A Spectral Solver for Solar Inertial Waves

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Abstract

Inertial waves, which are predominantly driven by the Coriolis force, likely play an important role in solar dynamics, and, additionally, they provide a window into the solar subsurface. The latter allows us to infer properties that are inaccessible to the traditional technique of acoustic wave helioseismology. Thus, a full characterization of these normal modes holds the promise of enabling investigations into solar subsurface dynamics. In this work, we develop a spectral eigenvalue solver to model the spectrum of inertial waves in the Sun. We model the solar convection zone as an anelastic medium, and solve for the normal modes of the momentum and energy equations. We demonstrate that the solver can well reproduce the observed mode frequencies and line widths, not only of sectoral Rossby modes, but also of recently observed high-frequency inertial modes. In addition, we believe that the spectral solver is a useful contribution to the numerical methods of modeling inertial modes on the Sun.

Unified Astronomy Thesaurus concepts: The Sun (1693); Internal waves (819); Astrophysical fluid dynamics (101); Computational methods (1965); Computational astronomy (293)

1. Introduction

Measurements of oscillations in the Sun and stars provide powerful means of constraining their interior structure and dynamics. For decades, p-mode seismology, where pressure is the restoring force for the oscillations, has been the focus of most efforts. However, recent discoveries of the inertial modes of oscillations appear to have paved the way to a new form of seismology. The Coriolis force and buoyancy-related effects are the restoring mechanisms for inertial modes, which, as a consequence, are differently sensitive than acoustic oscillations to interior rotation and structure parameters, such as turbulent viscosity, the buoyancy frequency, etc. Thus, inertial modes have the potential to provide altogether new constraints on aspects of the solar interior. Because the restoring mechanism is tightly connected to rotation, the associated frequencies of these modes are comparable to the rotation rate.

Rossby waves, a class of inertial modes, have been widely studied in terrestrial (Pedlosky 1987, 2003) and astrophysical settings (Lou 2000; Lanza et al. 2009; Zaqarashvili et al. 2015, 2021). They have recently been observed prominently in the Sun, although their characteristics are somewhat unusual. The first such characteristic is that, despite the high degree of stratification and the presumably strong convective motion in the outer envelope as well as deeper inside, including distinct layers of rotational shear in both latitude and radius, the frequencies of the observed Rossby waves match closely with the canonical Rossby–Haurwitz dispersion relation derived for 2D (see Zaqarashvili et al. 2021); \( \omega = 2\Omega/(m + 1) \), where \( \omega \) is the wave frequency, \( \Omega \) is the angular velocity of rotation, and \( m \) is the azimuthal order. Second, only one branch of the Rossby mode dispersion is observed; i.e., for \( \ell = m \) in the Rossby–Haurwitz theory, where \( \ell \) is the spherical harmonic degree. A whole range of lower frequencies, where \( \ell > m \), are predicted by the Rossby–Haurwitz theory, but have not (yet) been observed in the Sun. Finally, only waves with vorticity that is symmetric around the equator are observed (Löptien et al. 2018; Gizon et al. 2021; Hanson et al. 2022). The reasons for these exceptional behaviors are not known, although they may contain important insights into solar dynamics.

Another open problem is why thermal Rossby waves, so prominently predicted in numerical simulations, are not observed in the Sun. This may, of course, derive from aspects of solar structure that are not properly accounted for in numerical models. Provost et al. (1981) and Saio (1982) formulated the equations governing Rossby waves in the Sun, but their formulations did not consider the extensive range of perturbations, such as entropy gradients and significant radial and latitudinal rotational shear. A more thorough study of the impact of these effects on inertial modes requires the analysis of a more general spectrum of linearized Navier–Stokes equations. The low frequencies of oscillation (\(<0.5 \muHz \) or lower) suggest that inertial modes are decoupled from acoustic oscillations at much higher frequencies (\(<3000 \muHz \)). This separation of timescales allows us to invoke the anelastic approximation (Gough 1969; Braginsky & Roberts 1995), in which acoustic waves are filtered out and the time derivative term of density in the mass conservation equation is neglected. The complexity of the resultant equation, especially in the context of various additional perturbations, makes it resistant to purely analytical approaches. The numerical study of linearized Navier–Stokes equations in the anelastic limit for the Sun was first described in a seminal series of papers by Gilman & Glatzmaier (1981), who focused on the onset of convection and the associated flow systems. Gilman & Glatzmaier (1981), however, did not investigate the properties of Rossby waves in any great detail. As more detailed observations have been awaited, this line of investigation has taken a back seat in the intervening decades.

Recent high-quality measurements of Rossby and inertial oscillation frequencies (Löptien et al. 2018; Hanasoge & Mandal 2019; Liang et al. 2019; Mandal & Hanasoge 2020;
Proxauf et al. 2020; Gizon et al. 2021; Mandal et al. 2021; Hanson et al. 2022), have made this an opportune time to revisit such efforts. This article focuses on how to determine the relevant parameters and infer the underlying physics. In particular, we describe the equations and methodology that we apply to determine the spectrum of the anelastic equation. The use of spectral numerical techniques ensures high accuracy, with a limited number of grid points. Anelasticity additionally reduces the dimensionality of the relevant set of eigenvalues and eigenfunctions and solutions.

A few comments are in order to explain how our method is similar to and distinct from the existing approaches. Several numerical investigations into the spectrum of Rossby waves have recently been carried out, notably those by Bekki et al. (2022) and Triana et al. (2022). The former set of authors use a finite-difference approach, whereas the latter use a spectral approach. The former solve for inertial and acoustic modes simultaneously, while the latter restrict themselves to the momentum equation for incompressible Rossby waves. Our work is similar to both, in the sense that we solve an equation similar to that of the former, but it is also similar to the latter, because we use the anelastic approximation to eliminate acoustic oscillations as well as use a similar numerical scheme. Spectral approaches often permit an accurate estimation of the spectrum at lower resolutions than finite-difference approaches (Weideman & Trefethen 1988), so this work aims to bring the analysis of inertial waves in the Sun closer to a form that can be used more accurately in forward or inverse problems, at a reasonable computational expense. It also sheds possible light on the high-frequency inertial modes reported by Hanson et al. (2022).

2. Method

2.1. Equation of Motion

We describe the motion of fluid in the solar interior as small perturbations about a hydrostatic reference state, characterized by the steady-state density \( \bar{\rho} \), the temperature \( \bar{T} \), and the pressure \( \bar{p} \). We note that knowledge of the pressure and density specifies the temperature \( \bar{T} \) through the equation of state, which, for an ideal gas, is given by \( \bar{p} = \bar{\rho} \bar{R} \bar{T} \), where \( \bar{R} \) is the ideal gas constant. We use primed variables to denote deviations to the reference state parameters; e.g., \( \rho' \) represents a small fluctuation about the reference density \( \bar{\rho} \). We do not apply a prime to the small-amplitude fluid velocity \( \mathbf{u} \), since the reference state only contains axisymmetric rotation. Rotation distorts the spherically symmetric reference model of the Sun, as, in the rotating frame, the pressure gradient balances gravity as well as the centrifugal force (Provost et al. 1981). In our analysis, we neglect this distortion, which limits the accuracy of our results to the first order in the angular frequency for slowly rotating stars.

Small-amplitude oscillatory modes on the Sun occur over various widely separated timescales. Acoustic and surface-gravity modes observed on the Sun have timescales of minutes, whereas inertial modes oscillate over timescales of months, corresponding to the solar rotation period. In our analysis, we filter out acoustic waves by applying the anelastic approximation to the equations of motion (Gilman & Glatzmaier 1981; Glatzmaier 2014). The key result that we use is that the equation of mass conservation may be expressed in the form

\[ \nabla \cdot (\bar{\rho} \mathbf{u}) = 0. \]

This implies that the divergence of velocity may be expressed as

\[ \nabla \cdot \mathbf{u} = -\eta \frac{d}{dr} \ln \bar{\rho} \frac{1}{\bar{\rho}} \mu. \]

We choose to represent this equation in terms of the negative inverse density scale height \( \eta \), which satisfies \( \eta = \frac{d}{dr} \ln \bar{\rho} \). We also define \( D_{in} = \partial_r + \eta \rho \), which satisfies \( \partial_r (\rho f(r)) = \frac{d}{dr} (\rho f(r)) \), for an arbitrary radial function \( f(r) \). Analogous to \( \eta \), we may define the temperature scale \( \eta_T = \frac{d}{dr} \ln \bar{T} \), which dictates the contribution to the stratification of the medium from energy diffusion. We plot the negatives of the stratification functions \( \eta_\rho \) and \( \eta_T \) in Figure 1 (which are the inverses of the density and temperature scale heights), respectively. The sharp rise close to the surface indicates the high degree of stratification in near-surface layers.

Neglecting centrifugal forces, the time evolution of the velocity \( \mathbf{u} \) in a stratified, nonmagnetic, convective solar interior is governed by the linearized Navier–Stokes equations, which

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may be expressed in the anelastic approximation as

$$D_t \mathbf{u} = -2\Omega \times \mathbf{u} - \nabla \left( \frac{p'}{\rho} \right) - \frac{S' \kappa}{c_p} \mathbf{g} + \frac{1}{\rho} F_v'$$

(3)

where $D_t = \partial_t + \mathbf{u} \cdot \nabla$ is the material derivative in the rotating frame, $g$ is the acceleration due to gravity, and $S'$ is the entropy perturbation, with the viscous force $F_v$ describing the loss of energy to smaller, unresolved length scales. With the assumption of constant kinematic viscosity and zero bulk viscosity, the viscous force $F_v$ may be expressed as

$$F_v = \nu \left[ \nabla \cdot (\bar{\rho} (\nabla \mathbf{u} + (\nabla \mathbf{u})^T)) - \frac{2}{3} \nabla (\bar{\rho} \nabla \cdot \mathbf{u}) \right].$$

(4)

Equation (3) includes the contribution of global-scale circulations, such as meridional flows, through the transport term $\mathbf{u} \cdot \nabla$, but we have not included this in the present analysis. The impacts of meridional flows on solar Rossby waves have been studied by Gizon et al. (2020). We have also assumed the Cowling approximation, in dropping the perturbation to the acceleration due to fluctuations in the gravitational field.

We express the linearized energy equation in terms of the entropy $S$, and its perturbation $S'$, as

$$\rho T D_t S' = \kappa \nabla \cdot (\bar{\rho}\bar{T} \nabla S'),$$

(5)

where $\kappa$ is the thermal conductivity. The anelastic approximation assumes an isentropic background medium—in which case, $\nabla \bar{S} = 0$—but the convection in the Sun is driven by a mild entropy gradient in the convective envelope. The assumption built into our analysis is that, despite this gradient, the background medium remains close to isentropic. To model the solar convection zone, we include a radial entropy gradient arising due to a departure from adiabaticity:

$$\frac{dS}{dr} = \eta_p \gamma \delta,$$

(6)

where $\delta$ is the superadiabatic temperature gradient and $\gamma$ is the adiabatic exponent that we choose as 1.64. The value of $\delta$ is nearly zero in the convective envelope, since a small deviation from the adiabatic state is enough to drive large-scale convective instabilities, while in the radiative interior it takes the value $\delta \approx -0.1$. We model the profile of $\delta$ in the convection zone following Rempel (2005), such that it transitions from a positive value in the convection zone to asymptotically approach $-10^{-3}$ in the radiative zone. We plot the model of $\delta(r)$ that we have chosen in Figure 1. The profiles of the thermal conductivity and viscosity are as yet unspecified. Gizon et al. (2021) assume that the main source of dissipation is turbulence, implying that both the coefficients are of similar magnitudes.

On such grounds, one might expect a radially varying conductivity, with the surface layers that harbor the strongest flows having a correspondingly high degree of diffusion, which drops rapidly toward the solar interior. Arguing along these lines, Fan & Fang (2014) chose a profile that varies as $1/\sqrt{\rho}$. While such a model is physically more realistic, we disregard radial variations of conductivity and viscosity in the present work. However, we may include such a profile in our analysis, albeit at additional algebraic expense.

The set of Equations (1), (3), and (5) must be supplemented by appropriate boundary conditions on the velocity and entropy to complete the system. While the exact boundary condition at the solar surface is hard to pinpoint—the surface being in vigorous motion with radiative transport—we follow Jones et al. (2011) and assume that the top and bottom surfaces are impenetrable and stress-free, and that there is no entropy flux across the boundaries. These conditions may be expressed as

$$u_r = \partial_r \left( \frac{u_\theta}{r} \right) = \partial_r \left( \frac{u_\phi}{r} \right) = 0, \text{ on } r = r_{in}, \text{ and } r = r_{out},$$

(7)

where $r_{in}$ and $r_{out}$ are the inner and outer radial extremities of the domain, respectively. The boundary condition on entropy may be expressed as

$$\frac{dS'}{dr} = 0, \text{ on } r = r_{in}, \text{ and } r = r_{out}.$$  

(8)

Aside from this, we also assume that all the quantities go to zero at the poles, such that the functions are single-valued. In our analysis, we do not include the azimuthally invariant contribution to inertial waves, but it can be incorporated by adding appropriate boundary conditions at the poles.

2.2. Uniformly Rotating Frame

In a frame that is rotating at a constant angular velocity $\Omega$, the material derivative $D\mathbf{u}$ of small velocity fluctuations is effectively equal to the partial time derivative $\partial_t \mathbf{u}$, as the quadratic term $\mathbf{u} \cdot \nabla \mathbf{u}$ is much smaller in magnitude. We take the curl of Equation (3) to eliminate the pressure perturbation term, and obtain the equation of motion for the vorticity as

$$\partial_t \nabla \times \mathbf{u} = 2(\Omega \cdot \nabla)\mathbf{u} + \nabla \times \left( \frac{1}{\rho} F_v' \right) - \nabla \left( \frac{S'}{c_p} \right) \times \mathbf{g}. $$

(9)

The three vector components of Equation (9) are not all independent, as the vorticity $\nabla \times \mathbf{u}$ is solenoidal. Without loss of generality, we may choose the independent equations that we work with as the radial component of Equation (9), as well as the radial component of a further curl of Equation (9). We note that, in the anelastic approximation, we may obtain the pressure perturbation $p'$ from the velocity $\mathbf{u}$ and the entropy perturbation $S'$, and therefore do not lose information by eliminating it from our equations.

We proceed by switching to a temporal frequency domain, by assuming a harmonic time dependence of $\exp(i \omega t)$ for the velocity, where the temporal frequency $\omega$ may be complex. The real part of the temporal frequency corresponds to oscillations, whereas the imaginary part signifies a decaying mode if positive, and a growing mode if negative. The choice of sign in the real part of the temporal frequency differs from conventional usage, where retrograde waves tend to have negative frequencies for positive $m$. In our analysis, the real parts of the frequencies of retrograde modes are positive for $m > 0$.

The anelastic velocity field has two independent components, and therefore it may equivalently be expressed in terms of two scalar stream functions. We may express the velocity as

$$\mathbf{u} = \bar{\rho}^{-1} \left[ \nabla \times \nabla \times (\bar{\rho} W(r, \theta, \phi) e_r) + \nabla \times (\bar{\rho} V(r, \theta, \phi) e_r) \right],$$

(10)
where the radial and poloidal components of the velocity may be derived from the stream function $W$, whereas the toroidal component may be derived from $V$.

We expand the stream functions on the basis of Chebyshev polynomials in radius and spherical harmonics in angular coordinates, as

$$V(r, \theta, \phi) = \sum_{lm} V_{lm} T_l(r) \tilde{P}_m(\cos \theta) \exp(i m \phi),$$

$$W(r, \theta, \phi) = \sum_{lm} W_{lm} T_l(r) \tilde{P}_m(\cos \theta) \exp(i m \phi),$$

where $T_l$ represents the Chebyshev polynomial of degree $q$, $r$ is the normalized radius, defined as $\tilde{r} = (r - r_{\text{mid}})/(r_{\text{out}} - r_{\text{mid}})$, where $r_{\text{mid}}$ is the radial expanse of the domain, $r_{\text{out}} - r_{\text{mid}}$ is the radial expanse of the domain, and $\tilde{P}_m(\cos \theta)$ represents the normalized associated Legendre polynomial for an angular degree of $\ell$ and an azimuthal order $m$. The azimuthal symmetry of the background implies that Equation (9) decouples into individual equations for each $m$. In subsequent analysis, we suppress $m$ in the subscript wherever it is unambiguous, with the understanding that we solve the equations separately for each $m$. We also choose to refer to the field components for each $m$ with the subscript $m$, for example $V_m(r, \theta) = \sum_q V_{lm} T_l(r) \tilde{P}_m(\cos \theta)$.

2.3. Differential Rotation

It is well known that the Sun rotates differentially, with the fluid at the equator circulating faster than at those at the poles. Waves in the Sun propagate through the spatially varying rotation field and are dragged along with the rotating fluid. We denote the angular velocity of the rotation of the Sun by $\Omega(r, \theta)$, and track the Sun in a frame that rotates at a uniform angular velocity $\Omega_0$. We denote the differential rotation angular velocity by $\Delta \Omega = \Omega - \Omega_0$. The angular velocities $\Omega$ and $\Omega_0$ are directed along the $z$-axis, and we express the angular velocity of the differential rotation as $\Delta \Omega = \Delta \Omega z$. The velocity of the fluid, as measured in the tracking frame in this case, may be expressed as a combination of the local rotation velocity $\mathbf{u}_{\Omega} = \Delta \Omega \times \mathbf{r}$ and the intrinsic fluid velocity $\mathbf{u}_f$, as

$$\mathbf{u} = \mathbf{u}_f + \mathbf{u}_{\Omega}. \tag{13}$$

The material derivative in this case contains a nonzero contribution at a linear order in $\mathbf{u}$, arising from the $\mathbf{u} \cdot \nabla \mathbf{u}$ term. We rewrite this term as

$$\mathbf{u} \cdot \nabla \mathbf{u} = \frac{1}{2} \nabla |\mathbf{u}|^2 - \mathbf{u} \times \omega, \tag{14}$$

where $\omega = \nabla \times \mathbf{u}$ is the vorticity, which may be expressed using Equation (13) as

$$\omega = \nabla \times \mathbf{u}_f + [2 \Delta \Omega - r \nabla \cdot \Delta \Omega + r \partial_r (\Delta \Omega)]. \tag{15}$$

We denote the intrinsic vorticity $\nabla \times \mathbf{u}_f$ by $\omega_f$, and the vorticity of differential rotation by $\omega_{\Omega}$. The equation of motion, barring centrifugal terms, becomes

$$\partial_t \mathbf{u} = \mathbf{u} \times \omega - 2 \Omega \times \mathbf{u} - \nabla \left( \frac{p'}{\rho} + \frac{1}{2} |\mathbf{u}|^2 \right) - \nabla' \left( \frac{\gamma'}{\rho' g} + \frac{1}{\rho} \mathbf{F}' \right). \tag{16}$$

The two extra terms $\mathbf{u} \times \nabla \times \mathbf{u}$ and $\nabla' (\frac{1}{2} |\mathbf{u}|^2)$, which were $O(|\mathbf{u}|^3)$ in the uniform rotation case, now contribute to $O(|\mathbf{u}|)$, through a coupling between the fluid velocity and differential rotation. The latter, however, does not contribute to the equation of motion for the vorticity, so the only extra term arising due to differential rotation is the former. We linearize the $\mathbf{u} \times \omega$ term using Equation (13) to obtain

$$\mathbf{u} \times \omega \approx \mathbf{u}_f \times \omega_f + \mathbf{u}_{\Omega} \times \omega_f. \tag{17}$$

Aside from its effect on the equation of motion, differential rotation also alters the entropy equation through a Doppler shift term $-m \Delta \Omega S'$ and a latitudinal transport term $(u_{\Omega}/r) \partial_r S$. An expression for $\partial_r S$ may be obtained by invoking the Taylor–Proudman theorem (Miesch et al. 2006). However, accounting for this term requires a resolution much higher than we have access to. Since this term is proportional to $\cos \theta \partial_r \Omega - (\sin \theta/r) \partial_r \Omega$, and we restrict ourselves to equatorial modes where $(\partial_r \Omega)/\Omega_0$ is close to zero, we might expect the contribution of this term not to be substantial. Bearing this in mind, we do not include this term in our analysis. However, one would need to retain this term to study high-latitude modes.

Expressing the equations in this form makes it easier to carry out a spherical harmonic decomposition. The situation is significantly simplified if the differential rotation is purely radial, without a latitudinal gradient. Such a profile is purely hypothetical, as the solar rotation rate varies considerably between the equator and the poles. Even so, it lets us pinpoint the contribution of the latitudinal variation of the rotation rate on the spectrum of inertial waves. In this work, we look at two rotation profiles: (a) a constant angular velocity $\Delta \Omega$, which, while not differential, implies that the Sun is rotating at a rate different from the tracking frame; and (b) a radial profile $\Delta \Omega(r)$ of the angular velocity. The details of this radial variation are discussed in Section 3. It is possible to extend our analysis to latitudinal and radial solar-like rotation at additional algebraic expense.

2.4. Equations for the Stream Functions

We express Equations (3) and (5) in terms of the stream functions $V_{lm}, W_{lm},$ and $S_{lm}'$ as an array of differential equations in $r$—one for each $\ell$. We normalize our fields to express them all in dimensions of velocity, choosing to work with the fields $V_{lm}/R_\odot, i W_{lm}/R_\odot^2,$ and $\Omega_{lm}/S_{lm}'/c_p$ instead, which enables us to compare their magnitudes. The equation for the associated Legendre components of $V_{lm}$ may be expressed in the form

$$\begin{pmatrix} \omega \\ \Omega \end{pmatrix} \frac{V_{\ell}}{R_\odot} = \sum_{\ell'} T_{VV,\ell\ell'} \begin{pmatrix} V_{\ell'} \\ R_\odot \end{pmatrix} + T_{VW,\ell\ell'} \begin{pmatrix} i W_{\ell'} \\ R_\odot^2 \end{pmatrix}, \tag{18}$$

where the operators $T_{VV}$ and $T_{VW}$ are given by

$$T_{VV,\ell\ell'} = \delta_{\ell\ell'} \left[ \frac{2m}{\ell(\ell+1)} - i E_c R_\odot^2 \left( \partial_r^2 - \frac{\ell(\ell+1)}{r^2} \right) + n_p \left( \partial_r - \frac{2}{r} \right) \right], \tag{19}$$

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\[
T_{W_W, \ell'} = -\frac{2}{\ell(\ell + 1)}R_\odot^2 \left[ \ell'\ell' + 1 \right] \left[ \cos \theta \theta \ell \right] \left[ D_{\rho \rho} - \frac{2}{r} \right] + \sin \theta \theta \ell \ell \left[ D_{\rho \rho} - \frac{\ell'(\ell' + 1)}{r} \right],
\]

where \( \varepsilon = \nu / \Omega R_\odot^2 \) is the viscous Ekman number, and the matrix elements of the angular operators—denoted by \( A_\ell' \ell \)—are defined as

\[
A_\ell' \ell , m = \int_0^\pi d\theta \sin \theta \dot{P}_{\ell m} \cos \theta A(\theta) \dot{P}_{\ell m} \cos \theta.
\]

We derive the explicit forms of the matrix elements of the angular operators in Appendix A. Similarly, the equation for the associated Legendre components of \( \mathcal{W}_m \) may be expressed as

\[
\frac{\omega}{\Omega} B_{WW, \ell} \left( \frac{iW^\prime}{R_\odot^2} \right) = \sum_{\ell'} T_{W_W, \ell'} \left( \frac{V_{\ell'}}{R_\odot^2} \right) + T_{WW, \ell'} \left( \frac{iW^\prime}{R_\odot^2} \right) + T_{WW, \ell'} \left( \frac{\Omega R_\odot^2 S^\prime}{c_p} \right),
\]

where the operators are given by

\[
B_{WW, \ell} = R_\odot^2 \left[ \partial_\ell D_{\rho \rho} - \frac{\ell(\ell + 1)}{r^2} \right],
\]

\[
T_{W_W, \ell'} = -\frac{2R_\odot^2}{\ell(\ell + 1)} \left[ \ell' \ell' + 1 \right] \left[ \cos \theta \theta \ell \right] \left[ \partial_\ell - \frac{2}{r} \right] + \sin \theta \theta \ell \ell \left[ \partial_\ell - \frac{\ell'(\ell' + 1)}{r} \right],
\]

\[
T_{WW, \ell'} = \delta_{\ell' \ell} \left( R_\odot^2 m \left[ \frac{2}{\ell(\ell + 1)} \left( \partial_\ell D_{\rho \rho} - \frac{\ell(\ell + 1)}{r^2} \right) - \frac{2\eta_\theta}{r} \right] - \frac{\ell(\ell + 1)}{r^2} \right) \eta_\theta + \frac{\eta_\theta}{r} + \frac{\partial_\ell \left( \partial_\ell - \frac{2}{r} \right) D_{\rho \rho} + \frac{\ell(\ell + 1)}{r^2} \eta_\theta}{r} - \frac{\ell(\ell + 1)}{r^2} \left[ 2\eta_\theta \left( \partial_\ell - \frac{2}{r} \right) + \frac{2}{3} \eta_\theta \right],
\]

The entropy equation may be expressed as

\[
\frac{\omega}{\Omega} \left( \Omega R_\odot^2 S^\prime \right) = T_{SW, \ell'} \left( \frac{iW^\prime}{R_\odot^2} \right) + T_{SS, \ell'} \left( \frac{\Omega R_\odot^2 S^\prime}{c_p} \right),
\]

where the operators are given by

\[
T_{SW, \ell'} = \delta_{\ell' \ell} \left( \frac{\ell(\ell + 1)}{r^2} \right) \eta_\theta + \frac{\eta_\theta}{r} + \frac{\partial_\ell \left( \partial_\ell - \frac{2}{r} \right) D_{\rho \rho} + \frac{\ell(\ell + 1)}{r^2} \eta_\theta}{r} - \frac{\ell(\ell + 1)}{r^2} \left[ 2\eta_\theta \left( \partial_\ell - \frac{2}{r} \right) + \frac{2}{3} \eta_\theta \right],
\]

These boundary conditions are to be satisfied for each \( \ell \), so a total of \( n_\ell \) harmonic degrees leads to \( 8n_\ell \) constraints.

\[
\sum_q V_{q \ell} \left( q^2 - \frac{\Delta r}{r_{out}} \right) = 0,
\]

\[
\sum_q (-1)^q V_{q \ell} \left( q^2 + \frac{\Delta r}{r_{in}} \right) = 0,
\]

\[
\sum_q (\pm 1)^q W_{q \ell} = 0,
\]

\[
\sum_q (\pm 1)^q q^2 S^\prime_{q \ell} = 0,
\]

The terms in braces in \( T_{W_W, \ell'} \) represent the contribution of the viscous force, in which all terms aside from the first arise from the stratification of the medium. The operator \( B_{WW, \ell} \) on the left-hand side is a key hurdle in casting the set of equations as a standard eigenvalue equation instead of a generalized one. An approach not explored in this work would involve inverting \( B_{WW, \ell} \) to reduce the system to a standard eigenvalue problem, which would reduce the computational load significantly.

The differential rotation introduces additional terms in the equations. In this work, we look at a simplified scenario, where the differential rotation rate depends solely on the radius. We define the fractional differential rotation rate \( \Delta \Omega = \Delta \Omega / \Omega \), and evaluate the extra terms as

\[
T_{D, VV, \ell'} = \delta_{\ell' \ell} m \Delta \Omega \left( \frac{2}{\ell(\ell + 1)} - 1 \right).
\]
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\[ T_{D,VW,\ell'\ell'} = -\frac{2}{\ell(\ell + 1)}R_\odot[4\ell'(|\ell'| + 1)] \cos \theta \]
\[ \times \Delta \tilde{\Omega} \left[ D_{\rho \rho} - \frac{\ell'(\ell' + 1)}{r} \right] - \frac{d}{dr} \left( \Delta \tilde{\Omega} \right) \]
\[ + [\sin \theta \partial_\theta]_\ell' \left( \Delta \tilde{\Omega} \left[ D_{\rho \rho} - \frac{\ell'(\ell' + 1)}{r} \right] \right) \]
\[ - \frac{\ell'(\ell' + 1)}{2} \frac{d}{dr} \left( \Delta \tilde{\Omega} \right) \right], \quad (36) \]

\[ T_{D,WW,\ell'\ell'} = -\frac{1}{\ell(\ell + 1)}R_\odot[4\ell'(|\ell'| + 1)] \cos \theta \]
\[ + (\ell'(|\ell'| + 1) + 2)[\sin \theta \partial_\theta]_\ell' \left( \frac{d}{dr} \left( \Delta \tilde{\Omega} \right) + \Delta \tilde{\Omega} \partial_\theta \right) \]
\[ + [\nabla_\theta^2 \sin \theta \partial_\theta]_\ell' \left( \frac{d}{dr} \left( \Delta \tilde{\Omega} \right) + \Delta \tilde{\Omega} \left( \partial_\theta + \frac{2}{r} \right) \right) \right], \quad (37) \]

\[ T_{D,SV,\ell'\ell'} = \delta_{\ell'\ell} m R_\odot^2 \left[ \frac{2}{\ell(\ell + 1)} - 1 \right] \left( \frac{d}{dr} \left( \Delta \tilde{\Omega} \right) D_{\rho \rho} \right) \]
\[ + \Delta \tilde{\Omega} \left( \partial_\rho D_{\rho \rho} - \frac{\ell(\ell + 1)}{r^2} \right) \]
\[ - \Delta \tilde{\Omega} \frac{2\eta_0}{r} + \frac{d^2}{dr^2} \left( \Delta \tilde{\Omega} \right) \left( \partial_\rho + \frac{2}{r} \right) \right], \quad (38) \]

\[ T_{D,SS,\ell'\ell'} = -\delta_{\ell'\ell} m \Delta \tilde{\Omega}, \quad (39) \]

where \( \nabla_\theta^2 \) is the lateral component of the Laplacian operator.

As a test case, we may consider the case of a constant \( \Delta \tilde{\Omega} \), which corresponds to a uniformly rotating medium tracked at a different rate, in which case the terms simplify considerably.

### 2.5. Numerical Implementation

We evaluate the spectrum of Rossby waves through an exact diagonalization of the matrix representation of the differential operator. The case where the rotation profile does not vary in the lateral directions is simpler to address, as the radial and angular terms are separated in variable, and each term appearing in the matrix may be represented as a Kronecker product of radial and angular operators. In general, this is not the case; e.g., the differential rotation velocity may not be separable in the radial and angular coordinates, and the matrices may need to be computed using a spectral or a pseudospectral approach in the angular coordinates.

In our analysis, we choose the coefficient of kinematic viscosity \( \nu \) to be \( 2 \times 10^{11} \text{cm}^2 \text{s}^{-1} \) (or, equivalently, an Ekman number of \( \nu/\Omega_\odot R_\odot^2 \approx 1.45 \times 10^{-4} \)), and set the thermal conductivity to be identical to the viscosity. We find that this value produces reasonable matches to the line widths obtained by Proxauf et al. (2020). This is not a best-fit estimate, but is consistent with the choice made by Bekki et al. (2022), although a slightly lower value of \( 10^{12} \text{cm}^2 \text{s}^{-1} \) had been suggested by Gizon et al. (2021). The actual situation regarding the values of the transport coefficients is indeed very different (Schumacher & Sreenivasan 2020), but what we have done is not an uncommon practice in numerical simulations of the Sun.

We choose the radial domain of our analysis to correspond roughly to the solar convection zone; however, we set the lower boundary of the domain to \( r = 0.6R_\odot \), to adequately capture the sharp change in the adiabaticity profile at the base of the convection zone. We have verified that setting the lower boundary at \( 0.71R_\odot \) does not change the results appreciably. We place the outer boundary at \( 0.985R_\odot \), to avoid the steep stratification in the outermost layers of the Sun.

In discretizing the operators, we follow Triana et al. (2022) and split our analysis into two sets of modes: one for which the toroidal stream function \( V \) is symmetric about the equator, and another for which it is antisymmetric. In the symmetric case, only the spherical harmonic degrees \( \ell = m \), \( m + 2 \), \( m + 4 \cdots \) contribute to \( V \); whereas in the antisymmetric case, the contribution comes from \( \ell = m + 1 \), \( m + 3 \), \( m + 5 \cdots \). We note that the stream function \( W \) and the entropy perturbation \( \delta \) have the opposite parity to \( V \), so in the former case, the spherical harmonic orders that contribute to \( W \) are \( \ell = m + 1 \), \( m + 3 \), \( m + 5 \cdots \), and the reverse in the latter case. Such a separation effectively doubles the angular resolution of the eigenvalue problem. We also note that the toroidal stream function \( V \) and the radial component of vorticity share the same angular profile, whereas the poloidal stream function \( W \) shares its angular profile with the radial component of velocity. The arguments of equatorial symmetry, therefore, extend naturally to these fields as well.

We have developed a Julia implementation of the approach presented above. We choose the Julia language (Bezanson et al. 2017), as it is a high-performance, high-level language ideally suited to numerical applications. We make use of the freely available library ApproxFun.jl (Oliver & Townsend 2014) to represent the radial operators as banded matrices—we note that similar functionality is provided in python by the Dedalus project (Burns et al. 2020) and in Matlab by the library Chebfun (Driscoll et al. 2014), the latter being the inspiration for ApproxFun. The domain spaces of the operators are expanded on the basis of Chebyshev polynomials, and the range spaces on the basis of ultraspherical polynomials \( U^m_\nu (x) \) (which are also known as Gegenbauer polynomials), with the order \( \alpha \) corresponding to the highest order of the radial derivative that appears in the equation. In this context, we use the term “order” to denote the exponent \( \alpha \) in the weight \( (1 - x^2)^{\alpha-1/2} \) that features in the definition of the inner product with respect to which the polynomials are orthogonal, and this differs from the degree \( q \) of the polynomial. This approach is similar to that used by Triana et al. (2022). Such a sparse representation makes the evaluation of the operator matrices computationally inexpensive, and permits a purely spectral approach, as opposed to a pseudospectral one. Owing to azimuthal symmetry, the angular operators may be represented as banded matrices, on the basis of associated Legendre polynomials, for a single \( m \), and we have expanded on this in Appendix A. We use 60 points in radial Chebyshev degrees, and 30 in harmonic degree \( \ell \), to obtain discrete representations of the operators for each \( m \). The matrix representations of the self-adjoint radial operators thus obtained are not necessarily symmetric, and an approach similar to that used by Aurentz & Sleijfield (2020) might improve the convergence of eigenvalues, although we have not explored this aspect in the present work.

We seek to solve the system

\[ Mx = \left( \frac{\omega}{\Omega} \right) Bx, \quad (40) \]
\[ \mathbf{Cx} = 0, \]  
\[ \text{(41)} \]

where \( M \) is the matrix representation of the restoring forces, \( B \) contains the matrix representation of the double curl, \( \mathbf{x} = (V_{mqr}, W_{mqr}, S_{mqr}) \) is the vector of the Chebyshev–Legendre basis components of the stream functions and the entropy perturbation, and \( C \) is the matrix corresponding to the boundary conditions from Equations (7) and (8). We start by computing the matrix \( Z \), whose columns form a basis for the null space of \( C \). We describe how we choose \( Z \) in Appendix B. By construction, an arbitrary vector \( \mathbf{w} \),

\[ \mathbf{x} = Z \mathbf{w}, \]  
\[ \text{(42)} \]

satisfies the constraint in Equation (41). We rewrite the eigenvalue problem in Equations (40) and (41) as

\[ (Z^T M Z) \mathbf{w} = \left( \frac{\omega}{\Omega} \right) (Z^T B Z) \mathbf{w}, \]  
\[ \text{(43)} \]

where \( \mathbf{w} \) is unconstrained. We solve for the spectrum of eigenvalues and the corresponding eigenvectors \( \mathbf{w} \) using LAPACK, and transform back to \( \mathbf{x} \) using Equation (42). Unlike in the work of Triana et al. (2022), where the authors solve a sparse eigenvalue problem, we solve a dense one, which produces the full spectrum of eigenvalues and makes identifying spectral ridges easier. Unfortunately, our approach does not take advantage of the sparsity of the operator matrix.

We note that the matrix of operators that we thus construct is not Hermitian, which presents a significant challenge to the stability of the solutions. To obtain a set of eigenvectors stable to changing resolution, we perform a diagonal scaling of Equation (43) as a preconditioning step, and rewrite the system as

\[ [D_1(Z^T M Z)D_2^{-1}][D_2 \mathbf{w}] = \left( \frac{\omega}{\Omega} \right) [D_1(Z^T B Z)D_2^{-1}](D_2 \mathbf{w}). \]  
\[ \text{(44)} \]

Matrices \( D_1 \) and \( D_2 \) are block diagonal, with the diagonal blocks equal to \( \alpha_i I \), where \( \alpha_i \) are real numbers chosen such that each block of \( [D_1(Z^T M Z)D_2^{-1}] \) has an absolute maximum value of order 1. While the choice of the matrices is carried out in a somewhat ad hoc manner, we found that the solutions are insensitive to the exact choices, once the maximum absolute values from all the blocks have the same order of magnitude. We note that such a scaling leaves the eigenvalues unchanged, and, following the diagonalization, we undo the scaling by left-multiplying the computed eigenvectors by \( D_2^{-1} \).

The solutions to an eigenvalue equation on a Chebyshev basis are generally accurate if the eigenfunctions are smooth enough to be resolved on the Gauss–Chebyshev nodes (Weideman & Trefethen 1988). Bearing this in mind, we impose the following filters to constrain the set of solutions:

1. The eigenfunctions must satisfy the boundary conditions to within a tolerance of \( 10^{-5} \).
2. The original, unconstrained eigensystem (Equation (40)) must be satisfied to within \( 0.01\% \).
3. 90% of the spectral power of the surface profile of the eigenfunction must lie within \( \ell \leq m + 6 \), where \( \ell \) is the spherical harmonic degree.
4. 90% of the spectral power of the depth profile of the eigenfunction at the equator must lie within \( n \leq 6 \), where \( n \) is the degree of the Chebyshev polynomial.
5. The imaginary parts of the eigenfrequencies must be non-negative, which eliminates growing modes.
6. The angular profile of the eigenfunction at the surface must have its peak, as well as 30% of the area under the curve, within the latitudes of \( \pm 30^\circ \).

These filters constrain us to decaying inertial mode solutions that have converged at the chosen resolution, and the exact cutoffs that are imposed are discretionary. We note that an equatorial filter precludes the study of the high-latitude and critical-latitude modes that have been measured by Gizon et al. (2021) and numerically studied by Bekki et al. (2022). Although such a restrictive filter is implemented here, this is not fundamental to our analysis, and this may be relaxed in future studies to investigate categories of modes beyond those considered in this work.

The code has been made freely available on Github, under the MIT license.\(^3\)

3. Results

We plot the spectrum of Rossby waves in a uniformly rotating medium tracked in a frame rotating at the same rate in Figure 2, where the top and bottom left panels represent the spectra obtained for the symmetric and antisymmetric modes respectively. The dotted line represents the sectoral, thin-shell dispersion relation \( \omega = 2\Omega/(m+1) \). The modes that lie close to this relation contain most of their spectral power at \( \ell = m \), and we refer to these as sectoral modes. In general, however, spectral power for a mode is spread across a range of harmonic degrees, as we might expect in a rotating medium that lacks spherical symmetry. The sectoral modes also have no radial nodes in the \( V(x) \), or equivalently in the radial component of vorticity. We find several ridges below this analytical relation, corresponding to modes where the radial vorticity has an increasing number of radial nodes. Interestingly, the spectra also reveal a high-frequency ridge for modes with radial vorticity that is symmetric about the equator, with the spectral power peaking at \( \ell = m + 2 \). The top right panel represents the line widths of the latitudinally symmetric sectoral modes (corresponding to the dotted line in the top left panel). The bottom left panel depicts latitudinally antisymmetric modes (denoted by circles), along with the frequencies of the high-frequency Rossby ridge, as measured by Hanson et al. (2022). We find two distinct ridges that lie near the observed frequencies, but the modeled frequencies are lower than the observed ones. This is somewhat different from the results of Triana et al. (2022), whose numerical frequencies are a little higher in absolute magnitude than the observed ones. There are various differences in the equations used in this work and those used by Triana et al. (2022), so such a disparity in the result is perhaps not surprising. We also recognize the possibility that, due to the lower resolution used in our work as compared to that used by Triana et al. (2022), some modes investigated by them do not appear in our spectra. However, most of the power in the radial component of vorticity is concentrated at \( \ell = m + 1 \) in the high-frequency modes that we obtain, making them resemble the observations by Hanson et al. (2022). It is therefore tempting to identify these as high-frequency Rossby mode candidates. The bottom left panel depicts the line widths of the high-frequency waves as obtained by us (circles),

\(^3\) https://github.com/jishnub/RossbyWaveSpectrum.jl
compared with those measured by Hanson et al. (2022). The line widths that we obtain are roughly consistent with the measured ones; as already remarked, this consistency might offer additional constraints on the coefficient of viscosity.

We plot the real part of the latitudinally symmetric toroidal stream function $V_m(r, \theta)$ for $m = 14$ in Figure 3. We also plot the stream functions for an antisymmetric, high-frequency mode for $m = 10$ in Figure 4. The toroidal stream function $V$ and, as an extension, the radial vorticity, have no radial node, which makes them likely candidates for fundamental oscillation modes. The entropy perturbation peaks at the base of the convection zone, where there is a sharp change in the adiabatic index, whereas the velocity stream functions peak close to the solar surface. This result is somewhat in contrast to that of
Triana et al. (2022), who find that there is a substantial poloidal component deep within the convection zone. It is unclear how strongly their result depends on their choice of incompressibility in the equation of continuity, which ignores the radial stratification of density. Further work might be necessary to reconcile their results with ours. Aside from the high-frequency ridge discussed above, a slightly lower-frequency ridge is visible in the bottom left subplot of Figure 2, which corresponds to modes having one radial node.

We plot the spectrum of inertial waves in a radially differentially rotating Sun in Figure 5. The rotation velocity in our model has a functional form corresponding to the subsurface profile at the solar equator. The left panel illustrates the rotation rate as a function of radius, while the right panel shows the dispersion relation for the sectoral Rossby modes (circles), with a best-fit dispersion relation assuming a constant shift in the angular velocity by $\Delta \Omega_0$ (the dashed line). Not all eigenfunctions converge to smooth solutions at the resolution used in the latter case, and, as a consequence, there are gaps in

Figure 4. Antisymmetric high-frequency eigenfunctions for $m = 10$, having a peak frequency of 175 nHz (nearest the frequency of the high-frequency ridge, as measured by Hanson et al. 2022). The fields are all in units of velocity, although within an arbitrary overall normalization factor.

Figure 5. Left: the smoothed radial profile of differential rotation at the solar equator that we use in our analysis. Right: the Doppler-shifted dispersion relation of the sectoral modes (circles), and a least-squares fit assuming a uniform rotation rate $\Omega_0 + \Delta \Omega_0$, where $\Omega_0$ is the angular velocity of the tracking frame. The horizontal dotted line in the left panel indicates $\Delta \Omega_0/2\pi$, which is the best-fit uniform rotation rate obtained from this fit.
the spectral ridges. Unfortunately, increasing the resolution beyond this becomes challenging, due to resource limitations, and alternate algorithms might be necessary to achieve convergence for these modes. The interesting observations here are that the Doppler shift appears to push the modes from ones propagating in a retrograde sense to prograde ones. The switch occurs for an m where the oscillation frequency

2(Ω_0 + ΔΩ_0)/(m + 1) becomes comparable to the Doppler shift mΔΩ_0, assuming a constant shift ΔΩ_0. However, this frequency is specific to the tracking frame chosen, and not intrinsic to the oscillation in the Sun; and, additionally, this effect will be mitigated by latitudinal differential rotation, which—owing to a reduction in the rotation rate with increasing latitude—might shift the frequencies in the opposite sense. Further work is therefore necessary to establish the spectrum against a background of solar-like differential rotation that varies both in radius and latitude. Interestingly, the modes for m > 10 closely follow the dispersion relation obtained for a constant shift in the rotation rate, whereas the lower-m modes depart from this relation, as expected, as these modes extend deeper into the Sun. The best-fit angular velocity ΔΩ_0 therefore provides an estimate of the depth sensitivity of these waves.

4. Conclusion

We have described a spectral numerical technique for extracting the eigenbasis of the linear anelastic operator, which corresponds to inertial waves in the Sun. We can reproduce the central frequencies and line widths of Rossby waves on the Sun, as measured by Proxauf et al. (2020). Our results also qualitatively agree with those of Triana et al. (2022) and support the identification of the high-frequency spectral ridge observed by Hanson et al. (2022) as inertial waves, although a uniformly rotating model of the Sun appears to produce somewhat lower oscillation frequencies. Further investigation of this in the presence of solar-like differential rotation is still to be carried out. Interestingly, we also see a high-frequency ridge for equatorially symmetric radial vorticity, which, to our knowledge, has not been observed on the Sun.

The accuracy and generality of the method presented in this work offer the promise of future investigations into solar structure and dynamics using measurements of inertial oscillations. In further work, we will focus on improving the computational expense of the approach, to render the use of techniques such as Markov Chain Monte Carlo feasible for determining the best-fitting set of parameters that can explain the observed mode frequencies, in addition to allowing the estimation of proper uncertainties. The setup can be extended in a straightforward manner to include magnetism, since the Lorentz force term is very similar in structure to the form that differential rotation takes.

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We may therefore expand $W_\ell(r)$ as

$$W_\ell(r) = \sum_q W_{\ell q} Q_q(\tilde{r}).$$  \hfill (B3)

For the Neumann condition on $S'_\ell(r)$, we choose the basis to be

$$P_q(\tilde{r}) = T_q(\tilde{r}) - \frac{p^2}{(p + 2)^2} T_{q+2}(\tilde{r}).$$  \hfill (B4)

Using the result $T'_q(\pm 1) = (\pm 1)^{q+1} q^2$, we obtain $P'_q(\pm 1) = 0$, so we may expand $S'_\ell(r)$ as

$$S'_\ell(r) = \sum_q S'_{\ell q} P_q(\tilde{r}).$$  \hfill (B5)

Collectively, these three bases ensure that the functions $V_\ell(r)$, $W_\ell(r)$, and $S'_\ell(r)$ satisfy the boundary conditions. We note that the choice of the bases is not unique, and that the bases $Q_q$ and $P_q$ do not form orthogonal sets. However, orthogonality is not crucial, and a different choice of basis—for example, the orthogonal basis obtained through the “nullspace” function—does not change the results, which enhances our confidence in the solutions. The choice made here leads to smooth basis elements, and, as a consequence, the results are easier to interpret on this basis.

We plot the first few basis functions for each of the three fields in Figure 6.

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**Figure 6.** The first few basis functions chosen to satisfy the boundary conditions on $V_\ell(r)$ (left), $W_\ell(r)$ (middle), and $S'_\ell(r)$ (right).