Turbulent 2.5 dimensional dynamos

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We study the linear stage of the dynamo instability of a turbulent two dimensional flow with three components \((u(x, y, t), v(x, y, t), w(x, y, t))\) that sometimes is referred to as a 2.5 dimensional (2.5D) flow. The flow evolves based on the two dimensional Navier Stokes equations in the presence of a large scale drag force that leads to the steady state of a turbulent inverse cascade. These flows provide an approximation to very fast rotating flows often observed in nature. The low dimensionality of the system permits the realization of a large number of numerical simulations and thus the investigation of a wide range of fluid Reynolds numbers \(Re\), magnetic Reynolds numbers \(Rm\) and forcing length scales. This allows the examination of the dynamo properties at different limits that can not be achieved with three dimensional simulations. We examine dynamos for both large and small magnetic Prandtl number \(Pm = Rm/Re\) turbulent flows, close and away from the dynamo onset, as well as dynamos in the presence of scale separation. In particular we determine the properties of the dynamo onset as a function of \(Re\) and the asymptotic behavior in the large \(Rm\) limit. We are thus able to give a rather complete description of the dynamo properties of these turbulent 2.5D flows.

Key words:

1. Introduction

The dynamo instability caused by the motion of conducting fluids is the main source of magnetic field generation in astrophysical objects like planets, stars, the interstellar medium and galaxies. In many cases these objects are rotating, rendering the flow strongly anisotropic (Pedlosky 1987; Izakov 2013). The Coriolis force introduced by rotation suppresses the variations along the axis of rotation leading the flows to become to some extent two-dimensionalized depending only on two spacial coordinates while retaining in some cases all three velocity components depending on the boundary conditions. This result was first shown in Hough (1897) for linear perturbations and proven in more detail in Taylor (1917) and Proudman (1916). The tendency for two-dimensionalization of rotating flows and its implications has been further examined in theoretical investigations (Waleffe 1993; Hopfinger & van Heijst 1993; Scott 2014), numerical simulations (Hossain 1994; Yeung & Zhou 1998; Smith & Waleffe 1999; Chen et al. 2005; Thiele & Müller 2009; Mininni & Pouquet 2010; Yoshimatsu et al. 2011; Sen et al. 2012; Deusebio et al. 2014; Alexakis 2015) and laboratory experiments (Sugihara et al. 2005; Staplehurst et al. 2008; van Bokhoven et al. 2009; Yarom et al. 2013; Campagne et al. 2014; Gallet et al. 2014). The extend of this two-dimensionalization, depends on the rotation rate and is subject

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to current investigation (Nazarenko & Schekochihin 2011; Baqui & Davidson 2015). Recently, theoretical work has shown that the flow becomes exactly two-dimensional for free-slip or periodic boundary conditions provided that the rotation is above a critical value (Gallet 2015). This allows one to consider the large rotation limit which leads to a flow \((u(x, y, t), v(x, y, t), w(x, y, t))\) that is independent of the coordinate along the axis of rotation (from here on taken as the z-direction). These flows are referred in literature as “two and a half” dimensional (2.5D) flows or \(2 + \epsilon\) model.

Two-dimensionalization of the flow drastically alters its statistical properties. Perhaps the most important consequence is the change in the direction of the energy cascade: while three dimensional (3D) flows cascade energy to small scales two dimensional (2D) flows cascade energy to the large scales. The small scales in 2D turbulence are controlled by the forward cascade of the enstrophy (the second invariant of the 2D-Navier-Stokes equations). The fate of the energy that cascades to the large scales depends on the presence or absence of a dissipation mechanism in the large scales. In the presence of such dissipation, (as for example Ekman friction (Pedlosky 1987)) the injected energy that cascades to the large scales is balanced and Kolmogorov power-law energy spectrum \(E(k) \propto k^{-5/3}\) is formed (Boffetta & Ecke 2012). In its absence however, energy accumulates to the large scales leading to condensates that take the form of vortex-dipoles (Kraichnan 1967; Chertkov et al. 2007; Laurie et al. 2014). This process saturates when the dipole amplitude is so large that viscous dissipation at the large scales balances the inversely cascading energy, leading to amplitude inversely proportional to viscosity. In fact it can be shown that for single mode forcing and in the absence of any large scale dissipation both energy and enstrophy are dissipated by viscosity at large scales (Constantin et al. 1994; Eyink 1996; Alexakis & Doering 2006). The energy spectra in this case are not power-laws but are rather peaked at the smallest wave-numbers. Thus in many respects these flow have a more laminar than turbulent behaviour irrespective of the value of the Reynolds number that can be very large. It is not surprising then, that these two different situations (with or without large scale dissipation) have different dynamo properties and require separate treatment.

The importance of rotation on the dynamo properties of stellar and planetary flows has been known for some time (Proctor & Gilbert 1995; Davidson 2014). Clearly, when rotation is strong enough so that the flow is two-dimensionalized the dynamo properties differ from three dimensional isotropic flows. A strict two dimensional flow (two-dimensions, two-components) does not give rise to dynamo instability (Zel’dovich 1958). A 2.5D flow however can result to dynamo instability and thus it is perhaps the simplest dynamo flow to be examined that can merit analytical and low-cost numerical treatment. One of the first studies of dynamo of 2.5D flows was done by Roberts (1972) that examined four different laminar 2.5D flows. The flows were stationary which in two dimensions prevents Lagrangian trajectories from being chaotic. Since chaotic Lagrangian trajectories are required for fast dynamos (dynamos whose growth rate remains finite in the high conductivity limit) (Vishik 1989), the resulting dynamos were slow (dynamos whose growth rate decays to zero in the high conductivity limit). Time dependent 2.5D flows however, allow for the presence of chaos and thus pose a computationally tractable system to investigate the existence of the fast dynamos. 2.5D flows were in fact the first smooth flows to demonstrate fast dynamo action (Galloway & Proctor 1992; Otani 1993). The low computational cost also allows to examine flows with scale separation between the velocity length scale and the domain size. This permits to test mean field theories that predict large scale dynamo action (alpha dynamos) in the large magnetic Reynolds number limit (see Rädler & Brandenburg (2009); Courvoisier et al. (2006)). Finally 2.5D flows were also the first to demonstrate recently the propagation of large dynamo-waves
Turbulent 2.5 dimensional dynamos (Tobias & Cattaneo 2013; Cattaneo & Tobias 2014), whose existence was postulated more than 60 years ago (Parker 1955).

Dynamo studies of turbulent 2.5D flows that evolved based on the Navier-Stokes equations were first performed by Smith & Tobias (2004). They considered flows in the absence of large scale dissipation. Despite the large Reynolds numbers used the inverse cascade of energy led to a large scale condensate that took the form of a vortex dipole which drove the dynamo instability. The flow despite its almost laminar structure resulted in fast dynamo action. The behaviour of the growth rate for a wide range of Reynolds numbers (both kinetic and magnetic) were examined. In particular this flow was the first to demonstrate the persistence of dynamo action in the small magnetic Prandtl number limit (the ratio of viscosity to magnetic diffusivity). The role of these large scale coherent structures in dynamo were further studied in (Tobias & Cattaneo 2008a, b) where a modified version of the 2D Navier-Stokes (Pierrehumbert et al. 1994) was used that allowed to vary the energy spectrum of the flow. A differentiation between the scales $\ell$ responsible for the dynamo was made by using spectral filters. They argued that the scales responsible for dynamo action are those which have short times scales (ie large shear $S_\ell \propto u_\ell/\ell$ ) provided that the local Reynolds number (ie the Reynolds number based on that scale $Re_\ell = u_\ell/\nu$ ) is sufficiently large.

The present work considers turbulent 2.5D dynamos in the absence of large scales condensates. This is achieved by considering the presence of a linear drag force that dissipates large scale energy. In geophysics the linear drag force, referred to as Ekman friction, models the boundary layer drag force on the large scale flow dynamics. The amplitude of the drag force is tuned so that the inverse cascade is damped before the largest scales of the system are excited. Thus no condensates are formed and a continuous turbulent spectrum of excited scales is present. The study is based on numerical simulations of forced 2.5D turbulence in a two dimensional periodic box. Both helical and non-helical flows are considered. The aim of this study is to cover a wide range of parameter space for both types of forcing, so that a rather complete description of the dynamo properties of this system is given.

The remaining of the paper is structured as follows. We describe the system in detail in Section 2 and discuss the hydrodynamic cascades that happen in this set-up in Section 3. The results for the helical forcing are presented in Section 4 and for the non-helical forcing in Section 5. The critical magnetic Reynolds number is discussed in section 6. The dependence of the dynamo instability with respect to the forcing length-scale is discussed in Section 7. We present our conclusions in Section 8.

2. Governing equation

We consider a 2.5D flow in a periodic box of size $[2\pi L, 2\pi L, H]$ where the height $H$ is along the invariant direction $z$. The equations governing the velocity field $u = u_{2D} + u_z \hat{e}_z = \nabla \times (\psi \hat{e}_z) + u_z \hat{e}_z$ are

\[
\begin{align*}
\partial_t \Delta \psi + (\nabla \times \psi \hat{e}_z) \cdot \nabla \Delta \psi &= \nu \Delta^2 \psi - \nu_h \Delta \psi + \Delta f_\psi \\
\partial_t u_z + (\nabla \times \psi \hat{e}_z) \cdot \nabla u_z &= \nu \Delta u_z + f_z.
\end{align*}
\]

(2.1)

The first equation corresponds to the vorticity equation of the 2D components of the flow while the second equation is an advection equation for the vertical velocity component $u_z$. $\Delta$ stands for the two dimensional Laplacian, $\nabla \times$ stands for the curl operator. $f_\psi, f_z$ denote the forcing functions that inject energy to the system. Two forcing functions are used, one with mean helicity and the other without any mean helicity. More precisely
we chose \( f_\psi = f_z = \cos(k_f x) + \sin(k_f y) \) for the helical case and \( f_\psi = \cos(k_f x) + \sin(k_f y) \), \( f_z = \sin(k_f x) + \cos(k_f y) \) for the nonhelical case. It is easy to note that for the helical case the helicity of the forcing given by \(- \langle f_z \Delta f_\psi \rangle > 0\) whereas for the nonhelical case \(- \langle f_z \Delta f_\psi \rangle = 0\). \( \nu \) is the viscosity and \( \nu_h \) is the large scale dissipation coefficient (Ekman 1905; Pedlosky 1987; Sous et al. 2013). We only consider a large scale dissipation for the evolution of \( \mathbf{u}_{2D} \) because the energy of the \( u_z \) component of the flow does not cascade to the large scales. In addition the absence of a large scale dissipation in the \( u_z \) equation allows for a decorrelation of \( u_z \) from the vorticity \( \omega_z = - \Delta \psi \) that would otherwise follow the same equation (with the same forcing for the helical case).

The evolution of the magnetic field is governed by the induction equation. Due to the invariance of the flow in the \( z \) direction, the magnetic field can be decomposed into Fourier modes in \( z \), \( \mathbf{B} = \mathbf{b}(x,y,t) \exp(ik_z z) \), where \( \mathbf{b} \) is a three-component complex vector field. Each \( k_z \)-mode evolves independently and the induction equation reads

\[
\partial_t \mathbf{b} + (\nabla \times \psi e_z) \cdot \nabla \mathbf{b} + u_z k_z \mathbf{b} = \mathbf{b} \cdot \nabla (\nabla \times \psi e_z) + \eta (\Delta - k_z^2) \mathbf{b} \tag{2.2}
\]

where \( \eta \) is the magnetic diffusion. The divergence free condition \( \nabla \cdot \mathbf{B} = 0 \) for each magnetic mode gives,

\[
\partial_x b_x(x,y,t) + \partial_y b_y(x,y,t) = -i k_z b_z(x,y,t). \tag{2.3}
\]

There are different ways to non-dimensionalize the system. Here we are going to use the forcing lengthscale \( k_f^{-1} \) and the root-mean-square value of the total velocity \( U = \langle |\mathbf{u}_{2D}|^2 + u_z^2 \rangle^{1/2} \) where the angular brackets \( \langle \cdot \rangle \) denote spatial and time average. We note however that \( U \) is not controlled in the simulations but is measured a posteriori. Alternatively, we can use the forcing amplitude that is controlled in the simulations. However, since the forcing amplitude does not appear in the induction equation where most of the focus of our work lies we have chosen \( U \). The non-dimensional control parameters of this system are the \( Re = U/\nu k_f \) the fluid Reynolds number, \( Rm = U/\eta k_f \) the magnetic Reynolds number, \( k_f L \) the forcing wavenumber, and a Reynolds number based on the large scale friction \( R_h = U k_f / \nu_h \). A fifth non dimensional number is given by the aspect ratio \( L/H \), however since each \( k_z \) mode evolves independently we can equivalently consider \( k_z L \) as the fifth control parameter.

The equations are solved numerically on a double periodic domain of size \([2\pi L, 2\pi L]\) using a standard pseudo-spectral scheme and a Runge-Kutta fourth order scheme for time integration (see Gomez et al. (2005)). The initial condition for both the magnetic and
the kinetic field is given by a sum of a few Fourier modes with random phases. Initially a hydrodynamic steady state is obtained by solving only the hydrodynamic equations at a particular \(Re, k_f L\). With this steady state the dynamo simulation is begun with a seed magnetic field and evolving both the velocity and the magnetic field. The magnetic field starts to grow or decay depending on the control parameters in the system. We define the growth rate of the magnetic field as,

\[
\gamma = \lim_{t \to \infty} \frac{1}{2t} \log \frac{\langle |b|^2(t) \rangle}{\langle |b|^2(0) \rangle}.
\] (2.4)

\(\gamma\) then depends on all the non-dimensional parameters \(Re, Rm, k_z L, k_f L\). A table of runs is shown in table 1 indicating the range of values of the parameters examined.

3. Hydrodynamic flow and cascades

We first describe the hydrodynamic structure of the flow. A visualization of the 2D kinetic energy density \((\partial_x \psi)^2 + (\partial_y \psi)^2\), the \(u_z\) component of the flow and the vorticity \(\omega_z\) is shown in figure 1. While the 2D energy is concentrated in the large scales forming large vortices, the vorticity and the vertical velocity are concentrated at small scales showing both vortex and filamentary structures.

The quantities conserved by the nonlinearities in the hydrodynamic equations are, the enstrophy in \(x - y\) plane \(\Omega = \langle \omega_z^2 \rangle\) with \(\omega_z = -\Delta \psi\) where the angular brackets \(\langle \cdot \rangle\) denote spatial average, the energy in \(x - y\) plane \(E_{2D} = \langle u_{2D} \cdot u_{2D} \rangle / 2\), the energy of the \(z\) component of velocity \(E_z = \langle u_z^2 \rangle / 2\) and the helicity \(H = \langle u_z \omega_z \rangle\). For a more detailed discussion on the invariants see Smith & Tobias (2004). For sufficiently small viscosity \(\nu\) and damping \(\nu_h\) the conserved quantities cascade either to the small or the large scales. For a turbulent 2D flow there is a forward cascade of enstrophy \(\Omega\) and an inverse cascade of energy \(E_{2D}\). The \(E_z\) has a forward cascade since \(u_z\) is passively advected and thus has the same phenomenology as passive scalars (Batchelor 1959). Helicity cascades to small scales since both \(E_z\), \(\Omega\) cascade to small scales. Between the forcing scale and the dissipation scale there exists a range of scales (the inertial range) where the energy spectra have a power law behaviour \(E(k) \propto k^a\) for some exponent \(a\). The exponent \(a\) of these power laws is determined by the cascading quantities in the classical Kolmogorov phenomenology. For 2.5D flows the exponent of the \(E_{2D}\) spectrum is \(-3\) in scales smaller than the forcing scale due to the enstrophy cascade and \(-5/3\) in the scales larger than the forcing scale due to the inverse energy cascade. Similarly for the spectra of \(E_z\) we have \(-1\) in the scales smaller than the forcing scale due to the forward cascade \(E_z\) similar to the variance of a passive scalar (Batchelor 1959). Since there is no inverse cascade for \(E_z\).
we expect equipartition among modes at scales larger than the forcing scale that leads to the exponent +1.

Figure 2 shows the spectra $E_{2D}$ and $E_z$ for different values of $Re$ for nonhelical forcing. The spectra of the helical forcing case are very similar to the spectra of the flows with nonhelical forcing so they are not shown here. The figure shows that the exponents of $E_{2D}$ and $E_z$ in the forward cascade change as we increase the $Re$. As shown in Boffetta (2007) the exponent for the energy spectra in the small scales tend to the expected value of $-3$ as the $Re$ becomes large. In their study they used numerical grids of up to $32768^2$ points to get the expected $k^{-3}$ spectrum. In this work since the focus is on the dynamo effect the simulations are done using resolutions only up to $2048^2$ grid points, thus the exponent in the spectra is less than $-3$. Figure 3 shows the spectra $E_{2D}$ and $E_z$ as $k_f L$ is varied for the nonhelical forcing. Due to the presence of an inverse cascade the energy spectra form a $k^{-5/3}$ for scales larger than the forcing scale. While for the vertical velocity spectra the large scales form an equipartition spectrum of $k^{+1}$. The inverse cascade of energy is dissipated by the friction at large scales which inhibits the formation of a large scale condensate.

The transfer of kinetic energy to the magnetic energy is achieved by the shearing of the magnetic lines. Thus the amplitude of the shear is a determinant quantity for dynamo action, that deserves some further discussion. In general besides the shear amplitude the dynamo growth rate is also a function of the Reynolds number, the coherence and the complexity of the flow among other quantities (Tobias & Cattaneo 2008a,b; Tobias & Cattaneo 2015). However, for a sufficiently complex and random flow and if the magnetic Reynolds number is large enough so the dissipative effects can be ignored from dimensional arguments alone one expects that that the growth rate will be proportional to the largest shear of the flow. This is of course a speculation that does not take in account some of the particularities of 2.5D flows. Nonetheless, it is worth considering where the largest shear in the turbulent 2.5D flows lies.

In 2$D$ turbulence, the shear $S_{2D}^f$ in $u_{2D}$ at a scale $\ell$ can be estimated by $S_{2D}^f \propto u_{2D}^f/\ell$ where $u_{2D}^f$ is the amplitude of the $u_{2D}$ at a scale $\ell$. We know that for 2$D$ turbulence $u_{2D}^f \sim \ell$, hence $S_{2D}^f$ is same at all scales between the forcing and the small scale dissipation. Thus for any $\ell_f > \ell > \ell_v$ we have $S_{2D}^f \sim S_f = u_f/\ell_f$ where the index $f$ indicates the forcing scale. This is strictly true for $k^{-3}$ spectra, which is seen at very large $Re$. Since most of the study presented here is with an exponent less than $-3$ in the small scales we have $S_{2D}^f < S_f$. In the large scales $u_f \propto \ell_f^{1/3}$ and thus $S_f \propto \ell_f^{-2/3}$. Thus again for any $\ell > \ell_f$ we also have $S_{2D}^f < S_f$. Thus the maximum of $S_{2D}^f$ is found at the forcing scale $\ell_f$.

For the vertical velocity field the shear can be estimated by $S_z^f \propto u_z^f/\ell$, where $u_z^f$ is the magnitude of $u_z$ at scale $\ell$. At the small scales $u_z^f$ follows the scaling $u_z^f \propto \ell^0$ in the small scales and the shear $S_z^f \propto \ell^{-1}$ increases as $\ell$ decreases. Thus it is maximal at the smallest scales $\ell_v$ where we obtain $S_z^f \ell_f/u_f \sim Re^{-1/2}$. Thus $S_{2D}^f$ is largest at forcing scale while for $S_z^f$ it is largest at the viscous scales. However the dynamo instability requires the presence of both $S_z$ and $S_f$. Thus we can not a priori determine which scales are responsible for dynamo action or even if such distinction among scales makes sense.

4. Helical dynamos

4.1. Dependence of $\gamma$ on $k_z$

We first focus on the helical forcing, the laminar case of which corresponds to the case studied by Roberts (1972). Figure 4 shows the growth rate $\gamma$ as a function of $k_z$
Figure 2. Plots show the spectra of the 2D kinetic energy $E_{2D}(k)$ and the spectra of the vertical velocity $E_z(k)$ for different values of $Re$ mentioned in the legend. The spectra correspond to nonhelical forcing case.

Figure 3. Plots show the spectra of the 2D kinetic energy $E_{2D}(k)$ and the spectra of the vertical velocity $E_z$ as a function of the rescaled wavenumber $k/k_f$ for different values of $Re$ and $k_f L$ mentioned in the legend. The spectra correspond to the nonhelical forcing case.

Figure 4. Plot shows the growth rate $\gamma$ as a function of $k_z$ for the helical forcing case for different values of $Rm$ mentioned in the legend for a $Re \approx 46$.

for different values of $Rm$ that are mentioned in the legend and for a fixed $Re \approx 46$. The number of unstable $k_z$ modes increases as we increase $Rm$ as has been observed in other laminar and turbulent studies Roberts (1972); Tobias & Cattaneo (2008a); Smith & Tobias (2004). As we increase $Rm$ the growth rates for $k_z \sim O(1)$ modes saturate.
There are dynamo unstable modes for all values of $Rm$, but the range of unstable modes become smaller as $Rm$ is reduced. This can be attributed to the $\alpha$-effect which is a mean field effect that can amplify the magnetic field at arbitrarily large scales. In the mean field description the large scale magnetic field $B$ obeys the equation

$$\partial_t \mathbf{B} = \nabla \times (\alpha \mathbf{B}) + \eta T \Delta \mathbf{B}$$  \hspace{1cm} (4.1)$$

where $\alpha$ is in general a tensor and $\eta_T$ is the turbulent diffusivity. For isotropic flows the diagonal terms in the $\alpha$ tensor are equal and are responsible for the dynamo effect. They can be calculated numerically by imposing a uniform magnetic field $B_0$ and measuring the induced field $b$, (see Courvoisier et al. (2006); Brandenburg et al. (2008)).

$$\alpha \cdot B_0 = \langle u \times b \rangle$$  \hspace{1cm} (4.2)$$

$$\partial_t b + u \cdot \nabla b = b \cdot \nabla u + B_0 \cdot \nabla u + \eta \Delta b$$  \hspace{1cm} (4.3)$$

In the small $Rm$ limit, $\eta_T = \eta$ and the $\alpha$ coefficient can be calculated analytically (see Childress (1969); Moffatt (1978); Krause & Rädler (1980); Brandenburg (2009); Plunian & Rädler (2002); Gilbert (2003)) leading to the scaling $\alpha \sim u Rm$. In either case the resulting growth rate for the problem at hand is given by

$$\gamma = \alpha k_z - \eta_T k_z^2.$$  \hspace{1cm} (4.4)$$

The left panel of figure 5, shows the $\gamma - k_z$ curve in log-log scale with the straight lines indicating the linear scaling $\alpha k_z$ with $\alpha$ calculated from equations 4.2, 4.3. This demonstrates that the behaviour of $\gamma$ in the small $k_z$ limit is described well by the $\alpha$-effect. The right panel of figure 5 shows the dependence of $\alpha$ as a function of $Rm$ for two different $Re$. For a turbulent flow and for small $Rm$ the $\alpha$ coefficient scales like $\alpha \sim u Rm$, see Gilbert (2003), which is captured well by the numerical data. For large $Rm$ the $\alpha$ value saturates to a constant of the same order as the velocity field. This is different from what has been observed in chaotic flows in Courvoisier et al. (2006), where the $\alpha$ coefficient varies rapidly as one increases $Rm$.

Figure 6 shows the total magnetic energy spectra $E_B(k)$ (where $k = \sqrt{k_x^2 + k_y^2}$) for different values of $Rm$ and a fixed $k_z = 0.25$ and $Re \approx 530$. When the $\alpha$ effect is more pronounced, the magnetic spectra is concentrated at large scales. This occurs in the small $Rm$ limit. For large $Rm$ the magnetic energy spectra becomes more concentrated towards smaller scales.
4.2. $\gamma_{\text{max}}$ and $k^c_z$

To quantify the behaviour of $\gamma$ as we change both $Re$ and $Rm$ we consider two quantities $\gamma_{\text{max}}$ and $k^c_z$ which characterize the curves shown in figure 4. $\gamma_{\text{max}}$ is the maximum growth rate for a given $Re,Rm$ whereas $k^c_z$ is the largest $k_z$ that is dynamo unstable for a given $Re,Rm$. Figure 7 shows $\gamma_{\text{max}}$ and $k^c_z$ as functions of $Rm$ for different values of $Re$. It can be seen that $\gamma_{\text{max}}$ is independent of $Re$. In the small $Rm$ limit the behaviour of $\gamma_{\text{max}}$ is governed by the $\alpha$-effect, which gives a scaling $\gamma_{\text{max}} \propto Rm^3$ obtained by finding the maximum of equation 4.1. For large $Rm$ the $\gamma_{\text{max}}$ approaches a finite asymptote and thus it is a fast dynamo. The most unstable length scale is close to the forcing scale.

In the plot of $k^c_z$ in the small $Rm$ limit the behaviour is dominated by the $\alpha$-effect leading to $k^c_z \propto Rm^2$ obtained from equation 4.1. In this limit $k^c_z$ does not depend on $Re$ since $k^c_z = cRm^2$ with $c$ being independent of $Re$. For large values of $Rm$ we see the scaling $k^c_z \propto Rm^{1/2}$ which can be obtained by balancing the ohmic dissipation with the stretching term. We can also see a clear decrease with the increase of $Re$ which will be discussed in section 6.1.
5. Nonhelical dynamos

5.1. Dependence of $\gamma$ on $k_z$

The growth rate $\gamma$ is shown as a function of $k_z$ for different values of $Rm$ in figure 8. Unlike the helical case, there is no dynamo for small $Rm$ due to the absence of a mean-field $\alpha$-effect. For sufficiently large $Rm$ dynamo instability occurs with the magnetic spectra concentrated in the small scales similar to the large $Rm$ case of the helical forcing shown in figure 6. As $Rm$ is increased the number of unstable modes increases.

5.2. $\gamma_{\text{max}}$ and $k_{z\text{c}}$

Figure 9 shows $\gamma_{\text{max}}$ and $k_{z\text{c}}$ as a function of $Re, Rm$. The dynamo instability starts at $Rm \approx 10$ the critical magnetic Reynolds number for this flow. Unlike the helical case the maximum growth rate $\gamma_{\text{max}}$ increases slowly with $Rm$ and a clear asymptote has not yet been reached. $Re$ does not seem to affect the behaviour of the $\gamma_{\text{max}}$ curve indicating that the most unstable modes are not affected by the smallest viscous scales. The scaling of $k_{z\text{c}} \sim Rm^{1/2}$ in the large $Rm$ limit is observed with a prefactor that decreases as $Re$ is increased similar to the helical case. The magnetic field generated in the small scales is spatially concentrated in thin filamentary structures. Figure 10 shows the contours of magnetic energy in the plane $|B_{2D}|^2 = |b_x|^2 + |b_y|^2$ for increasing values of the magnetic Reynolds number $Rm$. These structures become thinner as we increase $Rm$ with the thickness scaling like $Rm^{-1/2}$. This gives a physical interpretation for the scaling $k_{z\text{c}} \sim Rm^{1/2}$ seen in figures 7, 9 in terms of $H$; these filaments should be thinner than the box height $H$ for the dynamo instability to take place.

6. Critical magnetic Reynolds number $Rm_c$

6.1. Layers of finite thickness

In general the onset of the dynamo instability depends on the domain size since it determines the available magnetic modes. A flow results in dynamo if at least one of those modes is unstable. For a given height $H$ the allowed wavenumbers satisfy $k_z \geq 2\pi/H \equiv k_H$. We thus define a critical magnetic Reynolds number $Rm_c$ based on $H$ as
the maximum $Rm$ for which all allowed $k_z$ modes are decaying

$$Rm_c^H (Re, k_z^H) = \max \left\{ Rm \text{ s.t. } \gamma \leq 0 \quad \forall k_z > k_z^H \right\}.$$  

(6.1)

Thus, for $Rm > Rm_c^H$ there is at least one $k_z > k_z^H$ that is a dynamo. The value $Rm_c^H$ can be calculated from the figures 7,9 imposing that the marginal $k_z$ for dynamo equals the minimum allowed wavenumber $k_z^c(Re, Rm) = k_z^H$. For the helical case in the small $Rm$ limit we get the relation $Rm_c^H \propto \sqrt{k_z^H}$ based on the $\alpha$-effect. Thus for large $H$ a small $Rm$ is sufficient for dynamo instability $Rm_c^H \propto (H)^{-1/2}$ with the proportionality coefficient being independent of $Re$.

The behaviour of $Rm_c^H$ for thin layers ($k_z^H \gg k_f$) depends on $Re$ for both the forcing cases considered. In order to measure this dependence on $Re$, we rescale $k_z^c$ with $Re$ and replot it as a function of $Rm$. Figure 11 shows the rescaled cut-off wavenumber $k_z^c Re^\zeta$ for the two different types of forcing studied. Here $\zeta$ is an exponent used to collapse the data at large $k_z$. For the helical forcing we find a best fit of $\zeta = 0.37 \cdots \approx 3/8$ and for the nonhelical forcing we find a best fit of $\zeta = 0.25 \cdots \approx 1/4$. This implies that the critical magnetic Reynolds number scales like $Rm_c^H \propto Re^{2\zeta} \sqrt{k_z^H}$. This is unlike the three dimensional dynamos (Ponty et al. 2005; Iskakov et al. 2007; Mininni 2007) for which $Rm_c$ is found to reach a constant value in the large $Re$ limit. However, given that $\zeta < 1/2$, in the limit of large $Re$, $Rm_c^H \ll Re$ thus like three dimensional turbulence, dynamo can be achieved for any magnetic Prandtl number $Pm = Rm/Re$ provided $Rm$ is large enough. Whether this behaviour persists for very large $Re$ remains to be seen.
Infinite domain is defined as, there is no dynamo instability. Thus the critical magnetic Reynolds number $R_m$.

Figure shows $K. Seshasayanan$ and $A. Alexakis$

the figure denoting the critical Reynolds numbers $Re$ to different flow behaviours are identified and are separated by vertical dotted lines in the figure as a function of $Re$. The height $H$ instability. The height $H$ however needs to be sufficiently large so that it allows the first unstable mode $k_z \approx 1$ (as can be seen in figure 8) to be present. The dependence of $Rm_c$ as a function of $Re$ can be seen in the figure 12. Three different regimes corresponding to different flow behaviours are identified and are separated by vertical dotted lines in the figure denoting the critical Reynolds numbers $Re_{T_1}, Re_{T_2}$. The curve for $Re > Re_{T_2}$ corresponds to the turbulent regime at large $Re$ and the curves in $Re < Re_{T_1}, Re_{T_1} < Re < Re_{T_2}$ correspond to two different laminar flows. Here $Re_{T_2}$ is the Reynolds number at which the flow transitions between a turbulent state and a laminar state. While $Re_{T_1}$ is the Reynolds number at which the flow transitions between two different laminar time independent flows. In the limit of large $Re$ we see that the value of $Rm_c$ saturates as is observed in 3D turbulent flows Ponty et al. (2005); Iskakov et al. (2007); Mininni (2007) and the condensate case (Smith & Tobias 2004). Across the transition Reynolds numbers $Re_{T_2}$ and $Re_{T_1}$, the $Rm_c$ curves have discontinuous behaviour because the flow transitions from one state to the other subcritically. In these laminar states we find that the growth rate $\gamma$ scales as $k_z^2$ for very small $k_z$ as shown in figure 13 for a $Re = 0.91 < Re_{T_1}$ in the laminar regime. This scaling indicates that the dynamo action can be explained by the $\beta$-effect, also known in literature as the negative magnetic diffusivity effect, (see Lanotte et al. (1999)). The $\beta$-effect is a mean-field effect and the magnetic field is amplified also at the large scales. Figure 14 shows the contour of the $|B_{2D}|^2 = |b_x|^2 + |b_y|^2$ which is the energy of the magnetic field in the $x-y$ plane. Two different Reynolds number are shown, on the left $Re_{T_1} < Re = 5.4 < Re_{T_2}$ and on the right $Re = 0.53 < Re_{T_1}$ corresponding to the two different laminar states. Both the plots show large scale modulations in the magnetic energy at scales close to the box size.

6.2. Infinite layers

As seen in figure 4, in helical flows due to the $\alpha$-effect for any $Rm$ there always exists $k_z$ small enough such that the modes are dynamo unstable. Thus for a layer that is infinitely thick, a helical flow does not have a critical magnetic Reynolds number since unstable modes exist even for $Rm \to 0$. For the nonhelical case however there is a critical $Rm$ for the dynamo instability as can be seen in figures 8, 9. Below this $Rm_c$ for any mode $k_z$ there is no dynamo instability. Thus the critical magnetic Reynolds number $Rm_c$ in the infinite domain is defined as,

$$Rm_c (Re) = \max \left\{ Re \text{ s.t. } \gamma \leq 0 \ \forall k_z \right\} = \lim_{H \to \infty} Rm_c^H. \quad (6.2)$$

Note that in practice we do not need an infinitely thick layer to capture the onset of the instability. The height $H$ however needs to be sufficiently large so that it allows the first unstable mode $k_z \approx 1$ (as can be seen in figure 8) to be present. The dependence of $Rm_c$ as a function of $Re$ can be seen in the figure 12. Three different regimes corresponding to different flow behaviours are identified and are separated by vertical dotted lines in the figure denoting the critical Reynolds numbers $Re_{T_1}, Re_{T_2}$. The curve for $Re > Re_{T_2}$ corresponds to the turbulent regime at large $Re$ and the curves in $Re < Re_{T_1}, Re_{T_1} < Re < Re_{T_2}$ correspond to two different laminar flows. Here $Re_{T_2}$ is the Reynolds number at which the flow transitions between a turbulent state and a laminar state. While $Re_{T_1}$ is the Reynolds number at which the flow transitions between two different laminar time independent flows. In the limit of large $Re$ we see that the value of $Rm_c$ saturates as is observed in 3D turbulent flows Ponty et al. (2005); Iskakov et al. (2007); Mininni (2007) and the condensate case (Smith & Tobias 2004). Across the transition Reynolds numbers $Re_{T_2}$ and $Re_{T_1}$, the $Rm_c$ curves have discontinuous behaviour because the flow transitions from one state to the other subcritically. In these laminar states we find that the growth rate $\gamma$ scales as $k_z^2$ for very small $k_z$ as shown in figure 13 for a $Re = 0.91 < Re_{T_1}$ in the laminar regime. This scaling indicates that the dynamo action can be explained by the $\beta$-effect, also known in literature as the negative magnetic diffusivity effect, (see Lanotte et al. (1999)). The $\beta$-effect is a mean-field effect and the magnetic field is amplified also at the large scales. Figure 14 shows the contour of the $|B_{2D}|^2 = |b_x|^2 + |b_y|^2$ which is the energy of the magnetic field in the $x-y$ plane. Two different Reynolds number are shown, on the left $Re_{T_1} < Re = 5.4 < Re_{T_2}$ and on the right $Re = 0.53 < Re_{T_1}$ corresponding to the two different laminar states. Both the plots show large scale modulations in the magnetic energy at scales close to the box size.
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Figure 12. Plot shows the critical magnetic Reynolds number $Rm_c$ as a function of the fluid Reynolds number $Re$. Two vertical dotted lines denote the two transition Reynolds numbers $Re_{T1}, Re_{T2}$. The curves correspond to the nonhelical forcing case.

Figure 13. Plot shows the growth rate $\gamma$ as a function of $k_z$ for a Reynolds number $Re = 0.91 < Re_{T1}$ is shown along with the dotted line with the scaling $k_z^2$. The curve correspond to the nonhelical forcing case.

Figure 14. Contour of the magnetic energy $B_{2D}$ for the two different laminar flows at two different $Re$ - Left $Re_{T1} < Re \approx 5.4 < Re_{T2}$, Right $Re \approx 0.53 < Re_{T1}$. The contours correspond to the nonhelical forcing case.
Figure 15. Figure shows $\gamma/(U_p k_f)$ as a function of $k_z/k_f$ for different values of $k_f$ for helical forcing shown on left and nonhelical forcing shown on the right. The kinetic Reynolds number and the magnetic Reynolds number are mentioned in the legends.

7. Dependence on $k_f L$

In this section we extend our study to flows with higher values of $k_f L$. The linear damping coefficient is adjusted for each value of $k_f L$ so that maximum inertial range for the inverse cascade is obtained without forming condensates. As we increase $k_f L$ the inverse cascade becomes more important. Depending on the forcing used and the scale separation the relative amplitude of $u_{2D}$ and $u_z$ change as we change $k_f L$. In order thus to have a fair comparison between the different dynamos we normalize the growth rates based on the results of the Ponomarenko dynamo (Ponomarenko 1973), where the growth rate is proportional to the product of the vertical velocity $u_z$ and the planar velocity $u_{2D}$ divided by the total rms value. Thus we define a velocity scale, $U_p = (\langle |u_{2D}|^2 \rangle^{1/2} \langle u_z^2 \rangle^{1/2} / (\langle |u_{2D}|^2 \rangle + \langle |u_z|^2 \rangle)^{1/2}$ with which we normalize the growth rate. Figure 15 shows normalized growth rate $\gamma/(U_p k_f)$ as a function of normalized modes $k_z/k_f$ for both the helical and nonhelical forcing as we increase $k_f L$ for similar values of $Re, Rm$. Since $k_f$ is increased the growth rate $\gamma$ and the number of unstable $k_z$ modes increase. The normalized curves seems to follow similar trend for both the forcing cases considered here. At relative large $Rm$ and as the scale separation is increased the most unstable wave number appears to be close to the forcing wavenumber $k_{z,max}$ for both helical and nonhelical forcing cases. This implies that the most unstable modes have similar length scale with forcing and not with the box size.

The normalized maximum growth rate $\gamma_{max}/(U_p k_f)$ and the normalized cut-off wavenumber $k_{z,c}^*/k_f$ for both helical and nonhelical forcing are shown in figure 16. As can be seen from the figures the normalized quantities follow similar trends to $k_f L = 4$ with weak (or no) dependence on the box size $L$. Hence the inverse cascade does not seem to affect the dynamo instability, and the mechanisms of small scale dynamo effect and the $\alpha$-dynamo are mostly governed by the forcing scale where the strongest $S_{2D}$ shear exists.

8. Conclusions

Our investigation examined the dynamo instability of 2.5$D$ flows for a wide range of control parameters. This allowed us to test certain limits that are still not attainable in three dimensional simulations, and to test asymptotic theories and phenomenological expectations.

For helical flows we were able to test the alpha dynamo predictions for the behaviour of the large scales ($k_z \ll k_f$) both for small and large values of $Rm, Re$. The analytical
predictions of mean field theories for small values of $Rm$ were verified. For large values of $Rm$ the growth rates were also shown to be in agreement with a turbulent alpha dynamo (calculated numerically from equations 4.2, 4.3), and the isotropic $\alpha$ was shown to asymptote to a value independent of $Re$ and $Rm$. At sufficiently large $Rm$ the fastest growing mode was always found to have $k_z$ close to the forcing wavenumber. Thus in a three dimensional simulation with random initial conditions for the magnetic field, it is the scales close to the forcing that would be observed in the linear stage of the dynamo. This of course does not imply that the large scale instability does not play a role in the saturated stage of the dynamo and the formation of large scale magnetic fields at high $Rm$. To resolve this issue however a nonlinear formalism for the alpha dynamo would be required.

The non-helical flows were also shown to result in dynamo instability above a value of the magnetic Reynolds number with similar behaviour in the small scales $k_z \gtrsim k_f$ as the helical dynamo. The critical value of the magnetic Reynolds number for a thin layer of height $H$ was shown to scale like $Rm_c H \propto Re^{2(1/3)}$ with $\zeta \simeq 1/4$ for nonhelical flows and $\zeta \simeq 3/8$ for helical flows, implying that there is a dependence of $Rm_c H$ on $Re$ even at large values of $Re$. At infinite layer thickness $H$ the helical flow always resulted in to dynamo (ie $Rm_c = 0$). On the other hand the non-helical flow $Rm_c$ was reaching asymptotically a finite value in the limit $Re \to \infty$. It is worth pointing out that this asymptotic value $Rm_c \simeq 10$ is almost an order of magnitude smaller than what is obtained in three dimensional simulations and thus rotation could play a beneficial role in liquid metal experiments.

The investigated dynamo flows were motivated by rotating flows that tend to become two dimensional at sufficiently large rotation rates. As discussed in the introduction this is justified for layers of finite thickness and for periodic boundary conditions above a

Figure 16. Plots of normalized growth rate - $\gamma_{\text{max}}/(U_p k_f)$ on the left and $k_c^c/k_f$ on the right for 1. Top - helical forcing and 2. Bottom - nonhelical forcing as a function of $Rm$ for different $k_f L$ mentioned in the legends.
critical rotation rate that have been considered here. In nature rotating flows are never fully two-dimensionalized either due to moderate rotation rates or boundary layer effects.

For moderate rotation rates large two-dimensional motions co-exist with three dimensional perturbations in the form of travelling inertial waves. The resulting dynamo then is in general the result of a combination of these effects. However, due to the fast decorrelation time of inertial waves that has a suppressing effect for dynamo (Herreman & Lesaffre 2011) we expect that in rotating flows even in the presence of some 3D turbulent fluctuations the 2.5D part of the flow would play the dominant effect for dynamo.

Boundary layer effects are an other source a flow can deviate from 2D behaviour in the fast rotating limit. For no-slip boundary conditions the flow is known to vary rapidly along the rotation direction over a thin layer known as the Ekman layer (Ekman 1905; Pedlosky 1987). This layer is also responsible for Ekman-friction as well as for the presence of the third component of the velocity along the direction of rotation by Ekman pumping. In this case the amplitude of the third velocity component of the flow (that is essential for dynamo action) depends on the rotation rate. An asymptotic study that investigates these effects for a convection-driven dynamo in the presence of fast rotation was developed in Calkins et al. (2015a,b).

Further investigations of three dimensional flows in the presence of rotation are required to address these issues.

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