Dynamics of the solar tachocline – III. Numerical solutions of the Gough and McIntyre model

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ABSTRACT
We present the first numerical simulations of the solar interior to exhibit a tachocline consistent with the Gough and McIntyre model. We find non-linear, axisymmetric, steady-state numerical solutions in which: (1) a large-scale primordial field is confined within the radiation zone by downwelling meridional flows that are gyroscopically pumped in the convection zone; (2) the radiation zone is in almost uniform rotation, with a rotation rate consistent with observations; (3) the bulk of the high-latitude tachocline is in thermal-wind balance, and the Lorentz force plays a negligible role in its dynamics; (4) the interaction between the field and the flows takes place within a very thin magnetic boundary layer, the tachopause, located at the bottom of the tachocline. We show that the thickness of the high-latitude tachocline scales with the amplitude of the meridional flows exactly as predicted by Gough and McIntyre. We also determine the parameter range in which such solutions can be obtained, and provide a simple explanation for the failure of previous numerical attempts at reproducing the Gough and McIntyre model. Finally, we discuss the implications of our findings for future numerical models of the solar interior, and for future observations of the Sun and other stars.

Key words: MHD – Sun: interior – Sun: rotation.

1 INTRODUCTION

The rotation profile of the solar interior, which is nearly uniform within the radiation zone yet strongly differential within the convection zone (Christensen-Dalsgaard & Schou 1988; Brown et al. 1989), presents a serious challenge to theoreticians (see reviews by Garaud 2007; Zahn 2007). In particular, the thinness of the tachocline between these two zones implies that the transport of angular momentum below the radiative–convective interface must be predominantly latitudinal, yet the absence of rapid core rotation also requires significant radial transport throughout the radiation zone. At a cursory glance, this appears to be at odds with helioseismic sound-speed inversions, which suggest that the bulk of the radiation zone has undergone very little compositional mixing (Elliott & Gough 1999). This apparent contradiction can be resolved if the radiation zone harbours a global-scale magnetic field, which transports angular momentum without engendering significant mixing. Such a field can also explain the uniform rotation of the radiation zone (Ferraro 1937; Mestel & Weiss 1987; Rüdiger & Kitchatinov 1997), as long as it remains confined strictly below the tachocline (Gough & McIntyre 1998; MacGregor & Charbonneau 1999). The key problem to developing a self-consistent model of the solar interior within this framework is to explain how the confinement of this field is maintained.

The first model to address the ‘magnetic confinement problem’ was proposed by Gough & McIntyre (1998, GM98 hereafter). They argued that the field is confined by a large-scale meridional circulation, gyroscopically pumped by the convection zone, that converges at high latitudes and downwells into the radiation zone. In this model, the downwelling flows confine the magnetic field across a very thin layer located at the bottom of the tachocline, which they called the ‘tachopause’. The thickness of the tachopause is determined by a balance between the downward burrowing of the flows and the upward diffusion of the field. The shear in the tachopause winds up the confined field lines, providing a Lorentz torque that pumps the meridional flow equatorwards, satisfying mass continuity with the high-latitude downwelling. The flows return to the convection zone in a mid-latitude upwelling region, whose dynamics were not explicitly addressed in the GM98 model.

Gyroscopic pumping is a mechanism whereby any persistent axisymmetric azimuthal force drives meridional flows through a balance in the angular-momentum equation, as in Ekman pumping or in the driving of the Earth’s stratospheric circulation by breaking gravity waves (Haynes et al. 1991). In the convection zone, the divergence of turbulent Reynolds stresses gyroscopically pumps meridional flows that converge polewards and burrow downwards into the radiation zone.

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In this picture, the bulk of the high-latitude tachocline (excluding the tachopause) is ‘Lorentz free’, in the sense that the Lorentz force plays a negligible role in the dynamics. Instead, there is a balance between gravity, pressure and the Coriolis force, leading to the so-called thermal-wind relation (Pedlosky 1979, see also equation 1 of GM98). The differential rotation of the tachocline thus implies the presence of latitudinal temperature and entropy gradients, with a ‘hotspot’ at the pole (GM98; Rempel 2005; Miesch, Brun & Toomre 2006). The diffusion of the polar temperature anomaly is balanced by the advection of the background stratification by the downwelling flow. In this way, the stratification and thickness of the tachocline constrain the mass flux allowed through it. Since the same mass flux must flow through the tachocline, and is regulated by the Lorentz torque therein (see the discussion above), the thickness of the tachocline is tied to the strength of the internal magnetic field.

Since 1998, there have been a number of attempts to reproduce the GM98 model using semi-analytical or numerical calculations (Garaud 2002; Brun & Zahn 2006; Garaud & Garaud 2008; Rogers 2011; Strugarek, Brun & Zahn 2011; Wood & McIntyre 2011; Wood, McCaslin & Garaud 2011). Among them are the time-dependent, either axisymmetric or fully three-dimensional (3D) global numerical simulations of Brun & Zahn (2006), Rogers (2011) and Strugarek et al. (2011). These simulations are initialized with a global-scale dipolar magnetic field confined within a uniformly rotating radiation zone, and follow the resulting interaction of the field with differential rotation and meridional flows driven in the overlying layers. Brun & Zahn (2006) used a 3D model, but their computational domain only included the radiation zone, the top of which was modelled as an impenetrable boundary with an imposed latitudinal differential rotation. The more recent model of Rogers (2011) includes both the radiation and convection zones, but in a 2D meridional slice. Lastly, Strugarek et al. (2011) have extended the 3D work of Brun & Zahn (2006) by including the convection zone in their computational domain.

In each of these models, the initially confined magnetic field gradually connects to the convection zone by magnetic diffusion. As a result, none of these studies recovers the picture of the solar interior envisaged by GM98. In the models of Brun & Zahn (2006) and Strugarek et al. (2011), the differential rotation propagates rapidly into the radiation zone once the field lines connect to the convection zone, as expected from Ferraro’s isorotation law (Ferraro 1937). The resulting angular-velocity profile then bears little resemblance to solar observations. Rogers (2011) also finds that the field ultimately spreads throughout the whole domain, but that the radiative region remains mostly in solid-body rotation. The absence of Ferraro’s isorotation probably results from the fact that the magnetic field is relatively weak in her model. Indeed, a relevant measure of the field strength is the Elsasser number, defined as $\Lambda = B^2/\mu_0 \rho \eta \Omega$, where $B$ is the poloidal field amplitude, $\rho$ is the density, $\eta$ is the magnetic diffusivity and $\Omega$ is the rotation rate. The simulations of Rogers (2011) have $\Lambda < 1$ throughout the radiation zone, which may explain why the magnetic field appears to play no dynamical role.

The failure of global numerical simulations to obtain solar-like dynamics has led some to conclude that a primordial magnetic field cannot explain the uniform rotation of the solar interior (Strugarek et al. 2011). However, we believe that this conclusion is premature. The numerical model parameters used in all simulations to date are necessarily very far from their corresponding solar values, because of computational limitations. In particular, the values used for the magnetic diffusivity and viscosity are typically many orders of magnitude larger than their microscopic solar counterparts. In each of the simulations reported above, the transport of magnetic field and angular momentum is dominated by these (artificially large) diffusivities. In the original model of GM98, on the other hand, viscosity is assumed to be entirely negligible, and magnetic diffusion is important only within the very thin tachopause. One should therefore consider very carefully the physical parameter conditions under which the GM98 model might be expected to apply. As we now show, this depends not only on the absolute magnitude of the diffusivities, but also on their ratios.

As demonstrated by Wood & Brummell (2012) (see also Garaud & Brummell 2008; Garaud & Garaud 2008; Garaud & Acevedo-Arreguin 2009), the importance of viscosity in the radiation zone can be described in terms of the dimensionless parameter $\sigma$, which is defined as

$$\sigma = \sqrt{\frac{\nu N}{\kappa \Omega}}. \tag{1}$$

where $\nu$ is the viscosity, $\kappa$ is the thermal diffusivity, $N$ is the Brunt–Väisälä frequency and $\Omega$ is the Sun’s mean rotation rate. For a region of thickness $d$ within the radiative zone, the quantity $(\sigma d/r_d)^2$ is the ratio of the time-scales for angular-momentum transport by Eddington–Sweet meridional flows and by viscous stresses. An analogous parameter appears in geophysical studies of stratified rotating flows (e.g. Lineykin 1955; Barcilon & Pedlosky 1967).

The condition for viscous effects to be negligible\(^2\) in a tachocline of thickness $\Delta$ is therefore $\Delta \ll r_d/\sigma$, where $r_d$ is the radius of the base of the convection zone. It is satisfied in the solar interior, where $\sigma$ varies from 0 to about 0.5 within the tachocline (Garaud & Acevedo-Arreguin 2009), but is demonstrably not satisfied in any of the global numerical simulations described above. Indeed, the latter use realistic values for $\Omega$ and $\tilde{N}$, but have unrealistic diffusivities (and more importantly, an unrealistically large Prandtl number $Pr = \nu/\kappa$), leading to values of $\sigma$ that are significantly larger than 1. We demonstrate in this paper that, in the regime $\sigma \gg 1$, meridional flows downwelling from the convection zone are strongly suppressed and unable to confine an interior magnetic field.

In order to be in a ‘solar’ $\sigma$ regime, one must therefore ensure that $\sigma \ll r_d/\Delta$, where $\Delta$ is the thickness of the tachocline emerging in the particular simulation considered. Since the latter is difficult to predict a priori, and is likely to be significantly thicker than the solar tachocline (since the diffusivities used in the simulations are always much larger than the solar diffusivities), it is preferable to err on the safe side and simply require that $\sigma < 1$. This is, in any case, consistent with the actual $\sigma$ value in the solar tachocline. In what follows, we simplify our discussion and compare cases with $\sigma \gg 1$ and $\sigma < 1$, bearing in mind that the critical limit between the two regimes actually depends on $\Delta$.

There are essentially two different routes towards achieving the $\sigma < 1$ regime in simulations: by decreasing $Pr$ while keeping $N/\Omega$ constant or by decreasing $\tilde{N}/\Omega$ while keeping $Pr$ constant. The studies described above all took the first route, using solar profiles for $\tilde{N}/\Omega$ and making $Pr$ as small as computationally possible. Unfortunately, to achieve $\sigma < 1$ in the tachocline would then require $Pr \lesssim 10^{-5}$, which is far beyond the capabilities of any global

\(^2\) In making this statement, we implicitly assume that viscosity is already small enough to ensure that any Ekman layer would be much thinner than the tachocline. If the numerically selected viscosity is so large that the tachocline lies within the Ekman layer, then the dynamics are de facto viscously dominated. This is, however, fairly easy to avoid as long as the Ekman number is smaller than about $10^{-4}$ within the tachocline.
numerical code. Here, we take the second route: we make Pr as small as possible in our numerical model and artificially decrease $\bar{N}/\Omega_{\odot}$ to achieve $\sigma < 1$. Although in this approach neither $\bar{N}/\Omega_{\odot}$ nor Pr take their ‘true’ solar values, we argue that this shortcoming is superseded by the need to achieve a non-viscous dynamical regime.

A ‘proof of concept’ of this idea was recently presented by Wood & Brummell (2012), using 3D numerical simulations in a local Cartesian domain straddling the radiative–convective interface. They show that an angular-velocity shear forced in the convection zone propagates into the radiation zone either by viscous diffusion or by advection by meridional flows, depending on whether $\sigma \gg 1$ or $\sigma < 1$. In the cases with $\sigma \gg 1$, they find that meridional flows decay exponentially with depth beneath the radiative–convective interface on a lengthscale $\sim r_{c_{\odot}}/\sigma$, as predicted by Garaud & Brummell (2008), and that viscous stresses dominate angular-momentum transport. This explains why the global numerical simulations described above, which have $\sigma \gg 1$ in the tachocline, are all dominated by viscous effects, and most likely also explains why the meridional flows are unable to confine the magnetic field. A similar conclusion had earlier been reached by Garaud & Garaud (2008, GG08 hereafter) albeit through more idealized simulations. By contrast, in the cases with $\sigma < 1$, Wood & Brummell (2012) (see also Wood & McIntyre 2011) find that viscous stresses are essentially negligible. Angular momentum is transported by large-scale meridional flows that burrow into the radiation zone on a local Eddington–Sweet time-scale, as first discussed by Spiegel & Zahn (1992). These flows retain a significant amplitude in the radiation zone, as expected from the work of Garaud & Brummell (2008) and Garaud & Acevedo-Arreguin (2009).

In short, Wood & Brummell (2012) showed that it is possible to obtain solar-like dynamics without using true solar parameters, by identifying the appropriate parameter regime – in the case of the tachocline this requires having $\sigma < 1$. However, the numerical challenge involved in modelling simultaneously the convection zone and the radiation zone, in a full 3D magnetohydrodynamic (MHD) simulation and in a parameter regime where $\sigma < 1$, remains quite formidable. To prepare for a time in the not-so-distant future where such simulations are possible, we have already begun to study the problem using reduced models, which enable us to refine our understanding of the dynamics of the system and provide insight into the appropriate selection of other parameters. In Wood et al. (2011), we studied a Cartesian and laminar toy model of the solar interior. Its analytical simplicity enabled us to understand in greater detail the structure and global force balance of the tachocline and the tachopause, leading us to propose a set of diffusion coefficients (viscosity, magnetic and thermal diffusivity) that can realistically be used in simulations to yield a GM98-like tachocline. The next step is to use these proposed parameters in two concurrent and complementary models: in an axisymmetric, steady-state, non-linear model of the full solar interior (this paper) and in a 3D, fully non-linear local Cartesian model of the tachocline (Wood & Brummell, in preparation).

In what follows, we consider a global quasi-steady axisymmetric numerical model of the solar interior, presented in detail in Section 2. Section 3 discusses a subtle yet important issue discovered in the process of searching for tachocline-like solutions, namely the difference between magnetic confinement of the type considered by GM98, which occurs at the bottom of the tachocline, and confinement by flows in the convection zone, which occurs at the radiative–convective interface. This second type of magnetic confinement is similar to that proposed by Kitchatinov & Rüdiger (2006), and depends sensitively on the details of the model at the bottom of the convection zone. In Section 4, we present and discuss the first numerical simulation of the solar interior to exhibit the layered tachocline/tachopause structure anticipated by GM98. Section 5 then examines how various properties of the tachocline and tachopause vary with magnetic and thermal diffusivities, and ultimately validates the predictions of the GM98 model. We also run a set of simulations in a parameter regime similar to that used by Strugarek et al. (2011) and recover their results – namely, that the magnetic field is not confined by the tachocline flows – hence showing that using the correct value of $\sigma$ is indeed necessary if one wishes to obtain a GM98-like solution. Finally, we discuss the implications of our results in view of future 3D simulations of the solar interior, and within the greater context of stellar astrophysics in general, in Section 6.

2 THE MODEL

Our goal is to study how the upper layers of the radiation zone respond to forcing by the differential rotation in the convection zone above and to the presence of a large-scale primordial field below. To do so, we use a model and numerical algorithm that is an extension of the one developed by GG08.

We focus primarily on getting the dynamics of the radiative interior (radiation zone and tachocline) right, at the cost of having to simplify the dynamics of the convection zone quite dramatically. This sacrifice is necessary, as no numerical algorithm today can model at the same time the very fast time-scales and short length-scales associated with convection, and the very long time-scales and global length-scales appropriate within the deep interior. Our convection zone model is described in detail in Section 2.5.1.

The time-scale of principal interest in the magnetic confinement problem is the time-scale for magnetic diffusion across the tachocline, which in the Sun is approximately 10 Myr. This is much shorter than the global-scale Eddington–Sweet and magnetic diffusion times, but much longer than the oscillation periods of inertial gravity and Alfvén waves. On this 10 Myr time-scale, we may assume the tachocline to be in a quasi-steady force and thermal balance, as in GM98. The effect of the fast dynamics (including the mean effects of waves and turbulence) can be parametrized, if desired, through the inclusion of additional terms (e.g. Reynolds stresses, turbulent thermal diffusivity, turbulent magnetic diffusivity, etc.). In this paper, we use such parametrizations only within the convection zone (see below). This is for simplicity, and because the effect of fast dynamics on the tachocline is neither particularly well understood, not well constrained. We discuss their potential impact on our results in Section 6.

The thermodynamic structure of the solar interior is accurately known from helioseismology, and is not greatly affected by the flows in the radiation zone. We therefore linearize all the governing equations around a hydrostatic background state derived from the 1D solar model of Christensen-Dalsgaard et al. (1996). We then solve numerically the resulting set of MHD equations, assuming axisymmetric dynamics.

GG08 designed a numerical algorithm to search for steady-state solutions of this system for various input parameters, such as the assumed viscosity, thermal diffusivity, magnetic diffusivity, etc. In this work, we use the same algorithm, but with a few notable modifications. We now describe the original method and the modifications in detail for completeness.
2.1 The background state

As in GG08, our background state assumes a spherically symmetric Sun in hydrostatic equilibrium. All quantities are expressed in spherical coordinates \((r, \theta, \phi)\), where \(\theta\) is colatitude. Whereas GG08 modelled the radiation zone only, with the radial coordinate \(r\) ranging from \(r_{\text{in}} = 0.35 \, \text{R}_\odot\) to \(r_{\text{out}} = 0.71 \, \text{R}_\odot\), we now include a significant portion of the convection zone as well in our numerical domain, and probe deeper towards the centre. In what follows, \(r\) spans the interval \([r_{\text{in}} = 0.05 \, \text{R}_\odot, r_{\text{out}} = 0.9 \, \text{R}_\odot]\). We interpolate Model S (Christensen-Dalsgaard et al. 1996) in that range to obtain the density \(\bar{\rho}\), temperature \(\bar{T}\), pressure \(\bar{p}\), gravity \(\ddot{g}\) and heat capacity at constant pressure \(\ddot{c}_p\) of the background fluid as a function of \(r\).

2.2 The model equations

We work in a frame that rotates with angular velocity

\[
\Omega_\odot = \Omega_{\text{eq}} \left[ 1 - \frac{a_2}{5} - \frac{3a_4}{35} \right]
\]

about the vertical axis, where \(\Omega_{\text{eq}} = 2\pi \times 463 \, \text{nHz}\) is the equatorial velocity of the Sun near the base of the convection zone, \(a_2 = 0.17\) and \(a_4 = 0.08\) (Schou et al. 1998; Gough 2007). In this frame, the total specific angular momentum of the convection zone is 0 (Gilman, Morrow & Deluca 1989).

We first expand each of the thermodynamic variables \(q\) as

\[q(r, \theta) = \tilde{q}(r) + \hat{q}(r, \theta),\]

where the bar indicates the spherically symmetric background state and the tilde refers to the axisymmetric perturbation. Under the steady-state assumption and once linearized in the thermodynamic fields around the background state, the system of governing equations can be written as

\[
2\tilde{\rho}(r)\Omega_\odot \times \mathbf{u} + \bar{\rho}(r) \mathbf{u} \cdot \nabla \mathbf{u} = -\nabla \bar{p} - \tilde{\rho} \ddot{g} \mathbf{e}_r + j \times \mathbf{B}
\]

\[+ \nabla \cdot \mathbf{\Pi} - \frac{\bar{\rho}(r)}{\tau(r)}(\mathbf{u} - \mathbf{u}_{cz})
\]

(3)

\[
\tilde{p}(r)\ddot{T}(r) \mathbf{u} \cdot \nabla \ddot{\eta}(r) = \nabla \cdot (k(r) \nabla \ddot{T})
\]

(4)

\[
\nabla \times (\mathbf{u} \times \mathbf{B}) = \nabla \times [\eta(r) (\nabla \times \mathbf{B} - 4\pi j_\odot)]
\]

(5)

\[
\frac{\ddot{\rho}(r)}{\tilde{\rho}(r)} = \frac{\ddot{p}(r)}{\tilde{p}(r)} + \frac{\ddot{T}(r)}{\tilde{T}(r)}
\]

(6)

\[
\nabla \cdot (\tilde{\rho}(r) \mathbf{u}) = 0
\]

(7)

\[
\nabla \cdot \mathbf{B} = 0
\]

(8)

where \(\mathbf{u}\) is the velocity of the fluid, \(\mathbf{B}\) the magnetic field, \(j\) the electric current density, \(\eta\) the magnetic diffusivity and \(k\) the thermal conductivity. The viscous stress tensor \(\mathbf{\Pi}\) incorporates the contribution of the viscosity \(\nu\):

\[
\mathbf{\Pi} = \tilde{\rho}(r)\nu(r) \left[ \nabla \mathbf{u} + (\nabla \mathbf{u})^T - \frac{2}{3}(\nabla \cdot \mathbf{u}) \mathbf{I} \right],
\]

(9)

where \(\mathbf{I}\) is the identity matrix. Note that the advection of the entropy perturbations in equation (4) has been neglected. Finally, and as in GG08, we retain only those terms in \(\mathbf{u} \cdot \nabla \mathbf{u}\) that include the azimuthal velocity \(u_\phi\), since the other (meridional) velocity components are generally much weaker. We do this to accelerate numerical convergence, but have checked that this has very little effect on the final solution in the parameter regime of interest.

This system of equations is very similar to the one used by GG08, with two notable differences. First, we parametrize the driving of the differential rotation in the convection zone by the body-forcing term \(-\frac{k}{\tau}(\mathbf{u} - \mathbf{u}_{cz})\), where \(1/\tau(r)\) vanishes in the radiation zone (see Section 2.5.1 for more details). Secondly, we have introduced a source term \(4\pi j_\odot = \nabla \times \mathbf{B}_\odot\) in the magnetic induction equation to maintain an assumed primordial magnetic field \(\mathbf{B}_\odot\) against diffusion (see Section 2.5.2 for details).

2.3 The diffusivity profiles

Although our steady-state model is able to achieve much lower values for the various diffusivities (viscosity \(\nu\), magnetic diffusivity \(\eta\) and thermal diffusivity \(\kappa\)) than direct numerical simulations, they must still be artificially increased by several orders of magnitude to yield a numerically tractable system. As a result, there is little benefit in using realistic profiles for these quantities, so we choose them instead to be as simple as possible.

In what follows, we use \(r_{cz} = 0.7127 \, \text{R}_\odot\) to denote the radius of the radiative–convective interface. For simplicity, we take the diffusivities to be constant within the radiation zone \((r < r_{cz})\), with values \(\nu_{cz}, \eta_{cz}\) and \(\kappa_{cz}\), respectively. In the convection zone, we model the effects of the turbulence on the magnetic field and heat transport as an increase in the effective diffusivities.\(^3\) For reasons that are explained in Section 3, we construct the profiles to ensure that this increase occurs slightly above the radiative–convective interface, at a radius \(r_1 > r_{cz}\). The choice of \(r_1\) is discussed in Section 3 as well. Thus,

\[
\nu(r) = \nu_{cz}
\]

(10)

\[
\eta(r) = \eta_{cz} + H(r - r_1)\eta_1(r),
\]

(11)

\[
\kappa(r) = \kappa_{cz} + H(r - r_1)\kappa_1(r),
\]

(12)

where \(H\) is a Heaviside function, and

\[
\eta_1(r) = \frac{1}{2} (\eta_{cz} - \eta_{cz}) \frac{r - r_1}{r_{cz} - r_1} \left[ 1 + \tanh \left( \frac{r - r_2}{\Delta_2} \right) \right],
\]

(13)

\[
\kappa_1(r) = \frac{1}{2} (\kappa_{cz} - \kappa_{cz}) \frac{r - r_1}{r_{cz} - r_1} \left[ 1 + \tanh \left( \frac{r - r_2}{\Delta_2} \right) \right].
\]

(14)

The tanh terms in (13) and (14) smooth the transition between the laminar and turbulent regions over a layer of thickness \(\Delta_2\) centred at radius \(r_2\). In all that follows, we take \(r_2 = r_{cz} + 0.03 \, \text{R}_\odot\) and \(\Delta_2 = 0.02 \, \text{R}_\odot\). The resulting profiles, as used in our reference model, are shown in Fig. 1. The selected values of \(r_1, \kappa_{cz}\) and \(\eta_{cz}\) for this model are reported in Table 1. While \(r_1\) has significant influence on the solution (see Section 3 for details), \(\kappa_{cz}\) and \(\eta_{cz}\) do not as long as they are large enough.

2.4 The parameter \(\sigma\) and the selection of \(N^2\)

In Section 1, we introduced and discussed the importance of the parameter \(\sigma = \sqrt{\Pr N}/\Omega_\odot\) in setting the vertical scale of penetration.

\(^3\) We do not increase the viscosity in the convection zone because we have already introduced a body force to parametrize the turbulent transport of momentum.
of the meridional flows into the radiative interior and controlling the relative importance of viscous effects. We therefore have to ensure that \( \sigma \) is of the same order as in the Sun. Since our Prandtl number is not solar, we choose to modify the background stratification profile \( \bar{N} \) in the simulation in such a way as to have \( \sigma(r) \) as the actual solar profile \( \sigma_\odot(r) \), as computed from Model S (Christensen-Dalsgaard et al. 1996). To do so, we proceed as follows.

We first compute the ‘true’ background diffusivities \( \nu_\odot(r) \) and \( \kappa_\odot(r) \) in the radiation zone from the formulae given by Gough (2007). We then compute the solar stratification parameter

\[
\sigma_\odot(r) = \sqrt{\frac{\nu_\odot(r)}{\kappa_\odot(r)}} \left( \frac{N_\odot(r)}{\nu_\odot(r)} \right),
\]

where \( N_\odot(r) \) is interpolated from Model S. Once the numerical diffusivity profiles \( \nu(r) \) and \( \kappa(r) \) have been selected (see Section 2.3), we construct an artificial background buoyancy frequency profile \( \bar{N} \) satisfying

\[
\bar{N}(r) = \begin{cases} 
\sigma_\odot(r) \Omega_\odot \sqrt{\frac{\kappa_\odot}{\nu_\odot}} & \text{for } r < r_{\text{cz}} \\
0 & \text{otherwise.}
\end{cases}
\]

As we demonstrate in Sections 4 and 5, using a realistic value of \( \sigma \) is crucial if one wishes to obtain confined field solutions (see also Wood & Brummell, in preparation). However, it is worth considering what the consequences of choosing a lower-than-solar value of \( \bar{N} \) on other aspects of the problem may be. In our steady-state, laminar model of the solar interior, choosing a lower value of \( \bar{N} \) can only influence the large-scale meridional flows, and does so in such a way as to improve the dynamical realism of the results. In 3D time-dependent simulations, however, a lower value of \( \bar{N} \) would also increase the depth of penetration of overshooting convective plumes, and change the frequency of oscillation of gravity waves, which may have detrimental effects on the solutions. However, it is clear that no simulations can ever yield an exactly solar tachocline until such a time when they can be run at exactly solar parameters. In the meantime, one can still meaningfully study the dynamics of the tachocline even with a thicker overshoot layer, by selecting other input parameters to ensure that the tachocline is correspondingly thicker as well.

**Table 1.** Non-dimensional parameters for the reference model. In addition, \( r_1 - r_{\text{cz}} = 0.0003 R_\odot \), and \( r_2 \) and \( \Delta_2 \) were defined in Section 2.3. Finally, \( r_{\text{cz}} \Omega_\odot = 0.1 \).

| Parameter | Radiation zone \((r < r_{\text{cz}})\) | Convection zone \((r > r_{\text{cz}})\) |
|-----------|---------------------------------|---------------------------------|
| \( \nu/R_\odot^2 \Omega_\odot \) | \( 5 \times 10^{-10} \) | \( 5 \times 10^{-10} \) |
| \( \eta/R_\odot^2 \Omega_\odot \) | \( 1.5 \times 10^{-9} \) | \( 1.5 \times 10^{-9} + 5.0 \frac{r-r_1}{r_{\text{out}}-r_1} [1 + \tanh(\frac{r-r_1}{\Delta_2})] H(r-r_1) \) |
| \( \kappa/R_\odot^2 \Omega_\odot \) | \( 5 \times 10^{-7} \) | \( 5 \times 10^{-7} + 0.5 \frac{r-r_1}{r_{\text{out}}-r_1} [1 + \tanh(\frac{r-r_1}{\Delta_2})] H(r-r_1) \) |
| \( \sigma \) | \( \sigma_\odot(r) \) | 0 |
| \( \tau \) | 0 | \( \frac{1}{r_{\text{cz}} (r_{\text{out}}-r_{\text{cz}})^3} \) |
| \( \Lambda \) | \( 0.66 \times 10^6 \) | \( 0.66 \times 10^9 \) |
2.5 The forcing terms

The main difference between the model used here and that of GG08 lies in the forcing terms. In GG08, forcing was applied through boundary conditions. At the outer boundary of their domain, differential rotation and radial inflows/outflows were imposed to model the driving of meridional flows by differential rotation in the overlying convection zone. A primordial magnetic field was maintained by a point dipole at \( r = 0 \). This method, however, has two disadvantages. First, it cannot take into account the backreaction of the radiation zone on the convection zone dynamics, and introduces artificial Ekman layers at the outer boundary. Secondly, under the point-dipole assumption, the primordial field \( \mathbf{B}_0 \) reaches unrealistically large amplitudes as \( r \to 0 \), leading to numerical convergence difficulties and driving artificial MHD instabilities near the lower boundary. Both problems ultimately prevented GG08 from obtaining solutions at low enough diffusivities to exhibit a satisfactory GM98-like tachocline even though they did demonstrate some degree of magnetic confinement.

In order to model the dynamics of the complete system, including both the convection zone and the radiation zone, we have extended the computational domain to \( r \in [0.05, 0.9] \, R_\odot \), as discussed earlier. In order to improve the stability of the numerical scheme, we have also modified GG08’s algorithm to drive the system through body-forcing terms rather than boundary conditions. These terms are now described in more detail.

2.5.1 Convection zone forcing

In the solar convection zone, gyroscopic pumping is caused by the Reynolds stresses associated with strongly anisotropic eddies, which drive the system away from uniform rotation (Rüdiger 1989; Kitchatinov & Rüdiger 1993; Rempel 2005). To model this in detail either requires the use of a 3D time-dependent code as in Strugarek et al. (2011) or Rogers (2011), where angular-momentum transport arises naturally from the convective dynamics, or the use of a parametric model for the convective Reynolds stresses (Kitchatinov & Rüdiger 1993; Rempel 2005; Garaud et al. 2010). Both approaches have well-known pros and cons. The former is computationally expensive, and of course cannot be implemented within the steady-state axisymmetric approach we have elected to follow here. The latter, by contrast, can and has been used with some degree of success by Rempel (2005) to model the differential rotation profile and meridional flows within the convection zone, but its reliability is inherently tied to the reliability of the turbulence model used, a factor which is difficult to evaluate objectively.

Here, we use a much simpler model for the Reynolds stresses, which takes the form of a Darcy friction law (Bretherton & Spiegel 1968; Garaud & Acevedo-Arreguin 2009; Wood et al. 2011):

\[
\frac{-\rho(r)}{\tau(r)}(\mathbf{u} - \mathbf{u}_{cz}),
\]

where \( \mathbf{u}_{cz} \) is the observed azimuthal velocity of the solar convection zone (expressed in the rotating frame),

\[
\mathbf{u}_{cz} = \mathbf{u}_{cz}(r, \theta)e_\phi = r \sin \theta \left( \Omega_\odot (1 - a_2 \cos^2 \theta - a_4 \cos^4 \theta) - \Omega_\odot \right) e_\phi
\]

and where the relaxation time-scale \( \tau(r) \) is defined such that

\[
\frac{1}{\tau(r)} = \frac{1}{\tau_{cz}} \left[ \frac{r - r_{cz}}{r_{out} - r_{cz}} \right] H(r - r_{cz}).
\]

The quantity \( \tau_{cz} \), which we take to be 0.1/\( \Omega_\odot^2 \), can be interpreted as a turnover time for the convective flows. We have chosen the \( \tau \) profile so that \( 1/\tau(r) \) starts increasing linearly exactly from the base of the convection zone upwards. By increasing the forcing continuously, we avoid the formation of artificial boundary layers at the radiative–convective interface (Garaud & Acevedo-Arreguin 2009). In other respects, the particular choice of the function \( \tau(r) \) has relatively little impact on the resulting long-term dynamics in the radiative interior (Wood et al. 2011), see below for details. Finally, note that the forcing that maintains the differential rotation also produces a persistent gyroscopic pumping of meridional flows in the convection zone (Garaud & Acevedo-Arreguin 2009; Wood et al. 2011; Wood & Brummell 2012), with downwelling in polar regions and upwelling near the equator.

The reason for our choice of forcing is mere simplicity. However, as shown by Wood et al. (2011), the dynamics of the tachocline itself are fairly independent from those of the convective zone, as long as, to leading order: (1) the exchange of angular momentum between the convection and radiation zones is less efficient than the redistribution of angular momentum within the convection zone, (2) the convective heat transport is efficient enough that the convection zone is very nearly adiabatic and (3) the meridional flows within the tachocline remain significantly weaker than the meridional flows in the convection zone. These three conditions are naturally satisfied in the real convection zone, and were implicitly assumed in the models of Spiegel & Zahn (1992) and GM98.

The first two conditions can be satisfied in our Darcy friction model provided \( \tau \Omega_\odot < 1 \) and \( \kappa_{cz} > (R_\odot - r_a)\Omega_\odot^2 \). This guides our choice of \( \tau \) and \( \kappa_{cz} \), although their exact values have little to no influence on the resulting system dynamics as long as the inequalities above are satisfied. The third condition is automatically satisfied in the Sun, which has a relatively massive convection zone and strong differential rotation (both aspects are represented fairly accurately in our model), but may not be in higher mass stars.

2.5.2 Forcing of the primordial magnetic field

The primordial field \( \mathbf{B}_0 \) is maintained against diffusion by a source term in the induction equation (5) that imposes a permanent azimuthal electric current \( j_\phi = \nabla \times \mathbf{B}_0)/(4\pi) \). To avoid artificially altering the tachocline dynamics, the imposed current is localized within a region \( r_a \leq r \leq r_b \) deep in the radiation zone:

\[
j_\phi(r, \theta) = \begin{cases} j_0 \left( \frac{r - r_a}{r_b - r_a} \right) \sin \theta e_\phi & \text{for } r_a < r < r_b \\ 0 & \text{otherwise,} \end{cases}
\]

where \( r_a = 0.1 \, R_\odot \) and \( r_b = 0.3 \, R_\odot \). In the absence of any induction by fluid motions, this current would generate an open dipolar magnetic field \( \mathbf{B}_0 \), whose exact expression is derived in Appendix A. We do not impose any current close to the core, in order to avoid the numerical difficulties described by GG08, and so \( \mathbf{B}_0 \) is uniform within the sphere \( r < r_a \). The amplitude of the current density, \( j_0 \), is chosen so that the magnitude of this uniform field is equal to \( B_0 \). Fig. 3 shows selected magnetic field lines of \( \mathbf{B}_0 \) to illustrate its structure. Note that the actual structure of the poloidal field calculated from the simulation is only similar to \( \mathbf{B}_0 \) when the magnetic Reynolds number is much smaller than 1.

2.6 Boundary conditions

The inner core \( (r < r_{in}, \text{not modelled explicitly}) \) is assumed to be a thermally and electrically conducting solid with the same thermal...
and magnetic diffusivity as the fluid just above $r = r_{in}$. As such, the bottom boundary at $r_{in}$ is impermeable. The solid core has a uniform angular velocity, $\Omega_{in}$, chosen in such a way as to guarantee that it exerts a zero total torque on the fluid above. Altogether, these conditions imply

\begin{align}
    u_\phi(r_{in}, \theta) &= 0, \\
    \partial u_\phi(r_{in}, \theta) / \partial r &= 0, \\
    \int_{-\pi/2}^{\pi/2} \left( \rho \nu_{in}^2 \partial^2 \Omega / \partial r^2 \sin^2 \theta + B_\phi B_\phi / 4\pi - r_{in} \sin \theta \right) \sin \theta \, d\theta &= 0. 
\end{align}

The temperature perturbations in the core satisfy Laplace’s equation

\begin{equation}
    \nabla^2 T = 0.
\end{equation}

The solutions of equation (24) are matched smoothly to the solutions obtained in the computational domain at the boundary $r = r_{in}$, requiring continuity of $T$ and $\partial T / \partial r$. Similarly, the magnetic field in the core satisfies

\begin{equation}
    \nabla^2 B = 0,
\end{equation}

and the solutions in the computational domain are matched smoothly to the core solution by requiring continuity of $B_\phi$ and $B_\theta$ at $r = r_{in}$.

At the outer boundary, $r = r_{out}$, we impose the following boundary conditions:

\begin{align}
    u_\phi(r_{out}, \theta) &= 0, \tag{26} \\
    u_\theta(r_{out}, \theta) &= 0, \tag{27} \\
    u_\phi(r_{out}, \theta) &= u_\phi(r_{out}, \theta), \tag{28}
\end{align}

which represent an impermeable, no-slip outer boundary, where $u_{\phi}$ is given in equation (18). As with the inner boundary conditions, we assume that the temperature perturbations and the magnetic field satisfy Laplace’s equation outside the domain, and require the continuity of $\nabla \cdot \mathbf{T}$, $\partial T / \partial r$, $B_\phi$ and $B_\theta$ across the boundary.

\section*{2.7 Non-dimensional parameters}

For comparison with other works, we now present a non-dimensional version of the governing parameters. By normalizing distances with respect to the solar radius $R_\odot$, time to the inverse of the mean solar rotation rate $\Omega_\odot$, velocities to $R_\odot \Omega_\odot$, density to $\rho_0 = 1 \text{ g cm}^{-3}$ and the amplitude of the magnetic field $B$ to $B_0$ (the constant value of the imposed primordial field in the core, see Section 2.5.2), the following non-dimensional parameters naturally arise:

\begin{align}
    E_x &= \frac{\kappa_{xz}}{R_\odot^2 \Omega_\odot}, \\
    E_\eta &= \frac{\eta_{xz}}{R_\odot^2 \Omega_\odot}, \\
    E_\nu &= \frac{\nu_{xz}}{R_\odot^2 \Omega_\odot}, \\
    \Lambda &= \frac{B_0^2}{4\pi \rho_0 \eta_0 \Omega_\odot},
\end{align}

where we take $\rho_0 = 1 \text{ g cm}^{-3}$. The first three numbers are the ‘Ekman’ numbers for the radiation zone, which are dimensionless measures of the three diffusivities. The last is an Elsasser number, which measures the relative strength of the Lorentz force and the Coriolis force associated with azimuthal flows, in the core. The effective Elsasser number in the tachocline is typically significantly smaller than $\Lambda$, since the magnitude of $B_0$ drops rapidly with $r$ (see Appendix A for details).

\section*{2.8 The numerical method}

The system of partial differential equations and boundary conditions discussed in this section is solved numerically using the non-linear relaxation Newton–Raphson–Kantorovich algorithm developed by GG08. The details on how these equations are solved and implemented in our model are described in GG08 (see their appendices).

\section*{3 Model sensitivity to turbulent magnetic diffusivity profile in the convection zone}

In Sections 4 and 5, we study the model results in detail and discuss their implications for the dynamics of the solar tachocline and radiation zone. First, however, we must discuss an important point regarding the model sensitivity to the magnetic diffusivity profile near the radiative–convective interface, which we unexpectedly discovered in the process of seeking tachocline-like solutions. Fig. 4 illustrates this issue by showing the results of two simulations that...
In both figures, starting from the top-left panel and going clockwise, we show selected flow streamlines at which the magnetic diffusivity $\kappa_1$ and $\kappa_2 = 1$. Such flows can then substantially affect $\kappa_1$ and $\kappa_2$. It is evident that $\kappa_2 > \kappa_1 \times 4$ is (somewhat arbitrarily) selected to be $\kappa_1 = 5 \times 10^{-6}$, and that $\kappa_2$ also changes the position where the thermal diffusivity is moved up even a tiny distance into the convection zone. $\nu_0 = 0.5 R_\odot$ and $r_{cz}$.

Comparison of two simulations with and without pre-confinement (see Section 3 for details), produced using $E_\nu = 5 \times 10^{-9}$, $E_{\kappa_1} = 1.5 \times 10^{-8}$ and $E_{\kappa_2} = 5 \times 10^{-8}$ (i.e. diffusivities that are all 10 times higher than the reference model studied in Section 4), a solar $\sigma$ profile, and $\Lambda = 0.66 \times 10^2$. On the left $r_1 = r_{cz}$, and on the right $r_1 - r_{cz} = 0.002 R_\odot$. In both figures, starting from the top-left panel and going clockwise, we show selected flow streamlines (with solid lines for clockwise flow and dotted lines for anticlockwise flow), temperature perturbations (in units of kelvin), angular velocity (in units of $\Omega_\odot$) and magnetic field lines. The strip below each panel zooms into the region between $r = 0.5 R_\odot$ and $r_{cz}$.

Figure 4. Comparison of two simulations with and without pre-confinement (see Section 3 for details), produced using $E_\nu = 5 \times 10^{-9}$, $E_{\kappa_1} = 1.5 \times 10^{-8}$ and $E_{\kappa_2} = 5 \times 10^{-8}$ (i.e. diffusivities that are all 10 times higher than the reference model studied in Section 4), a solar $\sigma$ profile, and $\Lambda = 0.66 \times 10^2$. On the left $r_1 = r_{cz}$, and on the right $r_1 - r_{cz} = 0.002 R_\odot$. In both figures, starting from the top-left panel and going clockwise, we show selected flow streamlines (with solid lines for clockwise flow and dotted lines for anticlockwise flow), temperature perturbations (in units of kelvin), angular velocity (in units of $\Omega_\odot$) and magnetic field lines. The strip below each panel zooms into the region between $r = 0.5 R_\odot$ and $r_{cz}$.

Figure 4. Comparison of two simulations with and without pre-confinement (see Section 3 for details), produced using $E_\nu = 5 \times 10^{-9}$, $E_{\kappa_1} = 1.5 \times 10^{-8}$ and $E_{\kappa_2} = 5 \times 10^{-8}$ (i.e. diffusivities that are all 10 times higher than the reference model studied in Section 4), a solar $\sigma$ profile, and $\Lambda = 0.66 \times 10^2$. On the left $r_1 = r_{cz}$, and on the right $r_1 - r_{cz} = 0.002 R_\odot$. In both figures, starting from the top-left panel and going clockwise, we show selected flow streamlines (with solid lines for clockwise flow and dotted lines for anticlockwise flow), temperature perturbations (in units of kelvin), angular velocity (in units of $\Omega_\odot$) and magnetic field lines. The strip below each panel zooms into the region between $r = 0.5 R_\odot$ and $r_{cz}$.

differ only in the location $r_1$ at which the magnetic diffusivity increases from its laminar radiation zone value to its turbulent convection zone value [see equation (13) in Section 2.3]. On the left, $r_1 = r_{cz}$, while on the right, $r_1 = r_{cz} + 0.002 R_\odot$. It is evident from Fig. 4 that even a very small change in $r_1$ leads to important structural changes in the solution.

When $r_1 = r_{cz}$, we see that the field is unconfined at high latitudes, but when $r_1$ is moved up even a tiny distance into the convection zone, then the magnetic field is confined by large-scale meridional flows at the radiative–convective interface. For the sake of brevity, in all that follows we call this effect ‘pre-confinement’, to contrast it with the type of confinement discussed by GM98, which occurs deeper in the radiation zone. A more detailed discussion of the difference between the two processes, and of the relevance of pre-confinement for the Sun, is given below.

But first, in order to understand why such a small change in $r_1$ results in such a dramatic effect on the magnetic field configuration in our simulations, we compute the magnetic Reynolds number $Rm = [u_r]L/\eta$, where $L$ is (somewhat arbitrarily) selected to be $L = 0.1 R_\odot$. Since the value of $u_r$ in the lower convection zone is essentially identical in both cases (see Fig. 5a), $Rm$ is mostly controlled by the magnetic diffusivity profile. When $r_1 = r_{cz}$, the flow velocity drops more or less at the same rate as $\eta_1$ (see equation 13) while approaching the base of the convection zone, leading to $Rm < 1$ for all $r > r_{cz}$, as shown in Fig. 5b. On the other hand, when $r_1 - r_{cz} = 0.002 R_\odot$, a shallow region $r_{cz} < r < r_1$ appears where the same flows, this time combined with a sufficiently low magnetic diffusivity, yield $Rm \gg 1$. Such flows can then substantially affect the magnetic field, advecting it horizontally just above the base of the convection zone, which results in the aforementioned magnetic ‘pre-confinement’.

The principal difference between the effects of pre-confinement by convection zone flows only, versus those of deeper confinement by flows within the radiation zone, lies in the nature of the resulting tachocline. In the former scenario, the primordial field extends all the way to the base of the convection zone. Dynamically speaking, the tachocline is more like the GM98 tachopause, and – depending on the model considered – results from a balance between Coriolis, viscous and magnetic stresses. Such a model was for instance discussed by Kitchatinov & Rüdiger (2006). In the latter scenario, by contrast, the primordial field is confined strictly below the base of the convection zone, and the tachocline emerges as the region between the magnetically dominated tachopause and the radiative–convective interface wherein the Lorentz force is negligible.

In Fig. 4(a), the field is entirely unconfined, and the Lorentz force is important throughout the radiation zone. In Fig. 4(b), the field is pre-confined, but not deeply confined – the Lorentz force remains important throughout the radiative interior as well. Crucially, however, we found that pre-confinement facilitates confinement deeper in the radiation zone, at least within the scope of our numerical

---

4 Changing $r_1$ also changes the position where the thermal diffusivity increases, see equation (14); however, this has a negligible effect on this discussion, since the thickness of the thermal diffusion layer is much larger than the thickness of the magnetic diffusion layer.
model. By progressively reducing the radiation zone diffusivities from the ones used in Fig. 4, we are able to find deeply confined solutions (see Section 4) in models with pre-confinement, while similar solutions are much more elusive in models which are not pre-confinement.

We do not mean to imply that pre-confinement is absolutely necessary for the deep confinement process. This remains to be determined in the future. In fact, deeply confined solutions without pre-confinement seem to exist at very low diffusivities (that is, another order of magnitude below the ones discussed in Table 1). However, we have not been able to obtain fully resolved numerical solutions in these cases, and therefore prefer to discuss pre-confined solutions, for which clean results exist.

Regardless of whether pre-confinement is necessary for the deep confinement process, or merely helpful, one may wonder whether it is a possible scenario in the Sun. We believe that it is, although not in the manner described above: in the solar convection zone, the transport of magnetic field is probably dominated by the action of small-scale turbulent convective plumes, rather than advection by large-scale mean meridional flows. However, it is often argued that such turbulent transport also promotes magnetic pre-confinement (Zel’dovich 1957; Weiss 1966; R"adler 1968; Drobyshevski & Yuferev 1974). In the case of the solar tachocline, this has been demonstrated in a series of numerical simulations by Tobias et al. (2001) (see also Garaud & Rogers 2007), who showed that overshooting convective plumes produce a net pumping of magnetic field out of the convection zone. In other words, whether by large-scale laminar flows or by small-scale turbulent flows pre-confinement is likely to take place.

Pre-confinement alone, however, cannot explain all tachocline-related observations. Indeed, if magnetic pumping were the only confinement mechanism in operation, then the tachocline would be only as deep as the convective overshoot layer, which is thought to be significantly smaller than the observed tachocline thickness (Brummell, Clune & Toomre 2002; Rogers, Glatzmaier & Jones 2006); such a model is not consistent with helioseismology (Christensen-Dalsgaard, Monteiro & Thompson 1995). Moreover, as discussed by Wood & McIntyre (2011), turbulent magnetic pumping is only known to be effective at confining a horizontal magnetic field. Recent simulations by Wood & Brummell (in preparation) strongly suggest that large-scale flows similar to those proposed by GM98 are needed to confine the field near the poles.

In summary, since turbulent pre-confinement via magnetic pumping is likely to be present in the Sun, and since pre-confinement clearly facilitates our task of finding deeply confined solutions reminiscent of the GM98 model, in all that follows we let it take place (in the laminar sense) by choosing \( r_1 = r_{cz} = 0.003 \) \( \Omega \) (an even smaller separation than that illustrated in Figs 4 and 5) unless otherwise indicated.

4 REFERENCE MODEL RESULTS

We now present and analyse in detail the results of our ‘reference’ model. The governing parameters for this simulation were selected after a series of experiments starting from a parameter regime similar to the one proposed by Wood et al. (2011) and gradually reducing all diffusivities simultaneously. We found it necessary to reduce all diffusivities by four orders of magnitude, relative to those suggested by Wood et al. (2011), in order to obtain a solution with a well-formed tachocline and tachopause. The reference model parameters are summarized in Table 1. We first describe its qualitative properties and then analyse it more quantitatively by studying the balance of forces in the tachocline.

4.1 A first glimpse of the solar tachocline

Fig. 6 shows the flow field, temperature perturbation, magnetic field and angular velocity in the reference model, demonstrating that magnetic confinement strictly below the radiative–convective interface, i.e. distinct from ‘pre-confinement’, is possible.

The top-left panel shows the steady-state meridional flow pattern. From the surface to the centre, we identify three main regions. In the convection zone, the flows are driven by the gyroscopic pumping
that our results could become consistent with observations once extrapolated to solar parameter values.

The bottom-left panel shows the effect of these flows on the poloidal magnetic field. In the upper part of the convection zone, the magnetic diffusivity is high and the flows do not affect the field. By contrast, we see that the field lines are strongly distorted by the flows in the lower part of the convection zone, where the magnetic diffusivity drops and the magnetic Reynolds number increases above 1 in a manner very similar to that shown in Fig. 5(b) (dashed line). The equatorward flows advect field lines from high to low latitudes, so their geometry in the vicinity of the base of the convection zone is mostly horizontal. This effect is the pre-confinement process discussed in Section 3.

Interestingly, we find that the magnetic Reynolds number remains relatively high in the tachocline, even though the meridional flow velocity drops significantly. Polar field lines are bent horizontally, pushed downwards and advected towards mid-latitudes (roughly 30°) as predicted by GM98 and studied by Wood & McIntyre (2011). Below the tachopause at \( r = 0.5 \, R_\odot \), by contrast, we see that the field is not affected by the flows and is more or less equal to the imposed primordial field (see Fig. 3).

The bottom-right panel of Fig. 6 shows the angular-velocity profile of the reference model. The convection zone, as expected, rotates with the imposed differential rotation given by equation (18). Most of the radiation zone (for \( r < 0.5 \, R_\odot \)), by contrast, exhibits a uniform angular velocity with \( \Omega_{\text{eq}} \approx 0.92 \Omega_{\odot} \), which extends from the base of the tachocline to the core. The fact that \( \Omega_{\text{eq}} \) is so close to the observed rotation rate in the solar radiation zone is interesting, but could be a coincidence (Garaud & Guervilly 2009).

The tachocline lies between these two regions. We note that its rotation rate (in the reference model) is not a monotonic function of radius at all latitudes. Indeed, the polar region rotates even more slowly than the convection zone above, a feature that is not seen in the solar tachocline. This subrotating region is caused by the extraction of angular momentum by the equatorward meridional flow. Because of our unrealistically high thermal diffusivity, the strength of the meridional flow in our model is much larger than expected in the Sun, which in turn causes this sub-rotating feature to be unrealistically wide and strong. We show in Section 5 that extrapolating our results towards more realistic parameters leads to weaker meridional flows, and that the amplitude and extent of the subrotation decrease. In other words, the presence of this feature in our reference simulation is probably not a problem with the GM98 model, but instead, a natural limitation of simulations that have to be run, for computational feasibility, at non-solar parameters.

The remaining panel in Fig. 6 (top right) shows the temperature perturbation profile in the reference model. The latter is negligible in the magnetically dominated part of the radiative region, below the tachocline. By contrast, the tachocline exhibits significant radial and latitudinal gradients consistent with thermal equilibrium and thermal-wind balance (see Section 4.2).

We now analyse the results of the reference model more quantitatively to determine the dominant force balance in each region, and compare our findings with the models of GM98 and Wood et al. (2011).

4.2 Thermal-wind balance in the radiative interior

GM98 begin their scaling analysis by assuming that the tachocline and tachopause are in thermal-wind balance. We can easily verify
this assumption in our model. Thermal-wind balance occurs when the system satisfies both hydrostatic and geostrophic equilibrium. Taking the curl of the steady-state momentum equation divided by the background density \( \overline{\rho} \), we obtain

\[
2(\Omega_\odot + \Omega) r \sin \theta \left[ \cos \theta \frac{\partial \overline{\Omega}}{\partial r} - \frac{\sin \theta}{r} \frac{\partial \overline{\Omega}}{\partial \phi} \right] + \frac{1}{r \overline{\rho}^2} \frac{\partial \overline{\rho}}{\partial \theta} \frac{\partial \overline{p}}{\partial \theta} \\
+ \frac{\tilde{g}}{r \overline{\rho}} \frac{\partial \overline{\rho}}{\partial \theta} + \left[ \nabla \times \left( \frac{1}{\overline{\rho}} \mathbf{j} \times \mathbf{B} \right) \right]_\phi + \left[ \nabla \times \left( \frac{1}{\overline{\rho}} \nabla \cdot \mathbf{P} \right) \right]_\phi \\
- \nabla \times \left( \frac{\mathbf{u} - \mathbf{u}_\odot}{\tau} \right)_\phi = 0, \tag{30}
\]

where the first term measures the rotational shear along the rotation axis, and the next two terms account for the total baroclinicity. The balance between rotational shear and total baroclinicity is the thermal-wind equation. The remaining terms in this equation are the magnetic and viscous vorticity production terms as well as the curl of the gyroscopic pumping term. The latter is included for completeness but vanishes in the radiative interior (see Section 2.5.1).

The two top panels in Fig. 7 show that the rotational shear (left) and the total baroclinicity term (right) clearly balance each other in the tachocline and tachopause region. The bottom panels show the magnetic (left) and viscous (right) terms, and confirm that their respective contributions to the azimuthal vorticity equation are negligible. In our solutions, thermal-wind balance holds throughout most of the radiative interior, as assumed by GM98. In the model of Wood et al. (2011), on the other hand, thermal-wind balance is broken by Lorentz forces in the tachopause at the bottom of the tachocline. Our results show that this is not necessary in order for a tachopause to form. We note, however, that the strength of the primordial magnetic field in our reference model is much weaker than the typical field strengths considered by Wood et al. (2011). With a stronger magnetic field, thermal-wind balance might well be broken in the tachopause.

4.3 The azimuthal force balance in the tachocline

We now examine the second ingredient of the GM98 model, namely the angular-momentum balance, by inspecting the azimuthal component of the momentum equation. The latter can be expanded as

\[
-2\overline{\rho} \Omega_\odot (u_\theta \cos \theta + u_r \sin \theta) \quad \text{(Coriolis)} \\
- \frac{\overline{\rho}}{r} \left[ u_r \frac{\partial u_\theta}{\partial r} + \frac{u_\theta}{r} \frac{\partial u_r}{\partial \theta} + \frac{1}{\overline{\rho}} u_\phi u_r + \frac{\cos \theta}{\overline{\rho}} u_\theta u_\phi \right] \quad \text{(inertial)} \\
+ j_\phi B_\phi - j_\phi B_r \quad \text{(Lorentz)} \\
- \frac{\Omega_\odot}{2} [u_\phi - u_{c\phi}] \quad \text{(gyroscopic pumping)} \\
+ (\nabla \cdot \mathbf{P})_\phi = 0 \quad \text{(viscous stresses).} \tag{31}
\]

Because neither gravity nor pressure enters into the angular-momentum balance, forces that are insignificant in the meridional directions can be of leading order here. Fig. 8 shows each of these terms individually (except the pumping term, which does not act in the radiation zone).

First and foremost, note that the viscous stresses are negligible in the tachocline, confirming the theoretical expectation that

Figure 7. Comparison of the various terms contributing to the azimuthal vorticity equation in our reference model, in units of \( \Omega_\odot^2 \). Only the radiation zone is shown. The rotational shear (top-left panel) balances the baroclinicity terms (top-right panel). Both magnetic (bottom left) and viscous (bottom right) vorticity production terms are negligible.

Figure 8. Comparison of the various terms that contribute to the azimuthal force balance in the radiation zone in our reference model, in units of \( \rho_\odot R_\odot^2 \). In the tachocline and tachopause (for \( r > 0.5 R_\odot \)), the Coriolis force (top left) and Lorentz force (top right) are in balance, while the nonlinear advection term (bottom left) and the viscous torque (bottom right) are negligible. Note that the tachocline is mostly torque free while the tachopause stands out as the region where strong Coriolis and Lorentz forces balance.

\(^5\) The two terms in the brackets on the left-hand side can be expressed more concisely as \( \mathbf{e}_r \cdot \nabla \Omega \).
viscosity should play no role in its dynamics.\(^6\) This is in contrast with the results of the direct numerical simulations of Strugarek et al. (2011) and Rogers (2011), in which \(\sigma \gg 1\) and angular-momentum transport is viscously dominated.

The top panels of Fig. 8 show, from left to right, the azimuthal component of the Coriolis and Lorentz forces. Both are in balance in most of the radiation zone (except close to the polar axis near the inner boundary), strongest in the tachopause and significantly weaker in the tachocline. This is consistent with the GM98, Wood & McIntyre (2011) and Wood et al. (2011) models, in which the tachocline is essentially torque free. Lorentz forces become important only in the tachopause, where they provide the angular momentum necessary for the flows to be deflected equatorwards.

### 4.4 The thickness of the tachopause and the tachocline

The torque-free nature of the tachocline constrains the flow of material downwelling from the convection zone (see Wood et al. 2011 for a detailed discussion). Indeed, if viscous torques, magnetic torques and inertial terms are neglected in equation (31), then

\[
(\mathbf{\Omega} \times \mathbf{u})_{r} = 0 \tag{32}
\]

which implies that the meridional flow velocity must be parallel to the rotation axis. Combining this result with mass conservation (in a cylindrical coordinate system), we then have

\[
\frac{\partial}{\partial z} (\bar{\rho} u_z) = 0, \tag{33}
\]

where \(z = r \cos \theta\). At high latitudes, \(u_z \simeq u_r\), so the radial mass flux must be roughly constant along the polar axis. Within the tachopause, by contrast, the prograde torque from the Lorentz force is significant and gyroscopically pumps the fluid equatorwards (Wood & McIntyre 2011), allowing the meridional flow to turn over and return to the convection zone. As a result, \(\bar{\rho} u_z\) is no longer constant.

This qualitative picture is verified in Fig. 9, which shows the mass flux \(|\bar{\rho} u_z|\) at 80° latitude. We see that \(\bar{\rho} u_z\) is constant between the radiative–convective interface and \(r \approx 0.58 R_\odot\) and then decreases rapidly to zero, where the magnetic torque is strongest.

This observation provides an objective measure of the location of the tachopause, and hence of the thickness of the tachocline. In all that follows, we define the base of the tachocline \(r_T\) (which is also the top of the tachopause) to be located at the depth where \(|\bar{\rho} u_z|\) drops by 5 per cent from its value at \(r = R_\odot\), as measured at 80° latitude. In Fig. 9, we find that \(r_T = 0.575 R_\odot\) in the reference model. We then define the tachopause as the region located between the base of the tachocline and the depth at which the vertical mass flux first equals 0. From Fig. 9, we find that this happens at \(r = 0.525 R_\odot\). The thickness of our reference model tachocline is then roughly three times that of its tachopause.

Although the particular way in which we measure the tachocline and tachopause thicknesses (e.g. the latitude at which the measurement is made, the percentage drop in \(|\bar{\rho} u_z|\)) is somewhat arbitrary, the concepts behind the definitions themselves are robust. This provides a means to test how the thicknesses of the tachocline and tachopause vary with the governing parameters (in particular, \(E_c\) and \(E_m\)) and is used in Section 5 to test the predictions of the GM98 model.

### 4.5 Toroidal field

The final aspect of the GM98 theory that we investigate is the distribution of toroidal field in the tachocline and in the tachopause. Strong toroidal fields are generated when the poloidal component of the magnetic field is twisted by the azimuthal flows. GM98 argue that this effect should be most important in the tachopause, which lies at the interface between a region of strong angular-velocity shear (the tachocline) and a region dominated by a strong poloidal field (the deep interior). They also mention the possibility that toroidal fields could be produced in the mid-latitude upwelling region (where the flow drags poloidal field lines back into the tachocline), and might thus play a role in the solar dynamo.

Fig. 10 shows the distribution of toroidal field in the radiative region for our reference model. As expected, we find that strong fields are indeed generated in the tachopause. We also find them in a localized region of the tachocline, around 45° latitude, which is somewhat closer to the poles than the centre of the upwelling region (which lies around 30° latitude).

### 5 NUMERICAL EXPERIMENTS VARYING THE PARAMETERS

Having established that our reference model satisfies the various force balances predicted by the GM98 model, we now test the scaling laws implied by these balances. We do so by varying the parameters governing the system around the reference model values.

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\(^6\) Viscous stresses are significant in the proximity of the polar axis, where they balance the Lorentz forces in a thin Ekman–Hartmann-type boundary layer that is produced by the artificial lower boundary at \(r = r_m\). Such a boundary layer is not present in the Sun.
Figure 10. The toroidal field in the radiation zone, in units of $B_0$. Note how the strongest field concentrations are found within the tachopause, and within a narrow region near the base of the convection zone around 45° latitude.

5.1 The effect of the thermal diffusivity

We first vary the thermal diffusivity, keeping all other parameters fixed – in particular, without changing $\nu$ or $\bar{N}$. We do this by multiplying the reference model function $\kappa(r)$ (see Table 1 and Section 2.3) by a constant factor $f_\kappa$. This implies that $\kappa(r)$ changes in the convection zone as well, but it can be shown by inspection of the meridional flow velocity profile for $r > r_{cz}$ that this alone has a negligible effect on the solution. Note that varying $\kappa$ without varying $\nu$ or $\bar{N}$ implies that $\sigma$ changes as well, but in all cases presented we made sure that $\sigma$ remains smaller than 1 to guarantee that the effects of viscosity are indeed negligible in the tachocline and tachopause.

We are interested in finding out how varying $\kappa$ in the radiation zone and the tachocline affects the dynamics of these regions. The results are shown in Fig. 11. The left-hand panel shows the effect of reducing $\kappa$ from the reference model by a factor of 2. Because of thermal equilibrium, this directly affects the amplitude of the downwelling meridional flows in the tachocline and therefore the depth at which these flows confine the field. We see in the streamline plot that the tachocline is now thinner than in the reference case (see Fig. 6 for comparison). The field lines are also less distorted in the tachocline than in the reference model. The right-hand panel shows the effects of an increase in $\kappa$ from the reference model value by a factor of 2.25. This time, the meridional flows are stronger, which leads to a thicker tachocline and greater distortion of the magnetic field lines.

Another consequence of the respectively weaker and stronger meridional flows is a clear change in the angular-velocity profile of the polar tachocline. As discussed in Section 4, we find that the subrotating region becomes both weaker and smaller as the meridional flow velocity in the tachocline decreases. This is illustrated more clearly in Fig. 12, which shows the angular-velocity profile at 80° latitude for the two simulations shown in Fig. 11. The higher

Figure 11. Simulations with a thermal diffusivity $\kappa$ that is half that of the reference model ($f_\kappa = 0.5$, left) and 2.25 times that of the reference model ($f_\kappa = 2.25$, right). All other parameter values are otherwise unchanged from those of Table 1. The higher diffusivity simulation has a thicker tachocline, and field lines are more strongly distorted by the downwelling flows.
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using $\partial/\partial r \approx \beta/\Delta$, where $\beta$ is a geometrical constant of order unity. From these two equilibria, GM98 deduce that

$$u_r \approx \frac{\alpha \beta^2 \Omega^2_\odot}{l N^2} \frac{\kappa_{\text{eff}}}{r_\text{eff}^3} \frac{\Delta^2}{\Delta z},$$

(38)

where $K$ is a geometrical constant. Using $\alpha = 0.07$, $\beta = \pi$ and $l = 4.5$, they estimate that $K \simeq 0.15$.

Equation (38) relates the amplitude of the downwelling meridional flows in the tachocline to its thickness under robust physical assumptions; it is a generic property of many models (Spiegel & Zahn 1992; GM98; Wood et al. 2011). We can now check its validity using the measurement technique for the thickness of the tachocline and tachopause described earlier. However, the comparison is not entirely trivial, since the tachocline and tachopause in our simulations are not necessarily as thin as required by the assumptions made by GM98 (recall that our diffusion parameters are still significantly larger than those of the Sun). This has two consequences. First, the background density and buoyancy frequency vary by a significant amount within the tachocline. This implies that although $\bar{\rho}u_r$ is constant with depth, $u_r$ is not. One must then choose at which radial position equation (38) should be used to estimate $u_r$. In what follows, we take for simplicity $r = 0.7 R_\odot$, which is within well the tachocline for all cases considered. Furthermore, GM98 assume that the tachopause is much thinner than the tachocline, so they did not need to differentiate between $\Delta$ (the tachocline thickness only) and $\Delta + \delta$ (the sum of the tachocline and tachopause thicknesses). Their original derivation leads to equation (38). Here, $\delta$ can be of the same order of magnitude as $\Delta$, so we must decide whether equation (38) or

$$u_r \approx \frac{K \bar{\rho} u_{\text{theory}}}{\Omega^2_\odot \kappa_{\text{eff}} r_\text{eff}^3 D_\odot}$$

(39)

is more appropriate. We actually believe that the latter is, since the tachopause is also in thermal equilibrium and in thermal-wind balance, and since both the shear and the temperature perturbations should vanish at the base of the tachopause rather than the base of the tachocline (so $\partial \bar{\Omega}/\partial z \approx \alpha \Omega_\odot/\Delta$ and $\partial \bar{T}/\partial r \approx \beta \bar{T}/D$ instead).

The relationship between $f_\theta$, the amplitude of the mass flux in the tachocline $|\bar{\rho}u_r|$, and the thickness of the tachocline–tachopause region $D = \delta + \Delta$ is shown in Fig. 13. As expected, increasing $f_\theta$ effectively weakens the stable thermal stratification, allowing for a larger meridional mass flux in the tachocline. We find that $\bar{\rho}u_r$ changes by a factor of about 2 when $f_\theta$ changes by a factor of 5. The stronger flows push the field down further so $D$ increases too, although by a smaller amount (about 25 per cent only). Using this information, we can check the estimate for $u_r$ given in equation (39). This is also shown in Fig. 13. We see that the ratio $K = |u_r|/u_{\text{max}}$ varies very little with $f_\theta$, taking a value of about 0.5. This is a few times larger than the estimate provided by GM98, but is overall remarkably consistent with their predictions. Finally, note that if we use $\Delta$ instead of $D$, that is, equation (38) instead of (39), the ratio $|u_r|/u_{\text{max}}$ varies more with $f_\theta$. This suggests that equation (39) is the better estimate for $u_r$.

In summary, we find that our simulations confirm the predictions of GM98 and Wood et al. (2011) concerning the relationship between the downwelling flow velocities and the thickness of the tachocline, albeit with a minor modification. However, we note that the range of $f_\theta$ tested is very limited, owing to computational limitations. With the other parameter values and resolution fixed, we were unable to find any solution for $f_\theta > 2.25$, and for $f_\theta < 0.5$. For larger $f_\theta$, the tachocline is increasingly deep and the meridional flows interact more strongly with the magnetic field. Our

Figure 12. Angular-velocity profile at 80° latitude in four simulations, showing a subrotating region below the base of the convection zone. The solid lines show the solutions displayed in Figs 11(a) and (b), with varying thermal diffusivity. The dashed lines show the solutions displayed in Figs 14(a) and (b), with varying magnetic diffusivity. In both cases, the lower diffusivity solution has a narrower and slightly shallower subrotating region than the higher diffusivity solution.
Figure 13. Variation with respect to $f_\kappa$ of the mass flux $|\bar{\rho} u_r|$ in the tachocline (dotted line), of the combined thicknesses of the tachocline and tachopause $D$ (dashed line), and of $K = |u_r|/u_{\text{theor}}$ (solid line), all evaluated at $r = 0.7 R_\odot$. Our results show that equation (39) provides a good estimate for $|u_r|$, and that $K \simeq 0.5$.

Figure 14. Simulations with a magnetic diffusivity $\eta_{rz}$ that is half that of the reference model ($f_\eta = 0.5$, left) and 3.33 times that of the reference model ($f_\eta = 3.33$, right). All other parameter values are otherwise unchanged from those of Table 1. The lower diffusivity simulation has a thicker tachocline, and the magnetic field lines are more distorted.
the same place. This implies that the tachopause becomes thinner whereas the tachocline thickens, and the ratio $\delta/\Delta$ decreases. At sufficiently low magnetic diffusivity (e.g. for $f_{\eta} = 1$ and lower), the numerical solution satisfies the condition $\delta \ll \Delta$ assumed by GM98.

A defining property of the tachopause is balance between advection and diffusion of the magnetic field. GM98 argue that, in a steady state, 
\[ |u_r| \approx \frac{\eta}{r}, \]
which relates the downwelling meridional flow velocity to the thickness of the tachopause and the magnetic diffusivity. In other words, the magnetic Reynolds number within the tachopause, $R_{mT} = \delta |u_r(r_T)|/\eta_\tau$, where $u_r(r_T)$ is the radial velocity at the base of the tachocline, should be of order unity. To study whether this scaling holds here, we compute $R_{mT}$ as a function of $f_{\eta}$. The results are plotted in Fig. 15(b). We see that, although $u_r$ itself changes by a factor of about 3, $R_{mT}$ is essentially constant and close to unity. This, once again, is in good agreement with the GM98 model. Finally, we see that, as a natural consequence of the decrease in $u_r$ when $f_{\eta}$ decreases, the strength and extent of the polar subrotating region also decrease, as discussed in Section 4 and as illustrated in Fig. 12.

5.3 The influence of the Elsasser number

The results discussed so far prove that the expressions explicitly made by GM98 are correct, and strongly suggest that their model is a good representation of a laminar solar tachocline. The scalings we have been able to test appear to hold, at least within factors of order unity. Within the scope of that model, GM98 deduce that the thickness of the tachocline should vary with the primordial field strength as
\[ \frac{\Delta}{r_{cz}} \propto \left( \frac{|B_0|}{\sqrt{4\pi \rho}} \frac{r_{cz}}{\kappa_{cz} \eta_\tau} \right)^{-1/9} \left( \frac{k_{cz}}{\kappa_{cz}} \right)^{1/3} \left( \frac{\Omega_\odot}{N} \right)^{7/9}, \]
where the constant of proportionality between the two sides of this expression also depends on $\alpha$, $\beta$ and $l$.

Unfortunately, we have not been able to test this last relationship directly. The weak dependence on the internal field strength implies that one would need to vary $B_0$ (or equivalently, $\Lambda$) by many orders of magnitude to detect any significant change in $\Delta$. Here, with all other parameters fixed at their reference model value, we have only been able to increase $B_0$ by about one order of magnitude, and, within the range of $B_0$ tested, have not detected any significant variation in $\Delta$. Any attempt to increase $B_0$ further results in the failure of our relaxation algorithm to find steady-state solutions.

We believe that the source of the problem is similar to the one encountered by GG08; as $B_0$ increases, the system probably becomes unstable to various MHD instabilities associated with unrealistically large field strengths near the artificial inner boundary of the domain, and a steady-state solution can no longer be found. Numerically speaking, the matrix inversion problem involved in the steady-state search becomes increasingly ill-conditioned, and the solver no longer converges. By selecting other values of the diffusivities, it is possible to find solutions for larger field amplitudes. However, in no cases have we been able to span a range for $B_0$ large enough to test the validity of equation (41), for the same reasons as the ones described above. Nevertheless, since equation (41) is possibly the least robust result of the GM98 model anyway (see Section 6 for details), we do not view our failure to validate it directly in our simulations as particularly troublesome.

Beyond interfering with the relaxation algorithm in our simulations, one should certainly question whether hydrodynamic or MHD instabilities could actually prevent the GM98 model from applying to the Sun altogether. Brun & Zahn (2006) investigated this issue, with their 3D time-dependent model of the radiation zone. They found two emerging modes of instability. MHD instabilities with a characteristic azimuthal wavenumber $m$ seem to develop deep in the radiation zone, and similar features are reported by Strugarek et al. (2011). As discussed by both studies, these are in fact expected since the simulations are initiated with a field in a purely poloidal configuration, which is known to be unstable to such modes (Markey & Tayler 1973; Wright 1973). Brun & Zahn (2006) also report that instabilities with a characteristic $m = 1$ azimuthal wavenumber (Tayler 1973) are found in regions with large toroidal fields, in particular close to the pole.
Interestingly, however, both Brun & Zahn (2006) and Strugarek et al. (2011) find that the deeply seated high-\(m\) instabilities do not disrupt significantly the structure of the internal poloidal field. The growing instabilities generate a non-axisymmetric toroidal field whose addition rapidly stabilizes the system (Braithwaite & Spruit 2004), and there is no indication that other MHD instabilities play any further significant role in the dynamics. From this we postulate that even though they could be the reason behind the failure of our steady-state solver to find solutions for larger field strengths and lower diffusivities, MHD instabilities do not necessarily imply a failure of the GM98 model itself. The potential effect of turbulence and other instabilities on the GM98 model is discussed in more detail in Section 6.

5.4 The effect of the viscosity and the failure of previous models

As described in Section 1, attempts at finding numerical representations of the GM98 model using large-scale 2D or 3D time-dependent simulations have been made by Brun & Zahn (2006), Strugarek et al. (2011) and Rogers (2011). In all three cases, the attempts failed to exhibit any evidence for confinement of the magnetic field below the base of the convection zone. Strugarek et al. (2011) concluded that the 2D laminar nature of the GM98 model is too simplistic, and cannot capture the dynamics of the solar tachocline adequately.

We believe that this conclusion is premature. While the GM98 model neglects any effects of turbulence and instabilities (see Section 6 for details), its 2D laminar nature is not the reason for the failure of previous models. A strong clue to this effect comes from the analysis performed by Strugarek et al. (2011) and Rogers (2011) of their own simulations, which demonstrates that momentum transport therein is essentially viscously dominated, whereas viscosity is assumed to be negligible in the GM98 model. These numerical simulations clearly operate in a very different physical regime from that envisaged by GM98 and thus cannot be used to test its validity.

We argued earlier that the source of the problem lies in the parameter \(\sigma\), which is \(\gg 1\) in the work of Strugarek et al. (2011) and Rogers (2011) but \(< 1\) in the solar tachocline. To demonstrate this effect more directly, we now present an axisymmetric steady-state solution using very similar parameters to those of Strugarek et al. (2011), and compare our results with theirs.

Following Strugarek et al. (2011), we use solar profiles for all background thermodynamical quantities, including the buoyancy frequency \(\tilde{N}(r)\). We also use their diffusivity profiles:

\[
\nu(r) = 8.0 \times 10^9 + 8.0 \times 10^{12} \left[ 1.0 + \tanh \left( \frac{r - 0.6753 R_\odot}{0.01 R_\odot} \right) \right],
\]

\[
\eta(r) = 8.0 \times 10^9 + 1.6 \times 10^{13} \left[ 1.0 + \tanh \left( \frac{r - 0.6753 R_\odot}{0.01 R_\odot} \right) \right],
\]

\[
\kappa(r) = 8.0 \times 10^{12} + 3.2 \times 10^{13} \left[ 1.0 + \tanh \left( \frac{r - 0.6753 R_\odot}{0.01 R_\odot} \right) \right],
\]

(42)

which are given in cgs units here, and shown in non-dimensional form in Fig. 16(a). Note that as a result of this choice, the corresponding profile for \(\sigma_{\text{SBZ11}}(r)\), shown in Fig. 16(b), is quite different from \(\sigma_\odot(r)\). In particular, \(\sigma_{\text{SBZ11}}\gg 1\) in the entire radiative region, while \(\sigma_\odot < 1\) in the tachocline.

To emulate the 3D, time-dependent simulations of Strugarek et al. (2011) with our steady-state solver, we use a similar method to the one presented in Section 2. We impose the differential rotation in the convection zone using the same forcing term as in our reference model (see Section 2.5.1). We must also assume the presence of an azimuthal current to maintain the primordial magnetic field, as discussed in Section 2.5.2. We take its functional form to be the same as in our reference model, and choose\(^7\) \(\Lambda = 6 \times 10^7\). Note that since the magnetic field continuously decays by Ohmic diffusion in a time-dependent calculation, it is difficult to know exactly what value of \(B_0\) most appropriately describes the simulation of Strugarek et al. (2011) at any point in time. As such, the following comparison between their results and ours necessarily remains mostly qualitative.

\(^7\)This large value is needed in order to have an Elsasser number that is comparable to that of Strugarek et al. (2011) in the region of the tachocline. Indeed, \(\Lambda\) is defined according to the magnetic field strength near the core, while the amplitude of the primordial field rapidly drops with radius so that its value in the tachocline region is much smaller than \(B_0\) (see Appendix A).
The resulting steady-state solution for the system described above is shown in Fig. 17(a). It is both strikingly different from the solutions presented in Section 4, and quite similar to the final stages of evolution of the simulation presented by Strugarek et al. (2011). The downwelling flows entering the radiation zone from above decay rapidly within the interior and are clearly unable to confine the internal magnetic field. The latter diffuses into the convection zone, and, by Ferraro’s isorotation law (Ferraro 1937), causes the radiation zone to rotate differentially. We also see that the meridional flow pattern just below the base of the convection zone is very different from that of our reference model (see Fig. 6), but rather similar to that found by Strugarek et al. (2011) and by Rogers (2011), with shallow alternating layers of opposite circulation. Hence, despite being qualitative, the comparison between our 2D steady-state model and the 3D time-dependent model of Strugarek et al. (2011) appears to be meaningful.

Of course, one may correctly argue that our reference model facilitates the field confinement process through pre-confinement (see Section 3). To test whether pre-confinement can produce a confined magnetic field even for $\sigma \gg 1$, we present a second simulation, set up exactly as above, with the exception of the magnetic diffusivity profile. The latter is now shifted upwards, as shown in Fig. 16(a), thus allowing for pre-confinement to take place. The resulting 2D steady-state numerical solution is shown in Fig. 17(b). Even though the magnetic field is now indeed somewhat pre-confined in the convection zone, the field lines in the radiation zone remain mostly unaffected by the downwelling flows, and significant differential rotation persists. In other words, pre-confinement is not sufficient, on its own, to produce a confined magnetic field at these parameter values.

We now analyse the results of this second simulation, which includes pre-confinement, more quantitatively. Fig. 18 shows the relative amplitude of the various forces operating in the azimuthal component of the momentum equation. It is clear that, by
contrast with our reference model, the viscous stresses are dominant throughout the radiation zone. They balance the Coriolis force at high latitudes and the Lorentz force at mid to low latitudes. This is consistent with the results of Strugarek et al. (2011), who observe viscous stresses to be significant in their simulations, even though the Ekman number is $\ll 1$.

In summary, our axisymmetric laminar and steady-state models of the solar interior yield solutions that are comparable to the long-term evolution of more realistic 3D time-dependent simulations, when run at the same parameters. Our results demonstrate that the failure of prior numerical attempts to model magnetic confinement and a self-consistent tachocline can be attributed to the fact that $\sigma \gg 1$ in all those simulations. In this ‘high-$\sigma$’ regime, viscosity plays a significant role in the transport of angular momentum, the meridional flow pattern consists of alternating shallow cells with a flow velocity that decays exponentially with depth and the magnetic field is unconfined.

6 DISCUSSION AND PROSPECTS

6.1 Summary

The GM98 model provides a plausible explanation for the uniform rotation of the bulk of the solar radiation zone and various other observations related to the tachocline, including its angular-velocity profile, sound-speed anomaly and the rate of lithium depletion. It also provides scaling laws that relate the thickness of the tachocline and its mixing time-scale to the strength of the assumed internal primordial field. However, the GM98 model makes a number of simplifying assumptions, and describes only the laminar, axisymmetric and time-independent dynamics of the tachocline. As such, its predictions can only be fully verified by self-consistent, non-linear numerical modelling. Unfortunately, recent attempts at simulating the solar interior have failed to reproduce the dynamical regime predicted by the GM98 model, which have led some to conclude that it is unworkable (Strugarek et al. 2011).

In this work, we also study the GM98 model numerically, still assuming an axisymmetric steady state, but solving the full set of governing non-linear MHD equations in global spherical geometry. Although our model cannot self-consistently describe all the effects of instabilities and turbulence in the tachocline, it can certainly be used to validate (or invalidate) the GM98 model under these more general conditions. The limitations of our approach are discussed in detail below. Within this framework, however, we not only present the first numerical simulations of the solar interior to exhibit a tachocline and a tachopause with properties that are qualitatively and quantitatively consistent with most aspects of the GM98 model, but also provide a simple explanation for the failure of previous models to do so.

For low enough magnetic diffusivity [see Figs 6 and 14(a) for instance], we obtain numerical solutions of the governing equations that have a radiation zone held close to uniform rotation by a confined primordial magnetic field. As in the GM98 model, we find that the field is confined by meridional flows downwelling from the convection zone, within a thin tachopause in magnetic advection–diffusion balance (i.e. with $\text{Rm} \sim 1$, see Fig. 15). The tachopause is also in magnetostrophic balance (see Fig. 8), and the Lorentz forces generated as the field is wound up by the rotational shear provide just enough angular momentum to deflect the downwelling flows equatorwards on their path back to the convection zone. As assumed by GM98, the bulk of the tachocline is ‘magnetic free’ (in the sense that the magnetic forces are negligible) and in thermal-wind balance (see Fig. 7). The strength of the downwelling flow is determined by this balance together with thermal equilibrium (see Fig. 13).

Of course, significant discrepancies between our solutions and helioseismic observations still remain. In particular, the thicknesses of the tachopause and tachocline are much larger than their solar counterparts; the angular velocity of the rigidly rotating region is somewhat different from that of the bulk of the solar radiation zone, and a new subrotating region appears in the polar tachocline that is not observed in the Sun. These discrepancies are not surprising, however. The thicknesses of the tachocline and tachopause are sensitively dependent on the thermal and magnetic diffusivities, which are much larger in our simulations than in the Sun. The rotation rate of the radiation zone sensitively depends on the radial and latitudinal balance of angular-momentum transporters within the tachocline and tachopause, none of which can be quantitatively accurately represented since our diffusivities and background stratification are non-solar, and since we neglect a number of additional sources of angular-momentum transport, such as turbulence and gravity waves. Finally, the presence of the subrotating region in our simulations can be understood as the result of angular-momentum extraction from the polar tachocline by the large-scale flows, which penetrate more deeply into the interior and have a much larger amplitude than those expected in the solar tachocline.

We demonstrate in this work, however, through numerically validated scaling laws and empirical qualitative trends that most of these discrepancies should gradually disappear as the simulation parameters approach solar parameters. While this does not in itself completely validate the GM98 model or our simulations, it shows, at the very least, that they are not incompatible with solar observations.

By contrast, when we use the same governing parameters as Strugarek et al. (2011), we do not obtain a confined magnetic field, or a tachocline. As discussed in Section 1, the problem is linked to the parameter $\sigma = \sqrt{\text{Pr} N / \Omega_\odot}$, which is $\gg 1$ in the models of Strugarek et al. (2011) (as well as Rogers 2011 and Brun & Zahn 2006), but is $<1$ in the solar tachocline. When $\sigma \gg 1$, meridional flows are strongly suppressed beneath the convection zone, and therefore unable to confine the field, and the angular-momentum balance is dominated by viscosity.

Within the scope of our axisymmetric, steady-state model, our results confirm the predictions of GM98, and guide parameter selection for future 3D numerical simulations. We now discuss the caveats and implications of this model and of our findings in more detail, and lay out future theoretical and observational prospects for solar and stellar astrophysics.

6.2 Model caveats and their implications

The axisymmetric, steady-state approach to studying the solar tachocline proposed by GM98 and adopted throughout this paper has clear numerical advantages, but neglects by construction any time-dependent, non-axisymmetric dynamics. In what follows, we loosely refer to these neglected dynamics as ‘turbulence’, although they may also include any effects of Alfvén waves or internal waves. We now consider whether turbulence in and around the tachocline can qualitatively affect the scaling laws derived by GM98.

6.2.1 The validity of thermal-wind balance and thermal equilibrium

The main tachocline scaling law given in equation (39) results from the assumptions of thermal-wind balance and thermal equilibrium. As we now show, this scaling probably continues to hold regardless
of the presence or absence of turbulence, given reasonable upper bounds for its intensity.

Indeed, one can estimate under which conditions a turbulent flow with energy-bearing eddies of vertical scale $l_v$ and horizontal scale $h_l$ can be present in the tachocline without upsetting either balance. First, note that in strongly stratified flows, $l_v$ is typically much smaller than $h_l$. If $u_{rms}$ is the mean eddy velocity, then their typical horizontal velocity will be of the order of $u_{rms}$ whereas the vertical velocity $w_{rms}$ is of the order of $w_{rms} \sim (l_v/h_l) u_{rms}$. Secondly, note that the momentum (or vorticity) equation involves the spatial derivative of the Reynolds stress tensor. This derivative involves vertical scales of the order of the thickness of the tachocline $\Delta$ and horizontal scales of the order of the solar radius $R_\odot$. Using these estimates, it can then be shown that for thermal-wind balance to hold, one must have

$$|\nabla \times (\nabla \cdot (uu))|_\phi \sim \frac{u_{rms}}{\Delta^2} \max \left( \frac{\Gamma}{h_l}, \frac{\Delta}{R_\odot} \right) \ll 2\Omega_\odot R_\odot \frac{\partial \Omega}{\partial \nu} \sim 10^{-11}\text{s}^{-2}. \quad (43)$$

Finally, note that the development of any instability in the strongly stratified tachocline is conditional on the fact that their vertical scale be small enough not to be constrained by the buoyancy restoring force. In other words, vertical turbulent fluid motions are by nature thermally diffusive, and do not contribute much to the vertical heat flux.\(^8\) The thermal energy equation (4) is thus expected to hold in the presence of self-consistently generated turbulence.

Using $\Delta \simeq 0.02 R_\odot$ in (43), we then find that equation (39) holds as long as

$$u_{rms}^2 \ll \frac{2 \times 10^7}{\max \left( \frac{\Gamma}{h_l}, \frac{\Delta}{R_\odot} \right)} \text{cm}^2\text{s}^{-2}. \quad (44)$$

Meanwhile, a strict upper limit on the turbulence intensity $u_{rms}$ comes from assuming that it cannot be larger than a fraction of the convective velocities in the overshoot layer, so that $u_{rms} \lesssim N_{cz}(0.1H_p) \sim 7 \times 10^6 \text{cm} \text{s}^{-1}$, where $N_{cz} \sim 10^{-6} \text{s}^{-1}$ is the imaginary part of the buoyancy frequency just above the base of the convection zone, and where we have assumed that the overshoot layer height is no larger than 0.1$H_p \sim 0.01 R_\odot$, where $H_p$ is the pressure scaleheight at the same location. In other words, we expect $u_{rms}$ to be at most a few metres per second, and to decrease rapidly with depth below the base of the overshoot layer.

This implies that (44) is readily satisfied, and that equation (39) can be used with confidence to model the dynamics of the tachocline, with or without turbulence. An important implication of this conclusion is that we can, as in GM98, apply equation (39) to estimate the downwelling velocity of large-scale flows in the solar tachocline, and from there deduce that its global mixing time-scale is roughly $10^7$ yr.

### 6.2.2 The effect of turbulence on the angular-momentum balance in the tachocline and tachopause

By contrast with thermal-wind balance, angular-momentum balance is much more easily disrupted by turbulent motions since the only source of angular-momentum transport considered by GM98 and in this paper is advection by slow, large-scale meridional flows. In many tachocline models, such as the one proposed by Spiegel & Zahn (1992), stratified turbulence is assumed to dominate the transport of angular momentum throughout the tachocline. If the turbulent transport is very efficient, and also frictional (i.e. down-gradient in angular velocity), then it could by itself maintain a thin tachocline even in the absence of a primordial magnetic field.\(^9\) In that case, the scaling law (39) would still hold, but any scalings constructed from angular-momentum balance, in particular equation (41), would be invalid.

However, for reasons discussed by GM98 and McIntyre (2007) (see also McIntyre 1994; Tobias, Diamond & Hughes 2007), stratified turbulence in the tachocline is unlikely to be frictional. As a result, even if it contributes significantly to the transport of angular momentum in the tachocline and in the tachopause, the thickness of the tachocline must ultimately still be constrained by the strength of the magnetic field. In that case, equation (41) should be replaced by a law that incorporates the contribution from turbulence to the angular-momentum balance, but the qualitative picture of the tachocline would be unchanged.

### 6.3 Theoretical and observational prospects

#### 6.3.1 Computational prospects

As discussed above, a complete validation of the GM98 model can only come from 3D simulations. However, 3D numerical models are still far from being able to achieve solar parameter values. The question thus arises of whether one can model solar-like dynamics with non-solar parameters. In this work, we have shown that it is possible, as long as model parameters are chosen – among other constraints – such that $\sigma = \sqrt{N \Omega / \Omega_\odot} < 1$ everywhere in the tachocline.

Fig. 19 illustrates our proposed route to ensure that this condition is always satisfied. While our reference model is not yet at solar parameters, it is at least in the correct ‘solar’ region of parameter space. As computational power continues to increase, it will become possible to decrease the Prandtl number further. If one gradually increases $\hat{N}$ back towards its original solar value at the same time, thus ensuring that $\sigma$ remains close to its solar value, then every simulation along the path described by the green arrow remains in the correct region of parameter space, and numerically motivated asymptotic scalings [to confirm or replace equation (41) for instance] could in principle be derived. We shall present the results of 3D simulations of the full Sun, following the path described above, in the future.

#### 6.3.2 Observational prospects

Meanwhile, the partial validation of the GM98 model presented here opens interesting prospects for applications of this theory to other solar-type stars. In particular, it can be used to deduce a number of conditions under which a tachocline could be expected to exist, and scaling laws for mixing of chemical species and angular-momentum transport within.

First and foremost, the star must host a primordial magnetic field of sufficient amplitude to impose uniform rotation. For this to be the

\(^8\) Helioseismic observations also confirm this statement.

\(^9\) We note, however, that turbulent transport in the tachocline cannot explain the uniform rotation of the rest of the radiation zone while the Sun is undergoing spindown. This by itself provides strong evidence for the existence of a primordial magnetic field (Mestel & Weiss 1987; GM98).
It can be shown that for a dipolar field confined in a sphere of radius \( r \in [0.6, 0.7] R_\odot \), in our reference model simulation, in the model of Strugarek et al. (2011) and in the Sun. The oblique line represents the limit \( \text{Pr} \Omega_1^2 / \Omega^2 = 1 \). Lines of constant \( \sigma \) are parallel to this line. Simulations significantly above this line are viscously dominated, while simulations below this line are not, and thus reside in the same region of parameter space as the Sun.

**Figure 19.** A 2D slice of parameter space showing the variation of the Prandtl number and \( N^2 / \Omega^2 \) in the region of the tachocline (i.e. for \( r \in [0.6, 0.7] R_\odot \)). In our reference model simulation, in the model of Strugarek et al. (2011) and in the Sun. The oblique line represents the limit \( \text{Pr} \Omega_1^2 / \Omega^2 = 1 \). Lines of constant \( \sigma \) are parallel to this line. Simulations significantly above this line are viscously dominated, while simulations below this line are not, and thus reside in the same region of parameter space as the Sun.

The field must be strong enough everywhere in the radiation zone to satisfy \( \Lambda(r) > 1 \), that is

\[
B^2(r, \theta) > 4 \pi \eta(r) \rho(r) \Omega_\star,
\]

where \( \Omega_\star \) is the star’s mean rotation rate, and \( \eta(r) \) and \( \rho(r) \) are its magnetic diffusivity and density profiles. The magnetic field plays no significant role in the long-term dynamics of stars that do not satisfy this constraint, as found by Rogers (2011) (see Section 1). Whether (45) holds or not at any point throughout stellar evolution depends primarily on two competing processes. On the one hand, magnetic braking spins the star down, and weakens the constraint over time. On the other hand, the internal field also decays with time through Ohmic dissipation.

While the rotation rate of a star can be measured, its internal field strength cannot, and one must rely on rough arguments to estimate its amplitude. Since the Ohmic dissipation time-scale for a confined dipolar field is of the order\(^{10} \) of \( t_{\text{Ohm}} = r_c^2 / \xi^2 \eta \), where \( \eta \) is a mean value of the magnetic diffusivity across the radiation zone and \( \xi \) some geometrical factor, a necessary condition for the field to be non-negligible is \( t_{\text{Ohm}} > t_\star \), where \( t_\star \) is the age of the star.

Next, one must study whether the condition \( \sigma < 1 \) holds or not. If it does, then the field is likely to be ‘deeply’ confined by the large-scale meridional flows, as discussed by GM98. If it does not, the field may still be confined, but this time only by turbulent magnetic pumping. The implications for the depth of the mixed layer and its ventilation time-scale in both cases are quite different. If \( \sigma \gg 1 \), the mixed layer is likely as deep as the convective overshoot layer – but no deeper – and its mixing time-scale is very short. This implies that angular-momentum transport between the convection zone and the radiative interior is very efficient (with implications for the stellar spin-down problem), while chemical species are efficiently mixed down to the base of the overshoot layer, but probably no deeper.

If \( \sigma < 1 \) on the other hand, the star is likely to have a tachocline, which has a similar structure to the one described by GM98 and in this paper, albeit probably with a different tachopause (see the previous section). Since the (unknown) details of the tachopause structure relate the thickness of the tachocline to the (unknown) internal field strength, it is difficult to place any constraints purely from theory on the plausible depth of a stellar tachocline. Furthermore, asteroseismology is still a long way away from being able to detect stellar tachoclines directly. However, the GM98 model does provide a strong and robust prediction on the relationship between the tachocline thickness and its mixing time-scale, the stellar rotation rate and the degree of differential rotation in the convection zone, via equation (39). This could potentially be tested by comparing surface abundances of various trace elements, with estimates for the surface rotation profile of the star obtained from global luminosity or line-profile modulations induced by starspot transits.

Finally, the associated estimate for the angular-momentum transport time-scale across the tachocline can be used to study stellar spin-down (see Ogelthorpe & Garaud, in preparation), and statistical comparison with observations of the angular-velocity distributions of various stellar clusters can serve as yet another independent test of the theory, as in the original work of MacGregor & Brenner (1991).

To conclude, our results lay the foundations for future quantitative comparisons between models and observations of the differential rotation profile of course, but also of the light-element abundances and of the multidimensional sound-speed structure of the solar interior. It will also provide better dynamical constraints, and perhaps new paradigms, for solar dynamo theory. Finally, it lays a clear path forward in the study of the internal dynamics of other solar-type stars, with natural implications for asteroseismic data analysis from CoRoT and Kepler.

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\(^{10}\) It can be shown that for a dipolar field confined in a sphere of radius \( r_\xi \) which has a uniform magnetic diffusivity \( \eta \), \( t_{\text{Ohm}} = r_\xi^2 / \xi^2 \eta \), where \( \xi \approx 4.49 \) is the first zero of the \( J_{1/2} \) Bessel function. For variable diffusivity, a good approximation for \( \eta \) is \( \eta = \left( \int_{r_\xi}^{r_\odot} \eta^{1/2} \rho(r) dr \right)^2 \) (Gough, personal communication; see also Garaud 1999).
APPENDIX A: DERIVATION OF THE BACKGROUND MAGNETIC FIELD PROPERTIES

The expression for the primordial magnetic field $B_0$ generated by the imposed azimuthal current $j_0$ is most easily derived by introducing the magnetic potential $A_0(r, \theta)$ (see Garaud & Guervilly 2009) defined as

$$B_0 = \nabla \times \left( \frac{A_0}{r \sin \theta} \hat{\theta} \right). \quad (A1)$$

We then have, using (A1) in conjunction with (20),

$$\nabla^2 \left( \frac{A_0}{4\pi r \sin \theta} \right) - \frac{A_0}{4\pi r^3 \sin^3 \theta} = -4\pi j_0 \frac{(r - r_a)(r - r_b)}{R_\odot} \times H(r - r_a)H(r_b - r). \quad (A2)$$

Seeking dipolar solutions of the form

$$A_0(r, \theta) = \hat{A}(r) \sin^2 \theta \quad (A3)$$

implies

$$\frac{d^2 \hat{A}}{dr^2} - \frac{2}{r^2} \hat{A} = -4\pi j_0 r \frac{(r - r_a)(r - r_b)}{R_\odot} H(r - r_a)H(r_b - r). \quad (A4)$$

which can be solved to yield

$$A_0(r, \theta) = \begin{cases} \frac{2\pi}{2} r^2 \sin^2 \theta & \text{if } 0 \leq r \leq r_a, \\ -4\pi j_0 & \frac{r^2}{R_\odot} \left[ \frac{1}{r^3} - \frac{1}{10} (r_a + r_b) r^2 \right] + \frac{1}{2} \frac{r_a r_b r^3 + \frac{1}{3} r_a + \frac{2}{3} r_b}{r^3} \sin^2 \theta & \text{if } r_a \leq r \leq r_b, \\ \frac{2\pi}{2} r^2 \sin^2 \theta & \text{if } r_b \leq r. \end{cases} \quad (A5)$$

Note that some of the integration constants were set to zero to guarantee that the field in the core and at infinity be regular. This then implies that $B_0 = B_0 \hat{\theta}$, for $r < r_a$, where $B_0$ is related to $J_0$ (see below).

The constants $J_0$, $c_1$, and $c_2$ are obtained by requiring continuity of $A_0$ and $\partial A_0/\partial r$ at $r = r_a$ and $r = r_b$, which results in

$$c_1 = \frac{r_a^2}{6} (r_a - 3r_b), \quad (A6)$$

$$c_2 = \frac{r_b^2}{30} \left( \frac{r_b}{2} - \frac{r_a}{3} \right), \quad (A7)$$

$$c_3 = \frac{4\pi j_0 \left( \frac{r_a^6 - r_b^6}{90} + \frac{r_a r_b (r_a^5 - r_b^5)}{60} \right)}{R_\odot}. \quad (A8)$$

and

$$J_0 = -\frac{9B_0 R_\odot}{4\pi (r_a - r_b)^2}. \quad (A9)$$

Note that this last expression can also be derived directly and more easily through the use of the Biot–Savart law.

We can then derive the components of the background magnetic field $B_0$ using (A1). We find, for instance, that its radial component is

$$B_0(r, \theta) = \begin{cases} \frac{8\pi j_0}{R_\odot} \left[ \frac{1}{r^3} - \frac{1}{10} (r_a + r_b) r^2 \right] + \frac{1}{2} \frac{r_a r_b r^3 + \frac{1}{3} r_a + \frac{2}{3} r_b}{r^3} \cos \theta & \text{if } 0 \leq r \leq r_a, \\ \frac{2\pi}{2} r^2 \cos \theta & \text{if } r_a \leq r \leq r_b, \\ \frac{2\pi}{2} r^2 \cos \theta & \text{if } r_b \leq r. \end{cases} \quad (A10)$$

Note that the solution guarantees the amplitude of the magnetic field at the centre of the sphere to be finite, an advantage from a computational perspective over the expression for a point dipole used by GG08.

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