3D simulations of rising magnetic flux tubes in a compressible rotating interior: The effect of magnetic tension

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ABSTRACT

Context. Long-term variability in solar cycles represents a challenging constraint for theoretical models. Mean-field Babcock-Leighton dynamos that consider non-instantaneous rising flux tubes have been shown to exhibit long-term variability in their magnetic cycle. However a relation that parameterizes the rise-time of non-axisymmetric magnetic flux tubes in terms of stellar parameters is still missing.

Aims. We aim to find a general parameterization of the rise-time of magnetic flux tubes for solar-like stars.

Methods. By considering the influence of magnetic tension on the rise of non-axisymmetric flux tubes, we predict the existence of a control parameter referred as $\Gamma_2^{\alpha}$. This parameter is a measure of the balance between rotational effects and magnetic effects (buoyancy and tension) acting on the magnetic flux tube. We carry out two series of numerical experiments (one for axisymmetric rise and one for non-axisymmetric rise) and demonstrate that $\Gamma_2^{\alpha}$ indeed controls the rise-time of magnetic flux tubes.

Results. We find that the rise-time follows a power law of $\Gamma_2^{\alpha}$ with an exponent that depends on the azimuthal wavenumber of the magnetic flux loop.

Conclusions. Compressibility does not impact the rise of magnetic flux tubes, while non-axisymmetry does. In the case of non-axisymmetric rise, the tension force modifies the force balance acting on the magnetic flux tube. We identified the three independent parameters required to predict the rise-time of magnetic flux tubes, that is, the stellar rotation rate, the magnetic flux density of the flux tube, and its azimuthal wavenumber. We combined these into one single relation that is valid for any solar-like star. We suggest using this generalized relation to constrain the rise-time of magnetic flux tubes in Babcock-Leighton dynamo models.

Key words. magnetic fields – sun: activity – stars: magnetic field

1. Introduction

Solar and stellar dynamo theory is a complex field that has seen a lot of progress in recent decades (e.g., review by Charbonneau 2014). It has also benefited from comparisons with disk-resolved stellar spot data (e.g. review by Strassmeier 2009), but still lacks a universal solution for all stars possessing convective envelopes. In many stars, differential rotation is likely responsible for the conversion of poloidal into toroidal fields. However the regeneration of poloidal magnetic field is a more subtle issue (Rädler et al. 2003; Miesch 2005; Charbonneau 2010).

At least two types of dynamo model offer an explanation. The turbulent dynamo theory suggests that there is a net effect from the turbulent electromotive force on large scales of which one part – the α-effect – provides the necessary regeneration (Brun et al. 2004; Käpylä et al. 2010, 2012; Brown et al. 2010; Racine et al. 2011). The Babcock-Leighton dynamo model (BL-dynamo) on the contrary, describes a regeneration mechanism taking place near the surface where magnetic flux emergence plays a major role (Babcock 1962; Leighton 1969). In many of those dynamo solutions, strong toroidal magnetic fields reside near the tachocline. We suppose that these fields form magnetic flux tubes. The concentration of magnetic flux is a special issue and is beyond the scope of this paper. We focus on the properties of the rise of such magnetic structures from the tachocline to the surface. Hence, the present work addresses the concept of a BL-dynamo.

BL-dynamos require active regions to regenerate the poloidal field. The formation of active regions is also a debated issue (Cheung & Isobe 2014). We recognize two main concepts here: The magnetic flux tube model and the local formation model. The latter received an interesting incentive through the Negative Effective Magnetic Pressure Instability (NEMPI) which could be responsible for the formation of active regions directly at the surface (Warnecke et al. 2013 and references therein). Within the same concept, we should also underline the local convective model (Rempel & Cheung 2014) which suggests the formation of active regions due to local convective motion and granulation. In contrast to the local formation, the magnetic flux tube models all require coherent magnetic structures preceding the emergence. The present document discusses this scenario.

Some mechanisms have been suggested to form magnetic flux tubes. They could be the manifestation of the concentration of magnetic flux due to turbulence in the bulk of the convection zone (Nelson et al. 2014). Alternatively, they could form at the tachocline due to an entropic instability in a magnetic layer sitting at the bottom of the convection zone (Cattaneo & Hughes 1987; Cattaneo et al. 1989; Matthews et al. 1995; Hughes et al. 1997; Schüssler & Rempel 2002). We suppose that flux tubes form as a result of the destabilization of a magnetic layer in an unstable equilibrium against some kind of Rayleigh-Taylor instability (Wissink et al. 2000; Fan 2001).

In the present paper, we follow and discuss the idea of Schüssler (1980) and assume that stellar cycles as well as the dynamo can be explained by rising flux tubes formed in the
tachocline. We study rising flux tubes in compressible rotating stellar interiors with highly resolved, three-dimensional numerical simulations. The issue of rising flux tubes was first addressed by Parker (1955) who described the buoyant instability and the fact that flux tubes could rise as coherent structures through the turbulent convection zone. This idea became really attractive, however, after Spruit (1981) derived the equations for the thin-flux-tube approximation. The approximation turned out to be a very useful description for numerical experiments with a high level of precision. This idea became enriched by an increasing amount of physics and a complex model was presented recently by Weber & Fan (2013) which incorporates most of the relevant physics into the thin-flux-tube approximation. This latter publication concluded a long series of work which addressed various aspects of the rise of magnetic flux tubes; the influence of initial conditions (Spruit & van Ballegooijen 1982; Moreno-Insertis 1983; Yoshimura 1985; Moreno-Insertis et al. 1992; Fan et al. 1994), and the need of rotation to reproduce the observations (Choudhuri & Gilman 1987; van Ballegooijen 1983; Schüssler & Solanki 1992; Caligari et al. 1994, 1996; DeLuca et al. 1997; Granzer et al. 2000; Granzer 2004).

In particular, Schüssler & Solanki (1992) showed that in order to reproduce large polar spots on short-period stars, the model needed to take rotation into account. They also showed that several properties of the rise of a flux tube scale with the magnetic Rossby number,

\[ \text{Ro}_m = \frac{v_A}{2 H_p \Omega}, \]

where \( v_A = B / \sqrt{\mu_0 \rho} \) is the Alfvén speed of a magnetic field \( B \) in a medium with density \( \rho \), while \( \mu_0 \) is the magnetic permeability, \( H_p \) is the pressure scale height, and \( \Omega \) is the angular velocity. This is an important result if one wants to learn from other stars, as it defines the regime of the rise. One of the aims of the present work is to discuss this result and to try to generalize it to the non-axisymmetric case.

Finally, it has been kept in mind that the thin-flux-tube approximation has limits (Cheung et al. 2006). This is why Boussinesq as well as anelastic rising flux tubes (“thick flux tubes”) were simulated in axisymmetry (two-dimensional (2D)) (Moreno-Insertis 1983, 1997; Choudhuri & Gilman 1987; Chou & Fillier 1989; Fan et al. 1998). Getting rid of the thin aspect of the flux tube introduced the need for twist to maintain the coherence of the magnetic structures along their rise (Browning & Priest 1989; Moreno-Insertis & Emonet 1996; Longcope & Klapper 1997; Moreno-Insertis 1997).

Later, Fan (2008) showed that the azimuthal asymmetry of the rise of a magnetic flux tube influences its dynamics. A variety of papers have been published on non-axisymmetric (three-dimensional (3D)) studies (Jouve & Brun 2009; Weber et al. 2011; Fan et al. 2013; Pinto & Brun 2013; Weber & Fan 2015).

We present the first fully compressible non-axisymmetric model of rising flux tubes in a rotating stellar interior. We conducted parameter studies which enable us to extend the control parameter \( \text{Ro}_m \) for the axisymmetric case to the 3D case. The original idea consists in challenging the flux tube theory, and incorporating our results into a mean-field dynamo model, which could be validated by observations and could help to constrain the flux tube dynamo theory. In Section 2 we first describe the numerical experiments. Then in Section 3 we derive the scaling parameter from first principles and make a prediction for the non-axisymmetric rise. Before studying the non-axisymmetric case we first validate the 2D setup in Section 4 by comparing our results with the literature. In Section 5 we show that our theoretical predictions for non-axisymmetric rises are valid. Finally, we discuss the limits of our results and possible improvements in Section 6. In the Appendix, we enclose the derivation of the stratified interior and the full list of our simulations.

2. Equations and setup

Our study relies on 2D and 3D numerical simulations. Since most of the presented simulations differ by just one parameter, we often refer to some standard cases. For each simulation we specify the modified parameter presupposing that all others are taken from the standard model. From the end of this Section we refer to a fiducial 2D simulation (STD-2D), and a standard 3D simulation (STD-3D).

2.1. Compressible MHD set of equations

We are interested in rising magnetic flux tubes in stellar interiors. While in the present paper, we focus on solar-like stars, our model is constructed such that we could cover more than this specific case and extend our study to other dwarfs and red giants in the future. We solve the fully compressible, resistive MHD equations. One could argue that in solar-like stars the anelastic approximation is sufficient and saves a lot of computational time. But in case of red giants this assumption may not hold anymore.

The MHD equations as we solve them can be written in the following compact form:

\[ \partial_t \rho = -\nabla \cdot (\rho \mathbf{u}), \]

\[ \partial_t (\rho \mathbf{u}) = -\nabla \cdot \left[ \rho \mathbf{u} \mathbf{u} + P_\text{tot} I - \frac{B \cdot \nabla \times B}{\mu_0} \right] + \rho g + \rho f, \]

\[ \partial_t e = -\nabla \cdot \left[ (e + P_\text{tot}) \mathbf{u} - \frac{1}{\mu_0} (\mathbf{u} \cdot B) B \right] + \nabla \cdot \left[ \frac{\eta}{\mu_0} B \times (\nabla \times B) - F_{\text{rad}} \right] + \rho g \cdot \mathbf{u} + \rho f \cdot \mathbf{u}, \]

\[ \partial_t B = \nabla \times (\mathbf{u} \times B) + \eta \nabla^2 B, \]

\[ P = \frac{\rho k_b T}{m \mu}. \]

Here, \( \rho, P_\text{tot}, B, g, f, T, F_{\text{rad}}, k_b, m, \) and \( \mu \) are the velocity field, the total pressure being the sum of the thermal \( (P) \) and the magnetic pressure \( (P_m = B^2/2\mu_0) \), magnetic flux density, gravitational acceleration, external acceleration (namely Coriolis), the temperature, the radiative flux, the Boltzmann constant, the atomic mass unit and the mean molecular weight, respectively. Apart from the usual symbols, \( \delta_i (\cdot) \) and \( I \) are the partial time derivative and the identity matrix, respectively.

We solve the equations in a fraction of a spherical shell with varying azimuthal extent depending on the needs of various non-axisymmetries (Fig. 1). This system is solved on a spherical grid with the parallelized NIRVANA code, described in detail by Ziegler (2011).

The spherical coordinate system is \((r, \theta, \phi)\).
2.2. Rotating adiabatically-stratified stellar interior

We study the rise of magnetic flux tubes in a hydrostatic, adiabatically stratified layer. The design and the analysis of a convective zone is by itself a complex problem and should be addressed separately. We choose to first tackle the issue of a non-convective environment. In this situation, the radiative flux transports the entire luminosity radially along the unit vector $e_r$:

$$ F_{\text{rad}} = -k \frac{dT}{dr} e_r, \quad (7) $$

where $k$ is the thermal conductivity. This layer is also hydrostatic, the gradient of pressure balances gravity (here approximated by a point mass),

$$ \frac{dP}{dr} = -\rho \frac{GM_*}{r^2}, \quad (8) $$

where $M_*$ is the stellar mass. We defined the pressure scale height at the top of the domain as follows:

$$ H_0 = \frac{P_0}{\frac{GM_*}{r_0}}, \quad (9) $$

where $P_0$ and $r_0$ are the pressure and the radius at the top of the domain, respectively. The logarithmic temperature gradient is

$$ \nabla = \frac{d\ln T}{d\ln P}, \quad (10) $$

where the special case of $\nabla = 0.4$, referring to an adiabatic stratification, is denoted by $\nabla_{\text{ad}}$. Making use of these four equations one can obtain the analytical expression for the three thermodynamic quantities $T$, $\rho$, and $P$.

$$ T(r) = T_0 \left[ 1 + \frac{\nabla R_0^2}{H_0} \left( \frac{r - 1}{r R_0} \right) \right], \quad (11) $$

$$ P(r) = P_0 \left( \frac{T(r)}{T_0} \right)^{\frac{1}{\gamma}}, \quad (12) $$

$$ \rho(r) = \rho_0 \left( \frac{T(r)}{T_0} \right)^{\frac{1}{\gamma}-1}. \quad (13) $$

The index 0 refers to the quantities at the top boundary of the domain. We illustrate their profiles in Fig. 2 where we also show the constant entropy gradient profile characterizing adiabatic layers. For more details, please refer to the Appendix. Furthermore, the entropy gradient is defined as

$$ \Delta s = c_v \log \left( \frac{P(r)}{P_0} \right) - c_p \log \left( \frac{\rho(r)}{\rho_0} \right), \quad (14) $$

where $c_v$ and $c_p$ are the volumetric heat capacity and the pressure heat capacity, respectively.

A proper treatment of the top boundary condition requires at least a few tens of grid points to resolve the pressure scale height at the top of the domain ($0.964 R_\star$). In case the pressure scale height is not sufficiently resolved, the hydrostatic equilibrium cannot be maintained. Therefore stratification imposes a minimum radial resolution necessary for the simulation.

2.3. Boundary conditions

Both models, STD-2D and STD-3D, have similar boundary conditions. As illustrated in Fig. 1 boundary conditions for the thermodynamical variables are a constant thermal flux at the bottom of the convection zone, and a constant temperature $T_0$ at the top of the domain. In the latitudinal direction, we choose zero thermal flux condition at the equator and at high latitude. For the momentum equation, all boundaries are stress-free. For the STD-3D setup we apply periodic boundary conditions in the azimuthal direction. For the magnetic field, we use a pseudo-axis boundary condition for the high-latitude boundary, a reverse boundary at the equator, and a pseudo-vacuum at the inner and outer radial boundaries, that is, a vertical-field condition.
Table 1. Dimensionless definition of main quantities. G is the gravitational constant and $M_\star$ the mass of the star. $t_{\rm ff}$ is the free-fall time-scale.

| Quantity       | Unit       |
|----------------|------------|
| Density        | $\rho_0$  |
| Length         | $R_\star$  |
| Time           | $\sqrt{R_\star^2/GM_{\star}} = t_{\rm ff}$ |
| Pressure       | $\rho_0 GM_{\star}/R_\star^2$ |
| Temperature    | $GM_{\star}/R_\star^2$ |
| Entropy        | $c_\gamma$ |
| Magnetic field | $B_{\rm eq} = \sqrt{2\rho_0 \mu_0 GM_\star/R_\star^2}$ |

2.4. Useful parameters

Throughout this study we make use of several parameters. The plasma-$\beta$ is the ratio of gas pressure to magnetic pressure,

$$\beta = \frac{P}{P_m}.$$

(15)

The rotational Mach number is used to describe rotation, defined as the ratio of the rotation speed to the sound speed $c_s$,

$$M_\text{rot} = \frac{\sigma_{\text{ini}} \Omega}{c_s}.$$

(16)

where $\sigma_{\text{ini}}$ is the axis distance of the initial tube location, $(r_{\text{ini}}, \theta_{\text{ini}})$, that is, $\sigma_{\text{ini}} = r_{\text{ini}} \sin \theta_{\text{ini}}$. We also introduce the Lorenz number (Lo) according to

$$\text{Lo} = \frac{v_A}{\sigma_{\text{ini}} \Omega} = \frac{2H_\beta}{\sigma_{\text{ini}}} \Omega R_\text{m}.$$

(17)

We further introduce the relative rise-time defined as

$$\tilde{t}_{\text{rise}} = \frac{t_{\text{rise}}}{P_{\text{rot}}}.$$

(18)

where $t_{\text{rise}}$ and $P_{\text{rot}}$ are the time needed by the flux tube to reach the emergence line (0.95 $R_\star$) of the computational domain, and the rotation period, respectively.

Numerical experiments can take advantage of dimensionless variables. We present the dimensionless system used in our setup in Table 1. The dimensionless pressure scale height at the top of the domain is defined by

$$H_{\rho_0}/R_\star = \chi.$$

(19)

2.5. Criterion for adaptive mesh refinement (AMR)

Active-region latitudes span from $0^\circ$ to $40^\circ$. Catching such a wide latitudinal band requires a considerable fraction of the spherical domain. Therefore we need to investigate rising magnetic flux tubes in global simulations. However, flux tubes are small coherent structures in this large domain. Because of the strong stratification of the solar interior and supposing that magnetic flux tubes conserve their internal flux all along their rise, a 60 Mm active region can only result from the emergence of a magnetic flux tube that had a radius less than 1% of the convective zone’s radial extent, when it formed at the bottom of the convective zone. In addition, the numerical conservation of the magnetic flux in the tube forces us to resolve the magnetic flux tube with at least 50 points in diameter.

Adaptive mesh refinement (AMR) allows us to locally add resolution, and therefore meets the requirements of our situation by resolving small structures in large domains (Ziegler 2012). The AMR procedure checks, at each time step, the refinement (derefinement) condition: if a cell fulfills a given criterion, a resolution level is automatically added (removed). In 2D, a cell will be divided into four smaller cells; in 3D into eight cells. We chose the presence of a magnetic field as a refinement condition: if the strength of the magnetic field exceeds 10% of the maximum value in the domain, the grid will be refined. We limit the code to two refinement levels on top of the base level to avoid over-refinement and save computation time.

2.6. Flux tube definition

At the bottom of the prescribed static layer, we introduce a flux tube in non-equilibrium. The flux tube is a twisted torus of constant magnetic field along the azimuthal direction. The magnetic field strength decreases with the distance from the tube’s center at $(r_{\text{ini}}, \theta_{\text{ini}})$. The strength of the azimuthal magnetic field is assumed to be

$$B_\phi(r_{\text{ini}}) = B_0 \exp\left(-\frac{r_{\text{ini}}^2}{R_\beta^2}\right).$$

(20)

where $r_{\text{ini}}$, $R_\beta$, and $B_0$ are the distance from $(r_{\text{ini}}, \theta_{\text{ini}})$, the initial radius of the flux tube, and the maximum strength of the magnetic flux tube, respectively. The radius of the flux tube $(R_{\beta})$ defines the torus, which contains about 98% of the magnetic flux initially. $B_0$ is the magnetic field strength in the middle of the flux tube, and corresponds to the value used in thin-flux-tube approximation models.

While a purely azimuthal magnetic field is by construction divergence free, ensuring the solenoidality of a twisted flux tube is less trivial. We therefore derive the field twist from a vector potential. This component is circular around the tube center, with strength

$$\frac{dA_\phi}{dr_{\text{ini}}} = B_\phi(r_{\text{ini}}) = \lambda \frac{r_{\text{ini}}}{R_\beta} B_\beta(r_{\text{ini}}),$$

(21)

where $\lambda$ is the twist parameter and $A_\phi$ is the azimuthal component of the magnetic vector potential. Figure 3 shows the resulting radial profiles of $B_\phi$ and $B_\beta$. In the present paper, we fixed all characteristics of the flux tube except $B_0$. Its value is computed from the input parameters.

We assume that flux tubes form at the tachocline. Therefore, we set the initial depth $r_{\text{ini}} = 0.71 R_\star$. Furthermore, we chose $\theta_{\text{ini}} = 20^\circ$ because the thin-flux-tube theory demonstrated that such simulated axisymmetric flux tubes emerge at the observed active latitudes.

We set the initial size of the flux tube such that it meets two requirements: The magnetic flux should correspond to the flux observed in large emergence regions and the diameter of the flux tube should contain more than 50 grid points. Such a resolution is sufficient to ensure the numerical diffusion to be negligible along the flux tube’s rise; and the flux tube will conserve about 90% of its initial flux. The resolution we have chosen represents...
a compromise between realistic physics and realistic computation time (see Table 2).

In the simulations presented here, magnetic flux tubes rise sufficiently slowly to consider them in pressure equilibrium; the presence of magnetic pressure lowers the thermal pressure inside the radius of the flux tube compared to the thermal pressure of its surroundings.

The thermal state of the flux tube controls how the pressure lack determines the other thermodynamical quantities, $\rho$ and $T$. The initial thermal state of a flux tube has been shown to have great impact on the dynamics of the rise (Moreno-Insertis 1983). We illustrate two extreme situations here: (a) an isothermal flux tube, and (b) a neutrally buoyant flux tube.

In order to discuss these two different thermal states and for more convenience, from now on, we use the indices $(i)$ and $(e)$ for quantities inside the flux tube at $r_i = 0$ and outside the flux tube at $r_e > 2R_\phi$, respectively. As shown in Fig. 3 the isothermal case is accompanied by a lack of density. In such a case, the flux tube is buoyant. The neutrally buoyant case, however, consists of a cool flux tube. The lack of thermal pressure exclusively applies to temperature, allowing the densities inside and outside the flux tube to be equal. We note that even if such a flux tube is buoyantly neutral, it will still rise due to conduction of heat inside the tube. However such a flux tube rises on a much longer time scale.

2.6.1. The thermal state of the axisymmetric case: STD-2D

In the axisymmetric case (azimuthal wavenumber $m = 0$) the flux tube remains a torus during the totality of its ascent. The flux tube is assumed initially isothermal; hence, it is buoyant everywhere. We denote the internal density by $\rho_i^{(0)}$, where $(0)$ indicates the wavenumber of the most unstable mode. The internal density can be simply written as

$$
\rho_i^{(0)} = \rho_{\text{iso}} \equiv \rho_e \left( 1 - \frac{\beta}{\beta} \right).
$$

We note that the internal density varies with the location of the flux tube, since $\rho_e$ comes from the stellar model and is a function of radius $r$.
2.6.2. The thermal state of the non-axisymmetric case: STD-3D

In the non-axisymmetric case, the flux tube is initially an axisymmetric \( \Omega \)-shaped torus. While rising, it evolves into an asymmetric flux tube rising in the form of loops, we introduce a periodic perturbation along the azimuthal coordinate with an amplitude of \( \rho_e - \rho_{\text{iso}} \), so that an azimuthal section of the tube is buoyant (see the yellow contour in Fig. 1). The apex of the loop rises, while the feet of the loop remain almost neutrally buoyant and stay around \( \rho_{\text{iso}} \). It is important to note that we do not impose any artificial anchoring on the feet of the loop. The resulting rising \( \Omega \)-shaped loop may writhe and tilt.

In contrast to the axisymmetric flux tube, we break the symmetry by an entropic wave similar to the one described by Jouve & Brun (2009). The dependence of the internal density on the azimuthal direction is denoted by \( \rho_i^{(m)} \) and is defined by

\[
\rho_i^{(m)} = \rho_{\text{iso}} + \frac{1}{2} (\rho_e - \rho_{\text{iso}}) [1 - \cos (m \theta)].
\]

For \( m = 0 \), the definition is equivalent to the STD-2D thermal state.

We are simulating a spherical wedge with an azimuthal extent of \( \pi / 4 \) which is one-eighth of the full azimuthal range. In order to obtain a single apex in the computed domain, we therefore choose to give a wave number \( m = 8 \) to our entropic wave.

The resolution, stratification, and flux tube radius are set to account for the same constraints as in the 2D case. However, since 3D simulations are much more time consuming (320 times longer at the same resolution), we had to reduce the resolution by four, leading to lower stratification (\( \approx 11 \)) and a ten times larger flux tube radius. We think that even at this large increase in radius and at this large decrease in resolution, the drag force is kept sufficiently low so that we are still in a kinematic regime, the viscous force does not dominate. Furthermore, AMR enables us to keep reasonable computing times, retaining again about 90% of the initial magnetic flux.

We summarize the standard parameter values of the STD-3D model in Table \ref{table3}.

3. The effect of local magnetic tension in non-axisymmetric rise

We aim to find a parameter that controls the rise-time of magnetic flux tubes in rotating stellar interiors from compressible numerical experiments. In contrast to anelastic or thin-flux-tube simulations, compressible experiments suffer from an upper limit for the \( \beta \) parameter. Compressible codes are not making use of a background state to solve the MHD equations, hence \( \Delta \rho / \rho \) has to be larger than the discretization error, whereas anelastic simulations ensure this by construction. For the setup’s resolution, \( \beta \) is limited to \( \beta_{\text{max}} \approx 200 \) for STD-2D and \( \beta_{\text{max}} \approx 50 \) for STD-3D. In the solar case, however, \( \beta \) is expected to be of the order of \( 10^5 \). Hence, it is crucial to be able to define the regime of the buoyant rise in order to scale the results to higher \( \beta \) and compare our results with other simulations and observations. Choudhuri & Gilman (1987) underlined that the ratio of the buoyant force to the Coriolis effect controls the regime of an axisymmetric buoyant rise.

\[
\frac{F_{\text{buoy}}}{F_{\text{corio}}} = \frac{\Delta \rho g}{2 \rho \nu_{\text{rise}} \Omega},
\]

where \( \Delta \rho \) and \( \nu_{\text{rise}} \) are the lack of density inside the flux tube and the rise velocity of the tube, respectively. When this ratio exceeds unity, the regime of the rise is buoyancy dominated; when the ratio becomes less than unity the regime is rotation dominated.

\dag Schüssler & Solanki (1992) pointed out for axisymmetric simulations, the rise velocity, \( \nu_{\text{rise}} \), corresponds to the buoyant velocity:

\[
\nu_{\text{buoy}} = \left[ \frac{2 \Delta \rho g l}{\rho} \right]^{1/2}
\]

with \( \Delta \rho / \rho = 1 / \beta \) according to Eq. (22) and \( l = H_f \) being the local pressure scale height. Replacing \( \nu_{\text{rise}} \) by \( \nu_{\text{buoy}} \) in Eq. (24), we can rewrite the ratio as

\[
\frac{F_{\text{buoy}}}{F_{\text{corio}}} = \frac{3 \sqrt{7} \nu_{\text{ff}}}{2 c_s} \frac{v_A}{\omega \Omega} \propto \text{Lo},
\]

where \( \nu_{\text{ff}} = \sqrt{T H_f g} \) is the free fall velocity and \( M_{\text{ff}} = \nu_{\text{ff}} / c_s \) is the free fall Mach number. In the present series the latter remains constant and is approximately unity. The variables in Eq. (26) are \( v_A \) and \( \omega \Omega \). Therefore, the ratio is proportional to the Lorentz number. Two simulations with different parameters but the same Lorentz number will deliver the same solution; this conclusion being valid exclusively for axisymmetric simulations.

In a non-axisymmetric rise, magnetic tension will alter the ratio of forces. Due to the high \( \beta \) in stellar interiors, magnetic tension never dominates, but because it is directed inwards it acts against the buoyant rise. The magnetic tension reduces the rise velocity which alters the Coriolis effect.

Magnetic tension can be approximated by

\[
F_{\text{tens}} = \frac{2 \rho \omega}{R^2},
\]

where \( R \) is the curvature radius of the rising flux tube.

In the axisymmetric case the curvature radius, \( S R \), is the distance of the flux tube from the rotation axis (\( \sigma \)) and it is sufficiently large to make the tension force negligible. The regime

\begin{table}[h]
\centering
\caption{Fixed parameters for the numerical setup and the initial conditions of the STD-3D case. Again, the last three parameters concern only the magnetic flux tube.}
\begin{tabular}{|c|c|}
\hline
\textbf{Numerical parameters} & \\
\hline Resolution & \([128 \times 256 \times 80]\) \\
AMR levels & 2 levels \\
Effective resolution & \([512 \times 1024 \times 320]\) \\
\hline \hline
\textbf{Domain definitions} & \\
\hline Radial domain (\( R_+ \)) & \([0.684 – 0.964]\) \\
Latitudinal domain (\( \theta \)) & \([0 – 81]\) \\
Azimuthal domain (\( \phi \)) & \([0 – 45]\) \\
\chi (\( R_+ \)) & 0.04 \\
Stratification \( \rho_{\text{iso}} / \rho_{\text{top}} \) & \(\approx 11\) \\
\hline \hline
\textbf{Initial conditions} & \\
\hline Radius \( r_{\text{ini}} (\( R_+ \)) & 0.73 \\
Latitude \( \theta_{\text{ini}} \) & 20° \\
Initial radius \( R_0 (\( R_+ \)) & 10^{-2} \\
\hline
\end{tabular}
\end{table}
depends on two independent variables, \( \beta \) and \( \mathcal{M}_{\text{rot}} \), which control the buoyant force and the Coriolis effect, respectively. In the non-axisymmetric case, flux tubes rise in the form of \( \Omega \)-loops. The curvature radius, \( \mathcal{R} \), of the \( \Omega \)-loops, naturally connects to the azimuthal wavenumber, \( m \). Non-axisymmetry introduces a new degree of freedom, that requires an additional parameter: \( m \).

As shown in Fig. 5, \( \mathcal{R} \) does not only depend on the azimuthal wavenumber \( m \) (4 in that case), but also on the nature of the regime of their rise. Flux tubes that rise in a rotation-dominated regime (red line) have a smaller curvature radius than flux tubes rising in a buoyancy dominated regime (blue line).

It becomes clear that \( \mathcal{R} \) depends on \( \beta \), \( \mathcal{M}_{\text{rot}} \), and \( m \), and will here be modeled with the ansatz

\[
\mathcal{R} = \sigma \beta^6 \mathcal{M}_{\text{rot}}^{2 \alpha_1},
\]

where \( f_1 \) and \( f_2 \) are two functions of the azimuthal wavenumber \( m \). We can already constrain these functions. For instance, increasing \( \beta \) or \( \mathcal{M}_{\text{rot}} \) pushes the system toward the rotation-dominated regime (toward the red line in Fig. 5), and decreases \( \mathcal{R} \). Hence \( f_1 \) and \( f_2 \) both have to be negative. A further constraint concerns the axisymmetric case, where the curvature radius is a constant and equals \( \sigma \). In that specific case, \( \mathcal{R} \) depends neither on \( \beta \) nor on \( \mathcal{M}_{\text{rot}} \), so \( f_1 \) and \( f_2 \) are both zero.

In the axisymmetric case, \( \mathcal{R} = \sigma \) and the rise velocity \( v_{\text{rise}} \) is the buoyant velocity \( v_{\text{buoy}} \). In the non-axisymmetric case, the rise velocity is reduced by the tension force. We make the hypothesis that the rise velocity is a fraction of the buoyant velocity where the fraction is controlled by the curvature radius,

\[
v_{\text{rise}} = \frac{k \mathcal{R}}{R_*} v_{\text{buoy}},
\]

where \( v_{\text{buoy}} \) is the rise velocity of a flux tube buoyantly rising in an axisymmetric manner, and \( \mathcal{R} \) is the curvature radius of the flux tube at the apex. We introduce a factor \( k \) to consider the various effects of the drag force acting on the flux tube, thermal conduction and the twist. The only constraint on \( k \) is that it neither depends on \( \beta \) nor on \( \mathcal{M}_{\text{rot}} \).

The Coriolis effect depends on the rise velocity; the reduction of \( v_{\text{rise}} \) by the magnetic tension naturally alters the Coriolis effect:

\[
F_{\text{corio}}^* = 2 \rho \frac{v_{\text{buoy}}}{M_{\text{rot}}} \Omega \frac{\mathcal{R}}{R_*},
\]

where \( F_{\text{corio}}^* \) is the altered Coriolis effect (with respect to the axisymmetric case). For the same \( \beta \) and \( \mathcal{M}_{\text{rot}} \), the Coriolis effect on an axisymmetric flux tube is going to be larger than on a non-axisymmetric tube, simply because of the reduction of \( \mathcal{R} \) for higher azimuthal wavenumber.

The regime-controlling relation for the non-axisymmetric case becomes:

\[
\frac{F_{\text{buoy}}}{F_{\text{corio}}^*} = \frac{1}{k} \frac{\Delta \rho \sigma}{2 \rho v_{\text{buoy}} \Omega \mathcal{R}}.
\]

Replacing \( \mathcal{R} \), we can rewrite Eq. (31) as a function of \( \beta \), \( \mathcal{M}_{\text{rot}} \), and \( m \):

\[
\frac{F_{\text{buoy}}}{F_{\text{corio}}^*} = \frac{\mathcal{M}_{\text{ff}}}{2k \sqrt{2}} \left( \frac{1}{\mathcal{M}_{\text{rot}}} \right)^{\frac{1}{2}} \left( \frac{1}{\beta^2} \right)^{\frac{1}{2}}.
\]

The regime of the rise is more rotation dominated for lower azimuthal wavenumbers \( m \) for given \( \beta \) and \( \mathcal{M}_{\text{rot}} \).

We can now introduce \( \Gamma_{\alpha_1}^m \) as

\[
\Gamma_{\alpha_1}^m = \left( \frac{\Delta \rho}{\sigma \Omega} \right)^{\frac{1}{2}} \alpha_1,
\]

with

\[
\alpha_1 = \frac{1+2f_1}{1+f_2}.
\]

(33)

\[
\Gamma_{\alpha_2}^m = 1 + f_2.
\]

(34)

\( \Gamma_{\alpha_1}^m \) can be seen as a modified Lo that compares the ratio of buoyant force over altered Coriolis effect. Because \( \mathcal{M}_{\text{ff}} \), and \( k \) are constant for a given \( m \) and both independent of \( \beta \) and \( \mathcal{M}_{\text{rot}} \), we can introduce \( \Gamma_{\alpha_1}^m \) in Eq. (32) and demonstrate that the latter acts as a proxy to the force ratio

\[
\Gamma_{\alpha_1}^m = \frac{v_{\text{buoy}}}{\mathcal{R}} \equiv \text{Lo} \propto \frac{F_{\text{buoy}}}{F_{\text{corio}}^*}.
\]

(35)

It can be seen that in the axisymmetric case, where \( f_1 \) and \( f_2 \) are zero, \( \alpha_1 \) and \( \alpha_2 \) both become unity and \( \Gamma_{\alpha_1}^m \) becomes

\[
\Gamma_{\alpha_1}^1 = \frac{v_{\text{A}}}{\sigma \Omega} \equiv \text{Lo} \propto \frac{F_{\text{buoy}}}{F_{\text{corio}}^*}.
\]

(36)

The definition of \( \Gamma_{\alpha_1}^m \) recovers the axisymmetric (\( m = 0 \)) results.

To conclude this section, we identified a dimensionless number \( \Gamma_{\alpha_1}^m \), that acts as a proxy to the force ratio. As such \( \Gamma_{\alpha_1}^m \) controls the regime of the rise for \( m = 0 \) and \( m > 0 \).

Assuming a given azimuthal wavenumber \( m \) for the initial conditions, we predict that two simulations with the same \( \Gamma_{\alpha_1}^m \) will reveal the same solution. As a result, the relative rise-time of a magnetic flux tube in a rotating stellar interior should scale with \( \Gamma_{\alpha_1}^m \). In the following sections (4 and 5), we will verify this prediction by studying the behavior of two series of numerical experiments.
4. Validation of the setup with a 2D numerical experiment

In agreement with [Schüssler & Solanki 1992], we have shown that for the axisymmetric case $\Gamma_1$ reduces to the Lorentz number ($\Gamma_1^\alpha$). We already know that under the thin-flux-tube approximations the relative rise-time scales with $\Gamma_1$ (Choudhuri & Gilman 1987; Schüssler & Solanki 1992). Hence, we are interested in verifying whether this scaling behavior holds in the case of compressible simulations. For this purpose we carried out a series of simulations based on the STD-2D setup.

4.1. Parameter study

The main goal of this section is to study the effect of rotation on the axisymmetric rise of a magnetic flux tube. This effect is controlled by $\Gamma_1^\alpha$. The latter is a composition of $M_{\text{rot}}$ and the plasma-$\beta$, with $M_{\text{tot}}$ defining the rotational velocity of the star and the plasma-$\beta$ the buoyancy of the flux tube. In the case of an isothermal flux tube, $\beta$ is directly proportional to the lack of density inside the flux tube, that is, the strength of the buoyant force. Hence, the parameter study is carried out in the ($\beta$, $M_{\text{rot}}$) parameter space. As seen in Fig. 6, we covered two orders of magnitude for the $\beta$ parameter and about one order of magnitude for the $M_{\text{rot}}$ parameter. This large domain is restricted by physical and numerical limits. Beyond those limits, simulations deliver either unreliable results due to high numerical diffusion ($\beta > 200$), or results that are not applicable to stellar interiors, such as $\beta < 1$ or rotation velocities being too close to the sound speed ($M_{\text{rot}} \approx 1$).

![Fig. 6. Parameter space of the 2D series, where each point represents one simulation. The filled symbols represent simulations for which $\Gamma_1^\alpha$ is a constant. Regions that are unphysical or numerically inaccessible are delimited by the dashed lines. The low-$\beta$ as well as the high-$M_{\text{rot}}$ limits are due to physical constraints. The high-$\beta$ limit is of numerical nature.](image)

4.2. Verification of the scaling behavior

From a derivation of the force balance, we predicted in Sect. 3 that scalable properties of the rise of a magnetic flux tube should scale with $\Gamma_1^\alpha$. In order to verify our prediction we selected a set of simulations out of the parameter study described above. This subset corresponds to the filled symbols in Fig. 6. In this sub-series we fixed $\Gamma_1^\alpha$ and evolved $M_{\text{tot}}$ as well as the plasma-$\beta$ accordingly. The results are demonstrated in two Figures. First, Fig. 7 shows that the relative rise time is constant for a constant $\Gamma_1^\alpha (\approx 1.217)$, independently of $\beta$ and $M_{\text{tot}}$. Second, the top-left panel (a) of Fig. 8 shows the path of two flux tubes with the same $\Gamma_1^\alpha$ but different values of $M_{\text{tot}}$ and $\beta$. From these plots, we find that over two orders of magnitude in $\beta$, neither the rise-time nor the path of the flux tube changed significantly. This is a strong evidence that our axisymmetric setup scales with $\Gamma_1^\alpha$, as predicted by both the thin-flux-tube approximation and our theoretical derivation (Sect. 3). The good scaling behavior convinced us that our setup delivers results comparable to hypothetical simulations with $\beta = 10^3$. It demonstrates the possibility of computing compressible simulations of magnetic flux tubes that rise in the same regime as in the Sun.

![Fig. 7. Relative rise-time $\tilde{\tau}$ versus plasma-$\beta$ also showing the corresponding $M_{\text{tot}}$ for a constant $\Gamma_1^\alpha$. Each point represents a simulation of the STD-2D series where we vary $\beta$ from about 1 to 100.](image)

4.3. Validation by morphological study

In this section we address the question of the influence of $\Gamma_1^\alpha$ on the path taken by the flux tube while rising. This question has been extensively studied (Choudhuri & Gilman 1987; Choudhuri & D’Silva 1990; Schüssler & Solanki 1992; Califani et al. 1995, 1996; DeLuca et al. 1997; Fan 2008). We now show that our compressible setup reproduces the behavior found in the literature. In the axisymmetric case, the flux tube remains a torus throughout its rise. Furthermore, since our setup does not take into account turbulent convection, the angular momentum of the flux tube remains almost constant. We assume that molecular diffusion is not sufficient to transfer angular momentum from the flux tube to its surroundings. Therefore, an infinitely slowly rising flux tube will follow the path of constant angular momentum on which it lies initially. At finite rise speed, the flux tube follows a more complex path. This is illustrated in the panels (b), (c) and (d) of Fig. 8. For a high $\Gamma_1^\alpha$ (b) the flux tube rises radially; the flux tube is in a buoyancy-dominated regime. For a $\Gamma_1^\alpha$ of approximately unity (c) the flux tube rises first radially and then axially; in that case the buoyant force and the Coriolis force acting on the flux tube are of the same order and the flux tube is in a transitional regime. A flux tube in a rotation dominated regime (d) will rise almost axially. These behaviors have been shown to be exclusively axisymmetric (Fan 2008). Since our setup is able to reproduce results from the literature – thin-flux-tube results (Schüssler & Solanki 1992) as well as anelastic results (Fan 2008) – we are confident that our setup is scalable.
Fig. 8. Cross-sections of the magnetic field at various times for five representative simulations, representing the path taken by the flux tube all along its rise. (a) is a plot of two simulations with the same $\Gamma_1$ (same regime); the green contours correspond to a strongly buoyant flux tube in a rapidly rotating interior (labeled a.1 in Table B.1), and the red contours correspond to a weakly buoyant flux tube in a slowly rotating interior (labeled a.2 in Table B.1). Panels (b), (c), and (d) show the dependence of the path on $\Gamma_1$, in three different simulations.

2008) – for corresponding values of $\Gamma_1$, we are confident that our axisymmetric setup is reliable. It also shows that compressibility does not influence the path of the flux tube within the computational domain ($r < 0.964 R_\ast$).

4.4. General relation for the relative rise-time in 2D

By carrying out a set of numerical experiments based on the STD-2D setup, varying only $\Gamma_1$, we investigated the influence of the rotation-dominated or buoyancy-dominated character of the regime on the relative rise-time. If the dependence is approx-
imated by a power law as shown in Fig. [9], we obtain a relation
\[ \tilde{\tau}_{\text{rise}} \approx 2.24 \left( \Gamma_1 \right)^{-2}. \]
(37)

Unfortunately the proportionality factor relating \( \Gamma_1 \) and \( F_{\text{buoy}}/F_{\text{corio}} \) in Eq. (35) remains unknown and Eq. (37) fails to identify the nature of the regime. Several series would be required to fully identify how the proportionality factor depends on the drag force, the twist and thermal conduction. Instead, making use of a morphologic argument one can estimate the proportionality factor: in panel (c) of Fig. [8] the magnetic flux tube starts its latitudinal deflection at half of the convective zone; this indicates that for \( \Gamma_1 \approx 1.5 \) the magnetic flux tube rises in a transitional regime. We assume \( F_{\text{buoy}}/F_{\text{corio}} \approx 1 \) for this case and estimate the proportionality factor to be about 0.7. In Fig. [9] we indicate the corresponding estimate of \( F_{\text{buoy}}/F_{\text{corio}} \) on the upper axis. Simulations lying on the left-hand side of unity are in a rotation-dominated regime, whereas simulations on the right-hand side of unity reveal a buoyancy-dominated regime. The most relevant information to extract from Fig. [9] is the power of \(-2\) of the self-similar function that relates the relative rise time with \( \Gamma_1 \). We call this exponent \( \alpha_3 \),
\[ \tilde{\tau}_{\text{rise}} \propto \left( \frac{\Gamma_1}{\alpha_1} \right)^{\alpha_3}, \]
with \( \alpha_1 = \alpha_2 = 1 \) and \( \alpha_3 = -2 \), for axisymmetric rises. This result agrees with [Jouve et al.] (2010): for a given rotation rate the relative rise-time is proportional to the inverse square of the magnetic field strength of the flux tube, that is,
\[ \tilde{\tau}_{\text{rise}} \propto \left( \frac{B_0}{B_{\text{eq}}} \right)^{-2}. \]
(39)

We emphasize that this result also agrees with [Schüssler & Solanki] (1992) who underlined the fact that the rise-time is a good scaling parameter for the present problem. However, the rise-time is an a posteriori quantity. They showed therefore that the ratio of buoyancy over Coriolis force is a reasonable proxy for the rise-time, and the rise-time can be used as a scaling parameter. In the present work, we choose \( \Gamma_1 \) which, being an a priori quantity, is a more appropriate scaling parameter for the physical problem considered. Nevertheless, their conclusions are compatible with ours. Such an agreement shows that the thin-flux-tube approximation is a good approximation in 2D.

5. Extension to the non-axisymmetric case (3D)

In Sect. [5] we have predicted that in the non-axisymmetric case, the regime of the rise of the flux tube is not controlled by \( \Gamma_1 \) anymore, but by a \( \Gamma_{\alpha_2} \), with \( \alpha_1 \) and \( \alpha_2 \) being less than unity. In this section we compute both \( \alpha_1 \) and \( \alpha_2 \) from measurements of the curvature radius \( \mathcal{R} \) of magnetic flux tubes; we verify that the setup scales with the resulting dimensionless parameter; and confirm the predictions.

5.1. Defining the parameter study

In order to verify the existence of a scaling behavior of the setup, we conducted a parameter study for the non-axisymmetric case based on the STD-3D setup. We carried out this study in the same parameter space (\( \beta, M_{\text{rot}} \)) as for the 2D series. In order to visualize this study, Fig. [10] shows the positions of all simulations in the parameter plane; while Fig. [11] illustrates the morphology of four representative flux tubes reaching the surface. We emphasize that, due to the lower resolution of the STD-3D model, the numerical limit on \( \beta \) decreased from 200 to 40, as compared to the STD-2D case.

5.2. Validation of the general scaling parameter

In Sect. [5] we predicted that the regime of the rise is controlled by \( \Gamma_{\alpha_2} \) as for the STD-2D case. Regions that are unphysical or numerically inaccessible are delimited by the dash lines. In a similar manner as for the STD-2D series, the low-\( \beta \) and high-\( M_{\text{rot}} \) limits lead to unrealistic physical regimes, while the high-\( \beta \) limit is numerical.
this projection we construct the circle going through the apex and two points, one of each leg of the loop, being two pressure scale heights deeper than the apex. We consider the radius of such a circle to be a good approximation for \( R \).

In Fig. 12 we plot a few examples of the circles we obtained from this simple method. It is important to note that in the case when the rise-time is larger than the growth time of the kink instability (all our flux tubes are kink unstable) the shape of the flux tube becomes more complex than just a simple \( \Omega \)-loop. In such cases the simple method we used to determine \( R \) fails; the values for \( R \) are too large. Such situations are illustrated in panels (e) and (f) of Fig. 12. We exclude these cases from the computation of \( f_1 \) and \( f_2 \) and emphasize them in Table B.2 in italics. The four other panels (a) – (d) in Fig. 12 are ordered by decreasing \( R \). This Figure shows visually the quality of the method to extract \( R \).

Fig. 13 shows the curvature radius versus \( \beta \frac{\mu M_{\text{net}}}{\Gamma_0} \), with \( f_1 \) and \( f_2 \) being optimized to obtain the smallest residual of a linear fit. We find \( f_1 = -0.161 \) and \( f_2 = -0.145 \), which leads to \( \alpha_1 = 0.793 \) and \( \alpha_2 = 0.855 \) (see Eq. (34)). As predicted in Sect. 3, \( f_1 \) and \( f_2 \) are both negative, which shows that the curvature radius is indeed reduced for less buoyant flux tubes (\( f_1 < 0 \)), and in faster rotating environments (\( f_2 < 0 \)). It also gives us access to \( \alpha_1 \) and \( \alpha_2 \) which are required to test the validity of Eq. (29). To test this, we could verify that the relative rise-time, \( \tilde{\tau}_{\text{rise}} \), scales with \( \Gamma_0^{\alpha_1} \). We computed from the simulations the values of \( \alpha_1 \) and \( \alpha_2 \), and as illustrated in Fig. 14, the relative rise-time \( \tilde{\tau}_{\text{rise}} \) indeed scales...
Fig. 12. Projection of magnetic flux tubes on a horizontal plane cutting the northern hemisphere of the Sun at $z = 0.34 R_\odot$ (with $z$ being the height in cylindrical coordinates). Each point represents the projected position of the maximum entropy inside the flux tube in a given meridional plane. These points are supposed to map the center line of the magnetic flux tube. The radii of the dashed circles are a proxy for the curvature radii $R$ of the flux tubes at the apex. Panels (a)–(d) show suitable estimates of $R$. Panels (e) and (f) show cases where the estimation fails.

Fig. 13. Dependency of the curvature radius $R$ at the apex, on both $\beta$ and $M_{\text{rot}}$. We obtain both exponents $f_1$ and $f_2$ by minimizing the residual of the best fit. Notes: not all simulations are present in this plot. We excluded the simulations for which the method we use to compute the curvature radius gives unreliable results.

with $r^{0.555}_{0.793}$. We can conclude that the assumption on which our prediction was based is appropriate.

This result has several implications:

- The radii of the fitted circles are good proxies for the curvature radii.
- The magnetic tension indeed influences the regime of the rise.
- It is possible to simulate the non-axisymmetric rise of compressible magnetic flux tubes for any solar-like star.

5.3. Morphology of the flux tube and emergence

The morphology of the non-axisymmetric rise of magnetic flux tubes has already been discussed for anelastic simulations by [Fan 2008] and [Jouve et al. 2013], and we show here that our compressible simulations give similar results. In contrast to axisymmetric simulations, where magnetic flux tubes rise radially or parallel to the rotation axis depending on the regime of the rise (see Fig. 8), non-axisymmetric flux tubes take a more radial path independently of the regime (see Figs. 11 and 15).

Alike the axisymmetric case, the angular momentum of the magnetic flux tube has to be conserved. As the latter moves away from the rotation axis, it decelerates. But according to [Fan 2008], because of its $\Omega$-shape the non-axisymmetric rising magnetic flux tube builds up a pressure gradient between its apex and its feet. As a result, mass flows along the tube’s center line in the direction opposite to the deceleration. Non-axisymmetric flux tubes decelerate less than their axisymmetric counterparts (see [Fan 2008] their Fig. 5) and the Coriolis force reduces ac-
Fig. 14. Relative rise-time $\tilde{\tau}_{\text{rise}}$ versus the scaling parameter $\Gamma^{0.855}_{0.793}$. As in the 2D case, the function is self-similar, but with a different power $-1.39$.

Fig. 15. Latitude of emergence versus the scaling parameter $\Gamma^{0.855}_{0.793}$. The dashed line represents the initial latitude for all simulations, namely $20^\circ$.

Accordingly, as a result, non-axisymmetric flux tubes always rise radially.

Furthermore, as shown by Jouve et al. (2013), the asymmetry of the loop increases with its azimuthal deflection; Fig. 11 and Fig. 16 show similar behavior. These morphologic characteristics were already observed in former anelastic studies. Therefore we conclude that our setup is reliable, and we demonstrate that the anelastic approximation is able to reproduce the morphology of compressible magnetic flux tubes.

5.4. General relation for the rise-time in 3D

In order to build a Babcock-Leighton dynamo that considers non-instantaneous rises (a delayed Babcock-Leighton dynamo), we need a relation between the relative rise-time ($\tilde{\tau}_{\text{rise}}$) and the initial strength of the magnetic flux tube. In Fig. 14 we plot the relative rise-time over $\Gamma^{0.855}_{0.793}$. As in the axisymmetric setup the relative rise-time follows a power law of $\Gamma^{0.855}_{0.793}$, but in the non-axisymmetric case, with a different $\alpha_3$ of, that is: $-1.39$.

$$\tilde{\tau}_{\text{rise}} = 7.53 (\Gamma^{0.855}_{0.793})^{-1.39}.$$ (40)

It is usually accepted that the relative rise-time is proportional to the inverse square of the magnetic field strength, but as we have just demonstrated, this has to be reviewed. The STD-3D series shows that the exponent depends on the azimuthal wavenumber $m$ of the initial perturbation. For a given rotation rate ($\Omega$) we can write in general

$$\tilde{\tau}_{\text{rise}} \propto \left(\frac{B_u}{B_{eq}}\right)^{\alpha_u},$$ (41)

where $\alpha_u = \alpha_1 \alpha_2 \alpha_3$ is the universal exponent, which depends on the azimuthal wavenumber $m$. The known values of $\alpha_u$ are summarized in Table 4. In the particular case of $m = 8$, the relative rise-time follows the initial magnetic strength of the flux tube to the power $-0.942$. This might have a significant impact on the solution of delayed Babcock-Leighton dynamo.

Again the plot of Fig. 14 fails to identify the nature of the regime. But as in the axisymmetric case we can use a morphologic argument: panel (c) of Fig. 11 illustrates the less buoyant loop that remains symmetric until it reaches the surface. We suppose that in such a case both Coriolis and buoyant force are comparable. The regime becomes transitional for $\Gamma^{0.855}_{0.793} \approx 2.5$ and therefore the proportionality factor of Eq. (35) is close to 0.4. We indicated the resulting estimate of the force ratio on the upper axis of Fig. 14. Any simulation with $0.4 \Gamma^{0.855}_{0.793} < 1$ is in a rotation-dominated regime; simulations with a larger-than-unity 0.4 $\Gamma^{0.855}_{0.793}$ are in a buoyancy-dominated regime.

Assuming that the morphological arguments we have used to compute the proportionality factor are acceptable, we can identify the regime of the rise. Fig. 9 and 14 suggest that in the rotation-dominated domain non-axisymmetric flux tubes rise faster than axisymmetric ones. But for a given buoyancy-dominated regime the axisymmetric flux tube will rise faster.

These conclusions disagree with Fan (2008) where the author concludes that in any case non-axisymmetric flux tubes
rise faster than axisymmetric ones. Thanks to the derivation in Sect. 3 we can demonstrate that the author compared flux tubes rising in different regimes. Indeed, we do agree with Fan (2008) that, for a given $\beta$ and a given rotation rate $M_{\text{rot}}$, a higher-$m$ tube will rise faster, not because of non-axisymmetry, but because its regime has changed and tends towards a buoyancy-dominated regime.

Additionally, we point out that the non-axisymmetric $\alpha_3$ is closer to zero than the axisymmetric one. This aspect is beyond the scope of the prediction made in Sect. 3 (the prediction was made on $\alpha_1$ and $\alpha_2$ only). Nevertheless we would like to suggest a physical interpretation. The pressure gradient that emerges between the apex and the feet of a non-axisymmetric magnetic flux tube is independent of $\Gamma^{\alpha_2}$, but depends on stratification and $m$. We suggest that $\alpha_3$ depends on the competition between two mechanisms: the change in path taken by the magnetic flux tube and the importance of the pressure gradient building up between the apex and the feet of the flux tube. In the axisymmetric case the pressure gradient is absent, $\alpha_3$ is set exclusively by the variation of paths taken by the flux tube. In the non-axisymmetric case there is no variation of the paths, so the pressure gradient should be responsible for the value of $\alpha_3$. This leads to the conclusion that in the case of an $m = 4$ mode the exponent should lie between $-2.0$ and $-1.4$. This statement agrees with the conclusion drawn in Moreno-Insertis (1986), where the author found an exponent of $-1.8$. To confirm this interpretation one should run further simulations to extract the dependence of $\alpha_3$ on $m$.

6. Discussion and conclusions

It is widely accepted that solar-like stars maintain their magnetic field by a dynamo process. The choice of the dynamo process is still heavily debated. In Babcock-Leighton (or flux-transport) dynamos, the rise of magnetic flux tubes is an essential ingredient as it links the strong toroidal fields of the tachocline with the near-surface source term of the dynamo.

In the various implementations of BL-dynamos, the rise-time of magnetic flux tubes had been assumed to be instantaneous until Jouvet et al. (2010), who used a more complete description of the rise-time of magnetic flux tubes and discussed the impact of the resulting delayed generation of poloidal field on the dynamo. However, the model describing the rise-time was rather simple. We decided to go further and study the rise-time of magnetic flux tubes in direct numerical simulations.

A scaling relation for the axisymmetric rise of thin flux tubes was already proposed by Schüssler & Solanki (1992). In the present work, we carried out simulations of non-axisymmetrically rising magnetic flux tubes in rotating, compressible, and stratified interiors. Non-axisymmetric perturbations to flux tubes lead to the rise of $\Omega$-shaped loops. These loops have a much smaller curvature radius than the corresponding torus in the axisymmetric case. As a result, the tension force reduces notably the rise velocity of the magnetic flux tube. We predicted that this difference changes the scaling relation of the relative rise-time depending on the azimuthal wavenumber $m$ of the initial perturbation. This wavenumber controls how strongly the curvature radius is reduced. We present a theoretical approach describing this phenomenon. From this theory, we predict that the parameter controlling the regime of the rise, formerly introduced by Choudhuri & Gilman (1987), needs to be redefined as

$$\Gamma^{\alpha_2} = \left( \frac{\alpha_2}{\alpha_3} \frac{\nu}{A} \right) \left( \frac{\Omega}{m} \right)^{-\alpha_2}.$$

This dimensionless parameter is proportional to the ratio of the buoyant force over the Coriolis force acting on the flux tube. It defines three regimes: The rotation dominated one when $\Gamma^{\alpha_2} < 1$, the transitional regime with $\Gamma^{\alpha_2} \approx 1$, and the buoyancy dominated regime for $\Gamma^{\alpha_2} > 1$.

From two series of simulations we carried out with $m = 0$ and $m = 8$, we computed $\alpha_2$ and $\alpha_3$ in both cases and verified that the regime of the rise is indeed controlled by $\Gamma^{\alpha_2}$. We then compared our compressible simulations with the previous anelastic and thin-flux-tube studies. We found that compressibility neither influences the morphology, nor the rise-time of magnetic flux tubes.

Finally, we focused on our main goal, namely extracting the scaling relation of the relative rise-time in light of the modified scaling parameter. We found that in contrast to former conclusions, for a given rotation rate $\Omega$, the relative rise time does not necessarily scale with the inverse square of the magnetic field, but that the power law depends on the azimuthal mode of the rising flux tube:

$$\tau_{\text{rise}} \propto \left( \Gamma^{\alpha_2} \right)^{\alpha_3},$$

which equals $(B_0/\Omega)^{\alpha_3}$ for $\Omega = \text{const}$. For $m = 0$ we confirm $\alpha_3 = -2$, while for $m = 8$ we found $\alpha_3 = -1.39$. This leads to rise-times that last less than $0.1 \, P_{\text{rot}}$ for the buoyancy-dominated regime, about $P_{\text{rot}}$ for the transitional regime, and more than $10 \, P_{\text{rot}}$ for the rotation-dominated regime. This scaling relation can be applied to any main sequence solar-like star, regardless of its rotation period and internal magnetic fields.

Nevertheless, the present model still neglects convection and differential rotation. Our conclusions probably hold for flux tubes being sufficiently magnetic as to be unsensitive to convective motion. But convection and differential rotation will influence the above scaling relation. As shown by Weber et al. (2011), weak flux tubes will be advected by convective motions and will rise faster. Nevertheless the present results are a step toward a general description of flux rise that can possibly be tested using solar and stellar cycle observations.

Magnetic tension can explain the variation of $\alpha_1$ and $\alpha_2$, but does not address the variation of $\alpha_3$. Furthermore the fact that $\Gamma^{\alpha_2}$ is a proxy for the force ratio prevents this parameter from identifying the nature of the regime in which the flux tube rises. Explaining why the relative rise-time does not scale with the same power law of $\Gamma^{\alpha_2}$ for various $m$, and identifying the dependencies of the proportionality factor on viscosity, twist, and thermal conduction, represent a numerical challenge and will require further simulations.

With a complete theory we will be able to construct a universal model for the rise-time of magnetic flux tubes in low-mass stars, but the present conclusions are already sufficient to enrich the idea of delayed Babcock-Leighton dynamos.

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Appendix A: Adiabatically stratified atmosphere

In this section, we derive the profiles of the three hydrodynamical quantities $T$, $\rho$, and $P$ for an adiabatically stratified atmosphere. These profiles are used to mimic a stellar convective zone avoiding convective motions but still reproducing a realistic stellar stratification. In such a case we have to presume that the luminosity of the star is transported exclusively by radiation:

$$ F_{\text{rad}} = -\kappa \frac{dT}{dr} e_r , $$

Here,

$$ |F_{\text{rad}}| = \frac{L}{4\pi r^2} . $$

Hence,

$$ \frac{dT}{dr} = - \frac{L}{4\pi \kappa} \frac{1}{r} . $$

Integrating over radius we obtain a function for $T(r)$,

$$ T(r) = T(0) + \frac{L}{4\pi \kappa} \frac{1}{r} \ln \frac{r}{r_0} . $$

In that case the luminosity and $\kappa$ are the input parameters, but we need to control the stratification. Hence, we rewrite the two latter variables as functions of more meaningful quantities, namely $\nabla$ (the logarithmic temperature gradient) and pressure-scale height. Moreover the pressure-scale height at the surface is a useful length for our problem since:

$$ H_{\rho_0} = P_0 \left( \frac{dP}{dr} |_{r_0} \right)^{-1} . $$

Moreover the stellar interior is in hydrostatic equilibrium, where

$$ \frac{dP}{dr} = -\rho \frac{GM}{r^2} , $$

which leads to a convenient definition of the pressure-scale height:

$$ H_{\rho_0} = \frac{P_0}{\rho_0 GM} . $$

With both $\nabla$ and $H_{\rho_0}$, we rewrite $T(r)$ in a more convenient way. We first relate $\nabla$ and $H_{\rho_0}$.

$$ \nabla = \frac{d\ln T}{d\ln P} . $$

$$ \nabla = \frac{dT}{T \frac{dP}{dP}} = \frac{P}{T} \frac{dP}{dr} = \frac{P}{T} \frac{dT}{dP} = \frac{P}{T} \frac{dT}{dP} , $$

which gives,

$$ \nabla = - \frac{P}{T \frac{dT}{dr} \frac{dP}{dP}} . $$
and considering the ideal gas equation of state:

\[ P = \frac{nkT}{m\mu}, \]

\[ \frac{P}{T^p} = \frac{k}{m\mu} = C_{st} = \frac{P_0}{T_0^p}. \]

Finally,

\[ \nabla = -\frac{P_0}{T_0^p} \frac{dT}{dr} \frac{r^2}{GM}, \]

where we immediately identify \( H_{p_0} \) and rewrite \( \frac{dT}{dr} \) as a function of both:

\[ \frac{dT}{dr} = -T_0 \frac{\nabla}{H_{p_0}} \left( \frac{R_0}{r} \right)^2. \]

By integration we obtain a convenient temperature profile, where we are able to control both the pressure-scale height and the adiabaticity of our layer,

\[ T(r) = T_0 \left[ 1 + \frac{\nabla R_0^2}{H_{p_0}} \left( \frac{1}{r} - \frac{1}{R_0} \right) \right]. \]

Since \( \nabla \) is a constant all over the domain it also has the advantage of relating \( T \) and \( P \):

\[ \nabla = \frac{d \ln T}{d \ln P} = \frac{\ln(T/T_0)}{\ln(P/P_0)}. \]

leading to

\[ P(r) = P_0 \left( \frac{T(r)}{T_0} \right)^{\frac{1}{\nabla}}. \]

Reusing the equation of state it becomes clear that:

\[ \rho(r) = \rho_0 \left( \frac{T(r)}{T_0} \right)^{\frac{1}{\nabla}-1}. \]
Appendix B: List of simulations

Table B.1. List of all axisymmetric simulations based on the STD-2D setup.

| Series 2D | $m = 0$ | $\alpha_1 = 1$ | $\alpha_2 = 1$ |
|-----------|---------|----------------|----------------|
| $\Gamma_{g_2}^{\alpha_2}$ | $M_{\text{tot}}$ | $\beta$ | $\bar{\tau}_{\text{rise}}$ | labels |
| 3.162     | 0.325   | 1.135          | 0.254          |
| 2.846     | 0.325   | 1.401          | 0.260          |
| 2.846     | 0.244   | 2.491          | 0.261          |
| 2.372     | 0.406   | 1.291          | 0.359          |
| 2.372     | 0.325   | 2.018          | 0.393          |
| 1.897     | 0.488   | 1.401          | 0.477          |
| 1.897     | 0.325   | 3.153          | 0.550          | (b) |
| 1.708     | 0.488   | 1.730          | 0.651          |
| 1.660     | 0.325   | 4.118          | 0.814          |
| 1.550     | 0.406   | 3.026          | 1.082          |
| 1.470     | 0.406   | 3.360          | 1.325          |
| 1.455     | 0.488   | 2.384          | 1.276          | (c) |
| 1.360     | 0.406   | 3.929          | 1.488          |
| 1.297     | 0.488   | 3.001          | 1.676          |
| 1.265     | 0.406   | 4.540          | 1.732          |
| 1.217     | 0.650   | 1.914          | 1.772          |
| 1.217     | 0.569   | 2.501          | 1.713          |
| 1.217     | 0.528   | 2.900          | 1.811          |
| 1.217     | 0.488   | 3.404          | 1.778          |
| 1.217     | 0.447   | 4.050          | 1.813          | (a.1) |
| 1.217     | 0.406   | 4.901          | 1.813          | (a.2) |
| 1.217     | 0.366   | 6.051          | 1.779          |
| 1.217     | 0.325   | 7.658          | 1.775          |
| 1.217     | 0.285   | 10.00          | 1.723          |
| 1.217     | 0.203   | 19.60          | 1.670          |
| 1.217     | 0.163   | 30.63          | 1.653          |
| 1.217     | 0.122   | 54.45          | 1.621          |
| 1.186     | 0.488   | 3.587          | 1.876          |
| 1.186     | 0.406   | 5.166          | 1.815          |
| 1.186     | 0.325   | 8.072          | 1.777          |
| 1.154     | 0.406   | 5.453          | 1.895          |
| 1.107     | 0.488   | 4.118          | 1.979          |
| 1.059     | 0.569   | 3.303          | 2.072          |
| 0.791     | 0.325   | 18.16          | 4.460          | (d) |

Notes. The labels refer to the panels in Fig. 8 with (a.1) and (a.2) referring to the green and red contours of panel (a), respectively.
Table B.2. List of all non-axisymmetric simulations based on the STD-3D setup.

| Series 3D | $m = 8$ | $a_1 = 0.793$ | $a_2 = 0.855$ |
|-----------|---------|----------------|----------------|
| $\Gamma_{a_1}$ | $M_{\text{rot}}$ | $\beta$ | $\bar{\tau}_{\text{rise}}$ | labels |
| 8.733 | 0.08 | 1.166 | 0.441 | (a.11) |
| 7.185 | 0.08 | 2.073 | 0.53 | |
| 6.419 | 0.04 | 16.605 | 0.609 | |
| 5.885 | 0.08 | 3.735 | 0.616 | |
| 4.828 | 0.16 | 1.166 | 0.948 | (a.12)/(b.11) |
| 3.973 | 0.16 | 2.073 | 0.98 | |
| 3.973 | 0.16 | 2.073 | 1.062 | |
| 3.86 | 0.08 | 12.957 | 1.125 | |
| 3.463 | 0.16 | 3.108 | 1.216 | |
| 2.809 | 0.241 | 2.073 | 1.593 | (b.12) |
| 2.733 | 0.281 | 1.523 | 1.505 | |
| 2.669 | 0.321 | 1.166 | 2.072 | |
| 2.594 | 0.16 | 7.288 | 1.768 | (c.11) |
| 2.134 | 0.16 | 12.957 | 2.502 | |
| 1.886 | 0.16 | 18.658 | 3.24 | |
| 1.757 | 0.481 | 1.44 | 3.162 | (c.12) |
| 1.657 | 0.481 | 1.713 | 3.582 | |
| 1.634 | 0.241 | 10.237 | 3.816 | |
| 1.621 | 0.16 | 29.153 | 4.1 | |
| 1.604 | 0.401 | 2.985 | 3.94 | |
| 1.553 | 0.481 | 2.073 | 4.05 | |
| 1.509 | 0.241 | 12.957 | 4.425 | |
| 1.446 | 0.481 | 2.559 | 4.44 | |
| 1.434 | 0.321 | 7.288 | 4.8 | |
| 1.429 | 0.196 | 25.374 | 4.251 | |
| 1.378 | 0.241 | 16.923 | 5.085 | |
| 1.343 | 0.561 | 2.159 | 5.257 | |
| 1.335 | 0.481 | 3.239 | 5.16 | |
| 1.321 | 0.561 | 2.265 | 5.299 | |
| 1.299 | 0.561 | 2.38 | 3.348 | (d.12) |
| 1.219 | 0.481 | 4.231 | 5.7 | |
| 1.098 | 0.481 | 5.759 | 6.6 | (d.11) |
| 0.944 | 0.561 | 6.092 | 8.47 | |
| 0.834 | 0.481 | 12.957 | 10.482 | |
| 0.812 | 0.561 | 9.519 | 10.29 | (e.12) |
| 0.686 | 0.481 | 23.034 | 12.72 | (f.12) |
| 0.668 | 0.561 | 16.923 | 13.37 | |

Notes. The letters of the labels refer to the panels in Fig. 11 and Fig. 12 respectively referred by their number. The lines in italics refer to the simulations where the computation of the curvature radius is not reliable.