Weakly Nonlinear Mode Interactions in Spherical Rayleigh-Bénard Convection

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In an annular spherical domain with separation $d$, the onset of convective motion occurs at a critical Rayleigh number $Ra = Ra_c$. Solving the axisymmetric linear stability problem, shows that degenerate points ($d = d_c, Ra_c$) exist where two modes simultaneously become unstable. Considering the weakly nonlinear evolution of these two modes, it is found that spatial resonances play a crucial role in determining the preferred convection pattern for neighbouring modes ($\ell, \ell \pm 1$) and non-neighbouring even modes ($\ell, \ell \pm 2$). Deriving coupled amplitude equations relevant to all degeneracies, we outline the possible solutions and the influence of changes in $d$, $Ra$ and Prandtl number $Pr$. Using direct numerical simulation (DNS) to verify all results, time periodic solutions are also outlined for small $Pr$. The 2 : 1 periodic signature observed to be general for oscillations in a spherical annulus, is explained using the structure of the equations. The relevance of all solutions presented is determined by computing their stability with respect to non-axisymmetric perturbations at large $Pr$.

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1. Introduction

Convective motion arises from a motionless state when the temperature gradient applied across a fluid layer becomes sufficiently steep. Often the state of motion arising is characterised by a number of counter-rotating parallel rolls, hexagons or more exotic patterns. Theoretically, this behavioural tendency was first outlined by Rayleigh (1916) who demonstrated that a fluid layer heated from below becomes unstable to 2D rolls with a definite horizontal wave-number. The stability of this convective motion is of particular interest, as it constitutes an example of an ordered state in a non-equilibrium system. Its investigation has encouraged a diverse range of approaches in a dynamical systems context including: numerical simulation, path continuation, group theoretic methods and model reduction (Gettling 1998; Bodenschatz et al. 2000). Most of these studies however, have been confined to planar geometries. Given that convection plays a prominent role at large scales in many natural phenomena, such as the solar convection zone for low $Pr$ (Thompson et al. 2003) and the earth’s mantle for large $Pr$ (Bercovici et al. 1989), it is natural to study the behaviour of convection in a spherical shell.

This stability problem was first considered by Chandrasekhar (1961) and in a more complete manner by Joseph & Carmi (1966) using an energy method. Both identified the stability threshold for convective motion and remarked upon the significance of the

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purely conductive thermal base state and functional form of gravity chosen. However neither work made evident the Prandtl number dependence, nor addressed the $2\ell + 1$ fold degeneracy of the linear problem to establish the preferred solution at onset. Young (1974) conducted the first numerical study of spherical convection including azimuthal dependence using a Galerkin projection, but was restricted to hemispheres. With limited computational resources he focused on particular cases, but nonetheless demonstrated a strong dependence on the Prandtl number, shell thickness and initial conditions chosen. Notably he found stable time-periodic solutions for particular parameter values. Ignoring the radial structure, Busse (1975) and Busse & Riahi (1982) tackled the problem of degenerate mode selection, revealing the potential for numerous patterns or solutions. Applying bifurcation theory and group theoretical methods, Chossat (1978) performed a detailed analysis of the non-rotating and slowly rotating problem, focusing in particular on the spectral properties of the linearised governing equations. Evoking these results he described the possible solutions for a single, even spherical harmonic $Y_{2\ell}^m(\theta, \varphi)$, and identified stable axisymmetric solutions which bifurcate supercritically.

Combined, these works served to suggest: that a solution set containing various patterns exists, that transformations can be made between solutions or elements of this set, and that for certain parameter values time-dependent behaviour arises. Collectively these ideas were first investigated by Friedrich & Haken (1986) to identify concretely the presence of complicated time-dependent behaviour; a physically striking result in the absence of rotation or periodic forcing. Concurrently, Knobloch & Guckenheimer (1983) and Kidachi (1982), each working in planar geometries, also used the existence of degenerate modes to demonstrate that small changes to the geometry may drastically affect the stability and dynamics of convection. The sensitivity of these degenerate points is particularly useful as they allow the role of geometry to be parametrised; a feature of spherical shells we want to understand.

Close to degenerate points, a reduced order model describing the amplitude of convection modes may be derived. Amplitudes $A_i$ are chosen for the neutrally stable modes, with nonlinear terms accounting for their distortion during self and coupled nonlinear interactions. Unlike other dynamical systems describing convection, those in an annular domain contain both quadratic and cubic nonlinearities, and are described by a system of ODEs of the form

$$\dot{A}_i = \mu_i A_i + \sum_j \alpha_{ij} A_j A_j - A_i \sum_j c_{ij} |A_j|^2, \quad \alpha_{ij}, \mu_i, c_{ij} \in \mathbb{R}. \quad (1.1)$$

Nonlinear interactions determined by coefficients $\alpha_{ij}, c_{ij}$, are highly dependent upon the boundary conditions and system parameters, including $Pr$. The origin of these quadratic terms was first remarked upon by Proctor & Jones (1988) in a study of spatially resonant 2D convection, and independently using a group theoretic approach by Dangelmayr (1986) who showed that such equations are characteristic of physical systems with $O(2)$ symmetry in contrast to the $O(2) \times Z_2$ symmetry of a periodic plane layer. Crucially, this implies that in physical systems where mid-plane reflectional symmetry is absent, such as a spherical annulus, resonant convection will be prevalent. Capitalising on this notion Mercader et al. (2001, 2002) and Cox (1996) studied systems with asymmetric vertical boundary conditions, obtaining equations equivalent to (1.1) and demonstrating the influence of spatial resonances on the convection pattern selected.

The most recent work is motivated by the GeoFlow experiment (Futterer et al. 2010), a spherical fluid annulus in which gravity is modelled by a radial electrostatic potential. Numerical studies have been conducted by Feudel et al. (2011) and Li et al. (2005), while
a more complete description has been undertaken by Beltrame & Chossat (2015) who applied a centre manifold reduction to derive a reduced order model. Being concerned primarily with the experimental apparatus, these authors limited their study to spherical harmonics $Y^m_\ell$ for $\ell = 3, 4$.

In this paper we derive a weakly nonlinear 2-mode model akin to (1.1) for axisymmetric spherical convection, leveraging its simplicity to answer the following questions. How do the Prandtl number, geometry and buoyancy forces influence the dynamics of convection? How is the temperature field distorted for different $Pr$? What determines the preferred state of convective motion in the presence of multiple solutions? The accuracy of this 2-mode model is assessed using DNS. Subsequently we investigate numerically the stability of these solutions to non-axisymmetric disturbances in the high $Pr$ limit.

This approach involves a significant simplification of the physical system and constrains the range of parameter values we may explore, but it allows us to focus on the simplest nonlinear interaction possible: a system of just two coupled convection modes. While axisymmetric solutions do not always represent the preferred solution, they are a subset of solutions to the full problem and are relevant for larger Prandtl numbers (Zebib et al. 1980, 1983). The value of this approach, akin to those of Friedrich & Haken (1986) and Beltrame & Chossat (2015) is that a simple dynamical description (readily verifiable by DNS) is made possible for all axisymmetric mode interactions; as by restriction there are only two neutrally stable modes at any degeneracy. This helps to provide a concrete validation and context in terms of the fully nonlinear problem for our results. In contrast a reduction of the non-axisymmetric problem for neighbouring modes requires $4(\ell + 1)$ amplitudes.

After outlining the governing equations in §2, the linear stability of the system is solved in §3. In §4 the amplitude equations are determined for every possible two mode interaction. It is shown that the weakly nonlinear interaction of convective modes in an axisymmetric spherical annulus may be described by a real analogue of equation (1.1). After calculating system-specific coefficients, an analysis of the derived equations is presented in §5. In §6 a numerical investigation and relevant physical arguments using the equations derived in §4 are provided. In §7 we compute the stability of all solutions to non-axisymmetric perturbations in the high $Pr$ limit contextualizing the results of previous sections.

2. Formulation of the problem

We assume a Boussinesq fluid so that density depends linearly on temperature

$$\rho(r, \theta, t) = \rho_f [1 - \beta (T(r, \theta, t) - T_0(r))], \quad (2.1)$$

where the thermal expansion coefficient $\beta$ is small and $T_0(r)$ is the conductive base state. The axisymmetric meridional flow $u$ is described by a stream function $\psi(r, \theta, t)$

$$u = \nabla \times (0, 0, \frac{\psi}{r \sin \theta}) = \left( \frac{1}{r^2 \sin \theta} \frac{\partial \psi}{\partial \theta}, \frac{1}{r \sin \theta} \frac{\partial \psi}{\partial r}, 0 \right), \quad (2.2)$$

for which the vorticity vector $\Gamma = (0, 0, \Gamma_\phi)$ is azimuthal and can be expressed as

$$\Gamma_\phi = -\frac{D^2 \psi}{r \sin \theta}, \quad \text{where} \quad D^2 = \frac{\partial^2}{\partial r^2} + \frac{1}{r^2} \frac{\partial^2}{\partial \theta^2} - \frac{\cot \theta}{r^2} \frac{\partial}{\partial \theta}. \quad (2.3)$$

We stress that by defining the flow in terms of a streamfunction, we are restricting the system to axisymmetric solutions only. Non-axisymmetric effects are considered in
The flow is thus completely described by the azimuthal vorticity and temperature equations

\[ \frac{\partial \Gamma_{\phi}}{\partial t} - [\nabla \times (\mathbf{u} \times \Gamma)]_{\phi} = \nabla \times \left( \frac{\rho(r, \theta)}{\rho_f} \mathbf{g} \right) + \nu \left( \nabla^2 - \frac{1}{r^2 \sin^2 \theta} \right) \Gamma_{\phi}, \]  

(2.4a)

\[ \frac{\partial T}{\partial t} + \mathbf{u} \cdot \nabla T = \alpha \nabla^2 T, \]  

(2.4b)

where \( \nu, \alpha \) are the kinematic viscosity and thermal diffusivity respectively. The spherically symmetric gravity field acts radially inward and is expressed as

\[ \mathbf{g} = -g_0 \mathbf{g}(r) = -g_0 \left[ (1 - \eta) \left( \frac{r_1^2}{r_3^3} \right) + \eta \left( \frac{1}{r_1} \right) \right] r, \quad \eta = \frac{\rho_f}{\rho_c}, \]  

(2.5)

where gravity is normalized with respect to its value \( g_0 \) on the inner sphere surface, so that \( g(r_1) = 1 \). Substituting for \( \Gamma_{\phi} \) and \( \mathbf{u} \) in terms of \( \psi \), the governing equations are obtained

\[ Pr^{-1} \left( \frac{\partial D^2 \psi}{\partial t} + \sin \theta \frac{\partial (\psi, D^2 \psi/r^2 \sin^2 \theta)}{\partial (\theta, r)} \right) = Ra \ g(r) r \frac{\partial T}{\partial \theta} \sin \theta + D^2 D^2 \psi, \]  

(2.6a)

\[ \frac{\partial T}{\partial t} + \frac{1}{r^2 \sin \theta} \frac{\partial (\psi, T)}{\partial (\theta, r)} = \nabla^2 T, \]  

(2.6b)

where the inner sphere radius \( r_1 \), and timescale \( r_1^2/\alpha \), have been chosen to make the equations non-dimensional. We define the following non-dimensional parameters

\[
\begin{align*}
Pr &= \frac{\nu}{\alpha}, \\
Ra &= \frac{g_0 \beta (T_1 - T_2) r_1^3}{\nu \alpha}, \\
d &= \frac{(r_2 - r_1)}{r_1}.
\end{align*}
\]

(2.7)

For \( Pr \to \infty \) the advection term in the vorticity equation can be neglected, as the
dominant transport terms are in the temperature equation. For \( Pr \to 0 \) however one must adopt the rescaling
\[
\tilde{\psi} = Pr^{-1} \psi, \quad \tilde{T} = Pr^{-1} T, \quad \tilde{t} = Pr \ t, \tag{2.8}
\]
such that advection terms in the vorticity equation are dominant.

A complete specification of the problem requires boundary conditions. For the case of perfectly conducting spheres with no-slip at the boundaries
\[
\begin{align*}
\psi(r, \theta) &= 0, & \text{for } r = 1, 1 + d \\
T(1, \theta) &= 1, & T(1 + d, \theta) &= 0,
\end{align*}
\tag{2.9}
\] 
Case A

or alternatively when both spheres have stress-free boundaries
\[
\begin{align*}
\psi(r, \theta) &= 0 = \frac{\partial}{\partial r} \left( \frac{1}{r^2} \frac{\partial}{\partial r} \psi(r, \theta) \right), & \text{for } r = 1, 1 + d \\
T(1, \theta) &= 1, & T(1 + d, \theta) &= 0.
\end{align*}
\tag{2.10}
\] 
Case B

Unfortunately, neither of these boundary conditions nor any of their combinations gives a nice set of eigenfunctions. Hence there is no advantage in choosing stress free boundary conditions as is often the case in planar domains. In addition the following symmetry conditions must be enforced at the symmetry axis
\[
\psi(r, 0) = \psi(r, \pi) = 0, \quad \frac{\partial T(r, 0)}{\partial \theta} = \frac{\partial T(r, \pi)}{\partial \theta} = 0. \tag{2.11}
\]

The polar eigenfunctions Legendre \( P_\ell(\cos \theta) \) and Gegenbauer \( G_\ell(\theta) = \sin \theta \frac{\partial}{\partial \theta} P_\ell(\cos \theta) \) polynomials for \( T \& \psi \) respectively naturally enforce these symmetry conditions. Solving the equation \( \nabla^2 T = 0 \) with boundary conditions (2.9) the conductive base state \( T_0(r) \) is obtained
\[
\frac{dT_0}{dr} = T_0' = \frac{A_T}{r^2}, \quad T_0 = - \frac{A_T}{r} + B_T, \quad A_T = \frac{1 + d}{-d}, \quad B_T = \frac{1}{-d}, \tag{2.12}
\]
implying that temperature gradients are greatest near the inner sphere.

3. Linear Theory

Subtracting the conductive base state, we substitute \( T(r, \theta, t) = T_0(r) + \tilde{T}(r, \theta, t)/r \) and drop the tildes so that the governing equations can be written
\[
Pr^{-1} \left( \frac{\partial D^2 \psi}{\partial t} + J_\psi(\psi, \psi) \right) = Ra \ g(r) \ \frac{\partial T}{\partial \theta} \ \sin \theta + D^2 D^2 \psi, \tag{3.1a}
\]
\[
\frac{\partial T}{\partial t} + J_T(\psi, T) = \hat{D}^2 T - \frac{1}{\sin \theta} \frac{\partial \psi T_0'}{\partial \theta}, \tag{3.1b}
\]
where
\[
\hat{D}^2 f = r \nabla^2 (f / r), \quad J_\psi(f, g) = \sin \theta \frac{\partial(f, D^2 g/(r^2 \sin^2 \theta))}{\partial(\theta, r)}, \quad J_T(f, g) = \frac{1}{r \sin \theta} \frac{\partial(f, g/r)}{\partial(\theta, r)}. \tag{3.2}
\]
Their linearised form may be written as
\[
\left( \frac{\partial}{\partial t} M - L \right) \phi_1 = 0, \tag{3.3}
\]
where

\[ \phi_1 = \begin{pmatrix} \psi_1 \\ T_1 \end{pmatrix}, \quad \mathcal{M} = \begin{pmatrix} P r^{-1}D^2 & 0 \\ 0 & 1 \end{pmatrix}, \quad \mathcal{L} = \begin{pmatrix} D^2 D^2 \\ -\frac{T_0'}{r \sin \theta} \frac{\partial}{\partial \theta} \end{pmatrix} \left( \frac{D^2}{D^2} \right) . \quad (3.4) \]

It is shown in appendix A, that operators \( \mathcal{M} \) and \( \mathcal{L} \) are self-adjoint with respect to a weighted inner product and boundary conditions (2.9) provided the condition

\[ \frac{d}{dr} \frac{g(r) r}{T_0} = 0 \quad (3.5) \]

is satisfied (Joseph & Carmi 1966). This implies the temperature gradient and gravity fields (2.5) must have the same radial variation. Assuming a dense core so that \( \eta = 0 \) we obtain

\[ g(r) = r^{-3}, \quad T_0' / r = A_T / r^3. \quad (3.6) \]

We concentrate on this mathematically convenient self-adjoint case as it provides semi-explicit solutions to (3.3). Physically it corresponds a very dense core underlying a light fluid layer (Schubert et al. 1981). Satisfying (3.5) guarantees the absence of oscillatory motions at the onset of linear instability. Separable solutions \( \psi_1, T_1 \) then take the form

\[ \psi_\ell = \psi_\ell(r) G_\ell(\theta) e^{\lambda t}, \quad T_1^\ell = T_\ell(r) P_l(\cos \theta) e^{\lambda t}, \quad \lambda \in \mathbb{R}, \quad (3.7) \]

for a prescribed mode \( \ell \). Provided (3.5) holds, the system is neutrally stable \( \lambda = 0 \) for a critical Rayleigh number \( \text{Ra}_c \) so that the governing equations may be reduced to the \( 6^{th} \) order ODE

\[ D_\ell^2 g(r)^{-1} D_\ell^2 D_\ell^2 \psi_\ell(r) - \text{Ra}_c l(l + 1) T_0' / r \psi_\ell(r) = 0, \quad D_\ell^2 = \frac{\partial^2}{\partial y^2} - \frac{l(l + 1)}{r^2}, \quad (3.8) \]

with no-slip boundary conditions

\[ \psi_\ell(r) = \psi_\ell(r) = 0, \quad D_\ell^2 D_\ell^2 \psi_\ell(r) = 0, \quad \text{for} \quad r = 1, 1 + d. \quad (3.9) \]

It should be noted that (3.8) implies the stability threshold is independent of \( \text{Pr} \), so that the Prandtl number only affects the nonlinear problem. The form and solution of (3.8) in terms of spherical Bessel functions for the special case \( g(r) = 1, T_0'/r = 1 \) was initially determined by Chandrasekhar (1961). In our case, substituting (3.6) one obtains the equation

\[ D_\ell^2 r^3 D_\ell^2 D_\ell^2 \psi_\ell(r) + \frac{C \psi_\ell(r)}{r^3} = 0, \quad C = -\text{Ra}_c l(l + 1) A_T, \quad (3.10) \]

whose solutions for a given polar mode \( \ell \), take the form of complex polynomials

\[ \psi_\ell(r) = \sum_{i=1}^{6} E_i r^{z_i} + c.c., \quad \text{where} \quad z_i, E_i \in \mathbb{C}. \quad (3.11) \]

To the authors’ knowledge this solution has not been previously reported. Substituting (3.11) into (3.10) an implicit expression for the roots \( z_i \) as function of \( \text{Ra}_c \) is obtained

\[ [(z - 1)(z - 2) - \ell(\ell + 1)] [(z - 3)(z - 2) - \ell(\ell + 1)] [z(z - 1) - \ell(\ell + 1)] + C = 0. \quad (3.12) \]

This polynomial is symmetric under the transformations \( z \rightarrow 3 - z \) and \( z + 1.5 \rightarrow z - 1.5 \), and its roots are complex conjugate pairs expressible in terms of real constants \( a, b, c \)

\[ z_1 = a \pm ib, \quad z_2 = (3 - a) \pm ib, \quad z_3 = 1.5 \pm ic. \quad (3.13) \]
The boundary conditions (3.9) are now imposed to obtain a set of linear homogeneous equations for the coefficients $E_i$ of the form

$$M_\ell(Ra_c, d) \begin{pmatrix} E_1 \\ \vdots \\ E_6 \end{pmatrix} = 0,$$

(3.14)

where $M_\ell$ is a $6 \times 6$ matrix depending on $Ra_c, d$ and the complex roots $z_i$. Non-trivial solutions of the linear problem with the required boundary conditions are determined by solving the system

$$\Re(\det(M_\ell(Ra_c, d))) = 0, \quad \Im(\det(M_\ell(Ra_c, d))) = 0,$$

(3.15)

numerically for each $\ell$, and for a range of $(Ra_c, d)$ to determine the neutral curves (figure 2). Arbitrarily setting $E_1 = 1 + i$, the remaining amplitudes are determined.

In planar convection where $d$ represents the separation of hot and cold plates $Ra_c d^3$ shares a common minimum for all mode numbers. In a spherical fluid annulus this is evidently not the case, a physical difference which may be understood by considering the volume of fluid being heated relative to the heating element’s surface area (inner sphere). For $d \ll 1$ these are almost coincident, but as $d \to \infty$ the inner sphere becomes in effect a point source, as observed in figures 2. The symmetry about the annulus centreline ($r = (r_1 + r_2)/2$) is also broken (figure 3), with the effect of replacing the sinusoidal eigenfunctions of planar geometries, by functions exhibiting a radial oscillatory decay

$$\psi(r) \sim r^{x + iy} \sim r^x e^{iy \log(r)}, \quad x, y \in \mathbb{R}.$$  

(3.16)

This makes the annular domain $\mathbb{Z}_2$ symmetric rather than $\mathbb{D}_2 = \mathbb{Z}_2 \times \mathbb{Z}_2$ symmetric and alters the form of the amplitude equations derived in § 4.

### 4. Weakly non-linear theory

The linear theory of §3 demonstrated that there exist neutral curves for each mode $\ell$. These curves correspond to a stability boundary $\lambda = 0$, at which transition from the stable $\lambda < 0$ conductive regime to the unstable $\lambda > 0$ convective regime occurs, as shown in figure 4. Previously $Ra d^3$ vs. $d$ was plotted for comparison with the planar case, but now we plot $Ra$ vs. $d$ as $Ra$ is the natural control parameter in (3.1). One can see from the curves for various modes, that there are special values of the control parameter $Ra_c$ and geometry $d_c$ where two modes ($\ell, n = \ell + 1, 2, \ldots)$ lose their stability simultaneously, marked by dots in figure 4. These are termed degenerate points. Linear theory fails to establish the preferred neutral mode so that (3.3) may be solved by any solution of the form

$$\phi_1 = A(\tilde{t}) \phi_1^\ell + B(\tilde{t}) \phi_1^n, \quad A, B \in \mathbb{R}.$$  

(4.1)

where

$$\phi_1^\ell = \left(\begin{array}{c} \psi_1^\ell(r, \theta) \\ T_1^\ell(r, \theta) \end{array} \right), \quad \phi_1^n = \left(\begin{array}{c} \psi_1^n(r, \theta) \\ T_1^n(r, \theta) \end{array} \right)$$  

(4.2)

and the amplitudes $A(\tilde{t}), B(\tilde{t})$ are functions of an appropriately chosen slow timescale $\tilde{t}$. In this section, we concentrate on the dynamics in the vicinity of such points; deriving a set of coupled ordinary differential equations to describe the time evolution of the convective amplitudes $A, B$. Physically this aims to understand how patterns of convection cells interact and are affected by changes in the annulus width $d$, buoyancy forcing $Ra$ and Prandtl number $Pr$. 


Figure 2: Neutral stability curves $Ra_c(d) d^3$ where the rightmost mode of each figure is $\ell = 2$. Select degenerate points are indicated by hollow dots if neighbouring, and solid black dots if non-neighbouring. These solutions have previously been obtained numerically for both density ratios ($\eta = 1, \eta = 0$) by Araki et al. (1994) and by Chossat (1978).

(a) No-Slip Boundaries
(b) Stress Free Boundaries

Figure 3: Eigenfunctions $\psi(r)$ & $T(r)$ of the marginally stable state. As $d \to 0$ symmetry about the annulus centreline $r = 1 + d/2$ is approached.

As the eigenfunctions are either symmetric or antisymmetric (within the interval $[0, \pi]$), all possible interactions are summarised by four cases. If mode-numbers $(\ell, n)$ are both even, their interaction is termed even-even while if $(\ell, n)$ are odd and even their interaction is termed odd-even or even-odd. In both scenarios the amplitude equations contain quadratic terms and are resonant. Finally if $(\ell, n)$ are both odd, their interaction is termed odd-odd. This case is the simplest and is studied first, as no quadratic terms appear. While applicable at all degenerate points, higher interactions such as $(\ell = 2, n = 11)$ are unstable to a large number of intermediate modes and so are less relevant (figure 2).

4.1. Odd-odd interactions

Following Kidachi (1982) we introduce a small parameter $\epsilon$ and define the appropriate scalings for the odd-odd interaction as

$$\phi = \epsilon \phi_1 + \epsilon^2 \phi_2 + \epsilon^3 \phi_3,$$

with the slow timescale $\tau_1 = \epsilon^2 t$ so that

$$\frac{\partial}{\partial t} = \epsilon^2 \frac{\partial}{\partial \tau_1},$$

(4.4)
while the Rayleigh number and annulus width scale as
\[
\frac{Ra - Ra_c}{Ra_c} = \mu \epsilon^2, \quad d - d_c = \delta \epsilon^2. \tag{4.5}
\]

The effect of varying the outer sphere radius is to modify the radial boundary conditions from \(\mathcal{O}(\epsilon^3)\). Expanding \(\psi(r, \theta, t)\) and \(T(r, \theta, t)\) about \(r = 1 + d_c\) one obtains
\[
\psi(1 + d, \theta, t) = \epsilon \psi_1 + \epsilon^2 \psi_2 + \epsilon^3 \left( \psi_3 + \delta \psi'_1 \right) + \mathcal{O}(\epsilon^4) = 0,
\]
\[
\psi'(1 + d, \theta, t) = \epsilon \psi'_1 + \epsilon^2 \psi'_2 + \epsilon^3 \left( \psi'_3 + \delta \psi''_1 \right) + \mathcal{O}(\epsilon^4) = 0, \tag{4.6}
\]
\[
T(1 + d, \theta, t) = \epsilon T_1 + \epsilon^2 T_2 + \epsilon^3 \left( T_3 + \delta T'_1 \right) + \mathcal{O}(\epsilon^4) = 0,
\]
where all terms on the right hand side are evaluated at \(r = 1 + d_c\). Substituting these scaled expressions into (3.1b) we obtain order by order \(\mathcal{O}(\epsilon)\):
\[
\mathcal{L} \phi_1 = 0, \quad \tag{4.7a}
\]

\(\mathcal{O}(\epsilon^2)\):
\[
\mathcal{L} \phi_2 = N_2(\phi_1, \phi_1) \equiv \left( Pr^{-1} J_\psi(\psi_1, \psi_1) \right), \quad \tag{4.8a}
\]

where \(\mathcal{L}\) is given by (3.4) with homogeneous boundary conditions. At order \(\mathcal{O}(\epsilon^3)\)
\[
\mathcal{L} \phi_3 = N_3(\phi_1, \phi_2) \equiv \left( -\mu Ra_c g(r) \frac{\partial T_1}{\partial \theta} \sin \theta + Pr^{-1} \left( J_\psi(\psi_1, \psi_2) + J_\psi(\psi_2, \psi_1) + \frac{\partial^2 \psi_1}{\partial \tau_1} \right) \right), \quad \tag{4.9a}
\]
\[
\psi_3 = 0, \quad \psi'_3 = 0, \quad T_3 = 0, \quad \text{at} \quad r = 1,
\]
\[
\psi_3 = 0, \quad \psi'_3 = -\delta \psi''_1, \quad T_3 = -\delta T'_1, \quad \text{at} \quad r = 1 + d_c. \quad \tag{4.9b}
\]

Solving (4.7) recovers the solution for \(\phi_1\), which is just the expression (4.1). Inserting \(\phi_1\)
into (4.8) leads to a linear inhomogeneous problem for \( \phi_2 \). By Fredholm’s alternative, a solution exists if and only if the conditions

\[
\langle \phi_1^\ell, N_2(\phi_1, \phi_1) \rangle = 0, \quad \text{and} \quad \langle \phi_1^n, N_2(\phi_1, \phi_1) \rangle = 0,
\]

are satisfied. As \( \mathcal{L} \) is formally self-adjoint, the adjoint eigenfunctions \( \phi_1^\ell, \phi_1^n \) are the same as the original ones (cf. Appendix A). Having satisfied these conditions, a general solution for \( \phi_2 \) containing terms proportional to \( A^2, AB, B^2 \) is obtained. Inserting expressions for \( \phi_1, \phi_2 \) into (4.9a), a further solvability condition constraining the amplitudes \( A, B \) is encountered. The boundary conditions (4.9b) at this order are however inhomogeneous, so that the previously defined inner product must be modified to include terms proportional to \( \delta A, \delta B \). Imposing the first solvability for terms proportional to \( A \) gives

\[
\langle \phi_1^\ell, \mathcal{L} \phi_3 \rangle = \langle \phi_1^\ell, N_3(\phi_1, \phi_2) \rangle = \langle \mathcal{L} \phi_1^\ell, \phi_3 \rangle + \text{boundary terms}.
\]

Integrating by parts and substituting for (4.9b) the form of these additional terms non-zero at \( r = 1 + d_c \) are determined

\[
\langle \phi_1^\ell, \mathcal{L} \phi_3 \rangle = \langle \mathcal{L} \phi_1^\ell, \phi_3 \rangle + \delta A \left\{ \int_\theta \left( \frac{\partial T_1^\ell}{\partial r} \right)^2 \sin \theta d\theta - \frac{A_T}{Ra_c} \int_\theta \left( \frac{\partial^2 \psi_1^\ell}{\partial r^2} \right)^2 \frac{d\theta}{\sin \theta} \right\},
\]

where \( \psi_1^\ell, T_1^\ell \) are as defined in (3.7). An equivalent procedure is adopted to impose a solvability for terms proportional to \( B \). Together with the conditions imposed for (4.9a) the following coupled equations are obtained

\[
\begin{align*}
\frac{\partial A}{\partial \tau_1} &= \mu_1 A - \left( d_{11} A^2 B + d_{12} AB^2 + d_{13} A^3 + d_{14} B^3 \right), \\
\frac{\partial B}{\partial \tau_1} &= \mu_2 B - \left( d_{21} A^2 B + d_{22} AB^2 + d_{23} A^3 + d_{24} B^3 \right),
\end{align*}
\]

where

\[
\mu_1 = a_1 \mu + a_2 \delta, \quad \mu_2 = b_1 \mu + b_2 \delta,
\]

and \( O(1) \) parameters \( \mu \) & \( \delta \) as in (4.5) represent the distance from a degenerate bifurcation point \((d_c, Ra_c)\), for example the intersection of neutral curves \( \ell = 1, n = 3 \) as shown in figure 4. These parameters may be positive or negative, so that both geometry changes and buoyancy forces may excite convective motion. All coefficients \( a_i, b_i, d_{ij} \in \mathbb{R}^+ \) are found to be non-zero, highlighting that there are no pure mode solutions \((A, 0)\) or \((0, B)\). However, given that the interaction of odd modes explicitly excites intermediate even modes unstable in the vicinity of the bifurcation point, the relevance of (4.13) for the fully nonlinear problem is diminished. For this reason it is not considered further.

### 4.2. Even-even & even-odd interactions

We now consider the interaction of neighbouring and non-neighbouring even modes, as both cases contain quadratic terms at \( O(\epsilon^2) \). Following Proctor & Jones (1988) we adopt an expansion of the type (4.3), but now choose the slow timescale \( \tau_1 = \epsilon t \) and scale the control parameters as

\[
(Ra - Ra_c)/Ra_c = \mu \epsilon, \quad d - d_c = \delta \epsilon.
\]

Note that these scalings do modify (4.8) and (4.9a), but for brevity the changes are not outlined. Proceeding in a manner identical to the odd-odd case, \( \phi_1 \) may be expressed as per (4.1). Inserting \( \phi_1 \) into the non-linear terms in (4.8), terms proportional to \( P_\ell(\cos \theta), G_\ell(\theta), P_n(\cos \theta), G_n(\theta) \) are encountered. It is the presence of these resonant terms at \( O(\epsilon^2) \) that motivates the alternate timescale and parameter scalings chosen.
Imposing the inner products

\[ \langle \phi_1^\ell, N_2(\phi_1, \phi_1) \rangle = 0, \quad \text{and} \quad \langle \phi_1^n, N_2(\phi_1, \phi_1) \rangle = 0, \quad (4.15) \]

the second-order amplitude equations may be determined. They are of the form

\[
\begin{align*}
\text{a)} & \quad a_0 \frac{\partial A}{\partial \tau_1} = \mu_1 A + cA^2 - \alpha B^2, & A \sim \ell \quad \text{even} \\
& \quad b_0 \frac{\partial B}{\partial \tau_1} = \mu_2 B + \alpha AB, & B \sim n > \ell \quad \text{odd} \\
\text{b)} & \quad a_0 \frac{\partial A}{\partial \tau_1} = \mu_1 A - \alpha AB, & A \sim \ell \quad \text{odd} \\
& \quad b_0 \frac{\partial B}{\partial \tau_1} = \mu_2 B + \alpha A^2 + cB^2, & B \sim n > \ell \quad \text{even} \\
\end{align*}
\]

\[
\begin{align*}
\text{c)} & \quad a_0 \frac{\partial A}{\partial \tau_1} = \mu_1 A + cA^2 - \alpha AB - \beta B^2, & A \sim \ell \quad \text{even} \\
& \quad b_0 \frac{\partial B}{\partial \tau_1} = \mu_2 B + \alpha A^2 + \beta AB + cB^2, & B \sim n > \ell \quad \text{even} \\
\end{align*}
\]

for the interaction of neighbouring modes, while for non-neighbouring even modes

\[
\begin{align*}
\text{c)} & \quad a_0 \frac{\partial A}{\partial \tau_1} = \mu_1 A + cA^2 - \alpha AB - \beta B^2, & A \sim \ell \quad \text{even} \\
& \quad b_0 \frac{\partial B}{\partial \tau_1} = \mu_2 B + \alpha A^2 + \beta AB + cB^2, & B \sim n > \ell \quad \text{even} \\
\end{align*}
\]

where \( \mu_1 = a_1 \mu + a_2 \delta, \quad \mu_2 = b_1 \mu + b_2 \delta, \quad \text{with} \quad a_i, b_i, \alpha, \beta \in \mathbb{R}^+. \quad (4.19) \]

and boundary terms \( \sim \delta \) have been included as previously by modifying the inner product. It has been proven by Chossat (2001) that when \( \mathcal{L} \) is self-adjoint, as is the case in this paper, the coefficient \( c = 0 \). When condition (3.5) is not satisfied however the even mode solution is found to bifurcate subcritically (Beltrame & Chossat 2015). Alternatively it may be seen that the even mode subspace \((0, B)\), must be invariant under the map \((0, B) \rightarrow (0, -B)\) (Hoyle 2006). While it seems consistent to stop at \( \mathcal{O}(\epsilon^2) \), the quadratic nonlinearities do not lead to finite amplitudes at large times. As was demonstrated for the planar case by Proctor & Jones (1988), multiplying the first and second line of equations (4.16) to (4.18) by \( A \ & B \) respectively, and adding one obtains

\[
\frac{1}{2} \frac{\partial}{\partial \tau_1} (a_0 A^2 + b_0 B^2) = \mu_1 A^2 + \mu_2 B^2, \quad (4.20)
\]

so that if both \( \mu_1 \) and \( \mu_2 \) are positive the amplitudes tend to infinity. This is resolved through a regularization of the equations at \( \mathcal{O}(\epsilon^3) \), even though these terms are an order \( \epsilon \) smaller. Gathering terms proportional to modes \( \ell, n \) we must obtain particular integrals for the expression

\[
\mathcal{L} \phi_2 = N_2^R(\phi_1, \phi_1) + N_2^N(\phi_1, \phi_1), \quad (4.21)
\]

where \( N_2^R \) is the resonant part of the inhomogeneous terms whose components are of the form

\[
\dot{A} \phi_1^\ell + \dot{B} \phi_1^n + \mu A \phi_1^\ell + \mu B \phi_1^n + A^2 \phi_1^\ell + AB(\phi_1^\ell + \phi_1^n) + B^2 \phi_1^\ell, \quad (4.22)
\]

and \( N_2^N \) contains the non-resonant terms orthogonal to \( \phi_1 \). Overdot notation is now used to indicate the time derivative. The non-resonant terms may be easily solved for but the resonant terms demand special treatment. The method of solution is to find a particular integral denoted by superscript \( p \) of (4.21) and then add terms of the form

\[
\phi_2 = \left( \psi_2^p \right) + \sum_{k=0}^{2n+1} \sum_{j=1}^{6} \left( E_{k,j} r^{k-j-1} G_k(\theta) \right) + c.c., \quad (4.23)
\]
where the exponents $z_{kj}$ are determined by solving (3.12) for each mode $k$. For each $k$ the 6 coefficients $E_{kj}, \hat{F}_{kj}$ must be chosen to satisfy the 6 boundary conditions at second order (4.8). Application of these gives rise to a matrix equation of the form

$$M_{kj} x_j = b_{kj} x_j,$$

where $x$ is an array of coefficients, matrices $M, b$ are $6 \times 6, 6 \times 7$ and

$$\chi = (\hat{A}, \hat{B}, \mu A, \mu B, A^2, AB, B^2)^T.$$

While this system may be solved easily for $k \neq \ell, n$, for $k = \ell, n$ the matrix $M$ is singular and the columns of matrix $b$ are not necessarily orthogonal to the null space $Mx_0 = 0$. Applying a solvability condition we remove the resonant component of each column vector $b_i$

$$b_i = b_i - \langle \tilde{y}_0, b_i \rangle x_0, \quad \text{where} \quad \langle \tilde{y}_0, x_0 \rangle = 1.$$

As the matrix $M$ is however singular, the solution space must be restricted. This is done by solving the bordered system which is invertible (Kuznetsov 2004).

$$\begin{pmatrix} M & x_0 \\ \tilde{y}_0 & 0 \end{pmatrix} \begin{pmatrix} x \\ \sigma \end{pmatrix} = \begin{pmatrix} b \chi \\ 0 \end{pmatrix}, \quad \text{where} \quad \sigma \in \mathbb{R}. \quad (4.27)$$

Having satisfied the boundary conditions, the last step in calculating $\phi_2$ is to add suitable multiples of $\phi_1^l, \phi_2^n$ so that the orthogonality conditions

$$\langle \phi_1^l, \phi_2 \rangle = 0, \quad \text{and} \quad \langle \phi_1^n, \phi_2 \rangle = 0,$$

are satisfied. Substituting solutions $\phi_1, \phi_2$ into (4.9a), and taking the appropriate inner product we obtain the following equations. Describing the even-odd interaction

$$\begin{aligned}
\tilde{a}_0 \hat{A} &= \tilde{\mu}_1 A - \tilde{\alpha}_3 B^2 + \epsilon \{ \tilde{e}_{11} A \hat{A} + \tilde{e}_{14} B \hat{B} + \tilde{d}_{12} AB^2 + \tilde{d}_{13} A^3 \}, \\
\tilde{b}_0 \hat{B} &= \tilde{\mu}_2 B + \tilde{\beta}_2 AB + \epsilon \{ \tilde{e}_{22} A \hat{B} + \tilde{e}_{23} B \hat{A} + \tilde{d}_{21} A^2 B + \tilde{d}_{24} B^3 \},
\end{aligned} \quad \begin{cases} A \sim \ell \quad \text{even} \\
B \sim n > \ell \quad \text{odd}
\end{cases} \quad (4.29)$$

where

$$\begin{aligned}
\tilde{\mu}_1 &= a_1 \mu + a_2 \delta + \epsilon a_1 \mu^2, \\
\tilde{\mu}_2 &= b_1 \mu + b_2 \delta + \epsilon b_1 \mu^2, \\
\tilde{\alpha}_3 &= \alpha_3 + \epsilon \mu \alpha_{13}, \\
\tilde{\beta}_2 &= \beta_2 + \epsilon \mu \beta_{12}, \\
\tilde{a}_0 &= a_0 + \epsilon \mu a_0, \\
\tilde{b}_0 &= b_0 + \epsilon \mu b_0.
\end{aligned} \quad (4.30)$$

and for the alternate odd-even case one obtains

$$\begin{aligned}
\tilde{a}_0 \hat{A} &= \tilde{\mu}_1 A - \tilde{\alpha}_2 AB + \epsilon \{ \tilde{e}_{12} A \hat{B} + \tilde{e}_{13} B \hat{A} + \tilde{d}_{12} AB^2 + \tilde{d}_{13} A^3 \}, \\
\tilde{b}_0 \hat{B} &= \tilde{\mu}_2 B + \tilde{\beta}_1 A^2 + \epsilon \{ \tilde{e}_{21} A \hat{A} + \tilde{e}_{24} B \hat{B} + \tilde{d}_{21} A^2 B + \tilde{d}_{24} B^3 \},
\end{aligned} \quad \begin{cases} A \sim \ell \quad \text{odd} \\
B \sim n > \ell \quad \text{even}
\end{cases} \quad (4.31)$$

where

$$\begin{aligned}
\tilde{\mu}_1 &= a_1 \mu + a_2 \delta + \epsilon a_1 \mu^2, \\
\tilde{\mu}_2 &= b_1 \mu + b_2 \delta + \epsilon b_1 \mu^2, \\
\tilde{\alpha}_2 &= \alpha_2 + \epsilon \mu \alpha_{12}, \\
\tilde{\beta}_2 &= \beta_2 + \epsilon \mu \beta_{11}, \\
\tilde{a}_0 &= a_0 + \epsilon \mu a_0, \\
\tilde{b}_0 &= b_0 + \epsilon \mu b_0.
\end{aligned} \quad (4.32)$$

For the even-even case of two non-neighbouring modes

$$\begin{aligned}
\tilde{a}_0 \hat{A} &= \tilde{\mu}_1 A - \tilde{\alpha}_2 AB - \tilde{\alpha}_3 B^2 + \epsilon \{ \tilde{e}_{11} A \hat{A} + \tilde{e}_{12} A \hat{B} + \tilde{e}_{13} B \hat{A} + \tilde{e}_{14} B \hat{B} + \tilde{d}_{11} A^2 B + \tilde{d}_{12} AB^2 + \tilde{d}_{13} A^3 + \tilde{d}_{14} B^3 \}, \\
\tilde{b}_0 \hat{B} &= \tilde{\mu}_2 B + \tilde{\beta}_2 AB + \epsilon \{ \tilde{e}_{21} A \hat{A} + \tilde{e}_{22} A \hat{B} + \tilde{e}_{23} B \hat{A} + \tilde{e}_{24} B \hat{B} + \tilde{d}_{21} A^2 B + \tilde{d}_{22} AB^2 + \tilde{d}_{23} A^3 + \tilde{d}_{24} B^3 \},
\end{aligned} \quad \begin{cases} A \sim \ell \quad \text{even} \\
B \sim n > \ell \quad \text{even}
\end{cases} \quad (4.33)
where
\[ \tilde{\mu}_1 = a_1 \mu + a_2 \delta + \epsilon a_1 \mu^2, \quad \tilde{\mu}_2 = b_1 \mu + b_2 \delta + \epsilon b_1 \mu^2, \quad \tilde{\alpha}_2 = \alpha_2 + \epsilon \mu \alpha_{12}, \]
\[ \tilde{\alpha}_2 = \alpha_3 + \epsilon \mu \alpha_{13}, \quad \tilde{\beta}_1 = \beta_1 + \epsilon \mu \beta_{11}, \quad \tilde{\beta}_2 = \beta_2 + \epsilon \mu \beta_{12}, \]
\[ \tilde{a}_0 = a_0 + \epsilon \mu a_0, \quad \tilde{b}_0 = b_0 + \epsilon \mu b_0. \]

and terms proportional to coefficients $\tilde{e}_{ij}$ may be simplified using the appropriate second order equation (4.16) to (4.18) for each case. For convenience no sign is prescribed to the coefficients.

Generalizations of equation (4.31) including non-axisymmetric effects, have previously been determined by Friedrich & Haken (1986) for the $\ell = 1, 2$ and by Beltrame & Chossat (2015) for the $\ell = 3, 4$ interactions. In this paper we focus rather on all axisymmetric interactions. This is justified by the tendency of axisymmetric poloidal flows to remain axisymmetric at large $Pr$. By computing the stability of solutions to non-axisymmetric disturbances in §7 this claim is later clarified. When neighbouring modes are even and odd respectively we obtain (4.29), in which the role of quadratic terms are interchanged. Alternatively by choosing both modes to be even ($\ell, \ell \pm 2$), equation (4.33) is obtained. The relevance of (4.33) may be queried as it fails to consider the influence of the unstable intermediate modes $\ell \pm 1$ present at even-even degeneracies (figure 2). We argue, however, that as the nonlinear interaction of even modes excites even modes only, this equation remains valid in the absence of odd mode perturbations. This contrasts with the odd-odd interaction where even modes are explicitly excited. In §7 we confirm the stability of such even solutions numerically at large $Pr$. Following an investigation of (4.33) in §5 the motivations for its investigation are supported using DNS in §6.

5. Analysis of the evolution equations

This section is divided between an analysis of neighbouring mode interactions ($\ell, \ell \pm 1$), whose results are shown to compare directly with DNS, and an analysis of even non-neighbouring mode interactions ($\ell, \ell \pm 2$) whose results compare with DNS in which odd modes are suppressed. By calculating the coefficients in (4.29) to (4.33) for $Pr \in [10^{-3}, 10^3]$ deemed sufficient to attain limiting behaviour, the effect of varying $Pr$ in all ($\ell, n$) degeneracies is clarified. Mapping solutions in terms of bifurcation parameters ($\delta, \mu$) regions of distinct convective behaviour for different $Pr$ are demarcated. This approach aims to determine: How do the solutions obtained depend on system parameters? and Which solutions are possible? In this section $\epsilon = 1$ is fixed, as our interest is in the form and stability of the solutions to (4.16) – (4.18) which do not dependent on its magnitude.

5.1. Neighbouring mode interactions

5.1.1. Even-odd $\ell < n$

The equations for even-odd interactions are
\[ \dot{A} = \mu_1 A + \alpha_3 B^2 + d_{12} AB^2 + d_{13} A^3, \quad A \sim \ell \quad even \]
\[ \dot{B} = \mu_2 B + \beta_2 AB + d_{21} A^2 B + d_{24} B^3, \quad B \sim n > \ell \quad odd \]
where
\[ \mu_1 = a_1 \mu + a_2 \delta, \quad \mu_2 = b_1 \mu + b_2 \delta \quad a_i, b_i \in \mathbb{R}^+. \] (5.2)

The quadratic coefficients $\alpha_i, \beta_i$ in (5.1) have opposite signs, while the cubic coefficients $d_{ij}$ are negative for all $Pr$ as shown in figure 5. Subject to the coefficients outlined (5.1) have the fixed points
\begin{align*}
\text{Trivial Solution} & \quad A = 0, \quad B = 0, \\
\text{Pure Modes} & \quad A = \pm \sqrt{-\mu_1/d_{13}}, \quad B = 0, \\
\text{Mixed Modes} & \quad (A_1, \pm B_1), \quad (A_2, \pm B_2), \quad (A_3, \pm B_3),
\end{align*}

highlighting that even modes are symmetric under the transform \((A, 0) \rightarrow (-A, 0)\) and mixed modes under the transform \((A, B) \rightarrow (A, -B)\). We also remark that for \(d \ll 1\) the least stable modes are \(\ell, n \gg 1\), so that the quadratic coefficients \(\alpha_i, \beta_i \rightarrow 0\), behaviour concordant with regression towards a planar geometry. For \(d \gg 1\), the degenerate points are spaced further apart, favouring smaller mode numbers for which fewer linearly unstable interactions occur (figure 2). It is for this reason lower mode numbers are used to demonstrate more general results.

Figure 6 shows the two parameter continuation of bifurcation points in \((\delta, \mu)\) parameter space. All such calculations are performed with the numerical continuation software XPPAUT (Ermentrout 2002). The loci shown may be interpreted as a tracing of the different bifurcations which emerge as the parameters \((\delta, \mu)\) are varied from the degenerate point \((\delta, \mu) = (0, 0)\). These are used to demarcate the existence of stable pure modes in region 1, stable pure modes and unstable mixed modes in region 2, stable pure and mixed modes in region 3, stable mixed modes only in region 4, unstable pure modes and stable mixed modes in region 5, and finally a stable pure mode and stable mixed modes in region 6. All solutions emerge from pitchfork bifurcations apart from the mixed modes in region 3 which emerge via an imperfect pitchfork bifurcation. Mixed mode solutions from region 4 and pure mode solutions from region 1 both remain stable if continued into region 3. Within region 3, the transition between these states exhibits hysteresis and occurs via a saddle-node shown in frame 3 of figure 7. Notably, the equilibrium attained depends on the initial condition.

In region 4, only stable mixed modes exist for \(\mu_1 < 0\), \(\mu_2 > 0\), corresponding to a balance of linear and quadratic terms as is apparent by considering (5.1) without its cubic terms.

\begin{align*}
0 &= \mu_1 A + \alpha_3 B^2, \quad A \sim \ell \quad \text{even} \\
0 &= (\mu_2 + \beta_2 A) B, \quad B \sim n > \ell \quad \text{odd}
\end{align*}

The fixed points are thus approximated by \(B = \pm \sqrt{-(\mu_1 \mu_2)/(\alpha_3 \beta_2)}\) and \(A = -\mu_2/\beta_2\) and the lower order equations hold in this scenario only. In the limit \(Pr \rightarrow 0\), the odd \(B\)-mode dominates the mixed mode solutions as \(|d_{24}| < |d_{13}|\), while for \(Pr \rightarrow \infty\) both modes are of similar magnitude.

5.1.2. Odd-even \(\ell < n\)

This interaction is described by the equations

\begin{align*}
\dot{A} &= \mu_1 A + \alpha_2 AB + d_{12} AB^2 + d_{13} A^3, \quad A \sim \ell \quad \text{odd} \\
\dot{B} &= \mu_2 B + \beta_1 A^2 + d_{21} A^2 B + d_{24} B^3, \quad B \sim n > \ell \quad \text{even}
\end{align*}

whose fixed points are as before with the modes reversed, so that pure \((0, \pm B)\) modes are now even. All cubic coefficients \(d_{ij} < 0\) are negative, while the quadratic coefficients have opposite signs as shown in figure 8.

Figure 9 plots the bifurcation diagrams of the \((1, 2)\) and \((3, 4)\) mode interactions. The plot is akin to the Even-Odd interaction with the roles of the even and odd modes interchanged; in this case it is the odd \(A\) mode which excites the even \(B\) mode in the mixed mode solutions. A disparity in size between regions 1, 3, 4 between the figures
Figure 5: Variation of the equation coefficients with $Pr$ for modes $\ell = 2, 3$. The kink obtained at $Pr = 1$ is a consequence of the rescaling (2.8). Quadratic coefficients increase or decrease to reach a limit as $Pr$ varies about unity. Cubic coefficients demonstrate distinct limiting values for $Pr \to \infty$ and $Pr \to 0$. The magnitude of coefficients $d_{13}, d_{24}$ pertaining to terms $A^3$ and $B^3$ respectively interchanges when $Pr \simeq 0.28$.

Figure 6: Bifurcation diagram of the $\ell = 2, 3$ mode interaction for $Pr = 10$. Solid lines – denote a pitchfork and dotted ... an imperfect pitchfork bifurcation. Regions are: 1 stable pure $\ell = 2$ mode, 2 stable pure modes & unstable mixed modes, 3 stable pure $\ell = 2$ modes & stable mixed modes (initial condition dependent), 4 stable mixed modes, 5 stable mixed modes and unstable pure modes, and 6 a single stable pure mode and stable mixed modes. The 3D stability of axisymmetric solutions at large $Pr$ is shown in colour inset. Within the red hatched region ($-A, 0$) is stable, but below loses stability to $m = 1$. Within the blue hatched region ($A, \pm B$) is stable, but below loses stability to $m = 3$ (cf. §7).
Figure 7: Phase-plane diagrams \((A, B)\) describing the even-odd interaction for mode numbers \(\ell = 2, 3\) and \(Pr = 10\). Fixed points are denoted as: Stable node - \(\bullet\), Unstable node - \(\circ\), Saddle point - \(\triangle\). In regions: 1 only pure \((\pm A, 0)\) modes exist, 2 stable pure modes & unstable mixed modes \((A, \pm B)\), 3 stable pure modes & stable mixed modes (initial condition dependent), 4 stable mixed modes, 5 stable mixed modes & unstable pure modes, and 6 a single stable pure mode and stable mixed modes.

Figure 8: Prandtl number dependency of coefficients for the \(\ell = 3, 4\) interaction. The kink obtained at \(Pr = 1\) is a consequence of the rescaling (2.8). Distinct from the Even-Odd the relative size of cubic coefficients does not change in either limit of \(Pr\). Quadratic coefficients are now smaller in magnitude relative to the cubic terms of the previous case for a wider annulus.

\((a), (b)\) highlights that the degeneracies of higher modes exhibit are more sensitive to changes in the annulus width. As the phase planes are qualitatively similar to the even-odd case (figure 7) they are not presented.

In both the neighbouring mode interactions presented, there are no pure odd mode solutions. In region 4 of figure 9 only mixed mode solutions exist where the even \((0, \pm B)\) modes are linearly unstable. This may be attributed to the self-interaction of odd or even
modes generating even modes only

\[ P_\ell^2(\cos \theta) = \sum_{k=0}^{\ell} c_{2k} P_{2k}(\cos \theta), \quad c_{2k} \in \mathbb{R}, \quad (5.6) \]

implying that the saturation of odd modes does not decouple from even modes, a result stemming directly from the eigenfunctions. The \((1,2)\) mode interaction is the lowest interaction possible, occurring for the annulus separation \(d_c \approx 4.89\). Its coefficients shown in figure 10 demonstrate a particular behaviour in the limit \(Pr \to 0\); where cubic coefficients \(d_{13} \ll 1\) and \(d_{24} \ll 1\) so that the quadratic and cross terms now dominate the saturation process.

### 5.2. Non-neighbouring mode interactions

#### 5.2.1. Even-even (\(\ell, \ell \pm 2\))

This interaction is governed by the equations

\[
\begin{align*}
\dot{A} &= \mu_1 A + \alpha_2 AB + \alpha_3 B^2 + d_{11} A^2 B + d_{12} AB^2 + d_{13} A^3 + d_{14} B^3, \\
\dot{B} &= \mu_2 B + \beta_1 A^2 + \beta_2 AB + d_{21} A^2 B + d_{22} AB^2 + d_{23} A^3 + d_{24} B^3,
\end{align*}
\quad A \sim \ell \quad \text{even}
\quad B \sim \ell \pm 2.
\quad (5.7)
\]

The quadratic coefficients \(\alpha_i, \beta_i\) have opposite signs, and the cubic coefficients remain negative as shown in figure 11, so that (5.7) may have mixed mode solutions only. In contrast to the neighbouring mode interactions no pure mode solutions exist, as (5.7) no longer has symmetry.

Figure 12 shows the bifurcation diagram and figure 13 the corresponding phase plane for the even-even mode interaction. The absence of symmetry in (5.7) results in two distinct fixed points in each region of 12. In region 4 where the \(\ell\) mode dominates their
Figure 10: Variation of the amplitude equation coefficients with $Pr$ for $\ell = 1, 2$. The kink obtained at $Pr = 1$ is a consequence of the rescaling (2.8). In the limit $Pr \to 0$ coefficients $d_{13} \ll 1$ and $d_{24} \ll 1$, while for large $Pr$ the behaviour is akin to that of the $\ell = 3, 4$ case. Quadratic and cubic coefficients are of similar magnitude for this interaction.

Figure 11: Variation of the amplitude equation coefficients with $Pr$ for modes $\ell = 2, 4$. The kink obtained at $Pr = 1$ is a consequence of the rescaling (2.8). As $Pr \to 0$ coefficients of $A^3$ terms $d_{13} \ll 1$, $d_{23} \ll 1$, while coefficients $d_{14}$, $d_{24}$ of $B^3$ terms are always larger in magnitude. This behaviour is akin to previous interactions where the higher mode dominates the saturation process.

are two stable spiral nodes. Transitioning to region 3 via an unstable Hopf-bifurcation there is a single stable fixed point. Transitioning into into region 2 and subsequently region 1 where the $\ell + 2$ mode dominates, an additional stable fixed point appears.

6. Comparison with direct numerical simulation

Equations (4.29) - (4.33), derived using weakly nonlinear theory, apply rigorously only in an $O(\epsilon)$ neighbourhood of the degenerate points $(d_c, Ra_c)$ seen in figure 4. For this reason it is reasonable to question their validity in the context of the full problem. We validate previous results by performing DNS of the full equations (2.6). The numerical code is spectral in $\theta$ and uses a second order finite difference discretization radially. A second order Crank-Nicolson Adams-Bashforth scheme is used for time-stepping. A minimum resolution of 15 polynomials in $\theta$ and 40 grid points in $r$ was used in all computations. Specifying values of $(d, Ra)$ a full numerical simulation is run, whose mode amplitudes
Within the red hatched region \((A, B)\) is stable, but below loses stability to \(m = 2, 3\). (b) Within the densely hatched region \((A, B)\) is stable and in the lightly hatched region \((B, A)\) is stable. Below these regions the unstable azimuthal wavenumber \(m\) varies.

are computed from the inner products
\[
A_{\text{num}}(t) = \frac{\langle \psi_{\text{num}}, \psi_{\ell} \rangle}{\langle \psi_{\ell}, \psi_{\ell} \rangle}, \quad B_{\text{num}}(t) = \frac{\langle \psi_{\text{num}}, \psi_{n} \rangle}{\langle \psi_{n}, \psi_{n} \rangle}, \quad \text{where} \quad \langle f, g \rangle = \int_{\theta} \int_{\theta} \frac{f g}{\sin \theta} d\theta d\theta.
\]

Vectors \(\psi_{\ell}, \psi_{n}\) are the eigenfunctions (3.11) evaluated at the grid points of the numerical finite difference solution \(\psi_{\text{num}}\). For comparison with weakly non-linear theory, values for \(\mu, \delta, \epsilon\) are specified and the solution determined by solving the relevant amplitude equations. Setting \(\mu = \pm 1\) we obtain
\[
\epsilon = \frac{Ra - Ra_c}{Ra_c}, \quad \delta = \frac{d - d_c}{\epsilon}.
\]

Simulating (4.29) – (4.33) with these values we obtain a solution \((A, B)\), which is rescaled according to the original expansion (4.3). Amplitudes of the weakly nonlinear theory are obtained as
\[
A_{\text{wkly}} = \epsilon A, \quad B_{\text{wkly}} = \epsilon B.
\]
6.1. Neighbouring mode interactions

The even-odd case is simulated for parameter values corresponding to regions 3 and 4 of figure 7 where both mixed and even solutions are found. This region is chosen in order to test the initial condition dependency predicted by theory. In the initial condition dependent region 3, even solutions are readily obtained from even initial conditions, as the linear stability of the even solutions tends to ensure that the solution remains even. Mixed solutions are not so easy to find, but can be located by continuation from the mixed solutions of region 4. The numerical values of each mode shown in table 1 confirm that odd modes maintain a larger amplitude in mixed mode solutions. Corresponding solutions of the flow field are shown in figure 14.

A similar procedure is adopted for the odd-even case to simulate mixed solutions in region 3 of figure 9. Only in certain sections of region 3 are even solutions found to be stable to odd mode perturbations. In addition to finding solutions corresponding to figure 9, the ratio of mixed mode amplitudes also matches well for even solutions in region 3 and mixed solutions in region 4 (see tables 1,2). For mixed solutions in region 3, however, the contribution of modes \( \ell = 2,4 \) becomes non-negligible for the values of \( \epsilon \) considered. The discrepancy between theory and DNS is attributed to the omission of these modes for the respective cases. Corresponding solutions of the flow field are shown in figure 15.

6.2. Non-neighbouring mode interactions

The even-even interaction described by (4.33) may seem of limited relevance, as solutions obtained for small \( \epsilon \) are necessarily unstable to odd mode perturbations. A rigorous reduced order model of this interaction point would therefore have to include the effect of unstable intermediate modes for example, the \( \ell = 3 \) mode in the \( (\ell = 2,4) \) case. However, when we compute the stability of saturated solutions for large \( \epsilon \) in § 7, we find that some even solutions are in fact stable to odd perturbations. Such interactions are also thought to exhibit strong resonances and be of physical significance in mantle convection (Chossat & Stewart 1992). We compare DNS runs with and without screening of the odd modes to determine their validity for the fully nonlinear problem.

Unsurprisingly, the screened simulations (figure 16) near the \( \ell = 2,4 \) degenerate point are found to agree better with theory than those with odd modes. The numerical values are outlined in table 3. Given that the solution energy is quantised between fewer linearly unstable modes this improved agreement is anticipated.

For the same parameter values, unscreened simulations near the \( \ell = 2,4 \) point lose stability to odd mode perturbations as expected, with significant components of modes \( \ell = 1,2,3,4 \) remaining. Increasing the Rayleigh number beyond \( Ra \approx 1.7Ra_c \) (measured from the \( \ell = 2,4 \) degenerate point), stable mixed periodic solutions emerge for low \( Pr \). This is depicted in figure 17 where the amplitude of each mode is plotted as a function of time. Granted that no oscillatory solutions are found for two mode interactions we enquire: Why are odd mode components necessary to maintain a regular oscillation? and why is the oscillation period of even modes approximately twice that of odd modes? We stress that these time periodic solutions emerge for \( \epsilon \sim \mathcal{O}(1) \), \( Pr \ll 1 \) and are, strictly speaking, beyond the scope of weakly nonlinear theory. Nonetheless using the structure of (1.1) it is possible to explain their oscillation signature.

6.3. Oscillation signature

A distinctive feature of the time periodic solutions shown in figure 17 is that even and odd modes oscillate with approximately a 2 : 1 frequency ratio. Also notable is that the time signature for smaller \( d \) becomes increasingly modulated when compared with that
Figure 14: Numerical solutions $\psi(r, \theta)$ in the neighbourhood of the $\ell = 2, 3$ degenerate point ($d_c = 1.9883, Ra_c = 857.53$) for $Pr = 1$. (a) corresponds to region 3 of figure 7 for the $\ell = 2$ mode ($d_c, Ra = 900.0$), (b) region 3 for the mixed ($d = 1.946, Ra = 950.0$), (c) region 4 the mixed ($d = 1.9481, Ra = 900.0$). The colour versions of this figure and those which follow may be viewed online.

Table 1: Comparison of DNS $(A, B)_{num}$ and weakly nonlinear $(A, B)_{wkly}$ solutions for the modes $\ell = 2, 3$. The discrepancy between theory and simulation is attributed to the even $\ell = 4$ mode contribution, found to be non-negligible in DNS, particularly for the mixed solutions in region 3 where both modes are linearly unstable. The odd mode component of mixed solutions maintains a larger amplitude.

Table 2: Comparison of DNS and weakly non-linear solutions for the modes $\ell = 3, 4$. The discrepancy between theory and simulation is attributed to the $\ell = 2$ mode contribution, found to be non-negligible in DNS, particularly for the mixed solutions in region 3 where both modes are linearly unstable. The odd mode component of mixed solutions maintains a larger amplitude.
Figure 15: Numerical solutions $\psi(r, \theta)$ in the neighbourhood of the $\ell = 3, 4$ degenerate point $(d_c = 1.2291, Ra_c = 2381.1)$ with $Pr = 1$. (a) corresponds to region 3 of figure 9 for the $n = 4$ mode $(d = 1.2291, Ra = 2650.0)$, (b) region 3 for the mixed $(d = 1.2674, Ra_c)$, (c) region 4 for the mixed $(d = 1.2674, Ra = 2230.0)$.

Figure 16: Symmetric solutions $\psi(r, \theta)$ near the $\ell = 2, 4$ degenerate point $(d_c = 1.5807, Ra_c = 1515.399)$ for $Pr = 10$. (a) corresponds to region 1 of figure 12 with $(d = 1.5507, Ra = 1591.392)$, (b) region 3 for $(d_c, Ra = 1591.392)$, (c) region 4 for $(d = 1.6132, Ra = 1480)$. In frames a) and c) only modes $\ell = 4$ and $\ell = 2$ respectively are linearly unstable.

Table 3: Comparison of numerical and weakly non-linear solutions for the modes $\ell = 2, 4$. By removing all odd modes the dominance of the remaining modes is increased and an improved agreement between computation and theory is obtained.
of lower mode numbers. Running DNS near each degeneracy with odd modes suppressed we find that the time periodic solutions presented in figure 17 no longer persist. This suggests the bifurcation to time-periodic solutions at low Pr is an odd mode instability.

We attribute the 2 : 1 resonance to a double-Hopf bifurcation whose weakly nonlinear behaviour may be described locally by a complex analogue of (5.5) cf. (Knobloch & Proctor 1988; Proctor & Jones 1988). Thus by dictating the nonlinear terms permissible in (5.5) the eigenfunctions constrain the phase of even and odd modes in standing wave solutions. Near the \( \ell = 1,3 \) degeneracy, the set of contributing modes is small so that few harmonics are generated. At higher degeneracies, more modes contribute generating additional harmonics which modulate the oscillation signature observed in figure 17.

7. Stability of axisymmetric solutions to azimuthal perturbations

Due to the degeneracy of the linear eigenvalue problem (Busse 1975) one cannot determine whether the preferred motion is axisymmetric or non-axisymmetric without considering the non-linear terms. Given that the analysis of the fully three dimensional problem is both more complicated and involved, only the axisymmetric problem has so far been investigated in this paper. The validity of solutions presented for the full problem is now investigated by computing their stability to non-axisymmetric perturbations. Following Zebib et al. (1980, 1983), who numerically investigated the case with stress-free boundary conditions, we simplify the problem by considering the limit \( Pr \to \infty \). In addition to this calculation being simpler, we anticipate that the flow is most likely to remain axisymmetric for large \( Pr \), as for low \( Pr \) advection terms terms in the momentum equation become destabilizing (Jones & Moore 1978).

The equations governing the three dimensional problem for \( Pr \to \infty \) with homogeneous no-slip boundary conditions are

\[
\begin{align*}
Ra \nabla \times (r g(r)T) + \nabla \times \nabla^2 u &= 0, \\
\frac{\partial T}{\partial t} + u \cdot \nabla (T + T_0(r)) &= \nabla^2 T, \\
\nabla \cdot u &= 0.
\end{align*}
\]

(7.1)
The solenoidal velocity field \( \mathbf{u} \) can be expressed in terms of its poloidal and toroidal components
\[
\mathbf{u} = \nabla \times \nabla \times \left( \frac{\Phi}{r} \right) + \nabla \times \left( \frac{\Psi}{r} \right),
\]
which automatically satisfy continuity. In the limit \( Pr \to \infty \), however, the flow may be shown to be purely poloidal, \( \Psi \to 0 \) (Zebib et al. 1980), so that by substituting (7.2) into (7.1) and operating on the momentum equation with \( r \cdot \nabla \times \), one can express (7.1) in terms of \( \Phi \) & \( T \) only. This allows the problem to be recast as
\[
\begin{pmatrix}
0 & 0 \\
0 & 1
\end{pmatrix}
\begin{pmatrix}
\Phi_t \\
T_t
\end{pmatrix}
= \begin{pmatrix}
\nabla^2 (r^{-1}) & -R \gamma (r) \\
-(T_0(r)/r^2) L^2 & \nabla^2
\end{pmatrix}
\begin{pmatrix}
\Phi \\
T
\end{pmatrix}
- \begin{pmatrix}
0 \\
\mathbf{u} \cdot \nabla T
\end{pmatrix},
\]
where the velocity vector \( \mathbf{u} \) and the operator \( L^2 \) are given by
\[
\mathbf{u} = \left( \frac{L^2 \Phi}{r^2}, \frac{1}{r} \frac{\partial \Phi}{\partial \theta}, \frac{1}{r} \frac{\partial \Phi}{\partial \phi} \right), \quad L^2 \equiv -\frac{1}{\sin \theta} \frac{\partial}{\partial \theta} \sin \theta \frac{\partial}{\partial \theta} - \frac{1}{\sin^2 \theta} \frac{\partial^2}{\partial \phi^2}.
\]
The scalar \( \Phi \) is related to the Stokes streamfunction by \( \psi = -\sin \theta \frac{\partial \Phi}{\partial \phi} \). To compute the stability of an axisymmetric steady state \((\Phi, T)^T\) we add a non-axisymmetric perturbation \((\epsilon \Phi', \epsilon T')^T\) and retaining terms of \( O(\epsilon) \) obtain the linear system
\[
\lambda \mathcal{M} \mathbf{X}' = \mathcal{L} \mathbf{X}' - \begin{pmatrix}
0 & 0 \\
N_1(T) & N_2(\Phi)
\end{pmatrix} \mathbf{X}', \quad \text{where} \quad \mathbf{X}' = (\Phi', T')^T.
\]
The matrix operators \( \mathcal{M}, \mathcal{L} \) are those of (7.3) and the terms \( N_1(T) \) & \( N_2(\Phi) \) come from the linearisation of \( \mathbf{u} \cdot \nabla T \). In writing (7.5) we have assumed that \( \mathbf{X}' \) has exponential time dependency. To compute the growth rate \( \lambda \in \mathbb{R} \) we represent the numerically determined axisymmetric state by a finite sum of Legendre polynomials
\[
\Phi \simeq \sum_{p=1}^{N_\theta} \Phi_p(r) P_p(\cos \theta), \quad T \simeq \sum_{p=0}^{N_\theta} T_p(r) P_p(\cos \theta),
\]
and the perturbation by a finite sum of associated Legendre polynomials
\[
\Phi' \simeq \sum_{\ell=m}^{N_\theta} \Phi'_{\ell m}(r) P^m_{\ell}(\cos \theta)e^{im\varphi}, \quad T' \simeq \sum_{\ell=m}^{N_\theta} T'_{\ell m}(r) P^m_{\ell}(\cos \theta)e^{im\varphi}.
\]
Representation in this manner allows the \( \theta \)-dependency of (7.5) to be integrated out, yielding a system of \( N_\theta \) coupled ODEs dependent on the radial coordinate \( r \) and azimuthal wavenumber \( m \) only. Discretizing the radial direction using second-order finite differences, the growth rate \( \lambda \) is computed for a range of \( Ra \) and different \( m \). The results of this computation are summarised in tables 4, 5 and have been included as neutral stability curves \( \lambda(\delta, \mu, m) = 0 \) in the bifurcations diagrams presented in §5 figures 6, 9 and 12. For ease of comparison with these figures the parameters
\[
\mu = (Ra - Ra_c)/Ra_c, \quad \delta = d - d_c
\]
are used. As before, \((d_c, Ra_c)\) represents the coordinates of a given degenerate point.

The results are broadly similar to those of Zebib et al. (1980, 1983) who considered the case of stress-free boundaries. In general our calculations indicate that just above the critical \( Ra_c \) axisymmetric solutions are unstable to some azimuthal wavenumbers, but once established at larger \( Ra \) we find that solutions stabilise. Therefore in this regime the axisymmetric flows are stable solutions of the full 3D system (7.1), although they
need not be the preferred state for arbitrary initial conditions. Because of the reflectional symmetry of mixed solutions, it is only necessary to consider three solution types in tables 4, 5. An azimuthal wavenumber $m$ is denoted by $U$ for unstable if $\lambda > 0$, $S$ for stable if $\lambda < 0$ and $N$ for neutrally stable if $\lambda = 0$.

7.1. Odd-even & even-odd interactions

The stability of solutions for different $(\delta, \mu)$ is computed and the region of parameter space for which the axisymmetric solutions are stable is included in figures 6 and 9. Specifically we find that near the $\ell = (1, 2)$ degenerate point, even solutions $(0, \pm B)$ are stable in regions 3 & 6 of figure 9, while mixed solutions $(\pm A, B)$ are stable in region 4 only. Near the $\ell = (2, 3)$ degenerate point, even solutions $(-A, 0)$ are stable only for large $\delta, \mu$, as shown in figure 6. Stable mixed solutions are found for $\delta < 0.22$, but above this threshold are destabilized by $m = 2$. Near the $\ell = (3, 4)$ degenerate point, stable solutions of both even and mixed form are found. For $\delta > 0$ the mixed solutions are stable, while for $\delta < 0.2$ stable even mode solutions are found as shown in figure 9. Notably, the stability behaviour of different even solutions near the same degeneracy can vary. It was shown by Zebib et al. (1980, 1983) for the case of stress-free boundaries, that the heat transfer achieved by each of these solutions differs as $\mu$ is increased from the bifurcation point. Our numerical simulations identify similar behaviour for the even mode cases. Results for $\delta = 0$ are summarised in table 4 to indicate the behaviour of different azimuthal wavenumbers.

7.2. Even-even interactions

Despite the presence of linearly unstable odd modes near even-even degeneracies, stable even solutions of the full problem may also be found. Near the $\ell = (2, 4)$ degeneracy solutions are stable to axisymmetric odd mode perturbations for $\mu > 0.87$ and to all non-axisymmetric perturbations for $\mu > 1.01$. These thresholds are however larger that those of neighbouring $\ell, \ell \pm 1$ degeneracies. Near the $\ell = (4, 6)$ degeneracy solutions are found to be stable above a threshold whose unstable wavenumber $m$ varies with $\delta$ as shown in figure 12. Notably, the threshold for 3D stability at the $\ell = (4, 6)$ degeneracy is lower than that of the $\ell = (2, 4)$ case. Results for $\delta = 0$ are summarised in table 5 to indicate the behaviour of different azimuthal wavenumbers.

8. Discussion

Equations (4.29) – (4.33) are derived using weakly nonlinear theory and apply, strictly, only within a small region of the degenerate points. Nevertheless, using DNS and 3D stability calculations we have demonstrated their extended value, in particular the insight they provide into the form of the dominant non-linearities and the role of $Pr$. The latter is a numerically challenging task granted the large diffusion times for both small and large $Pr$. The physical implications of these equations are now considered.

The spatial resonances between odd and even modes are found to be central in the description of spherical convection. Contributing quadratic terms to the amplitude equations they limit both the range of possible fixed points and the relative frequencies of odd and even modes in periodic solutions. Only even modes can have pure mode solutions, while odd modes can exist only as the larger component of mixed mode solutions. Mapping out the parameter space near degenerate points it is found that stable solutions may be initial condition dependent, and that hysteresis exists between pure and mixed mode states. This behaviour has also been reported by Knobloch &
Table 4: Three-dimensional stability at large $Pr$ and $\delta = 0$ of axisymmetric solutions to azimuthal perturbations of wavenumber $m$ at each $(\ell, \ell+1)$ degeneracy. In all cases the Ra required for 3D stability is measured from the degenerate point $(d_c, Ra_c)$ specific to each case. The stability of solutions is denoted $U$ = unstable for $\lambda > 0$, $S$ = stable for $\lambda < 0$ or $N$ = Neutral in the special case where the $m = 1$ mode is neutrally stable. Higher wavenumbers $m > 4$ were found to be stable for the range of Ra considered.

<table>
<thead>
<tr>
<th>Degeneracy</th>
<th>Solution</th>
<th>$m = 0$</th>
<th>$m = 1$</th>
<th>$m = 2$</th>
<th>$m = 3$</th>
<th>$m = 4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\ell = (1, 2)$</td>
<td>$(\pm A, B)$</td>
<td>$U$</td>
<td>$N$</td>
<td>$U$</td>
<td>$S$</td>
<td>$S$ if $\mu &gt; 0.5$</td>
</tr>
<tr>
<td></td>
<td>$(0, -B)$</td>
<td>$U$</td>
<td>$U$</td>
<td>$S$</td>
<td>$S$ if $\mu &gt; 0.4$</td>
<td>$-$</td>
</tr>
<tr>
<td></td>
<td>$(0, +B)$</td>
<td>$S$</td>
<td>$S$</td>
<td>$S$ if $\mu &gt; 0.4$</td>
<td>$-$</td>
<td>$-$</td>
</tr>
<tr>
<td>$\ell = (2, 3)$</td>
<td>$(\pm A, B)$</td>
<td>$S$</td>
<td>$N$</td>
<td>$S$</td>
<td>$S$ if $\mu &gt; 0.4$</td>
<td>$-$</td>
</tr>
<tr>
<td></td>
<td>$(-A, 0)$</td>
<td>$S$</td>
<td>$N$</td>
<td>$U$</td>
<td>$S$</td>
<td>$-$</td>
</tr>
<tr>
<td></td>
<td>$(+A, 0)$</td>
<td>$S$</td>
<td>$N$</td>
<td>$U$</td>
<td>$U$</td>
<td>$-$</td>
</tr>
<tr>
<td>$\ell = (3, 4)$</td>
<td>$(\pm A, B)$</td>
<td>$S$</td>
<td>$S$</td>
<td>$U$</td>
<td>$S$</td>
<td>$S$</td>
</tr>
<tr>
<td></td>
<td>$(0, -B)$</td>
<td>$S$</td>
<td>$N$</td>
<td>$S$ if $\mu &gt; 0.19$</td>
<td>$S$ if $\mu &gt; 0.18$</td>
<td>$S$ if $\mu &gt; 0.13$</td>
</tr>
<tr>
<td></td>
<td>$(0, +B)$</td>
<td>$S$</td>
<td>$N$</td>
<td>$S$ if $\mu &gt; 0.13$</td>
<td>$S$ if $\mu &gt; 0.18$</td>
<td>$S$ if $\mu &gt; 0.13$</td>
</tr>
</tbody>
</table>

Table 5: Three-dimensional stability at large $Pr$ and $\delta = 0$ of axisymmetric solutions at even $(\ell, \ell + 2)$ degeneracies to azimuthal perturbations of wavenumber $m$. Higher wavenumbers $m > 4$ were found to be stable for the range of Ra considered.

<table>
<thead>
<tr>
<th>Degeneracy</th>
<th>Solution</th>
<th>$m = 0$</th>
<th>$m = 1$</th>
<th>$m = 2$</th>
<th>$m = 3$</th>
<th>$m = 4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\ell = (2, 4)$</td>
<td>$(A, B)$</td>
<td>$S$ if $\mu &gt; 0.87$</td>
<td>$N$</td>
<td>$S$ if $\mu &gt; 1.01$</td>
<td>$S$ if $\mu &gt; 0.45$</td>
<td>$S$</td>
</tr>
<tr>
<td>$\ell = (4, 6)$</td>
<td>$(A, B)$</td>
<td>$S$ if $\mu &gt; 0.42$</td>
<td>$N$</td>
<td>$S$ if $\mu &gt; 0.45$</td>
<td>$S$ if $\mu &gt; 0.15$</td>
<td>$S$ if $\mu &gt; 0.1$</td>
</tr>
</tbody>
</table>

Guckenheimer (1983) and Kidachi (1982) for planar geometries. While these results are easily verified using full numerical simulation, the range of possible solutions and their stability is not readily apparent without the aid of amplitude equations.

A surprising result is the presence of standing wave solutions for $Pr \ll 1$ in which the even and odd components of solutions oscillate in a 2 : 1 frequency ratio. Notably, this relation appears general to all standing wave solutions and persists for large Ra provided $d \geq 1$. While these solutions are likely to become unstable to non-axisymmetric perturbations, we suspect that this relation will hold for standing wave solutions in a fully 3D spherical annulus. This is on the basis that equations derived by Friedrich & Haken (1986) and Beltrame & Chossat (2015) to describe the $(1, 2)$ and $(3, 4)$ mode interactions in a fully 3D domain possess a structure identical to (5.1).

Investigating the stability of axisymmetric states calculated for three-dimensional perturbations, we found that slightly above the onset of convection, axisymmetric solutions are stable solutions of the full problem for large $Pr$. In particular, even axisymmetric solutions near even-even degeneracies, despite being linearly unstable at onset, are found to stabilise. It is possible that for arbitrary initial conditions, a large amplitude non-axisymmetric state might be preferred.
While the approach adopted in this paper has used significant simplifications, it appears a useful reduction, as it predicts the amplitude of the flow using just two coupled ODEs. Compared to the large dimension of systems obtained when studying the 3D problem either numerically, or by analogous model reduction methods, this is a vast simplification. We would finally like to emphasise that while the results presented focus on small $(\ell, n)$, the theory derived applies generally to any combination of two degenerate modes. We anticipate the greatest relevance for wide spherical shells, $d > 1$, as the degenerate points are widely spaced for the small mode numbers typical of that regime.

**Appendix A. Self Adjointness of the Operator $\mathcal{L}$**

For a vector $\phi$ and operator $\mathcal{L}$ as outlined

$$\phi = \begin{pmatrix} \psi(r, \theta) \\ T(r, \theta) \end{pmatrix}, \quad \mathcal{L} = \begin{pmatrix} D^2 D^2 & Ra_c g(r) \sin \theta \frac{\partial}{\partial \theta} \\ -T_0' \frac{1}{r} \sin \theta \frac{\partial}{\partial \theta} & \hat{D}^2 \end{pmatrix},$$  \hspace{1cm} (A1)

an inner product may be found such that

$$\langle \phi^+, \mathcal{L}\phi \rangle = \langle \mathcal{L}\phi^+, \phi \rangle. \hspace{1cm} (A2)$$

Operators $D^2$ and $\hat{D}^2$ are defined as

$$D^2 = \frac{\partial^2}{\partial r^2} + \frac{\sin \theta}{r^2} \frac{\partial}{\partial \theta} \left( \frac{1}{\sin \theta} \frac{\partial}{\partial \theta} \right), \quad \hat{D}^2 = \frac{\partial^2}{\partial r^2} + \frac{\partial}{\partial \theta} \left( \sin \theta \frac{\partial}{\partial \theta} \right). \hspace{1cm} (A3)$$

Assuming homogeneous boundary conditions (2.9) a sufficient condition for this system to be self-adjoint requires that the functional form of the temperature gradient and gravity field $g(r)$ satisfy

$$\frac{d}{dr} g(r) = 0. \hspace{1cm} (A4)$$

The relevant inner product or volume integral is defined as

$$\int \int \left\{ \frac{A_T \psi^+(r, \theta)}{T^+(r, \theta)} D^2 D^2 \psi + \frac{A_T g(r)}{r^2} \left( \psi^+ \frac{1}{\sin \theta} \frac{\partial}{\partial \theta} - T^+ \frac{1}{\sin \theta} \frac{\partial \psi}{\partial \theta} \right) + T^+ \hat{D}^2 T \right\} r^2 \sin \theta dr d\theta \hspace{1cm} (A5)$$

where the additional factors included are chosen to satisfy (A2). Provided $T_0'/r = A_T g(r)$ this can be expanded as a volume integral with $g(r)$ factorised so that one obtains

$$\int \int \left\{ \frac{A_T \psi^+(r, \theta)}{Ra_c r^2 \sin^2 \theta} D^2 D^2 \psi + \frac{A_T g(r)}{r^2} \left( \psi^+ \frac{1}{\sin \theta} \frac{\partial}{\partial \theta} - T^+ \frac{1}{\sin \theta} \frac{\partial \psi}{\partial \theta} \right) + T^+ \hat{D}^2 T \right\} r^2 \sin \theta dr d\theta \hspace{1cm} (A6)$$

As the Stokes operator $D^2$ and the operator $\hat{D}^2$ may be related to the Laplacian (which for homogeneous boundary conditions is self-adjoint) using

$$\frac{1}{r \sin \theta} D^2 \psi = \left( \nabla^2 - \frac{1}{r^2 \sin^2 \theta} \right) \frac{\psi}{r \sin \theta}, \quad \frac{1}{r} \hat{D}^2 T = \nabla^2 T \frac{r}{r}, \hspace{1cm} (A7)$$

the first and fourth term of (A6) automatically satisfy (A2). Considering the second and third terms, we multiply through by factors $r^2 \sin^2 \theta$ to yield

$$\int \int \frac{A_T g(r)}{r} (\psi^+ \frac{\partial T}{\partial \theta} - T^+ \frac{\partial \psi}{\partial \theta}) dr d\theta. \hspace{1cm} (A8)$$
Integrating by parts with respect to \( \theta \) we obtain

\[
\int_r A T g(r) \left\{ \psi^+ T|_{\theta=0,\pi} - \int_\theta \frac{T}{\partial \theta} \frac{\partial \psi^+}{\partial \theta} d\theta - T^+ \psi|_{\theta=0,\pi} + \int_\theta \frac{\partial T^+}{\partial \theta} \psi d\theta \right\} dr. \tag{A 9}
\]

Applying the boundary conditions at \( \theta = 0, \pi \) terms outside the integral vanish yielding the desired result. Factorising \( r^2 \sin \theta \) terms from this expression we may rewrite the expression as

\[
\int_r \int_\theta \frac{A T g(r)}{r^2} \left\{ - \frac{T}{\sin \theta} \frac{\partial \psi^+}{\partial \theta} + \frac{1}{\sin \theta} \frac{\partial T^+}{\partial \theta} \psi \right\} r^2 \sin \theta d\theta d\theta, \tag{A 10}
\]

so that these terms also satisfy (A 2).

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