equations (24)–(30) can be written as a generalized eigenvalue problem of the form \( \mathbf{AU} = \omega \mathbf{BU} \), where \( \mathbf{B} \) specifies the boundary conditions placed on the eigenvector \( \mathbf{U} \), and solved using a pseudo-spectral method. With derivatives approximated by Chebyshev spectral derivative matrices, this requires only the use of standard numerical packages for finding the eigenvalues and eigenvectors of matrices (Boyd 2001). All normal mode calculations made in the cylindrical approximation were performed using a Gauss–Lobatto grid on \( r \in [r_{\text{ISCO}}, r_{\text{ISCO}} + 14r_g] \) with a discretization of \( N = 200 \).

### 4.1 Cylindrical, hydrodynamic r-modes

We point out that the hydrodynamic dispersion relation in the cylindrical approximation is similar to equation (1), but with \( n\Omega^2 \) replaced by \( k z^2 \). In our simplified model with constant \( \epsilon \), the vertical resonance has vanished: \( k z^2 \) does not decrease with radius like \( n\Omega^2 \), so \( p \)-modes with \( \omega^2 > k z^2 > \omega^2 \) can propagate freely, while \( r \)-modes with \( \omega^2 < k z^2 \) are evanescent everywhere except in the narrow region near the radius of maximal \( \epsilon \). As a result, the \( r \)-modes calculated with the cylindrical model experience no decay from wave leakage, and \( \omega \) is entirely real. This justifies the use of the rigid wall boundary condition \( v_r = 0 \) at the outer as well as the inner boundaries in hydrodynamic calculations using the cylindrical approximation.

Apart from the absence of wave leakage, our hydrodynamic trapped inertial mode’s confinement to narrow, and its frequency to become 

\[ \omega \leq \sigma \geq -1.5 \] give a pressure gradient that acts only minimally through \( \Omega \) and \( \epsilon \).

Figure 2. Radial profiles of \( Re[v_r] \) for hydrodynamic and magnetohydrodynamic r-modes calculated with non-zero \( B \), with inner and outer boundary conditions given as \( v_r = 0 \) (top), \( dv_r/dr = 0 \) (middle), and \( dB_r/dr = 0 \) (bottom). General relativistic characteristic frequencies were used \( \Rightarrow \omega \). The filled black and unfilled red dots give the radii of maximal \( v_r \) (denoted \( r_{\text{max}} \)) and inner radii where \( k_z^2 = 0 \) for the calculated frequencies \( \omega \) (denoted \( r_{\text{TR}} \)).

### 4.2 Cylindrical, magnetohydrodynamic r-modes

#### 4.2.1 Magnetohydrodynamic boundary conditions

Although nonzero magnetic fields introduce more derivatives to equations (24)–(30), with appropriate choices of variable the system
can be reduced to a single ODE of second order (e.g. Appert, Gruber & Vaclavik 1974; Ogilvie & Pringle 1996). We then require exactly two boundary conditions, and considering a local dispersion relation for a radial wavenumber \(k_r\) (derived from equations 24–30 with the assumptions \(\delta(r) \propto \exp[i k_r r]\), \(k_r \gg 1/r\)) provides insight into which may be appropriate (for the case with \(B_\phi = 0\), see equation 28 in Fu & Lai 2009).3

For frequencies within the range defined by equation (2) and constant \(k_z \gg \Omega_z(r_0)/c_s\), we find that effective potential wells defined by \(-k_z^2 r^2\) remain positive at \(r = r_{\text{ISCO}} + 14 r_g\) for the magnetic field strengths considered. This is because our assumption of a constant \(k_z\) still excludes a vertical resonance. The choice of outer boundary condition then makes little difference. Sufficiently strong vertical magnetic fields can drive the profiles for \(-k_z^2 r^2\) to negative values at the ISCO, however, suggesting that MHD r-mode confinement may become dependent on reflection at the inner boundary. To assess the degree of this dependence, we also consider the boundary conditions \(d b_r / dr = 0\) and \(d v_r / dr = 0\) at \(r = r_{\text{ISCO}}\), utilizing the former unless otherwise stated.

![Figure 2](image2.png)

**Figure 2.** Shows plots of Re\([\nu]\) for fundamental MHD r-modes calculated with a purely constant vertical magnetic field of strengths up to \(B_{\phi} = 0.15 (B \lesssim 100)\), using general relativistic formulas for the characteristic frequencies, all three boundary conditions, \(c_s = 0.003 c\) and the naive assumption \(k_z = \Omega_z(r_0)/c_s \approx 22.7 r_g^{-1}\). The frequencies Re\([\nu]\) can be used to construct profiles for \(-k_z^2 r^2\), which give a local estimate, here called \(r_{\text{TR}}\), of the r-mode turning point, or inner edge of the trapping region (plotted as red, unfilled dots in Fig. 2). The black dots give the modes’ radius of maximal radial velocity, \(r_{\text{max}}\). While \(r_{\text{max}}\) does not measure the evanescence of the r-modes, unlike \(r_{\text{TR}}\), it provides a global measure of their localization, and qualitatively illustrates the effect of the vertical magnetic field.

4.2.2 Purely vertical magnetic field, \(B_\phi(r) = 0, B_z(r) \neq 0\)

We use the same pseudo-spectral method as earlier to calculate solutions with a non-zero vertical magnetic field. As in the hydrodynamical case, each calculation at a given \(k_z\) produces a discrete set of modes, each with radial structures of increasing complexity. The modes may be distinguished by quantum numbers \(l\), where \(l = 0\) corresponds to the fundamental, which exhibits the simplest structure.

Fig. 2 shows plots of Re\([\nu]\) for fundamental MHD r-modes calculated with a purely constant vertical magnetic field of strengths up to \(M_{\text{Az}} = 0.15 (B \lesssim 100)\), using general relativistic formulas for the characteristic frequencies, all three boundary conditions, \(c_s = 0.003 c\) and the naive assumption \(k_z = \Omega_z(r_0)/c_s \approx 22.7 r_g^{-1}\). The frequencies Re\([\nu]\) can be used to construct profiles for \(-k_z^2 r^2\), which give a local estimate, here called \(r_{\text{TR}}\), of the r-mode turning point, or inner edge of the trapping region (plotted as red, unfilled dots in Fig. 2). The black dots give the modes’ radius of maximal radial velocity, \(r_{\text{max}}\). While \(r_{\text{max}}\) does not measure the evanescence of the r-modes, unlike \(r_{\text{TR}}\), it provides a global measure of their localization, and qualitatively illustrates the effect of the vertical magnetic field.

Fig. 2 indicates that the inclusion of a purely constant vertical magnetic field forces r-modes towards the plunging region within the ISCO, as predicted by the local analysis. This migration is accompanied by changes in mode frequency, illustrated in Fig. 3. These alterations to the mode behaviour occur because the addition of a vertical magnetic field amplifies the restoring force to horizontal disturbances, causing the r-modes to become hybrid epicyclic-Alfvénic, and their frequencies to increase with \(B_z\) as well as \(k_z\). If the Alfvénic restoring force is too large, the modes cease to be confined without reflection at the inner boundary (compare the middle and bottom panels of Fig. 2 with the top, although a non-zero value of \(c_s\) at the inner boundary does not necessarily mean the mode is not evanescent there). We find that the frequency increases shown in Fig. 3 follow the dependence on Alfvénic frequency \(\omega_{\text{Az}} = k_z V_{\text{Az}}\) given by equation (2), but diverge by as much as 10 per cent for larger values of \(k_z\) and \(V_{\text{Az}}\).

The degree to which the mode’s localization is affected by \(M_{\text{Az}}\) depends on both the vertical wavenumber \(k_z\) and the sound speed \(c_s\), the combination of which parametrizes vertical structure in the cylindrical model. Fig. 4 shows a heatmap of \(\nu_{\text{max}}\) for the fundamental \(l = 0\) r-mode calculated in the cylindrical approximation, as in Fig. 2(bottom), for varying \(k_z\) and Alfvénic Mach number \(M_{\text{Az}}\). Modes found to have \(\nu_{\text{max}} \leq \nu_{\text{ISCO}}\) are excluded.

![Figure 3](image3.png)

**Figure 3.** \(\nu_{\text{ISCO}}\) for the fundamental \(l = 0\) r-mode calculated in the cylindrical approximation, as in Fig. 2(bottom), for varying \(k_z\) and Alfvénic Mach number \(M_{\text{Az}}\). Modes found to have \(\nu_{\text{max}} \leq \nu_{\text{ISCO}}\) are excluded.

![Figure 4](image4.png)

**Figure 4.** Radius of maximal \(\nu_{\text{r}}\), \(r_{\text{max}}\), for the fundamental \(l = 0\) r-mode calculated in the cylindrical approximation, as in Fig. 2(bottom), for varying \(k_z\) and Alfvénic Mach number \(M_{\text{Az}}\). Modes found to have \(\nu_{\text{max}} \leq \nu_{\text{ISCO}}\) are excluded.

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3 We note that the profiles for \(-k_z^2 r^2\) found from this dispersion relation can deviate based on whether or not the classic equality \(d^2 \Omega / d \ln r = k^2 / (2 \Omega) - 2 \Omega \) is used in conjunction with the general relativistic versions of the characteristic frequencies. Although this equality was assumed in deriving equations (14)–(20), it is not accurate for characteristic frequencies \(\kappa G, \Omega_z\) derived from the Kerr metric (equations 10–12). In solving equations (14)–(20) with the general relativistic frequencies, we equate the direct formulae for \(k^2_\text{BR}\) and \(d^2 \Omega / d \ln r\) with the epicyclic and shearing terms appearing in equations (15) and (19) (resp.).
as measured by \( r_{\text{max}} \). More importantly, larger values of \( c_i \) increase the width of the trapping regions for the r-modes, causing them to encounter the inner boundary at lower magnetic field strengths. Including a non-zero spin parameter also prolongs the r-modes’ march towards the ISCO.

Performing calculations with a Paczynski–Wiita potential yields qualitatively the same results, and allows for the convenient evaluation of the effects of radial density and magnetic field variation, which modify both the rotation profile (23) and equations (24)–(30). Radial density variation with power laws \( 0 \geq \sigma \geq -1.5 \) impact MHD r-modes more than in the hydrodynamic case, acting through the Alfven speed to delay the point at which \( r_{\text{max}} \sim r_{\text{ISCO}} \), and to marginally increase their frequencies further. Radially decreasing \( B_z \) acts also through the background Alfven velocity \( V_{Az} \), but instead forces the fundamental r-mode closer to the ISCO at a given value of \( B_{\phi 0} \). This can be understood through equation (2). As the r-modes migrate inwards, the restoring force from the magnetic field becomes larger and larger.

4.2.3 Purely toroidal magnetic field, \( B_\phi(r) \neq 0, B_z(r) = 0 \)

Trapped inertial mode calculations made with \( B_\phi \neq 0, B_z = 0 \) and rigid wall boundary conditions confirm the predictions of Fu & Lai (2009) that large-scale azimuthal magnetic fields modify r-modes only negligibly. For the ranges of sound speed and vertical wavenumber considered in Section 4.2.2, an equipartition field strength with \( B = 1(\mathcal{M}_{A\phi} = \sqrt{2}) \) is required for even a 0.5 per cent change in frequency. Changes in r-mode localization are imperceptible.

5 VERTICALLY STRATIFIED, FULLY GLOBAL CALCULATIONS

Our calculations of trapped inertial waves made in the ideal MHD, cylindrical approximation confirm the qualitative behaviour predicted by the local analyses of Fu & Lai (2009). Although our simple cylindrical model provides an inexpensive framework for non-linear simulations, it nevertheless has too many free parameters, and is strictly inappropriate for the case of most interest with \( k_r \sim 1/H \). To find accurate measurements of the critical field strengths at which the mode confinement becomes dependent on the inner boundary, then, it is essential to consider the vertical structure of the disc. In this section, we present a fully general, vertically stratified model for axisymmetric oscillations in an accretion disc threaded by a uniform vertical magnetic field in Sections 5.1 and 5.2, and calculations of critical magnetic field strengths both without and with the coupling of vertical modes provided by radial scale height variation in Sections 5.3 and 5.4 (respectively).

In this section, we also seek to validate the use of an unstratified, cylindrical model to study the behaviour of trapped inertial waves and other global oscillations. The ansatz of an exponential dependence \( \delta(r, z) \propto \delta(r) \exp[i k_r z] \) relies on the assumption that the background flow’s scale of vertical variation is much larger than that of the perturbations. Cylindrical models may then be understood to target phenomena taking place at the midplane of the disc. For this approach to be valid, we must find a correspondence between r-modes calculated with both the cylindrical model, and a fully general treatment. In particular, we must identify an appropriate vertical wavenumber. The choice of \( k_r \) greatly influences cylindrical r-modes’ response to increasing vertical magnetic field strength (see Section 4), but, as discussed in Section 2, is made unclear by the non-separability introduced by such a field. In Sections 5.3.3 and 5.4.2, we present calculations demonstrating a clear correspondence both without and with (respectively) the inclusion of radial scale height variation.

The importance of vertical density stratification has been recognized by Kato (2017), who noted that the Alfven speed associated with a purely constant vertical magnetic field would have a much steeper vertical than horizontal gradient in an isothermal disc. Kato (2017) also considered a vertically stratified, isothermal accretion disc threaded by a purely constant vertical magnetic field, but used radially local analyses, and asymptotic expansions with \( \mathcal{M}_{A\phi} = V_{A\phi}/c_s \) as a small parameter. Further, the author used the argument of a rarified corona to impose a rigid lid. Here, we instead present fully global calculations made without explicit restrictions on the magnetic field strength, and relax this imposition of vertical disc truncation.

5.1 Stratified equations: a change of variables

Since our cylindrical analyses suggest that both azimuthal magnetic fields and radial variation in \( \rho \) and \( B \) have very little effect on the trapped inertial modes, we consider a purely constant \( B = B_r \hat{\zeta} \), and set \( p = q = 0 \). Thus, the density profile is radially constant: \( \rho = \rho_0(\eta) \), where \( \eta(r, z) \equiv \zeta/H(r) \) is a new vertical coordinate, and \( g = \exp \left( -\frac{\eta^2}{2} \right) \) is the Gaussian density profile associated with an isothermal disc.

In addition to this change of coordinate, we modify equations (14)–(20) with a change of dependent variable. In the case of a purely constant \( B = B_r \hat{\zeta} \), the perturbation to the Lorentz force \( J \times B \) is proportional to \((\nabla \times b) \times B\), prompting the definition

\[
L \equiv B_z \left[ \frac{1}{H \partial \eta} - \left( \frac{\partial}{\partial r} + \frac{\partial}{\partial \eta} \right) b_r \right] \partial + \frac{B_z}{H} \partial_{\eta} \phi. \tag{31}
\]

Eliminating \( b_\phi \) and \( b_z \) in favour of \( L \)'s \( r \) and \( \phi \) components, \( L_r \) and \( L_\phi \), and trading the enthalpy perturbation \( h = c^2_s \delta \rho/\rho \) for the non-dimensional \( \Gamma = \delta \rho/\rho \) for convenience, equations (14)–(20) can be re-written as

\[
- \omega \nu \nu_r = 2 \Omega v_\phi - c^2_s \left( \frac{\partial}{\partial r} - \frac{\partial}{\partial \eta} \right) \partial_{\eta} \Gamma + \frac{L_r}{\mu_0 \rho}, \tag{32}
\]

\[
- \omega \nu \nu_\phi = - \frac{k^2}{2 \Omega} v_r + \frac{L_\phi}{\mu_0 \rho}, \tag{33}
\]

\[
- \omega \nu \nu_z = - \frac{c^2_s \partial \Gamma}{H \partial \eta}, \tag{34}
\]

\[
- \omega \nu \nu = - \frac{L_r}{H \partial \eta}, \tag{35}
\]

\[
- \omega b_r = B_\phi \frac{\partial}{\partial \eta} v_r, \tag{36}
\]

\[
\omega L_r = B^2_r \left[ \mathcal{L}_r - \frac{\mathcal{L}_{H_\phi}}{\mu_0 H_\phi} \partial_{\eta} \partial_{\eta} + \left( \frac{1}{H^2} + \left( \frac{\partial}{\partial z} \right)^2 \right) \partial_{\eta}^2 \right] v_r, \tag{37}
\]

\[
- \omega L_\phi = B^2_r \frac{\partial^2 v_\phi}{H^2 \partial \eta^2} + \frac{B_z}{H} \frac{\partial}{\partial \eta} \partial_{\eta}, \tag{38}
\]
where we have defined the differential operators

\[ \mathcal{L}_r = \frac{\partial}{\partial r} + \frac{1}{r}, \]  
\[ \mathcal{L}_{rr} = \frac{\partial^2}{\partial r^2} + \frac{1}{r} \frac{\partial}{\partial r} - \frac{1}{r^2}, \]  
\[ \mathcal{L}_{HH} = \frac{d\ln H}{dr} \left( 2 \frac{\partial}{\partial r} + \frac{1}{r} + \frac{2 d\ln H}{dr} \right) + \frac{1}{H} \frac{d^2 H}{dr^2}. \]  

### 5.2 Boundary conditions and series expansions

In this section, we describe the series expansions and numerical method utilized in solving equations (32)–(38). Readers interested only in the results of our calculations may skip to Sections 5.3 and 5.4. For numerical efficiency we follow Okazaki et al. (1987) and Ogilvie (2008) in making the ansatz that for a given perturbation \( \delta(r, \eta) \), we can write

\[ \delta(r, \eta) = \sum_n \delta_n(r) B_n(\eta), \]  

where \( \{B_n\} \) is a set of orthogonal basis functions satisfying the boundary conditions imposed on \( \delta(r, \eta) \) as \( \eta \to \pm \infty \). Finding the exact solution would require solving for an infinite number of radially variable coefficients \( \delta_n(r) \), but we find that with the appropriate choice of \( B_n \), truncating the series expansions at a finite \( n = M \) can produce excellent approximations to the eigenvalues \( \omega \).

In the hydrodynamic case, Okazaki et al. (1987) showed that the fluid variables \( v \) and \( h \) are well described by modified Hermite polynomials \( H_n \) of order \( n \). However, in the MHD problem, the \( r \) and \( \phi \) components of the induction equation imply that velocities increasing polynomially with \( \eta \) would result in an unbounded bending of the field lines high above the disc. Although bending may in reality occur for large-scale poloidal field loops with footpoints in the outer disc, our focus on the inner radii of the black hole accretion disc prompts us to impose the condition that the magnetic field lines become purely vertical at large \( \eta \). This implies that \( b_r, b_\phi, \partial_r v_r, \partial_\phi v_r \to 0 \) as \( |\eta| \to \infty \). A more appropriate choice, then, is to expand \( v_r, v_\phi \) and \( \Gamma \) as

\[ v_r(r, \eta) = \sum_{n=1}^{\infty} u_n(r) F_n(\eta), \]  
\[ v_\phi(r, \eta) = \sum_{n=1}^{\infty} v_n(r) F_n(\eta), \]  
\[ \Gamma(r, \eta) = \sum_{n=1}^{\infty} \Gamma_n(r) F_n(\eta), \]  

where \( u_n, v_n, \) and \( \Gamma_n \) are functions to be determined. The basis functions \( F_n(\eta) \) are solutions to the equation

\[ \frac{d^2 F_n}{d\eta^2} + K^2 g F_n = 0, \]  

where \( K \) is a constant, dimensionless eigenvalue. Subject to the boundary condition that \( \partial_\eta F_n \to 0 \) as \( \eta \to \infty \) this equation (derived by Gammie & Balbus 1994; Ogilvie 1999; Latter, Fromang & Gressel 2010) is in Sturm–Liouville form, with guaranteed discrete sets \( \{F_n\} \) and \( \{K_n\} \) (written as \( \{K_nH\} \) in Latter et al. 2010). The \( F_n \) describe the horizontal velocity components of MRI channel modes in the local, anelastic approximation, and are related to another set of basis functions, \( \{G_n(\eta)\} \), by

\[ \frac{dG_n}{d\eta} = K_n G_n, \]

Both sets of functions (cf. Fig. A1 and fig. 1 in Latter et al. 2010) are orthogonal, and can be normalized such that

\[ \int_0^\infty g F_n F_m d\eta = \delta_{nm}, \]  
\[ \int_0^\infty G_n G_m d\eta = \delta_{nm}. \]

The functions \( \{G_n\} \) provide an appropriate basis set for the radial magnetic field perturbation, which we expand as

\[ b_r(r, \eta) = \sum_{n=1}^{\infty} b_r^n(r) G_n(\eta), \]  

For the Lorentz force perturbation, we appeal to the models of Gammie & Balbus (1994) and Sano & Miyama (1999), who assumed that far from the disc the magnetic field goes to a force free configuration, such that \( L \to 0 \). Finally, for the vertical velocity perturbation, we note that the assumption that \( \Gamma \) goes to a constant implies that \( v_r \to 0 \) as \( \eta \to \pm \infty \) as well. In theory, then, \( v_r, L_r, \) and \( L_\phi \) can be expanded in any set of orthogonal basis functions that go to zero at infinity, but we find the fastest convergence for

\[ v_r(r, \eta) = \sum_{n=1}^{\infty} w_n(r) g^{1/4}(\eta) F_{n-1}(\eta), \]  
\[ L_r(r, \eta) = \sum_{n=1}^{\infty} L_r^n(r) g(\eta) F_n(\eta), \]  
\[ L_\phi(r, \eta) = \sum_{n=1}^{\infty} L_\phi^n(r) g(\eta) F_n(\eta), \]  

where \( w_n, L_r^n, \) and \( L_\phi^n \) are functions to be determined.

It should be noted that \( G_0 = 0, K_0 = 0, \) and \( F_0 \) is a constant. Since \( F_{-1} \) is undefined, the expansion for \( v_r \) must start from \( n = 1 \). For the vertically structured inertial waves, the \( n = 0 \) basis functions do not describe any of the other perturbations, and their exclusion has no impact on the solutions.

The basis functions for \( v_r \) and \( L \) are also orthogonal with the weights \( g^{1/2} \) and \( g^{-1} \) (respectively). Substituting our expansions into equations (32)–(38), we gain an infinite number of coupled systems of seven equations, but this orthogonality allows us to greatly reduce the dimensionality of our problem. First scaling \( r \) and \( H \) by \( r_s \), frequencies by \( \omega_s, \) and \( \nu \) by \( r_s c_s \), by \( B_s \) and \( L_s \) by \( B_s^2/r_s \), we multiply equations (32)–(38) by suitable combinations of basis functions of arbitrary order \( m \) and integrate over \( \int_{\eta_{\text{min}}}^{\eta_{\text{max}}} d\eta \) to gain (after swapping indices)

\[ -i\omega u_n = 2\Omega v_n - c_s^2 \frac{dF_n}{dr} + c_s^2 \frac{d\ln H}{dr} \sum_{m=1}^{\infty} \nu_m \Gamma_m + \mathcal{M}_n \mathcal{C}_n L^n_\phi, \]  
\[ -i\omega v_n = -\frac{c_s^2}{2\Omega} u_n + \mathcal{M}_n \mathcal{C}_n L^n_\phi, \]  
\[ -i\omega w_n = -\frac{c_s^2}{H} \sum_{m=1}^{\infty} \theta_m \nu_m \Gamma_m, \]  
\[ -i\omega \Gamma_n = -L_r u_n - \frac{d\ln H}{dr} \sum_{m=1}^{\infty} \lambda_m u_m + \frac{1}{H} \sum_{m=1}^{\infty} \sigma_m w_m. \]
The absence of a vertical resonance again makes the outer boundary for confinement, as well as a correspondence with, and energetic contributions to the solution from coefficients of higher order are negligible, as are changes in frequency (further discussion in Appendix A2).

Discretizing our radial domain on a Gauss–Lobatto grid with $N$ gridpoints, equations (54)–(60) can once again be written as a generalized eigenvalue problem $AU = \omega BU$, where $B$ now carries the coupling coefficients $\nu_{\text{mm}}$ in addition to encoding the boundary conditions, of which we require two for each order $n$ included in the truncated series. The solution takes the form $U = (U_1, U_2, \ldots, U_M)^T$ with $r$th order radial coefficients $U_n = (a_n, v_n, b_n, L_n^0, L_n^1, \ldots)^T$. We find that 10 grid points per $r$ are sufficient to resolve the least radially complicated fundamental r-mode of physical interest.

Once the truncated series of coupled eigenvalue problems has been solved, the fully global, $(r, \eta)$-dependent fields can be reconstructed for each perturbation variable $\delta(r, \eta)$ with the summations $\sum_M b_n(r)B_n(\eta)$. In the following sections, we present fully global r-mode solutions calculated without (Section 5.3) and with (Section 5.4) the coupling provided by radial scale height variation. We use our calculations to find approximations to the critical magnetic field strengths at which r-modes require reflection at the inner boundary for confinement, as well as a correspondence with, and $k_1$ prescription for, the cylindrical model presented in Section 4.

### 5.3 Global r-modes in a flat disc

In this section, we make the simplifying approximation that the scale height of the disc is purely constant: $H = c_\eta/\Omega_\perp(r_{\text{ISCO}})$. This is motivated by the relative proximity of the trapping region to the inner edge of the disc and $H$'s weak radial variation within this region. With this approximation, $\delta$ in $H = 0$ and $\mathcal{L}_{HH} = 0$, so the couplings involving the coefficients $\lambda_{\text{mm}}, \nu_{\text{mm}},$ and $\mu_{\text{mm}}$ drop out. The absence of a vertical resonance again makes the outer boundary condition irrelevant, since the r-modes should be evanescent at $r_\text{out}$ as long as it is placed beyond the outer turning point.

5.3.1 The global r-mode spectrum

Solving equations (54)–(60) with series truncation at a vertical order $n = M$ produces $M$ sets of global trapped inertial modes. Each set consists of modes with similar vertical structure but differing radial structure. As with our cylindrical calculations, we order the members of each set according to the number of radial nodes in $v_\nu$, e.g. $l = 0, 1, 2, \ldots$. The members of each set are dominated by a single component $U_k$ of order $n = k$, testifying to the weak separability of the problem. As a consequence, all the members of that set express a vertical profile closely resembling $B_k$, and for that reason we assign a quantum number (or vertical order) $'k'$ to the set of modes dominated by the $k$th order radial coefficients. There are hence two numbers denoting modes: $l$ and $k$, representing their radial and vertical quantization, respectively.

For example, Fig. 5 shows a representative fundamental r-mode. The $(r, \eta)$ heat maps show the full solution $U(r, \eta)$, and alongside them we plot the radial profiles of the various coefficients $U_k(r)$ that constitute the full solution. As is clear from the latter, the mode is completely dominated by the $n = 1$ component. We hence assign the vertical quantum number $k = 1$ to this mode, and its radial structure tells us that $l = 0$. In addition, Fig. 6 shows the (exaggerated) effect of the mode on the background magnetic field lines, close to the trapping region.

To illustrate the structure of the oscillations within the disc, the component of the linearized momentum perturbation $p_\nu = \rho_\text{tot}v_\nu$ is shown for similarly calculated modes with $l = 0, 1, 2$ radial and $k = 1, 2, 3$ vertical structures in Fig. 7. In the weakly magnetized case with small $\mathcal{M}_k^2$, the r-modes possessing the same radial node structure but dominated by different $n$ have nearly the same frequencies. With increasing magnetic field strength, however, these groups of solutions separate in both the frequency and physical domains. As foreshadowed by the dependence on $k_1$ observed in our cylindrical calculations, we find that the more vertically complicated modes with larger quantum number $k$ are more strongly affected by the vertical magnetic field. This can be seen in the radial momentum fields shown in Fig. 7. The $k = 2$ modes (middle row) have been forced further inwards by the background magnetic field ($\beta = 1250$) than the $k = 1$ modes (top row), and the $k = 3$ modes (bottom row) even further. Additionally, with more complicated vertical structure, increases in $Re(\omega)$ are larger for modes of a given radial structure.

As mentioned, the radially and vertically fundamental mode (Fig. 5, top left in Fig. 7) is the least likely to be disrupted and most likely to cause an observable luminosity variation, so we focus on its response to the vertical magnetic field.

5.3.2 Critical magnetic field strengths

We seek a convenient metric for evaluating the critical magnetic field strength at which trapped inertial mode confinement becomes dependent on conditions at the inner boundary. At low magnetic field strengths and sound speeds the frequencies measured (Fig. 8) are extremely insensitive to the boundary conditions imposed at $r_{\text{in}}$ and $r_{\text{out}}$, agreeing to the precision allowed by our numerical method. However, for sufficiently strong magnetic fields, the frequencies do become dependent on the inner boundary, with different boundary conditions producing different frequencies (Fig. 9). We identify the point at which this happens as one (conservative) measure of the critical magnetic field strength for
Figure 5. Left: Real parts of the radially variable coefficients \( u_n(r)/c \), \( v_n(r)/c \), \( w_n(r)/c \), \( \Gamma_n(r) \), \( b_n^r(r)/B_z \), \( L_n^r(r)/(B_z^2/r_g) \), \( L_n^\phi(r)/(B_z^2/r_g) \) for the radially and vertically fundamental \((l = 0, k = 1)\) trapped inertial mode calculated with \( c_s = 0.003c \), \( a = 0 \), \( r/r_g \in [6, 20] \), \( N = 200 \), \( M = 7 \), and midplane \( \mathcal{M}_{A2} = 0.04 \) (\( \beta \approx 1250 \)). Right: Heatmaps of the fully reconstructed solutions \( \text{Re}[v, v_r, v_\phi, \Gamma, b_r, L_r, L_\phi](r, \eta) \)). The induction equation has been used to find the fields for \( b_\phi(r, \eta) \) (bottom left) and \( b_z(r, \eta) \) (bottom right). Note that the magnetic field and Lorentz force perturbations are proportionately larger in magnitude because they are scaled by much smaller quantities than the velocity perturbations, which are scaled by the speed of light.

r-mode independence from the ISCO. As a point of comparison, we have also considered the first derivatives of the radial velocity for modes calculated with rigid boundary conditions. The magnetic field strength at which these derivatives become non-zero at the inner boundary provides a very similar, slightly more stringent measure.

Fig. 10 shows estimates of the critical magnetic field strengths attained with the former metric. We plot the field strengths at
Figure 6. Magnetic field geometry in the $r-z$ plane, close to the trapping region for the $l = 0, k = 1$ r-mode shown in Fig. 5. Magnetic field lines are plotted as evenly spaced contours of the poloidal magnetic flux function. Given the axisymmetry of the field, this can be calculated as $\Psi(r,z) = \int r (A b_z + B_z) \, dr$, where the amplifying factor $A = 1/\max|b_z|$ normalizes the linear perturbation (which is already scaled by $B_z$) so as to make its effect discernible.

which the percentage difference between frequencies calculated with different boundary conditions reaches 0.01 per cent (i.e. when $100 \times (\omega_V - \omega_B)/\omega_B$ reaches $10^{-2}$, where $\omega_V$ and $\omega_B$ are the frequencies calculated with the boundary conditions $v_r = 0$ and $\partial_r b_r = 0$, respectively). Fig. 10 illustrates the inverse relationship between disc temperature and r-mode resilience to vertical magnetic fields. This is to be expected, since trapped inertial modes are less well-confined in hotter, thicker discs even without magnetic fields (Ferreira & Ogilvie 2008). For sound speeds ranging from $c_s = 0.001 c$ to $c_s = 0.01 c$, we find critical midplane Alfvénic Mach numbers of $M_{Az} \sim 0.14 - 0.06 \left(\beta \sim 100 - 550\right)$. We stress, however, that these values arise from the rather stringent condition that the frequencies $\omega_V$ and $\omega_B$ differ by one-hundredth of a percent, a somewhat arbitrary value. If we allow frequency discrepancies as large as 0.1 per cent the critical Mach numbers rises to values above 0.1, and $\beta$ values lower than 100.

The only other free parameter, the spin of the black hole, has a weaker effect on the critical field strengths. Larger values of the parameter $a$ allow r-modes to remain independent of the inner boundary in the presence of marginally stronger magnetic fields, and result in slightly steeper increases in frequency with $M_{Az}$.

5.3.3 Cylindrical correspondence

In calculating trapped inertial modes in both cylindrical and stratified disc models, it is natural to ask how solutions found in the two regimes relate to one another. Latter, Fromang & Faure (2015) showed that local MRI channel modes calculated in the shearing box correspond to sections in the evanescent regions of much larger, radially global MRI modes. We consider an analogous relationship between r-modes in MHD discs with and without vertical density stratification.

With respect to an appropriate choice of vertical wavenumber, Fu & Lai (2009) adopted the relationship $k_z \sim \sqrt{\epsilon}/H$, with $\epsilon$ being of order unity. We find that in general this relationship holds both with and without the inclusion of radial variation in $H$. However, we go further, finding a precise value for the proportionality $\sqrt{\epsilon}$.

The rapidity of the convergence we find with our expansion in the basis functions $F_n$ and $G_n$ suggests the following identification, for $k_z$ in units of $r_g^{-1}$:

$$ k_z = \frac{K_n}{H}. \quad (61) $$

In particular we choose $k_z = K_1/H \approx 1.16/H$ to follow our interest in the vertically fundamental, $k = 1$ r-mode (cf. Fig. A1 and fig. 1 in Latter et al. 2010).

Figure 7. Real parts of the radial momentum perturbation $p_r = \rho_0 g v_r$, for trapped inertial waves with radial quantum numbers $l = 0, 1, 2$ (from left to right) and vertical orders $k = 1, 2, 3$ (from top to bottom), calculated as in Fig. 5. The black dashed line indicates $R_\kappa$, while the white dashed lines mark $z = \pm H$ and $z = \pm 2H$. 
in Fig. 9, black corresponding to $c_s = 0.001c$ and yellow to $c_s = 0.01c$ ($\nu \in [r_{\text{ISCO}}, r_{\text{ISCO}} + 14 r_g], N = 300, M = 7$).

With this prescription, the frequencies for cylindrical modes closely follow those of fully global modes. Fig. 11(top) shows the percent difference between frequencies calculated for stratified r-modes and cylindrical r-modes with $k_z = K_1/H$, at sound speeds $c_s = 0.001\text{--}0.01c$, and $a = 0$ (similar results are obtained for $a = 0.5$, $0.8$). In all cases, the frequencies differ by less than 0.5 per cent, but the deviation increases from 0.01\text{--}0.03 per cent to 0.1\text{--}0.3 per cent for larger sound speeds. For comparison, frequencies calculated with the prescription $k_z = 1/H$ give percent differences as large as 1\text{--}10 per cent, increasing with larger magnetic field strengths. Fig. 11(bottom) shows the percent differences between measurements of the radius of maximal $v_r$, $r_{\text{max, r-mode}}$, between cylindrical and stratified calculations, which are also less than 1 per cent.

The close agreement between frequencies and localization found through fully global and unstratified calculations made with $k_z = K_1/H$ suggests that the cylindrical model presented in Section 4 can accurately describe the behaviours of fully global, MHD r-modes. However, the correct choice of $k_z$ is essential to exploit this property.

### 5.4 The effects of radial scale height variation

In this section, we include the radial variation of the isothermal scale height $H = c_s/\Omega_*, \nu$, and thus present fully global, self-consistent calculations of MHD r-modes. We now must contend with non-zero profiles for $\partial_\theta \ln H$ and $\varphi_{\|HH}$, which in turn provide further couplings in equations (54)\text{--}(60) through the coefficients $v_{\text{run, }}, \lambda_{\text{run, }},$ and $\mu_{\text{run, }}$. The integrals defining these coefficients (see Appendix A1) are larger than those defining $\theta_{\text{run, }}, \alpha_{\text{run, }},$ and $\gamma_{\text{run, }}$, but they couple with the equations only in concert with factors that are $\lesssim O(1/r)$, and we find that their inclusion has little effect on the r-modes.

The largest effect comes from radial variation in the coefficients involving $H^{-1}$, which exacerbates the impact of the background magnetic field. However, the extent of this exacerbation is likely exaggerated by our simplifying assumption of a globally constant sound speed.
Introducing radial variation in disc thickness also complicates our choice of boundary conditions, this time at \( r_{\text{out}} \). In hydrodynamic disc models, a vertical resonance occurs at the radius where \( \omega^2 = n/\Omega_1^2 \) (Ferreira & Ogilvie 2008), beyond which lies the propagation region for \( p \)-modes with frequency \( \omega \). Fu & Lai (2009) identified the analogous radius for an unstratified disc threaded by a purely constant vertical field as that where \( \omega^2 = k_z^2 c_s^2 \). Given the correspondence found in Section 5.3.3, we place our outer boundary beyond the radius at which \( \omega^2 = K_1^2/\Omega_1^2 \) and implement a wave propagation boundary to allow for ‘tunnelling’ of \( r \)-modes to the outer regions of the disc. At \( r_{\text{out}} \), we require \( \forall n \) that \( \partial_r u_n = i k_z u_n \), with \( k_z \) determined using \( k_z = K_1/H(r_{\text{out}}) \) and a frequency calculated for an \( r \)-mode using the modified cylindrical model described in Section 5.4.2. The frequencies calculated for these modes are then complex. However, we find that, as observed by Ferreira & Ogilvie (2008) in their hydrodynamic calculations (cf. their table 1), the decay rates are negligible for the range of sound speeds considered here.

### 5.4.1 Eigenmodes and critical field strengths when \( \mathbf{H} = H(r) \)

The discrete spectrum of global \( r \)-modes calculated with the fully self-consistent inclusion of radial scale height variation is similar to that found with the approximation of a purely constant \( H \). Truncating our series expansions at vertical order \( n = M \) results in \( M \) sets of \( r \)-modes, each with their own discrete spectrum of radial quantum numbers \( l \). Qualitatively, the response of the \( r \)-modes to increasing background magnetic field strength is the same as that observed with a purely constant \( H \). Once again solutions dominated by coefficients of larger vertical order \( n = k \) are pushed further towards the ISCO by a given increase in \( B_z \) (Fig. 12), and increases in frequency are comparable (Fig. 13).

However, the critical field strengths at which frequencies diverge for modes calculated with the boundary conditions \( v_z = 0 \) and \( \partial_r b_z = 0 \) at \( r_{\text{in}} \) are lower by nearly a factor of 2 (Fig. 14). This arises through the dependence on disc thickness discussed in Section 5.3. For a given sound speed, the \( r \)-modes observe a thicker disc at the trapping region with scale height variation than without. Alternatively, one might look to equation (2). For the prescription \( k_z \propto H^{-1} \), the contribution to the restoring force provided by the Alfvén frequency \( k_z V_A \) increases as the mode is forced inwards by the vertical magnetic field.

The estimates of critical magnetic field strengths obtained in this section are likely exaggerated by the assumption of global isothermality, though, which results in more rapid flaring of the disc than might be found with more realistic temperature profiles. As mentioned in Section 3, however, radial temperature gradients...
CS varying sound speeds

kz prescription our cylindrical calculations we retain radial variation in using the assumption a plane wave dependence in the first place. However, if in eliminating the advantage of separability for which one might as-
discussions) closely reproduce the frequencies and localizations of normal modes calculated with a cylindrical model confirm that the increasing relevance of the radial derivative ignored in equation (62) is perhaps due to the latter. Suppose now that $k_z = k_z(r)$. For perturbations $\delta$ with the dependence $\delta(r, z) \propto \delta(r) \exp[i k_z(r)z]$, we then have

$$\frac{\partial \delta}{\partial r} = e^{i k_z z} \left( \frac{\partial \delta}{\partial r} + i r \frac{d k_z}{d r} \delta \right).$$

(62)

The dependence on $z$ of the second term on the right-hand side eliminates the advantage of separability for which one might assume a plane wave dependence in the first place. However, if in our cylindrical calculations we retain radial variation in using the prescription $k_z = K_1/H(r)$ but assume that the scale height $H$ varies slowly enough for $d k_z/dr$ to be negligible, we find that the coupling of vertical modes is weak enough that the correspondence is still very close, although not as precise as that presented in Section 5.3.3.

As in Fig. 11, Fig. 15 shows the percent difference between frequencies calculated with increasing magnetic field strengths and varying sound speeds $c_s/c = 0.0005 - 0.004$ for stratified modes and cylindrical modes calculated with $k_z = K_1/H(r)$. Again the percent changes in frequency are less than 1 per cent, and percent changes in radii of maximal radial velocity less than 2 per cent, but the former increase more rapidly with sound speed than with the approximation of a purely constant scale height. This is perhaps due to the increasing relevance of the radial derivative ignored in equation (62). In terms of the scaled coordinate $\eta$, this prescription for the vertical wavenumber of a perturbation $\delta(r, \eta)$ might alternatively be written as $\delta(r, \eta) = \delta(r) \exp[i K_1 \eta]$, yielding

$$\frac{\partial \delta}{\partial r} = e^{i K_1 \eta} \left( \frac{\partial \delta}{\partial r} + i K_1 \frac{d H}{d r} \delta \right).$$

(63)

In implementing this prescription for a radially variable $k_z(r)$ in our cylindrical, unstratified model, then, we are omitting the coupling of vertical modes that is included self-consistently in our fully global calculations, and this omission becomes more relevant in hotter, thicker discs.

6 DISCUSSION AND CONCLUSIONS

We have reconsidered the effects of poloidal and toroidal magnetic fields on trapped inertial waves in magnetised relativistic accretion discs by undertaking cylindrical and fully global linear eigenvalue calculations. Our work expands on and more thoroughly investigates a prediction made by local analyses (Fu & Lai 2009): that a purely constant, vertical magnetic field forces r-modes inward, possibly removing their independence from the inner edge of the disc.

We have verified that poloidal magnetic fields do force r-modes to migrate inwards, and established more realistic estimates for the critical magnetic field strength at which the modes are pushed up against the inner disc edge. However, we find that at lower temperatures MHD inertial modes can remain independent from the inner boundary, even in the presence of relatively strong magnetic fields; the cooler and thinner the disc, the less susceptible the modes are to the fields. We also find that r-mode frequencies can nearly double because of the magnetic field (see Figs 8 and 13). This frequency enhancement should be kept in mind when using QPOs to estimate properties of the black hole-disc system.

Normal modes calculated with a cylindrical model confirm that an azimuthal field of even equipartition strength has little effect on r-mode frequencies or localizations. Radial gradients in magnetic fields or density, for reasonable power-law indices, also have negligible effects. Finally, we have shown that with an appropriate choice of vertical wavenumber, trapped inertial modes calculated in a simplified cylindrical framework (ideal for global non-linear simulations) closely reproduce the frequencies and localizations of fully global r-modes (to within 1 per cent).

For an inner accretion disc temperature of $\sim 1$ keV, isothermal sound speed estimates of

$$c_s = \sqrt{\frac{k_BT}{\mu m_p}} \approx 0.001 c$$

(64)
lead to the survival of the r-mode trapping region in the presence of vertical magnetic fields with midplane Alfvén Mach numbers less than $M_{Alf} \approx 0.08-0.14$ (see Fig 10 and 14). It should be emphasized that these critical field strengths should be regarded as lower bounds, given the stringency of the criterion used to find them. Moreover, a loss of isolation from the inner boundary need not preclude the existence of trapped inertial waves, given the possibility of wave reflection by steep density gradients or other features. All one can say is that r-modes that are forced up against the ISCO require greater excitation to counteract enhanced energy losses through the inner boundary.

We note that beyond assuming an isothermal equation of state, we have applied other simplifications to our model, in order to more feasibly investigate r-mode propagation in a fully global, MHD context. One such simplification is the omission of a background radial inflow, which intensifies near the ISCO. Ferreira (2010) considered the effects of radial inflow on trapped inertial modes, and found that decay rates were amplified by the presence of a transonic accretion flow in a viscous disc model. However, the author has applied other simplifications to our model, in order to more easily compute critical field strengths. These include the existence of trapped inertial waves, given the possibility of wave reflection by steep density gradients or other features. All one can say is that r-modes that are forced up against the ISCO require greater excitation to counteract enhanced energy losses through the inner boundary.

Additionally, although the range of sound speeds considered is motivated by observations, radiation pressure is expected to play a large role in the black hole accretion discs associated with X-ray binaries in the emission states in which HFQPOs are primarily observed. The thickening of the disc associated with this radiation pressure might nullify the increase in critical magnetic field strength we have observed for discs with lower sound speeds, although the inclusion of radiative transfer may modify the dynamics in other ways.

We have also excluded the impact of radial magnetic fields, which some have suggested might counteract the disruptive effects of a purely vertical one (Ortega-Rodriguez et al. 2015), as might disc truncation above and below by a hot corona (Kato 2017). Further, we have considered only the effects of large-scale, ordered magnetic fields, for which midplane plasma betas of $\beta \lesssim 500$ are actually rather strong. Although the MRI may saturate near equipartition on small scales, the net flux associated with large-scale poloidal fields with the strengths considered here strongly affects MHD turbulence and outflows in accretion disc simulations (e.g. Lesur, Ferreira & Ogilvie 2013; Bai & Stone 2014; Salvesen et al. 2016).

Our final take away point is the following. The appearance or not of trapped inertial waves in observations may be determined more by a competition between excitation by disc deformations, and damping by radial inflow and wave leakage, rather than the effect of a large-scale magnetic field on the self-trapping region alone. Models and non-linear simulations including more complicated flow dynamics, thermodynamics, and magnetic field configurations will certainly shed more light on the issue and form the basis for future work.

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**APPENDIX A: NUMERICAL METHOD FOR STRATIFIED CALCULATIONS**

**A1 Coupling coefficients**

Substituting the series expansions discussed in Section 5.2 in equations (32)–(38), multiplying by suitable combinations of basis functions $F_n$ and $G_n$ (see Fig. A1) of arbitrary order and integrating over $\int_{-\infty}^{\infty} \eta \, d\eta$, the orthogonality relations (48)–(49) allow for the elimination of many of the infinite sums. This projection on to a given vertical order $n$ is mirrored only by sums over the other vertical orders $m$ that involve the coupling integrals

\[
\theta_{nm} = K_n \int_{-\infty}^{\infty} g^{3/2} F_{n-1} G_m \, d\eta, \quad (A1)
\]

\[
\lambda_{nm} = \int_{-\infty}^{\infty} g F_m (F_n + \eta K_n G_m) \, d\eta, \quad (A2)
\]
energetic contributions from each $U_n$ to the full solution $U$. For $|f|^2 = f^*$, we quantify the latter through norms defined for each variable, at each vertical order $n$, as

\begin{align}
v_r : & \quad \int_{-\infty}^{\infty} \int_{\rho_{in}}^{\rho_{out}} \rho_0 g |u_r F_n|^2 \, dr \, d\eta, \\
v_\phi : & \quad \int_{-\infty}^{\infty} \int_{\rho_{in}}^{\rho_{out}} \rho_0 g |v_\phi F_n|^2 \, dr \, d\eta.
\end{align}

To check for convergence with increasing series truncation order $M$, we track both the normal mode frequencies and the relative energetic contributions from each $U_n$ to the full solution $U$. For $|f|^2 = f^*$, we quantify the latter through norms defined for each variable, at each vertical order $n$, as

\begin{align}
v_r : & \quad \int_{-\infty}^{\infty} \int_{\rho_{in}}^{\rho_{out}} \rho_0 g |u_r F_n|^2 \, dr \, d\eta, \\
v_\phi : & \quad \int_{-\infty}^{\infty} \int_{\rho_{in}}^{\rho_{out}} \rho_0 g |v_\phi F_n|^2 \, dr \, d\eta.
\end{align}

These integrals are evaluated by first calculating the basis functions $F_n$, $G_m$ and eigenvalues $K_n$, then integrating numerically over the range of $\eta$ within which the normalized integrands are $> 10^{-4}$. The numerical values for the integrals computed with $n, m \in [1, 30]$ are shown in the heatmaps in Fig. A2. For small $n$, the integrals go to zero very quickly with increasing $m$, such that the couplings are very weak for equations with very different vertical order. Additionally, the heatmaps in Fig. A2 illustrate the symmetry in equations (32)–(38) ensuring that mode couplings are restricted to either even or odd parity.

### A2 Numerical convergence

To check for convergence with increasing series truncation order $M$, we track both the normal mode frequencies and the relative energetic contributions from each $U_n$ to the full solution $U$. For $|f|^2 = f^*$, we quantify the latter through norms defined for each variable, at each vertical order $n$, as

\begin{align}
v_r : & \quad \int_{-\infty}^{\infty} \int_{\rho_{in}}^{\rho_{out}} \rho_0 g |u_r F_n|^2 \, dr \, d\eta, \\
v_\phi : & \quad \int_{-\infty}^{\infty} \int_{\rho_{in}}^{\rho_{out}} \rho_0 g |v_\phi F_n|^2 \, dr \, d\eta.
\end{align}

With the expansions discussed in Section 5.2, the energetic contributions from the non-dominant $n$ are at least two orders of magnitude smaller than that from the dominant $n$, and quickly fall off with increasing series truncation to values smaller than the error introduced by our Chebyshev collocation method. Beyond truncation at $M = 5$, changes in frequency for the fundamental $k = 1$ r-mode are less than $10^{-4}$ per cent, and continue to fall with increasing $M$. Frequencies found with increasing $M$ and $M_{\lambda_2}$ are shown for in Tables A1 and A2 for constant and variable scale height calculations (respectively). Like Table A2, Table A3 shows frequencies calculated with variable $H(r)$ but with the coupling provided by the radial derivatives of $H$ excluded.

It should be noted that we have more trouble resolving the coefficients $U_n$ and frequencies at lower magnetic field strengths ($M_{\lambda_2} \lesssim 0.04$), when larger sound speeds ($c_s \gtrsim 0.007c$ for constant $H$ and $c_s \gtrsim 0.003c$ for variable $H$) are used. Beyond the largest values of $c_s$ considered in Sections 5.3 and 5.4 (0.01$c$ and 0.004$c$, respectively), these resolution issues extend throughout the full range of magnetic field strengths considered. This indicates that the series expansions given in Section 5.2 are less appropriate in thicker discs, and highlights the importance of disc thinness to r-mode trapping in magnetized contexts.
Figure A2. Heatmaps showing the values computed numerically for the coupling integrals $\theta_{nm}$, $\alpha_{nm}$, $\gamma_{nm}$, $\lambda_{nm}$, $\nu_{nm}$, and $\mu_{nm}$. The heatmaps are saturated because the amplitudes of the coupling integrals on the diagonal do not matter (i.e. the $n = 1$ equations clearly ought to couple very strongly with the $m = 1$ equations).

Table A1. Frequencies $Re[\omega]/\omega_g$ for the fundamental $l = 0$, $k = 1$ trapped inertial mode, calculated with a purely constant scale height and the boundary condition $\partial \phi/\partial r = 0$, for varying magnetic field strength and series truncation order $M$ ($a = 0$, $c_s = 0.001$, $r/\rho_g \in [6, 20]$, $N = 200$).

| $M_{Az}$ | 0.02 | 0.04 | 0.06 | 0.08 | 0.1 | 0.12 | 0.14 |
|----------|------|------|------|------|-----|------|------|
| $\sim \beta$ | 5000 | 1250 | 556 | 312 | 200 | 139 | 102 |
| $M = 1$ | 0.022789 | 0.024658 | 0.02708 | 0.029722 | 0.032439 | 0.035166 | 0.037882 |
| $M = 3$ | 0.022791 | 0.02466 | 0.027082 | 0.029726 | 0.032443 | 0.035171 | 0.037886 |
| $M = 5$ | 0.022791 | 0.024661 | 0.027083 | 0.029727 | 0.032444 | 0.035172 | 0.037887 |
| $M = 7$ | 0.022791 | 0.024661 | 0.027083 | 0.029727 | 0.032444 | 0.035172 | 0.037887 |
| $M = 9$ | 0.022791 | 0.024661 | 0.027083 | 0.029727 | 0.032444 | 0.035172 | 0.037887 |
| $M = 11$ | 0.022791 | 0.024661 | 0.027084 | 0.029727 | 0.032444 | 0.035172 | 0.037887 |
| $M = 13$ | 0.022791 | 0.024661 | 0.027084 | 0.029727 | 0.032444 | 0.035173 | 0.037888 |
| $M = 15$ | 0.022791 | 0.024661 | 0.027084 | 0.029727 | 0.032444 | 0.035173 | 0.037888 |

Table A2. Frequencies $Re[\omega]/\omega_g$ for the fundamental $l = 0$, $k = 1$ trapped inertial mode, calculated with a variable scale height and the boundary condition $\partial \phi/\partial r = 0$, for varying magnetic field strength and series truncation order $M$ ($a = 0$, $c_s = 0.001$, $r/\rho_g \in [6, 20]$, $N = 200$).

| $M_{Az}$ | 0.02 | 0.03 | 0.04 | 0.05 | 0.06 | 0.07 | 0.08 | 0.09 |
|----------|------|------|------|------|-----|------|------|------|
| $\sim \beta$ | 5000 | 2222 | 1250 | 800 | 555 | 408 | 312 | 246 |
| $M = 1$ | 0.022342 | 0.022768 | 0.023375 | 0.024174 | 0.025184 | 0.026431 | 0.027975 | 0.029662 |
| $M = 3$ | 0.022346 | 0.022772 | 0.023379 | 0.024178 | 0.025187 | 0.026433 | 0.027977 | 0.029667 |
| $M = 5$ | 0.022347 | 0.022773 | 0.023379 | 0.024178 | 0.025188 | 0.026434 | 0.027977 | 0.029668 |
| $M = 7$ | 0.022347 | 0.022773 | 0.023379 | 0.024179 | 0.025188 | 0.026434 | 0.027977 | 0.029669 |
| $M = 9$ | 0.022347 | 0.022773 | 0.02338 | 0.024179 | 0.025188 | 0.026434 | 0.027978 | 0.029669 |
| $M = 11$ | 0.022347 | 0.022773 | 0.02338 | 0.024179 | 0.025188 | 0.026434 | 0.027978 | 0.029669 |
| $M = 13$ | 0.022347 | 0.022773 | 0.02338 | 0.024179 | 0.025188 | 0.026434 | 0.027978 | 0.02967 |
| $M = 15$ | 0.022347 | 0.022773 | 0.02338 | 0.024179 | 0.025188 | 0.026435 | 0.027978 | 0.02967 |
Table A3. Frequencies $\Re(\omega)/\omega_g$ for the fundamental $l = 0, k = 1$ trapped inertial mode, calculated as in Table A2, but with the coupling provided by the radial derivatives of $H$ excluded.

| $M_A$ | 0.02 | 0.03 | 0.04 | 0.05 | 0.06 | 0.07 | 0.08 | 0.09 |
|-------|------|------|------|------|------|------|------|------|
| $\sim \beta$ | 5000 | 2222 | 1250 | 800 | 555 | 408 | 312 | 246 |
| $M = 1$ | 0.022 342 | 0.022 768 | 0.023 375 | 0.024 175 | 0.025 184 | 0.026 431 | 0.027 977 | 0.029 665 |
| $M = 3$ | 0.022 346 | 0.022 772 | 0.023 379 | 0.024 178 | 0.025 188 | 0.026 434 | 0.027 978 | 0.029 671 |
| $M = 5$ | 0.022 347 | 0.022 773 | 0.023 38 | 0.024 179 | 0.025 188 | 0.026 435 | 0.027 979 | 0.029 672 |
| $M = 7$ | 0.022 347 | 0.022 773 | 0.023 38 | 0.024 179 | 0.025 188 | 0.026 435 | 0.027 979 | 0.029 672 |
| $M = 9$ | 0.022 347 | 0.022 773 | 0.023 38 | 0.024 179 | 0.025 189 | 0.026 435 | 0.027 979 | 0.029 673 |
| $M = 11$ | 0.022 347 | 0.022 773 | 0.023 38 | 0.024 179 | 0.025 189 | 0.026 435 | 0.027 979 | 0.029 673 |
| $M = 13$ | 0.022 347 | 0.022 773 | 0.023 38 | 0.024 179 | 0.025 189 | 0.026 435 | 0.027 979 | 0.029 673 |
| $M = 15$ | 0.022 347 | 0.022 773 | 0.023 38 | 0.024 179 | 0.025 189 | 0.026 435 | 0.027 979 | 0.029 673 |