Global Simulations of Self-gravitating Magnetized Protoplanetary Disks

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Abstract

In the early stages of a protoplanetary disk, turbulence generated by gravitational instability (GI) should feature significantly in the disk’s evolution. At the same time, the disk may be sufficiently ionized for magnetic fields to play some role in the dynamics. In this paper, we report on global three-dimensional magnetohydrodynamical simulations of a self-gravitating protoplanetary disk using the meshless finite mass Lagrangian technique. We confirm that GI spiral waves trigger a dynamo that amplifies an initial magnetic field to nearly thermal amplitudes (plasma $\beta < 10$), an order of magnitude greater than that generated by the magnetorotational instability alone. We also determine the dynamo’s nonlinear back reaction on the gravito-turbulent flow: the saturated state is substantially hotter, with an associated larger Toomre parameter and weaker, more “flocculent” spirals. But perhaps of greater import is the dynamo’s boosting of accretion via a significant Maxwell stress; mass accretion is enhanced by factors of several relative to either pure GI or pure magnetorotational instability. Our simulations use ideal MHD, an admittedly poor approximation in protoplanetary disks, and thus, future studies should explore the full gamut of nonideal MHD. In preparation for that, we exhibit a small number of ohmic runs that reveal that the dynamo, if anything, is stronger in a nonideal environment. This work confirms that magnetic fields are a potentially critical ingredient in gravito-turbulent young disks, possibly controlling their evolution, especially via their enhancement of (potentially episodic) accretion.

Unified Astronomy Thesaurus concepts: Magnetohydrodynamics (664); Gravitational instability (668); Protoplanetary disks (1300)

1. Introduction

One of the fundamental problems in planet and star formation concerns the nature of angular momentum transport in protoplanetary disks. Not only does this process govern the rate and nature of mass accretion onto the (proto-)star, it determines how material is redistributed through the disk and, consequently, the conditions for planet formation. Unfortunately, observational estimates of mass accretion rates in young disks rates are rather sporadic, but there is mounting evidence that the majority of mass transfer, and indeed planet formation, occurs early (0.1–1 Myr; see, e.g., Helled et al. 2014). For example, the well established “disk luminosity problem” is one indication of strong early accretion (Hartmann & Kenyon 1996), as is the fact that Type II and older disks possess masses that are too small in comparison to those of observed exoplanetary systems (Najita & Kenyon 2014; Manara et al. 2018).

It is early during a protostellar disk’s life (when its mass is a significant fraction of its host star) that it is most susceptible to gravitational instability (GI). Estimates of disk masses suggest that 50% of Class 0 and 25% of Class I disks are GI unstable (Kratter & Lodato 2016), while recent images of spiral structure in some young sources (e.g., Elias 2–27, WaOph 6) are consistent with the activity of GI (Pérez et al. 2016; Meru et al. 2017; Huang et al. 2018).

On the other hand, hydrodynamical simulations of collapsing molecular cloud cores recurrently produce massive and self-gravitating disks (Vorobyov & Basu 2010, 2015; Hayfield et al. 2011), and this holds even when magnetic fields are included, provided that nonideal MHD effects are taken into account (Tomida et al. 2017; Lam et al. 2019). In fact, most models of protostellar disk evolution posit that it is turbulence instigated by GI that drives mass accretion during their early years (e.g., Durisen et al. 2007), precisely the period in which we have evidence for the most active accretion, and possibly planet formation. This provides strong motivation to fully establish theoretically the dynamics of GI.

The onset and saturation of GI in protostellar disks have been thoroughly studied with hydrodynamic models. Magnetic fields have almost always been neglected. While it is true that protostellar disks exhibit notoriously low ionization fractions, there is strong numerical evidence that magnetic fields remain dynamically important nonetheless, both in the earlier core collapse and in the later T-Tauri phases (e.g., Turner et al. 2014; Masson et al. 2016). Simulations of the latter indicate that nonideal MHD effects limit the magnetorotational instability (MRI) to certain radii but still permit significant angular momentum transport via the formation of laminar magnetic outflows (see, e.g., Bai & Stone 2013; Bai 2014; Lesur et al. 2014; Gressel et al. 2015; Simon et al. 2015; Béthune et al. 2017). Observationally, there is some (contested) evidence of disordered fields lying primarily in the disk plane from dust polarimetry, most notably in the cases of HL Tau and the class 0 object, I16293B (Rao et al. 2013; Stephens et al. 2014). Future observations of Zeeman splitting of CN lines by ALMA may provide further information about these in situ fields (Brauer et al. 2017; Vlemmings et al. 2019). Given the prominence of nonideal MHD in T-Tauri disks, it is natural to ask how magnetic fields alter, and become altered by, the turbulence generated by GI, even if at the present time the ionization profile of young disks is poorly constrained.

The first direct MHD simulations of a self-gravitating disk were carried out by Fromang et al. (2004) and Fromang (2005) who showed that MHD turbulence simply reduced the effectiveness of GI transport. However, this pioneering work...
could only afford a rather low resolution, and it did not treat the full $2\pi$ in azimuth nor could it be run for many orbits. More recently, Riols & Latter (2018a, 2019) presented the first high-resolution, long-time simulations of GI turbulence and magnetic fields but in vertically stratified boxes. These revealed several surprising results: (a) gravito-turbulence impedes and can ultimately overwhelm the MRI, when the cooling time is sufficiently low, (b) gravito-turbulence functions as a dynamo itself, building up strong fields even in highly resistive gas, (c) the magnetic fields so generated can reach nearly thermal strengths, and their back reaction on the flow severely weakens the gravito-turbulent spiral waves, and (d) the resulting accretion torques are enhanced, dominated by magnetic stresses, and show oscillatory behavior. It is clear from this work that the admixture of magnetic fields and GI produce qualitatively different outcomes than in pure hydrodynamics. But being local simulations, they raise several issues that need to be addressed. For instance, the GI dynamo occurs mainly on large (possibly global) scales, and gravito-turbulence itself possesses an inherently global character, at least in a thicker protostellar disk environment. These issues motivate the simulation of GI and MHD in global models of protostellar disks, which is the task this paper sets itself.

We explore the GI dynamo in fully 3D global simulations of massive self-gravitating magnetized protoplanetary disks. Most of our runs employ ideal MHD, and not the full gamut of nonideal effects prevailing in real disks. They should be regarded as an unavoidable first step before embarking on an exploration of models employing more realistic, but also more complicated and poorly constrained, ionization physics. We employed the N-Body +MHD code GIZMO (Hopkins 2015, 2016; Hopkins & Raives 2015) in its meshless finite mass (MFM) mode (see also Gaburov & Nitadori 2011). It has been demonstrated that the MFM approach performs especially well in simulations of pure GI, exhibiting better conservation of angular momentum than most competing methods, which allowed, for example, for achieving the numerical convergence of the cooling boundary in fragmentation studies (Deng et al. 2017). Moreover, while more diffusive than certain finite volume grid-based codes, it can adequately handle MHD, as shown by recent local simulation of the MRI (Deng et al. 2019). Given that our aim is to uncover the global GI dynamo, which is large-scale (and, if anything, enhanced by diffusion), the MFM particle method is a suitable tool for our task. It should be stressed from the outset that our goal is not to provide a comprehensive study of global magnetorotational turbulence, which is a challenging problem even in grid codes, and certainly more so for a particle code such as MFM. We also emphasize that the numerical task is especially heavy: our best resolved runs employed $\sim40M$ particles per disk, and are, thus, some of the most expensive self-gravitating disk simulations attempted so far (see, e.g., hydrodynamical simulations, Meru & Bate 2012; Szulágyi et al. 2016). The two GI–MHD simulations alone employed nearly 3 million core hours on the CPU-only partition of the Cray XC40/XC50 supercomputer Piz Daint at the Swiss National Supercomputing Center (CSCS).

Our results can be summarized as follows. Simulations that mixed GI and MHD generated large-scale magnetic fields of a different character and strength than those sustained by pure MRI runs with no self-gravity. In particular, their saturated magnetic energies were roughly an order of magnitude higher (with plasma betas significantly lower, approaching $\sim10$), and their poloidal fields were organized around the GI spiral waves in characteristic rolls (in accordance with Riols & Latter 2019). We, hence, conclude that the GI dynamo can manifest in global disks. As a result of magnetic pressure and enhanced magnetic dissipation, the disk becomes hotter and thicker, while the back reaction of the dynamo via the Lorenz force degrades the spiral structure, rendering it more “floculent.” Finally, the highly magnetized dynamo state produces a large Maxwell stress. As a consequence, the mass accretion rate in GI–MHD runs can be several times the mass accretion rate in purely hydro GI runs: magnetic fields significantly “speed up” the evolution of the disk. Finally, as a prelude to future work involving nonideal MHD, we ran a small number of ohmic simulations and found that the GI dynamo is mostly unchanged in its key features. In fact, it is slightly more vigorous.

The structure of the paper is as follows: in Section 4, we describe the governing equations, numerical method, simulation setup, and diagnostics. In Section 3, we present our results, first analyzing the growth and properties of the magnetic dynamo and, second, assessing its back reaction on the gravito-turbulent state. We explore the effects of magnetic diffusivity on the dynamo in Section 3.5. The caveats and outlook are discussed in Section 4, and we draw our conclusions in Section 5.

2. Physical and Numerical Model

2.1. The Governing Equations

The equations we solve are those of compressible self-gravitating MHD:

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0, \quad (1)$$

$$\frac{\partial \mathbf{v}}{\partial t} + \mathbf{v} \cdot \nabla \mathbf{v} = -\frac{1}{\rho} \nabla \left( \mathbf{P} + \frac{\mathbf{B}^2}{8\pi} \right) + \frac{(\mathbf{B} \cdot \nabla) \mathbf{B}}{4\pi \rho} - \nabla \Phi, \quad (2)$$

$$\frac{\partial \mathbf{B}}{\partial t} = \nabla \times (\mathbf{v} \times \mathbf{B}) + \eta \nabla^2 \mathbf{B}, \quad (3)$$

$$\frac{\partial \mathbf{U}}{\partial t} + \nabla \cdot (\mathbf{U} \mathbf{v}) = -\mathbf{P} \nabla \cdot \mathbf{v} - \frac{\mathbf{U}}{\tau_e}, \quad (4)$$

where $\rho$, $\mathbf{U}$, $P$, and $\mathbf{v}$ represent the density, internal energy, gas pressure, and velocity, respectively; $\mathbf{B}$ is the magnetic field and $\eta$ is the magnetic resistivity. We focus on ideal MHD, where $\eta = 0$, in the paper though present exploratory simulations with magnetic resistivity in Section 3.5. The ratio between the gas pressure and magnetic energy, $\beta \equiv P/(B^2/8\pi)$, is a widely used dimensionless measure of the magnetic field strength. $\Phi$ is the sum of the gravitational potential of the central object and the gravitational potential induced by the disk itself, $\Phi_d$, which satisfies the Poisson equation

$$\nabla^2 \Phi_d = 4\pi G \rho. \quad (5)$$

We assume an ideal gas equation of state (EOS),

$$P = (\gamma - 1) U, \quad (6)$$

with $\gamma = 5/3$. We adopt an ad hoc cooling timescale that equals the local orbital period of fluid elements, i.e., $\tau_e = 2\pi/\Omega r$ (Gammie 2001). With this cooling rate the disk will not fragment (Deng et al. 2017), but the induced spiral pattern should be strong enough to drive a dynamo according to local simulations (Riols & Latter 2018a, 2019). We also note that in the MHD simulations without self-gravity, designed to study the MRI, we do not
employ any cooling. Material out-flowing from the simulation will cool the MRI disk once the disk inflates.

2.2. Numerical Method and Basic Setup

We use the N-Body + MHD code, GIZMO (Hopkins 2015, 2016, 2017; Hopkins & Raives 2015), in MFM mode (Gaburov & Nitadori 2011). The GIZMO code solves for the disk self-gravity by employing a tree algorithm drawn from GADGET3 (Springel 2005). We used the conservative and adaptive gravitational softening of Price & Monaghan (2007), and employed the Wendland C4 kernel with 200 neighbors (Dehnen & Aly 2012). The divergence of magnetic field is kept to low levels by the aggressive constrained gradient flux cleaning algorithm (Hopkins 2016), but see below. The MHD module has been tested in Hopkins & Raives (2015) and, in addition, Deng et al. (2019) showed that GIZMO MFM describe the local MRI adequately for some 50 orbits, provided sufficient resolution was deployed. It is noteworthy that comparable SPH MHD schemes struggled with the MRI, and in fact typically grew unphysically strong toroidal fields.

We performed three types of simulations, which are summarized in Table 1: (1) global MHD simulations without self-gravity (run labels have prefix “MRI”); (2) global self-gravitating simulations without magnetic fields (prefix with “grvhd”); (3) global MHD simulations with self-gravity (“grvmhd”). Our main focus here, of course, is the third class of simulations, which is the least well explored, but the other two are necessary as they provide points of comparison.

We simulate disks exhibiting a radial range of \( 5 < R < 25 \) au orbiting a solar mass star. Hence, the outer rotation period (ORP) at 25 au is 125 yr, and is sometimes used as a time unit. More generally, however, we take 1 solar mass, 1 au, \( 1/2\pi \) yr, and 1 Gauss as the mass, length, time, and magnetic field strength units, respectively. The central star is modeled as an active sink particle with a sink radius of 5 au. Gas particles reaching the sink radius are deleted and their mass and momentum are added to the star to ensure mass and momentum conservation. We apply an outflow boundary condition by clipping any particle whose smoothing length is larger than 5 au. In grvmhd1, this yields a density floor about \( 8 \times 10^{-16} \) g cm\(^{-3} \), which is four orders of magnitude smaller than the midplane density at 25 au.

It must be conceded from the outset that the weak field limit, in particular, is polluted (as in all particle codes) by small-scale (resolution-dependent) noise, arising from insufficient \( \text{div}(\mathbf{B}) \) cleaning (Deng et al. 2019). Throughout our simulations, the domain averaged dimensionless divergence \( |\mathbf{h} \times \nabla \cdot B/B| \) is kept to \( \sim 10^{-3} \), where the angle brackets indicates a domain average and \( h \) is the resolution length (Deng et al. 2019). But despite this relatively low value, the persistent deviation from solenoidality introduces an artificial magnetic diffusion and low-level magnetic activity on the smallest scales. This additional numerical diffusivity may explain some of the decaying MRI behavior witnessed in Deng et al. (2019); it also makes challenging the simulation of weak fields, and the estimation of (kinematic) dynamo growth rates. We, hence, limit ourselves to stronger field initializations and keep in mind the enhanced numerical resistivity exhibited by these simulations. It is worth stressing here that this additional diffusion, and its deleterious effects on the MRI, are of secondary concern to us: our goal in this paper is to describe the GI dynamo. Our MRI simulations only serve as a point of comparison and to demonstrate that the GI dynamo is not the MRI.

| Run label | Physics | Disk mass | Particles | \( \tau_c \Omega \) | Run time |
|-----------|---------|-----------|-----------|---------------|---------|
| MRI-lr    | MHD     | 0.07M\(_\odot\) | 22M       | \( \infty \) | 4.5 ORPs |
| MRI-hr    | MHD     | 0.07M\(_\odot\) | 44M       | \( \infty \) | 2 ORPs  |
| grvhd1    | SG      | 0.07M\(_\odot\) | 2M        | 2\( \pi \) | 10 ORPs |
| grvhd2    | SG      | 0.13M\(_\odot\) | 2M        | 2\( \pi \) | 10 ORPs |
| grvmhd1   | SG+MHD  | 0.07M\(_\odot\) | 35M       | 2\( \pi \) | 7 ORPs  |
| grvmhd2   | SG+MHD  | 0.13M\(_\odot\) | 35M       | 2\( \pi \) | 6 ORPs  |

2.3. Initialization of Disk Models

We employed global disk models similar to those in Lodato & Rice (2004). But due to the different nature of the the three types of simulations (see Table 1), the initial conditions are prepared differently. We start from a \( a=0.1M\(_\odot\) \) disk, with initial surface mass density and temperature profiles obeying \( \Sigma \propto R^{-1} \) (Bate 2018) and \( T \propto R^{-1.5} \) (vertically isothermal), respectively. The initial temperature is normalized so that, at the outer edge of the disk, the Toomre \( Q \) parameter equals 2. We generate the particle distribution through Monte Carlo sampling and then relax it to the hydrodynamical equilibrium state described above.

In the following subsections, we detail the sequence of moves to generate the required initial condition in each case. But as a general rule, we obtain higher-resolution simulations from lower ones via a particle-splitting technique, which is mass and momentum conserving; see Appendix E in (Hopkins 2017). We do not apply particle splitting on the fly to avoid numerical instabilities. Instead, we stop the simulation and restart it from the re-sampled initial condition. To obtain disks of larger mass, the particle splitting can be made non mass-conserving. And due to loss of particles from the domain, the mass of the disk can be reduced from the 0.1M\(_\odot\) initially put in.

2.3.1. The Pure MRI Runs

In the base simulation, dubbed “MRI-lr,” we used 25 million particles to sample the initial disk model (Section 2.3) and initialized the vertical field, \( B_z = 0.001 \sin(2\pi\phi) \) after the particles are relaxed to a glassy configuration (see also Deng et al. 2019). The weak seed field grows exponentially. We note that in the linear growth stage a small fluctuation is observed, possibly caused by numerical noise or by a transient growth phase (see Figure 1). When the MRI turbulence is fully developed within 20 au, namely within the main disk body, we split the particles and rerun the simulation further. The high-resolution simulation is named MRI-hr.

2.3.2. The Pure GI Runs

Since the resolution requirements for hydrodynamical self-gravitating disks are not so stringent, compared to disks with MHD turbulence, 2 million particles are already enough to correctly model mass and angular momentum transport via
compute this density-weighted average than the volume averaged one to avoid bias toward the under-resolved low-density regions. In GIZMO, this average is accomplished through

$$
\langle X \rangle = \frac{\sum_i m_i X_i}{\sum_i m_i} = \frac{\sum_i X_i}{N} = \bar{X},
$$

(8)

where $N$ and $m_i$ are the number of particles and the mass of the $i$th particle (particles have equal masses here). The density-weighted average $\langle X \rangle$ equals the direct arithmetic average $\bar{X}$.

We also can calculate the pure volume average, in order to best compare with previous work. This is accomplished by adding a weighting factor $1/\rho_i$ to Equation (8), i.e.,

$$
\langle X \rangle_v = \frac{\sum_i X_i/\rho_i}{\sum_i 1/\rho_i},
$$

(9)

where $\rho_i$ is the mass density of the $i$th particle.

Alongside these are azimuthal and vertical averages

$$
\langle X \rangle_\phi = \frac{\int_0^{2\pi} \rho X d\phi}{\int_0^{2\pi} \rho d\phi}, \quad \langle X \rangle_z = \frac{\int_{-\infty}^{\infty} \rho X dz}{\int_{-\infty}^{\infty} \rho dz},
$$

(10)

which can be combined into the double average $\langle X \rangle_{\phi z}$. Volume versions of this can also be defined. And, finally, a temporal average

$$
\langle X \rangle_t(R, \phi, z) = \frac{1}{\Delta T} \int_T^{T+\Delta T} X dt,
$$

(11)

where the average takes place between times $t = T$ and $t = T + \Delta T$. Often, in what follows, the subscript in the average will be dropped if the context makes things clear.

We also computed the two-dimensional Toomre $Q$ (Toomre 1964),

$$
Q = \frac{\langle c_s \rangle_{\phi z} \kappa}{\pi G^2 \Sigma},
$$

(12)

where $c_s$ is the (time and space dependent) sound speed, computed from the ideal EOS, and the surface density is simply $\Sigma = \int \rho dz$.

In this paper, we will quantify the transport of angular momentum via the exertion of a stress, comprising the sum of the Reynolds stress $H_{\rho\phi}$, Maxwell stress $M_{\rho\phi}$, and the gravitational stress $G_{\rho\phi}$. Here, $H_{\rho\phi} = \rho \delta v_x \delta v_y$, $M_{\rho\phi} = -B \rho v_x / 4 \pi$ and $G_{\rho\phi} = g_{\rho\phi} / 4 \pi G$ with $\delta v_x$, $\delta v_y$, $g_x$, $g_y$ denoting the radial/azimuthal velocity/gravitational acceleration fluctuations (Lynden-Bell & Kalnajs 1972). It is also common to introduce the alpha associated with local transport associated with these stresses:

$$
\alpha = \frac{H_{\rho\phi} + M_{\rho\phi} + G_{\rho\phi}/V}{\langle P \rangle_V}.
$$

(13)

Both full domain or $\phi \phi$ averages can be used in the definition of $\alpha$.

It is sometimes useful to calculate the azimuthal power spectrum of the density and (density-weighted) magnetic energy. A radial interval of the disk domain is divided annuli of fixed width, $\Delta R = 0.5$ au, and in each annulus, we compute the azimuthal Fourier transform of the midplane volume density (see, e.g., Cossins et al. 2009). Within a given annulus,
the $m$th mode amplitude is

$$\Sigma_m = \frac{1}{N_{ann}} \left| \sum_{k=1}^{N_{ann}} e^{-im\phi_k} \right|, \quad (14)$$

where $\phi_k$ is the azimuthal angle of the $k$th particle, and $N_{ann}$ is the number of particles in this annulus. Similarly, we can calculate the $m$th mode of the magnetic energy:

$$B_m^2 = \frac{1}{N_{ann}} \left| \sum_{k=1}^{N_{ann}} B_k^2 e^{-im\phi_k} \right|. \quad (15)$$

These quantities are subsequently time-averaged over some interval.

3. Results

Our main goal is to simulate magnetic field generation and saturation in GI turbulent flows. But to best understand what is going on, we also present purely hydrodynamic GI runs, so as to (a) exhibit the turbulent flows that initially give rise to this field generation, and (b) provide a point of comparison for the saturated dynamo flows, in which strong fields have reacted back on the turbulence (via the Lorenz force) and altered it. We also present pure MRI runs, with no GI. These exist to demonstrate that the dynamo fields are different in magnitude and character to those generated by the MRI. We emphasize that our aim is not a comprehensive study of the MRI and how well GIZMO performs in describing it, but rather to prove that the dynamo we see is not the MRI.

Rather than treating each set of simulations separately, we break up the results into (a) a descriptive section that concentrates only on the magnetic field properties of the simulations, contrasting, in particular, the MRI runs with GI–MHD runs, (b) a section that investigates the back reaction of the dynamo on the GI turbulent flow, (c) a section that undertakes some analysis of the GI dynamo, (d) a closer look at the transport of angular momentum, accretion, and outflows, and finally (e) a short section discussing some preliminary nonideal MHD runs.

In Figure 1, the time-evolution of the magnetic energy is plotted for the MHD runs. To get an impression of the different types of turbulent structures and magnetic fields, we have also plotted in 2, the midplane density, midplane magnetic field strength, and edge-on volumetric density of the high-resolution MRI simulation MRI-hr (left), the pure GI simulation grvmhd2 (middle), and the GI–MHD simulation grvmhd2.

3.1. Magnetic Fields in MHD Simulations

In this subsection, we focus on the nature of the magnetic fields observed in our pure MRI and GI–MHD simulations. Our main diagnostics will be magnetic energy, morphology and spectra, and the characteristic dynamo patterns in the azimuthal flux witnessed in most MRI simulations.

Note that the GI–MHD simulations are started with pure toroidal fields with $\beta = 25$, in contrast to the pure MRI runs, which begin with an azimuthally varying vertical field. However, grvmhd1 has already lost any memory of the initial toroidal field after our initial relaxation process (it has been expelled). This is similar to what has been reported in global MRI simulations with initial toroidal fluxes (Fromang & Nelson 2006; Beckwith et al. 2011; Flock et al. 2011). Thus, comparison of the two sets of simulations remains valid.

3.1.1. Energetics

Perhaps the most telling difference between the pure MRI and GI–MHD runs is the magnitude of the saturated magnetic energy, as shown in Figure 2. Both grvmhd1 and grvmhd2 support much stronger magnetic energies than the MRI-hr simulation, with $\langle \beta \rangle \sim 4$ and $\langle \beta \rangle \sim 7$ in the disk trunk (10–20 au), respectively. The magnetic energy and kinetic energy in MRI-hr is only a few percent of the gas pressure in accord with previous global simulations (Fromang & Nelson 2006; Parkin & Bicknell 2013). This striking difference is also observed in local simulations (Riols & Latter 2018a, 2019) and is perhaps the best piece of evidence we have that magnetic energy production in GI runs is fundamentally different to the MRI.

Inspection of how the energy is partitioned between magnetic and kinetic energy in our GI–MHD simulations (Figure 2) reveals that the kinetic energy dominates the magnetic energy, the reverse to what occurs in the MRI. This is perhaps as expected, given the relative strength of gravito-turbulence. The ratio of magnetic to kinetic energies is similar to that observed in local boxes, though there is some dependence on total disk mass (a quantity difficult to measure in local simulations). It is likely that this dependence is related to differences in effective numerical diffusion (see Riols & Latter 2019). More notable is that, relative to the average thermal energy, both magnetic and kinetic energies are larger in the global simulations (compare with Table 1 in Riols & Latter 2018a). Moreover, there is a slight dependence in the global kinetic energy on disk mass (something difficult to model in local simulations); these discrepancies probably indicate shortcomings of the local model.

3.1.2. Morphology and Spectra

Moving on from averaged quantities to the morphology of the field, we can discern additional differences between the MRI and GI–MHD simulations. In the top row of Figure 3, the midplane magnetic field strength is plotted for the runs MRI-hr and grvmhd2, putting aside the greater strength of the fields in the latter (discussed in the previous subsection), we observe that both simulations exhibit spiral structure, with perhaps the MRI run producing tighter and less coherent spirals. If we next turn to the second row, which shows the midplane density of the flows, it is clear that the dominant magnetic structures in grvmhd2 are correlated with density structures—suggesting a
close connection between the two, as discussed at length in Riols & Latter (2019). In contrast, the MRI simulations support only minor perturbations in density, and these do not appear dynamically significant.

To obtain a more quantitative sense of the field structure, we calculate the power spectrum for the magnetic energy $B_m^2$ (see Section 2.4). We calculate $B_m^2$ for 10 equally spaced annuli ranging from 10 to 20 au with width $\Delta R = 0.5$ au, noting that it varies only mildly with $R$. We then normalize the power spectrum in each bin to the local averaged magnetic energy $B_0^2$ and average the power spectrum at different radii and over time. The results are plotted in Figure 4 for runs MRI-hr, grvmhd1, and grvmhd2.

The MRI magnetic energy power spectrum agrees well with the previous grid code simulations of (Flock et al. 2011, Figure 12), showing a flat spectrum when $m < 5$. In grvmhd1 and grvmhd2, the structure in the magnetic energy is closely related to the spiral density waves, with power peaking at $m = 3$ and $m = 4$, respectively, which are also the peak $m$s for the surface density spectra.

On smaller scales, the power spectrum in both GI-MHD runs shows a hint of an $m^{-5/3}$ scaling but only on the very limited band $30 < m < 100$. This may, or may not, indicate the beginnings of an inertial range, with energy input at the large spiral-wave dynamo scale and then cascading to the (numerical) dissipative scales. What is less in doubt is the difference with the MRI spectrum, which shows a steeper drop in this range and no obvious scaling law, in agreement with most other local and global simulations.
MRI turbulence shows a characteristic periodical polarity change of the azimuthally averaged toroidal fields, i.e., the so-called butterfly diagram in both local (Miller & Stone 2000; Simon et al. 2015) and global simulations (Flock et al. 2011). Our MRI runs also exhibit the same temporal evolution of the toroidal field. As an example, we plot in Figure 5 $\langle B_0 \rangle$ between the radii 9.5 and 10.5 au for run MRI-lr (local orbits and disk scale height are calculated at 9.5 au). The vertical extent of the plot is $\pm 10$ au (see also Figure 3). As is clear, the polarity changes about every eight orbits and, thus, agrees with previous studies (see, e.g., Flock et al. 2011). The reproduction of this generic feature of the MRI dynamo gives us some confidence that our global simulations can describe the MRI up to some level of accuracy for some period of time (see also Deng et al. 2019).

We next show the temporal evolution of the azimuthally averaged toroidal fields of the GI–MHD runs grvmhd1 and grvmhd2. These are plotted in Figure 6. Both simulations show polarity changes but these occur on longer timescales. In fact, in grvmhd2 we see only one reversal; hence, we cannot claim that the process is periodic. The polarity changes occur at about 470/1260 yr in grvmhd1/2, respectively, regardless of the local dynamical timescale. It is not impossible that a significantly modified MRI is persisting on some level in these runs, but it is far more likely that these polarity shifts are driven by the GI dynamo and not the MRI.

Lastly, we note that the polarity shifts we observe differ from the local runs of Riols & Latter (2019), which show continued positive toroidal fields around the disk midplane with vanishing fields above two disk scale heights. This discrepancy no doubt originates from the different setups and models. In particular, the vertical boundary condition is the likely culprit here; Riols & Latter (2019) demonstrated the sensitivity of some elements of the dynamo to the boundary conditions. Riols & Latter (2018a, 2019) enforced $B_x = B_y = 0$ and $dB_z/dz = 0$ at $\pm 3H$ (the vertical boundary), which, by construction, cannot model field dragged by the velocity rolls above/below $\pm 3H$ (see also Shi & Chiang 2014, Figure 9). In our Lagrangian simulations, which are global and do not require explicit boundary conditions, fluid elements can be followed well beyond $\pm 3H$. However, we acknowledge that the higher the altitude, the fewer are the computational elements and, thus, the less accurate the numerical method.

3.2. Magnetic Field Back Reaction on Gravitational Instability

The quasi-steady states described by our GI–MHD runs correspond to the situation when the dynamo has completed its “kinematic” phase and entered its saturated “nonlinear” phase, i.e., the magnetic field has grown to such a level that the Lorenz force is strong enough to react back on the flow that birthed it, and it will react back in such a way to halt the growth of magnetic field. In this subsection, we analyze the density field focusing on the effects of MHD turbulence on the spirals in this subsection.

As well documented in the literature on the subject (Durisen et al. 2007), self-gravitating disks saturate to a state where the prescribed cooling is balanced by the heating due to the instabilities. As shown in many previous studies (Mayer et al. 2004; Rice et al. 2005; Cossins et al. 2009), a GI disk saturates to a state where the Toomre $Q$ hovers around unity ($Q \sim 1–1.4$). We checked the two-dimensional Toomre $Q$, at the end of the SG simulations. The dense spirals have smaller $Q$ values than the dilute inter-spiral regions. The $Q$ parameter can be as small as 0.4 in parts of the spirals with no fragments formation in both HD and MHD simulations.

We plot in Figure 7 the profiles of the $Q$ maps in the various saturated states. The HD simulations have $Q$ hovering around 1.5 regardless of the disk mass (the disk star mass ratio is small here). However, grvmhd2 has $Q \sim 2.2$ and grvmhd1 has an even larger $Q \sim 3.2$. The extra heating from the dissipation of magnetic energy is likely responsible for the larger value of $Q$ at saturation, which was also observed in Riols & Latter (2016, 2018a). The GI–MHD simulations are simply hotter and vertically more extended than their HD counterparts: the lower row of panels in Figure 3 makes this especially obvious. More specifically, $Q$ is larger in the inter-spiral regions of the MHD simulations than the HD simulations.

In the density maps of Figure 3, we see that both GI and GI–MHD simulations exhibit strong spiral patterns with a rich...
mode structure. The GI–MHD simulations, though, show, in general, slightly more incoherent ("flocculent") spirals and, visually at least, smaller-scale density fluctuations are present compared to the corresponding HD simulations.

To gain a better quantitative insight in the density structure, we apply azimuthal Fourier transform to the volume density (see, e.g., Cossins et al. 2009). The time-averaged mode amplitudes $\Sigma_m$ are shown at varying radius in Figure 8. The hydro grvhd1 simulation is dominated by a $m=6$ mode throughout radii beyond $R=13$ au. Cossins et al. (2009) found similarly a dominant $m=5$ mode in disks about 0.1 times the star mass with $\Sigma \propto R^{-3/2}$. When MHD is added, any global radial coherence vanishes; at best there is the signature of an $m=3$ mode between 15 and 20 au. It could also be argued that there is a redistribution of power to higher $m$.

On the other hand, the hydro run grvhld2 is dominated by a coherent $m=3$ mode throughout its entire radial extent. The dominant azimuthal mode shifts, however, when MHD is added: in grvmhd2, the $m=4$ mode becomes the most prominent, as shown in Figure 8, and there is less continuity in this dominance across different radii. There is, hence, a loss of global coherence.

It is noteworthy that the $m=4$ mode is particularly strong in grvmhd2 between 15 and 20 au in Figure 8. Following up on this, we measure the $m=4$ spiral pattern speed. Assuming a density perturbation $\propto e^{i(m(\phi-\omega t)+iKR+\phi_0)}$, then the phase angle is $\phi_0-\omega t+KR$, where $k$ is the radial wavenumber. The pattern speed between 15 and 20 au of the major $m=4$ mode exactly equals the rotational angular speed at 16 au. This is also strictly true at different times. As a result, corotation resonance occurs at $\sim 16$ au as indicated by the stresses, which we show later in Figure 12.

3.3. Magnetic Dynamo in Self-gravitating Disks

In this subsection, we take a closer look at the process of magnetic field generation. Riols & Latter (2018a, 2019), using local finite volume simulations in shearing boxes, showed that...
the vertical circulations (see, e.g., Boley & Durisen 2006; Mayer et al. 2007; Riols & Latter 2018b) that naturally accompany spiral waves can, in alliance with differential rotation, make a dynamo loop. It is fundamentally different to the MRI dynamo (Lesur & Ogilvie 2008; Gressel 2010) and has a vertically global character, working on scales larger than the disk scale height. Moreover, strong ohmic dissipation that would completely quench the MRI, in fact, enhances the dynamo (Riols & Latter 2018a, 2019).

In our global GI–MHD simulations, we observe an analogous amplification of the magnetic field in conjunction with vertical circulation around spiral arms. In Figure 9, we show poloidal velocity streamlines and the volumetric density for the two simulations MRI-hr and grvmhd2. The latter clearly shows vertical velocity rolls, and these are correlated with the radial midplane structure. This is the crucial ingredient in the GI dynamo. In contrast, the MRI run does not exhibit such velocity structure. To make sure that these circulations did not issue from convection, we computed the squared vertical buoyancy frequency in grvmhd2, and found it always positive (as it was also in the corresponding HD runs).

In order to ascertain further that the latter interpretation of the magnetic field amplification really captures the physical behavior of the flow, we exploited the Lagrangian nature of the code and followed individual trajectories of random fluid elements at arbitrary times. The typical trajectory is shown in Figure 10, contrasting the MRI-hr and grvmhd2 runs. First, the different nature of the fluid elements’ motion is evident, which reflects the different nature of turbulence in the two regimes. Second, and most importantly, in the grvmhd2 runs, the amplification of the magnetic field appears to occur as expected as the fluid elements are dragged out of the disk midplane and then fall back.

To obtain statistically sound results, we count the midplane crossing times within two local orbits at 16 au for ~1000 particle that lie closest to the middle plane. Particles are chosen this way so that both the dense spiral and dilute inter-arm regions are sampled, and increasing the number of particles shows converged results. We intentionally exclude the first...
immediate crossings that due to the small vertical motion of these sample particles (close to the midplane initially). In Figure 11, we show the distribution of disk midplane crossings in the different runs, which highlights how in GI simulations, both with and without MHD, fluid elements cross the midplane (from the top or bottom, as we do not distinguish from where in our statistics) much more frequently than in the MRI case. Frequent midplane crossing reflects the action of the vertical rolls, which are focused around spiral arms, whereas in MRI, vertical gas motion has no preferred accumulation point. We also note that vertical rolls in the local simulations of (Riols & Latter 2019) are not crossing the midplane and, rather, are confined within half the disk scale height. Finally, from Figure 11, there is also marginal evidence that rolls are more vigorous (higher crossing frequency) in MHD runs, probably reflecting some feedback loop effect of the magnetic field onto the fluid circulation.

3.4. Turbulent Transport

In the previous sections, we have concentrated on characterizing the growth of the magnetic field and its influence on gravito-turbulence. We have employed relatively idealized numerical experiments as a platform to understand what is a fundamental physics problem. That being said, these simulations, even if idealized, may also bear on more concrete astrophysical applications, such as the issue of mass accretion and outflows in young stellar systems. Though missing many important physical effects (e.g., realistic radiative processes, ambipolar diffusion, the Hall effect, realistic ionization profiles, etc.), the GI dynamo, as simulated here, could have an impact on how we understand accretion and outflows to work.

We first compare the efficiency of mass transport through the disk by turbulence generated in MRI, GI, and GI–MHD runs, respectively. In Table 2, to get a rough idea of magnitudes, we find that the magnetic stress, absent in purely hydrodynamic runs, dominates the gravitational and Reynolds stress in grvmhd1, and is comparable to the gravitational stress in grvmhd2. From these numbers, we see immediately that accretion should be greatly enhanced via the inclusion of magnetism: the GI dynamo creates strong correlated fields that transport angular momentum via the Maxwell stress. This is in agreement with previous local simulations. In Table 2, the disk mass-loss rate (accretion + outflow) in grvhd1/2 more than doubled after including MHD. This is perhaps one of the more exciting results of our simulations: magnetic fields enhance accretion in gravito-turbulent disks and, thus, speed up the evolution of young protostellar disks. However, we caution that whether the outflow (clipped particles) falls back onto the disk is uncertain.

We also computed the time-averaged stresses (averaged over the last 1000 code time units) as a function of radius and plotted these in Figure 12 for the different simulation runs. The Reynolds stress in GI fluctuates with radius and possesses negative values at some radii, and tracks the quasi-steady spiral
structure. However, its contribution to the total stress is negligible in the simulations without magnetic field (see also Shi & Chiang 2014; Booth & Clarke 2018). Interestingly, the Reynolds stress increases in the GI–MHD simulations, with an averaged value 0.034 for grvmhd1 and 0.035 for grvmhd2. The alteration to the basic gravito-turbulent flow is achieved via the Lorenz force and must be part of the dynamo saturation.

On the other hand, the saturated dynamo blurs the spirals (as discussed in Section 3.2) and decreases the gravitational stress in grvmhd1. However, the averaged gravitational stress in grvmhd2 equals that in the corresponding hydrodynamical simulations’ because the spiral pattern remains strong even in presence of the magnetic field. Note that the gravitational stress is small within the $R < 10$ au and $R > 20$ au regions due to low resolution and short simulation duration, respectively.

The radially averaged Maxwell stress (0.080) is comparable with the gravitational stress (0.092) in grvmhd2. Grvmhd1 has a higher averaged Maxwell stress of 0.13 with a smaller gravitational stress of 0.063. MRI-hr has a weaker Maxwell stress than both grvmhd1 and grvmhd2, which reflects the weaker amplification of the magnetic field relative to the runs in which the dynamo operates. We also note that, $\alpha_{M} = 2 \langle \dot{M} \rangle / \langle B^2 \rangle \sim 0.4$ in MRI-hr, this being characteristic of resolved MRI simulations (Hawley et al. 2011; Parkin & Bicknell 2013; Deng et al. 2019).

We finish this section by pointing out that enhanced accretion witnessed must come at an energetic cost, as it were. Accretion liberates orbital energy and transforms it into heat; thus, faster accretion leads to faster heating, and yet, the cooling timescale is held fixed between hydro and MHD runs. In order to achieve a steady state, there must be another source of cooling, which, here, is achieved through an outflow. As Table 2 shows, both grvmhd1 and grvmhd2 exhibit significant loss of mass vertically. This wind in itself is worthy of close study, not least because it might connect to observed wide-angle low-speed molecular outflows from evolved class 0 and I objects (Bally 2016). For now, we merely point it out and also caution that its dependence on the numerical particulars of the simulations requires further exploration.

### 3.5. Nonideal MHD Effects: Ohmic Resistivity

Nonideal MHD effects can often be important in astrophysical disks and are thought to suppress the MRI for many if not most radii in protostellar disks (Blaes & Balbus 1994; Sano et al. 2000; Balbus & Terquem 2001; Kunz & Balbus 2004; Bai & Stone 2013; Bai 2014; Lesur et al. 2014; Gressel et al. 2015). They also play an important role in the early stages of

![Figure 12](image_url). Time-averaged (thick lines in Figure 1) stresses. $\langle \alpha \rangle_V = 0.094, 0.110, 0.227, 0.207, 0.017$ for grvhdl, grvhdl, grvmhd1, grvmhd2, MRI-hr, respectively. The large Maxwell stress leads to the increase of $\langle \alpha \rangle_V$ in the GI–MHD simulations compared to the GI simulations (Table 2).

| Run     | $H_{\infty}$ | $M_{\infty}$ | $G_{\infty}$ | $\alpha$ | Accretion | Outflow |
|---------|--------------|--------------|--------------|----------|-----------|---------|
| MRI-hr  | 0.003        | 0.014        | NA           | 0.017    | 2.11      | 5.18    |
| grvhdl  | 0.011        | 0.083        | 0.094        | 1.79     | 0         |         |
| grvhdl  | 0.012        | NA           | 0.098        | 0.110    | 6.61      | 0       |
| grvmhd1 | 0.034        | 0.130        | 0.063        | 0.227    | 2.75      | 3.53    |
| grvmhd2 | 0.035        | 0.080        | 0.092        | 0.207    | 7.36      | 5.89    |

Table 2

Stresses and Mass Variation Rates

Note. The stresses are the arithmetic average of the corresponding profile in Figure 12. The accretion and outflow rates are in units of $10^{-6} M_{\odot}$ yr$^{-1}$ measuring the mass variation (the last 1000 code units, Figure 1) due to accretion and clipping in the regions beyond 10 au. We note that the MRI disks are significantly hotter than GI–MHD disks because no cooling is applied (Table 1). We caution that the low-density disk surface is more poorly resolved than the midplane due to the adaptive nature of Lagrangian methods.
disk formation, as their role is crucial in avoiding the angular momentum catastrophe caused by magnetic breaking, and allow an extended disk to form (e.g., Li et al. 2011; Wurster & Li 2018). Ambipolar diffusion plays an important role in this context and is generally considered the dominant effect in the outermost regions of disks (e.g., Mellon & Li 2009), while the Hall effect has been found to have a potentially important effect on the size of the disk that results from molecular cloud collapse depending on the relative orientation of the magnetic field and the spin axis (Krasnopolsky et al. 2011; Marchand et al. 2018). However, at very high densities, such as in the midplane of the disk, in the gravitationally unstable region ($R > 10$ au) where MHD turbulence is seen to grow via the spiral dynamo mechanism, ohmic resistivity may play a strong and possibly dominant part in the dynamics.

We present preliminary results with magnetic resistivity that confirm the robustness of the spiral-wave dynamo mechanism, as shown earlier in local boxes (Riols & Latter 2019). There, the dynamo was shown to occur even in strongly ohmic environments ($R_m = c_s^2/\eta\Omega \sim 1$). To test the role of ohmic dissipation, we add in explicit magnetic resistivity in grvmhd2 at 320 yr. We rerun the MRI-hr simulation with $R_m = 100$ throughout the disk as a comparison study.

With such a strong magnetic diffusivity, the magnetic energy of the MRI turbulence quickly decays (Figure 13). In contrast, the spiral-wave dynamo continues, after an initial readjustment period. We calculated time-averaged values for one orbit period at 16 au (thick lines in Figure 13) for the simulations with ohmic dissipation. Although the averaging time span is smaller than the previous ideal MHD cases, the disks are saturated when we start the time averaging. The effective viscous stress in MRI drops more than an order of magnitude. However, the energy partition and stress in grvmhd2 is only slightly affected.

We also plot power spectra of the magnetic energy. First, we see that addition of ohmic resistivity completely alters the spectrum of the pure MRI run, as might be expected. On the other hand, the spectrum of the ohmic and ideal grvmhd2 runs are roughly similar. The inclusion of ohmic resistivity does push power to longer scales (smaller $m$), in accordance with (Riols & Latter 2019), and the small $m$ tail becomes steeper, as the dissipative scale is longer.

4. Discussion

Our global GI–MHD simulations, which are the focus of this paper, are still quite idealized, as they adopt a simplified cooling prescription, assume the disk has some unspecified pre-existing ionization, and neglect to explore the role of two of the three nonideal MHD effects (the Hall effect and ambipolar diffusion). This minimal setup is chosen to illustrate the basic physical processes operating and the differences with the better-studied and understood regimes of GI and MRI in disks. We plan to build upon the current setups incrementally to account for more complex thermodynamics and nonideal MHD effects (Wardle 2007; Lesur et al. 2014).

The strength of the spiral density waves, and thus, their associated dynamo, is sensitive to the cooling rate in self-gravitating disks. We expect the spiral-wave dynamo dominates MRI, in the ideal MHD regime, at least when $\tau < 20\Omega^{-1}$ (Riols & Latter 2018a). The cooling rate of early stage disks is uncertain. In pure HD simulations with radiative transfer, Boley et al. (2006) found $\tau \sim 20\Omega$ around 20 au. In our MHD simulations, the internal energy/temperature in the disk corona is about 20 times
larger than the disk midplane temperature (∼10 K) while such a hot-disk corona is absent in the HD simulations. The hot corona and associated vertical circulation may help to cool the disk efficiently (Boley & Durisen 2006). Further studies with radiative transfer (see, e.g., Mayer et al. 2007) are necessary to address the cooling rate of the GI–MHD turbulent disk. We also note that infall can do the same job to bring the disk into GI similarly to the ad hoc cooling (Boley 2009).

The ionization and chemical state of the disk are crucial for any disk process involving magnetic fields, and the mechanism proposed here is no exception. The disk temperature in our MHD simulations, which ranges from 10 to 100–200 K, is insufficiently high to provide any appreciable thermal ionization, though it might be interesting to ask what temperatures can be reached in spiral shocks; a four-fold increase in temperature will bring the collisional ionization of the alkali metals into play and a steep rise in the ionization fraction. Past work on GI with 3D global simulations including radiative transfer and the complex roles of grain chemistry (e.g., porosity and ice coating) have shown that in spiral shocks, the gas could heat significantly more than what is observed in this paper—up to several hundred K (Podolak et al. 2011).

In any case, the ionization source of most importance here must be nonthermal, arising from cosmic rays, irradiation by nearby OB stars, or from the central star itself. Each of these processes is somewhat poorly constrained, and for young disks, the associated ionization profiles have not been studied to the same level of detail compared to their older T-Tauri relatives. It would be useful if future work could be dedicated to estimating these profiles.

The effect of the magnetic field and the dynamo-induced circulation on the critical regime of disk fragmentation will be studied in a future paper. Expected effects are extra support against contraction into self-gravitating clumps from magnetic pressure support, and, conversely, dissipation of angular momentum of a gas clump in the disk close to contract and fragment, which would promote contraction. Which effect will dominate over the other and how the magnetic fields affect the mass of fragments can only be determined with high-resolution simulations. Early attempts by Fromang (2005) found fragments formation when small-scale MHD turbulence starts to play a role; although, the fragments are dispersed later due to a lack of resolution. Recent SPH MHD simulations find that the magnetic tension force increases the fragment mass in the fast cooling regime while magnetic fields suppress fragmentation in the slow cooling regime (Forgan et al. 2016). However, they used a very low resolution (less than 3% particles used here), which is definitely not able to resolve the MHD turbulence (see Appendix). The suppression of fragmentation may also be caused by unphysical fields growth in stratified MHD disk simulations using traditional SPH MHD (Deng et al. 2019). The problem is still open and we will explore it in future works.

5. Conclusions

We carried out three-dimensional global MHD simulations of self-gravitating accretion disks using the MFM method (Hopkins 2015; Hopkins & Raives 2015) to study the interaction between gravito-turbulence and a magnetic field (zero-net-flux) threading the disk. For comparison, we also ran pure GI and MRI simulations using the same disk models and a similar numerical setup. The global MRI runs are meant to provide a point of reference and comparison for the GI dynamo runs to prove that the latter are a different phenomenon to the MRI. In fact, the difficulty that particle codes have in describing the MRI (Deng et al. 2019) is to our advantage here, as the MRI will be possibly weaker and less prevalent, letting us attribute magnetic growth to GI dynamo more confidently. Our main findings can be summarized as follows:

1. We confirm that global GI turbulence efficiently generates strong magnetic fields and, thus, acts as a dynamo. The field growth and saturation is quantitatively and qualitatively different to the MRI. First shown to occur in shearing boxes, this is the first demonstration that the dynamo also works in a global disk model.

2. By examining the vertical circulations associated with GI spiral waves, we showed that some aspects of the dynamo mechanism proposed by Riols & Latter (2018a, 2019) appear in global disk simulations. The saturated field strength and toroidal field polarity variation is affected by the disk mass likely through different spiral patterns.

3. We observe how the saturation of the dynamo impacts the flow field: the disk becomes hotter via magnetic dissipation and, consequently, the Toomre Q is significantly larger than in the hydro gravito-turbulence; the GI spirals become less coherent and flocculent; and there develops a greater Reynolds stresses and potentially lower gravitational stresses.

4. The dynamo enhances the total transport of angular momentum through the disk substantially, when compared to purely hydrodynamical gravito-turbulence. Thus, magnetic fields can “speed up” the evolution of young protostellar disks. Accompanying this accretion is an outflow, which expels energy from the disk; this phenomena needs to be studied further and its numerical particulars (in particular, robustness) understood.

5. Ohmic resistivity, while killing off the MRI, has little impact on the dynamo, except to transfer power to larger scales than otherwise. This is in accordance with previous local simulations (Riols & Latter 2019).

As emphasized, our simulations are quite idealized, in order to more clearly exhibit and identify the various physical processes underlying the dynamics. Future work, however, must begin to add, piece by piece, the most relevant physics for protostellar disks. We identify as the most urgent: (a) more realistic ionization profiles and nonideal MHD effects, and (b) different magnetic flux configurations, especially the case when the disk is threaded by a large-scale poloidal field. Both will open up the exploration of how gravito-turbulence, the GI dynamo, and magnetically mediated outflows interact.

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Appendix

Resolution Study

To test the numerical convergence directly, we reran grvmhd1 from 760 yr and varying the resolution by merging or splitting particles. The tests were run for 70 yr. We show the midplane density in simulations at the three different
resolutions in Figure 14. The 18M particles simulation clearly blurs the spirals. The 18M particle simulation has weaker fields and smaller stresses in all three components and, thus, a smaller $\alpha$ than the two other simulations. The 36M particle simulation (the resolution adopted in our main paper) agrees well with the 72M particle simulation in stresses and magnetic energy. In particular, the space and time-averaged magnetic energy power spectrum appears converged at 36M particles in Figure 15.

We note that it is hard to compare resolutions in Eulerian and Lagrangian simulations due to the intrinsic adaptivity in the latter. In global pure GI simulations, at least when the disk is approaching fragmentation, around 10 times more computational elements are needed in grid-based codes than in the SPH codes (Durisen et al. 2007; Mayer & Gawryszczak 2008). As for the MHD module, we also do not have a uniform resolution scale in Lagrangian methods. We have a resolution scale, measured as the half-width of the kernel (not the smoothing length, see Dehnen & Aly 2012; Deng et al. 2019) of 1/16 and 1/20 of the disk scale height around the mid point of the spiral pattern near, respectively; 10 au and 16 au in grvmhd1. The corresponding values for grvmhd2 are 1/22 and 1/28, respectively. The latter range in resolution of the vertical disk structure is a factor of 2–3.5 higher than than the estimate given in the resolution study of Nelson (2006) in SPH simulations of self-gravitating disks with no magnetic fields (in such work the straight value of the SPH smoothing length was used as a resolution metric).

We calculated the averaged quality factor, i.e., the number of effective volume elements per characteristic MRI wavelength (Hawley et al. 2011; Deng et al. 2019) in our GI–MHD simulations, in order to give a reference for future studies. In the saturated state of grvmhd1/2, $\langle Q_{\alpha}\rangle$ is about 30, 28 and $\langle Q_{\alpha}\rangle$ is about 5, 5, respectively. We caution that the GI dynamo is on a large scale and is fundamentally different from the MRI dynamo so that this quality factor does not necessarily reflect that the dynamo is resolved. However, we expect a criterion based on resolving MRI should be conservative due to the shorter wavelengths that need to be resolved.

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![Figure 14](https://via.placeholder.com/150)

**Figure 14.** Midplane density plots with the same color scheme in Figure 3 at 820 yr for the 18, 36, and 72M particle simulations from left to right. The spirals remain almost identical after doubling the number of particles in our fiducial model while the lower-resolution simulation smears out the flocculent spirals to some extent.

![Figure 15](https://via.placeholder.com/150)

**Figure 15.** The magnetic energy power spectrum averaged between 10 and 20 au for the 70 yr convergence test (similar to Figure 4). The prediction of our fiducial model varies little after doubling the number of particles while halving the number of particles leads to much weaker turbulence.
