Spectral Properties of Compressible Magnetohydrodynamic Turbulence from Numerical Simulations

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ABSTRACT

We analyze the spectral properties of driven, supersonic compressible magnetohydrodynamic (MHD) turbulence obtained via high-resolution numerical experiments, for application to understanding the dynamics of giant molecular clouds. Via angle-averaged power spectra, we characterize the transfer of energy from the intermediate, driving scales down to smaller dissipative scales, and also present evidence for inverse cascades that achieve modal-equipartition levels on larger spatial scales. Investigating compressive versus shear modes separately, we evaluate their relative total power, and find that as the magnetic field strength decreases, (1) the shear fraction of the total kinetic power decreases, and (2) slopes of power-law fits over the inertial range steepen. To relate to previous work on incompressible MHD turbulence, we present qualitative and quantitative measures of the scale-dependent spectral anisotropy arising from the shear-Alfvén cascade, and show how these vary with changing mean magnetic field strength. Finally, we propose a method for using anisotropy in velocity centroid maps as a diagnostic of the mean magnetic field strength in observed cloud cores.

1. Introduction

The molecular interstellar medium (ISM) is observed to be turbulent at all spatial scales – from the dense, small prestellar cores where the turbulent Mach number $\mathcal{M}_s \equiv \sigma_v/c_s$ is order-unity, to the low (mean) density, giant molecular cloud complexes (GMCs) where $\mathcal{M}_s$ is 10 or more (e.g. Blitz (1993)); here $\sigma_v$ is the velocity dispersion and $c_s$ is the sound speed. Such high Mach numbers imply a strongly compressible state on large spatial scales, which is manifest in the inhomogeneous structure of observed GMCs. Although magnetic field strengths are observationally difficult to obtain (see e.g. Crutcher (1999)), magnetizations...
at up to kinetic-equipartition levels are possible for GMCs that form in a flux-conservative way from the diffuse ISM. GMCs may thus be thought of as gaseous entities pervaded by compressible magnetohydrodynamic (MHD) turbulence. This turbulence is believed to have many important effects on cloud structure and evolution, but remains only incompletely understood.

In recent years, large-scale numerical MHD simulations have been introduced as a way to explore the fundamental properties of compressible MHD turbulence and hence interpret the dynamics of GMCs (see e.g. Vázquez-Semandeni et al. (2000)). An initial emphasis of these studies was to assess the dissipation rate of compressible MHD turbulence (e.g. Stone et al. (1998), hereafter Paper II; Mac Low et al. (1998); Padoan & Nordlund (1999)), with the general conclusion that magnetic fields do not appreciably lengthen the dissipation time compared to the ratio $L/\sigma_v$ associated in an unmagnetized medium with either the crossing time to form shocks (for compressible flow) or the turnover time of an eddy (for incompressible flow). Other studies have focused on characterizing various aspects of the density, velocity, and magnetic field structure, both intrinsic and as observable with spectral or continuum diagnostics (see e.g. Ostriker (2002) and references therein).

An important property of compressible MHD turbulence that has not previously been extensively analyzed is the power spectrum — namely, how the fluctuations of dynamical variables (especially velocity and the magnetic field) vary with spatial scale and angular direction. These spectral properties reflect how energy is transferred from input scales to smaller (dissipation) scales, and potentially also to larger scales. Spatial variations in heating may depend on the nature of the “forward” energy cascade (to small scales), while the viability of tapping internal sources of mechanical energy (such as stellar outflows) to provide large-scale turbulent support of a cloud depends on the efficiency of the “inverse” energy cascade. Determining what signatures the input scale leaves on the power spectrum may help identify the sources of turbulence. Because spectral properties depend on the mean magnetization of the medium, spectral characteristics inferred from molecular line data cubes or from polarized extinction/emission maps may be useful for diagnosing the magnetic field strength. One of the most well-know characteristics of turbulence in molecular clouds is the general power-law increase of linewidth with spatial scale, as initially described by Larson (1981). Analytical methods are currently being developed (e.g. Heyer & Schloerb (1997); Rosolowsky et al. (1999); Ossenkopf & Mac Low (2002); Lazarian & Pogosyan (2000); Ostriker et al. (2001)) that may enable relatively detailed measurements of the velocity power spectrum from molecular line observations.

1The work of Cho & Lazarian (2002), contemporaneous with our study, also analyzes some spectral aspects of compressible MHD turbulence.
With the above motivations in mind, in this paper we analyze a high-resolution (up to \(512^3\)) set of supersonic (\(\mathcal{M}_s = 5\)) driven-turbulence, ideal MHD simulations to characterize their basic spectral properties. Using four different models with Alfvén speeds in the mean magnetic field from zero up to \(2\sigma_v\), we focus in particular on how the spectral properties depend on the mean magnetization of the system.

The plan of this paper is as follows: We begin in §2 with a brief review of theoretical models and numerical results on power spectra in other regimes of turbulence (incompressible and/or unmagnetized), to place the current work in context. In §3 we describe the numerical methods used to construct our models and the parameter sets we have adopted. Section 4 presents the results of our spectral analyses. First, in §4.1, we examine the angle-averaged (one-dimensional) power spectra of the magnetic and velocity fields, for shear and compressive components separately and in combination. Section 4.2 then analyzes the global, scale-dependent, anisotropy introduced to the power spectral density (PSD) in the presence of a dynamically-strong mean magnetic field. Finally, in §5, we conclude with a discussion of our results and comparison to the results from other numerical simulations, theoretical model predictions, and current observational measures of turbulence.

2. Spectral Properties of Turbulence

Most commonly, “turbulence” refers to a complex state of randomly fluctuating velocity fields. Depending on the nature of the medium and the strength of the turbulence, there may also be accompanying fluctuations in the local magnetic field and in the density and temperature. The scale-dependent structure of the turbulence can be described in many ways, with perhaps the simplest characterization in terms of power spectra – i.e. the Fourier transforms of the fluctuating part of the fluid variables. In general, a power spectrum \(P(k)\) may depend on all three components of the wave vector \(k\). If the turbulence is isotropic, then \(P\) depends only on the magnitude \(k \equiv (k_x^2 + k_y^2 + k_z^2)^{1/2}\) of \(k\) (also written as \(k_r\), and a one-dimensional spectrum averaged over polar and azimuthal angles fully characterizes \(P\). When there is a preferred direction in the medium, as for the case with a strong, large-scale magnetic field, then turbulence may be anisotropic. For a single preferred direction \(\hat{x}\), \(P\) depends only on the components of \(k\) parallel and perpendicular to \(\hat{x}\), and may be characterized by a two-dimensional spectrum \(P(k_{||}, k_{\perp})\) averaged over cylinders centered on the \(\hat{x}\) axis.

An equivalent way of characterizing the scale dependence of turbulence is in terms of the variance as a function of physical scale; “Larson’s-Law” empirical linewidth-size relations use this representation. For the case of isotropic turbulence with a power-law spectrum, the
variance of the corresponding fluid variable will also increase as a power law as a function of the spatial scale over which it is averaged. For example, if \( v^2(k) \propto k^{-n} \), then the velocity dispersion increases as a function of physical size \( \ell \) as \( \sigma_v(\ell) \propto \ell^{(n-3)/2} \). Larson (1981) originally reported a linewidth-size relation \( \sigma_v(\ell) \propto \ell^{0.38} \); larger exponents \( \sim 0.5 - 0.6 \) have been reported for larger scales with more homogeneous data sets (e.g. Solomon et al. (1987); Brunt & Heyer (2002)). Because a number of issues remain unresolved in extracting the velocity power spectrum from molecular-line data cubes, at present we may regard observed turbulence in GMCs as broadly consistent with a range of possible spectral indices.

The most familiar model of turbulence is that of Kolmogorov (1941), conceived to describe the energy cascade from large to small (dissipation) scales in incompressible, unmagnetized flows. Local, isotropic interactions of eddies with velocities \( v(\ell) \) at physical scales \( \ell \) have durations \( \ell/v(\ell) \). An assumption of a conservative energy cascade within an “inertial range” then implies \( v^3(\ell)/\ell \) is scale-independent, so that the velocity dispersion on the scale \( \ell \) is \( \sigma_v(\ell) \propto \ell^{1/3} \). Assuming isotropy and converting to a power spectrum using \( \int k^2 P(k') \propto v^2(\ell) \) for \( k = 2\pi/\ell \), the implied angle-averaged Kolmogorov power spectrum thus obeys the scaling \( P(k) \propto k^{-2/3} \times k^{-3} \propto k^{-11/3} \). Numerical simulations in the mildly compressive limit (decay models with \( M < 1 \), and driven models with \( M \sim 1 \)) support the velocity scaling predicted in the Kolmogorov model while showing that the compressive component of energy amounts to 5-10% of the total (Porter et al. 1994, 1998, 1999). Because the Kolmogorov model assumes an incompressible medium, it cannot be expected to apply at large scales in a molecular cloud, where the turbulence is strongly supersonic.

At an opposite extreme from Kolmogorov’s energy-conservative, incompressible turbulence cascade is the Burgers (1974) model of shock-dominated turbulence. In this and related models, the presence of shocks transfers energy immediately from large-scale motions to dissipative scales, rather than via a cascade through “eddies” at intermediate spatial scales. The spectrum \( P(k) \propto k^{-4} \) associated with Burgers turbulence corresponds to the Fourier transform of a collection of step functions representing many individual shock profiles. Conversion from \( k \)-space to the spatial domain yields \( v(\ell) \propto \ell^{1/2} \).

Neither the Kolmogorov nor the Burgers model incorporates magnetic fields, which may be important to the mode of energy transfer through scales – particularly if the total magnetic energy density nears that in the turbulent velocity field. Approaches to theoretical modeling of magnetized turbulence have focused on the incompressible case, in the limit in which fluctuations in the magnetic field are small compared to its mean value; an excellent current review is contained in Cho et al. (2002b). The physical picture in the early theory of Iroshnikov (1963) and Kraichnan (1965) (collectively, “IK”) is based on energy transfer to smaller scales initiated by collisions of counter-propagating Alfvén wave packets. An
assumption of an energy-conservative cascade and isotropy (with the implication that many collisions are needed to dissolve a wavepacket) yields a spectrum \( P(k) \propto k^{-7/2} \). However, consideration of the resonant conditions for three-wave interactions among Alfvén waves suggests that the cascade will in fact not be isotropic, but instead should preferentially transfer energy in the direction perpendicular to the mean magnetic field (Shebalin et al. 1983) (hereafter SMM83). Numerical simulations in 2D and 3D by SMM83 and Oughton et al. (1994) directly demonstrated that spectral anisotropy extended in the \( k_\perp \) direction is indeed present; this anisotropy increases toward smaller spatial scales.

A model of incompressible MHD turbulence that uses the colliding-wavepacket picture of IK, while replacing the unphysical assumption of isotropy with the primarily perpendicular cascade of SMM83, was proposed by Goldreich & Sridhar (1995, GS; see also Goldreich & Sridhar (1997)). GS introduce the concept of a "critically-balanced" cascade in which the nonlinear ("eddy turnover") time of a wavepacket and its propagation time remain comparable, so that \( k_\parallel v_A \sim k_\perp v(k_\perp) \). Combining this relation with an energy-conservative near-perpendicular cascade (\( k_\perp v^3(k_\perp) \sim \text{constant} \)) yields a scale-dependent anisotropy law \( k_\parallel \propto k_\perp^{2/3} \). Numerical simulations in the incompressible limit by Cho & Vishniac (2000), Maron & Goldreich (2001), and Cho et al. (2002a) have verified (via structure functions for coordinates aligned with the local \( B \)-field) that the expected scale-dependent anisotropy is present. The power spectrum from these incompressible MHD simulations is similar to or slightly steeper than the Kolmogorov value (see also Müller & Biskamp (2000)).

To our knowledge, no analytic model of comparable conceptual simplicity to those of Kolmogorov, Burgers, or Goldreich & Sridhar in their respective regimes presently exists for compressible MHD turbulence. In practice, elements of the latter two theories may both apply: at large scales, velocities are strong enough to drive shocks, while at small scales (away from shocks), velocity perturbations are small compared to the sound speed and magnetic perturbations are small compared to the mean magnetic field. However, the overall result cannot be a simple hybrid for the system as a whole, because there is no clean separation of scales when shocks produced by large scale motions transfer energy immediately to the dissipation scale. Results from lower-resolution numerical work indicate relatively steep power spectra (Mac Low & Ossenkopf 2000), while Cho & Lazarian (2002) have recently reported results showing anisotropy of the expected sense (see also earlier work in the weakly compressible limit by Matthaeus et al. (1996, 1998); Oughton et al. (1998)). The analysis of the present paper focuses on comparing turbulent spectra in strongly compressible models (\( \mathcal{M}_s = 5 \)) with varying background magnetic field strength, based on simulations with the highest resolutions (512\(^3\)) performed to date.
3. Models and Parameters

Our turbulent cloud models are obtained on a spatial grid of $256^3$ zones (models A, B, C, and D) or $512^3$ zones (models A2, C2). These models were studied in previous work (Stone et al. (1998), hereafter Paper II), which focused on the steady-state dissipation rate of turbulence. Models A-D here represent the same simulations with dissipation characteristics listed in Table 1 of Paper II, while models A2 and C2 are higher resolution counterparts.

Each model begins as a cubic box of dimension $L$, initially filled with a stationary, isothermal plasma of uniform density $\rho_0 = \bar{\rho}$, and threaded by a uniform magnetic field $B = B_0 \hat{x}$. For each model, the initial magnetic field strength $B_0$ is parameterized by $\beta \equiv c_s^2/v_{A,0}^2 = c_s^2/(B_0^2/4\pi \bar{\rho})$, being proportional to the ratio of the thermal to magnetic pressure. We consider models representing a strong field case ($\beta = 0.01$; models A, A2), a moderate field case ($\beta = 0.1$; model B), a weak field case ($\beta = 1$; models C, C2), and a purely hydrodynamic case ($\beta = \infty$, model D).

We evolve each model in time using the ZEUS code (see Stone & Norman (1992a), Stone & Norman (1992b)) to integrate the compressible, ideal MHD equations

$$\frac{\partial \rho}{\partial t} = -\nabla \cdot (\rho \mathbf{v}),$$

$$\frac{\partial \mathbf{v}}{\partial t} + \mathbf{v} \cdot \nabla \mathbf{v} = -\frac{\nabla P}{\rho} - \frac{\nabla B^2}{8\pi \rho} + \frac{\mathbf{B} \cdot \nabla \mathbf{B}}{4\pi \rho},$$

$$\frac{\partial \mathbf{B}}{\partial t} = \nabla \times (\mathbf{v} \times \mathbf{B}).$$

We adopt an isothermal equation of state $P = c_s^2\rho$, where the sound speed $c_s$ is constant in space and time. We view this as an acceptable approximation for modeling most of the gas within a GMC (see discussion in Ostriker et al. (1999)). We do not include any explicit viscous or resistive terms other than shock-capturing artificial viscosity in the MHD equations, and thus dissipation is purely numerical.

Boundary conditions for all of our models are periodic. For a given model, $\beta$ remains constant in time due to the periodic boundary conditions, which maintain volume averaged $\langle \delta \mathbf{B} \rangle=0$. The initial uniformity of $B_0$ and $\rho_0$ also implies a spatially and temporally constant mass-to-flux ratio, modulo the numerical reconnection effect that may occur if magnetic flux elements of opposite signs are advected into a single cell.

The initial velocity field of each model is $\mathbf{v}_0 = 0$, with turbulent driving implemented by introducing velocity perturbations $\delta \mathbf{v}$ at time intervals $\Delta t = 0.001t_s$ (where $t_s = L/c_s$ is the
sound crossing time over the box). The perturbations follow a Gaussian random distribution with Fourier power spectrum

$$\langle |\delta \mathbf{v}(k)|^2 \rangle \propto k^6 \exp(-8k/k_{\text{peak}}).$$  \hspace{1cm} (4)

Peak driving occurs at $k_{\text{peak}}L/2\pi = 8$ ($\lambda_{\text{peak}} = L/8$) for all models except model $C_{k4}$, for which $k_{\text{peak}}L/2\pi = 4$ so that it may later be used in a rescaling comparison with model $C2$. For all of our models, the energy input rate $\dot{E}$ due to driving, given by $\dot{E}/\rho_0L^2c_s^3 = 1000$, is constant. The driving is incompressive, with the constraint imposed that $\nabla \cdot \delta \mathbf{v} = 0$. The perturbations are normalized such that no net momentum is added. This is accomplished by adding a spatially-uniform component of velocity to compensate for any net momentum associated with the sum of sinusoidal velocity increments, $\int \rho \delta \mathbf{v} = 0$. The resulting saturated-state energies associated with each model were presented in Paper II and will be further analyzed later in §3.

Additional model parameters are provided in Table 1 (see also Paper II), including the turbulent Mach number $M_s \equiv \sigma_v/c_s$ and the Alfvén Mach numbers $M_{A,0} \equiv \sigma_v/v_{A,0}$, $M_{A,\text{rms}} \equiv \sigma_v/v_{A,\text{rms}}$. Here the Alfvén speed $v_{A,0} \equiv B_0^2/4\pi \rho$ associated with the mean magnetic field is distinguished from $v_{A,\text{rms}}^2 \equiv \langle B^2 \rangle/4\pi \bar{\rho}$, calculated via a mass-weighted average of the squared Alfvén speed in each cell, $|\mathbf{B}_0 + \delta \mathbf{B}|^2/4\pi \rho$, over the box. The velocity dispersion is calculated by a mass-weighted average over the box, $\sigma_v^2 \equiv \langle |\mathbf{v}|^2/\bar{\rho} \rangle$. The sonic Mach numbers are typically $M_s \sim 5$, while values for $M_{A,0}$ vary from $\sim 0.5$ for the strong field models up to 5 for the weak field models. The total turbulent energies listed in Table 1 are defined as $E_K = (1/2) \int d^3x |\mathbf{v}|^2 \rho$ and $\Delta E_B = (1/8\pi) \int d^3x (|\mathbf{B}|^2 - B_0^2)$, respectively. Dynamical time scales of interest include the flow crossing time $t_f(L) = L/\sigma_v$, and the Alfvén wave crossing time $t_A(L) = L/v_{A,0}$ over the box, which are given by $t_s/M_s$ and $t_s\beta^{1/2}$, respectively. Note that in Paper II, we frequently made use of the flow crossing time at the driving scale, $t_f(\lambda_{\text{peak}}) = t_f(L)/8 = t_s/8M_s$. The values reported in Table 1 are for the saturated state at late times when the driving and dissipation have reached a balance.  \hspace{1cm} 2

For the purpose of relating the dimensionless units of our simulations to physical units, we give the sound crossing time as $t_s = 53(L/10\text{pc})(T/10\text{K})^{-1/2}\text{Myr}$, and the Alfvén wave crossing time as $t_A = 7.6(L/10\text{pc})(n_{H_2}/10^2\text{cm}^{-3})^{1/2}(B_0/10\mu\text{G})^{-1}\text{Myr}$. The value of $\beta$ for a given model determines the corresponding physical value of the initial magnetic field strength as $B_0 = 1.4\mu\text{G}\beta^{-1/2}(T/10\text{K})^{1/2}(n_{H_2}/10^2\text{cm}^{-3})^{1/2}$, while the sound speed is $c_s = 2$\footnote{Values for the 256$^3$ models are averaged over times $t = 0.25t_s$ and $0.30t_s$. Due to computational expense, the 512$^3$ models were not evolved for as many time steps. Values for model A2 and C2 are given at times $t = 0.10t_s$ and $t = 0.15t_s$ respectively. These times are well beyond the time $t_f(\lambda_{\text{peak}}) \approx 0.025t_s$ needed to allow for the development of shocks arising from bulk flow motions.}
0.19$\text{km}^{-1}(T/10\text{K})^{1/2}$. The driving power input per volume is then given by $\dot{E}/L^3 = 1.04 \times 10^{-25}\text{ergs cm}^{-3}\text{s}^{-1}(n_H/10^2\text{cm}^{-3})(L/10\text{pc})^{-1}(c_s/0.2\text{km s}^{-1})^3$. Because the current simulations do not incorporate self-gravity, the length scale $L$ is arbitrary.

4. Results

In this section, we present the results of our spectral analyses. §4.1 focuses on angle-averaged spectral properties; we evaluate inertial-range slopes for various components of the power, and assess how these depend on $B_0$. In §4.2, we turn to the issue of characterizing anisotropy in the power spectra. Spectral analysis was performed on the models using a Danielson-Lanczos fast Fourier transform (FFT) and computing the one-sided power spectral density (PSD).

A question of some interest is the relative overall importance and scaling behavior of the compressive versus the shear modes of supersonic MHD turbulence. To compare these, we define separately the shear and the compressive component of the velocity PSD. These are computed in $k$-space, after the FFT has been performed, as

$$v_{\text{shear}}^2(k) = |\hat{k} \times \mathbf{v}(\mathbf{k})|^2$$

$$v_{\text{comp}}^2(k) = |\hat{k} \cdot \mathbf{v}(\mathbf{k})|^2$$

We investigate the behavior of these separate components in both §4.1 and 4.2. In Table 1, we give the volume-integrated energies associated with these two components, for all models.

4.1. Angle-averaged power spectra

To study power spectra as a function of length scale only (i.e. angle-averaged), we bin in spherical shells in $k$-space so as to generate PSD’s as a function of $k = k_r \equiv (k_x^2 + k_y^2 + k_z^2)^{1/2}$. The resulting functions are the shell-averaged (average spectral energy per mode) power spectrum $P(k)$ and can be related to the shell-integrated (total in a spherical shell) energy spectrum as $dE(k) = 4\pi k^2dkP(k)/2$.

For model comparison, we will describe each of the resulting $P(k)$ curves qualitatively in terms of four distinct ranges. These are, in order of increasing $k$ (decreasing length): the environmental range, driving range, inertial range, and dissipative range. The environmental
range extends from the largest spatial scales (the computational box) to the scales at which the forcing is applied. For saturated, driven turbulence, the $P(k)$ curve is nearly flat through these largest scales – i.e., there is near energy equipartition among modes. As $k$ increases, there is a turnover shortly after $k > k_{\text{peak}}$, where $k_{\text{peak}}$ defines the maximum in the forcing function (eq. 4), indicating the start of the inertial range. In the inertial range of $k$, the curve $P(k)$ is often fit well by a power-law, with slopes varying roughly from -3.3 to -4.9, depending on model parameters. For the present simulations, the inertial range typically spans from $kL/2\pi = 10$ to 30 or 40, but is extended to 60 for the higher resolution models. In some cases, the choice of inertial range is somewhat subjective; the details of such cases are included in the discussion that follows. Finally, as $k$ increases still, the curve turns steeper once again at what we identify as the (purely numerical) dissipation range. Through the dissipation range, slopes tend to range between -6.5 and -7. The dissipation range is determined by purely numerical effects, as the code does not explicitly include dissipation terms except for shock-capturing artificial viscosity in the MHD equations. This generic form for $P(k)$ applies to both the kinetic and magnetic components of $P(k)$, for both strongly and weakly magnetized models, as seen e.g. in Figures 1a,b and Figures 2a,b, respectively.

The primary quantitative measure we evaluate from the $P(k)$ in our models is the slope in the inertial range. Table 2 shows the exponent $n$ of power-law fits, $P(k) \propto k^{-n}$, in the inertial range for the PSD of the (specific) kinetic energy $P_K(k) \equiv \nu^2(k)/2$, the magnetic field energy $P_B(k) \equiv \delta B^2(k)/8\pi\rho$, the combination $P_{\text{turb}}(k) \equiv P_K(k) + P_B(k)$, the incompressive component of (specific) kinetic energy $P_{\text{shear}}(k) \equiv \nu^2_{\text{shear}}(k)/2$, and the compressive component of (specific) kinetic energy $P_{\text{comp}}(k) \equiv \nu^2_{\text{comp}}(k)/2$. The values presented in Table 2 for the 256$^3$ models represent the analysis of an averaged data set obtained from two time snap-shots, $t=0.25t_s$ and $0.30t_s$ (corresponding to $1.25t_f(L)$ and $1.5t_f(L)$ or $10t_f(\lambda_{\text{peak}})$ and $12t_f(\lambda_{\text{peak}})$). The values reported for the 512$^3$ models A2 and C2 are at times $t = 0.10t_s$ and $t = 0.15t_s$, respectively.

While many spectra from the models exhibit an easily identifiable power-law range, giving typical errors in slope fits $\pm 0.1$, some important exceptions warrant detailed discussion. The PSD curves for density $\rho$ (not shown) have no discernible inertial range for any of the models. Curves of $P_B(k)$ typically have very little inertial range, and thus there is some ambiguity in choosing the boundaries of the range to fit; typically a range within $kL/2\pi=10$ to 30 was used. The values cited were generated by averaging several fits around the center of the most likely power-law, resulting in slope fit errors of $\pm 0.2$. In several cases for $P_K(k)$ and $P_{\text{shear}}(k)$, particularly those of the weak field model, there is a slight “break” in the middle of what we have identified as the inertial range, with shallower slope at larger $k$. In these cases, two approaches were taken to fitting the inertial range: (1) an single average over the entire range and (2) fitting the two subranges on either side of the break separately.
Results of the first method are cited in Table 2. Details of the second method are given in the discussion of the general results which follows.

One striking effect is that the slopes characterizing the inertial ranges of $P_{turb}(k)$, $P_K(k)$, and $P_{shear}(k)$ all appear to scale with $\beta$, while those of the magnetic field and compressive velocity do not exhibit trends which are as definitive. Values for the PSD slopes of $P_K(k)$ steepen as $-4.0$, $-4.3$, $-4.7$, $-4.8$ for $256^3$ models of increasing $\beta = 0.01$, $0.1$, $1.0$, and $\infty$, respectively. Steepening of the same sense is also evident for models A2, C2, with $P_K(k)$ slopes $-3.8$ and $-4.3$, respectively. The presence of a magnetic field thus appears to reduce intermediate-scale dissipation of energy, in that the inertial range slopes become flatter as one goes from models of no or small magnetic field to those with greater mean field strength.

Spectra $P_B(k)$ and $P_{comp}(k)$ are notably different from kinetic energy spectra. The slopes of $P_B(k)$ vary only between $-3.6$ and $-3.3$ as one moves from the strong (A2) to weak (C2) field high-resolution models (with similar behavior at lower resolution). As the mean field weakens, the inertial range of $P_B$ becomes progressively harder to identify, being almost entirely unrecognizable for the weak field models. The inertial range of $P_{comp}(k)$ is much broader than that of other variables, particularly for the strong field model where the power-law fits extend over nearly twice the range of the corresponding fits for $P_{shear}(k)$. However, for moderate and weak-field low resolution models, the extent of the inertial range of $P_{comp}(k)$ is reduced again such that an average of fits is needed and the resulting errors in the indices reported are $\pm 0.2$.

Notice that there are two main differences between the spectrum of low resolution models and those for their high resolution counterparts. First, the indices in Table 1 for low resolution models tend to be roughly 0.2 steeper than those of the high resolution models. In some cases, this is due to the difference in identification of the inertial ranges. For the low resolution model, the inertial ranges are of lesser extent, which tends to result in fit being placed either closer to the turnover from the driving range or the turnover into the dissipation range; both cases lead to an artificial steepening of the fit. Second, several of the curves for $P_{shear}(k)$ and $P_K(k)$, for both high and low resolution models, exhibit a slight “break” in the inertial range, as previously remarked. The consequence is that the average fit made through this break results in an apparent discrepancy between the indices reported for high and low resolution counterparts.

The results of fitting either side of the slight spectral break within the inertial range with separate power-laws reveals that in fact there is agreement between the high and low resolution models, with some interesting caveats. The resulting indices of $P_K(k)$ are 4.0, 4.3, (4.9:4.5), and 4.8 for models A, B, C, and D, respectively, with the notation $(n_l : n_r)$ giving the indices of fits to the left and right of the break (when one exists) with individ-
ual errors of $\pm 0.1$. Compare these to the indices found for high resolution counterparts A2 (4.0:3.5) and C2 (4.9:3.9), again with individual errors of $\pm 0.1$. The fits to the left of the break within the inertial range are in agreement. The case of $P_{\text{shear}}(k)$ is similar. Average and “left-right” indices $n$ and $(n_l : n_r)$ of fits to $P_{\text{shear}}(k)$ for low resolution models are 4.0, (4.5:4.0), (5.0:4.5), 4.9 for models A, B, C, and D, respectively. Again, comparing with the indices for the high resolution counterparts A2 (3.8:3.5) and C2 (5.0:4.0) reveals agreement to the left (smaller $k$) of the break within the inertial range. For $P_B(k)$, the two-part slopes are (3.5:3.7) for model A2, which may be compared with 3.6 for the “average” slope, and 3.5 for model A.

Note that when a break is apparent within the inertial range, it occurs well beyond the turnover that separates the driving range from the inertial range. Also, the portion of the spectra to the left of the break do not in any way mimic the input driving spectra. Although the current simulations do not have sufficient resolution to be definitive on this point, we speculate that the spectra to the right of the break (larger $k$) represent the true asymptotic regime, while the spectra to the left of the break (smaller $k$) represent a transition between driving and asymptotic regimes. The steeper slope in the transition range may reflect the envelope of wave distributions in the process of relaxing, via interactions, from the input spectrum to the asymptotic spectrum. This relaxation involves spreading in $k$-space accompanied by a decline in the peak amplitude.

We now consider two examples to examine more specific effects which the magnetic field strength has on the form of the PSD curves. Figure 1 illustrates the strong magnetic field case, with the spherically binned PSD for a high-resolution 512$^3$ model overlayed with that of the lower resolution 256$^3$ model (models A2 and A respectively, both at time $t=0.10t_s$), both of $\beta=0.01$.

In Figure 1, there is clear indication of an inertial range between $kL/2\pi = 10$ and 60 for model A2, showing the cascade of power from larger scale to smaller, dissipative scale at $kL/2\pi > 60$. The power-law fits to the inertial ranges of $P_K(k)$, $P_{\text{shear}}(k)$, and $P_B(k)$ indicate scalings consistent with that of Kolmogorov turbulence ($n = 11/3$) or shallower, while that of $P_{\text{comp}}(k)$ is significantly steeper. Notice from Figure 1 that the lower resolution model (A) has a more limited inertial range than that of the high-resolution model. The doubling of the resolution in effect doubles the extent of the inertial range, because of the greater separation between the driving scales and the dissipative scales associated with the computational grid.

This interpretation is supported by Figure 2, which illustrates the weak field model. Here we again plot $P(k)$ curves for a high-resolution model, with $k_{\text{peak}}L/2\pi = 8$. We overlay these with the spectrum from a 256$^3$ model which was driven with $k_{\text{peak}}L/2\pi = 4$, rather than
8 as before. Here, both models are shown at \( t = 0.15t_s \). For the 256\(^3\) model, we have rescaled \( k \) by a factor of 2, and rescaled the magnitude by a factor of 10, in order to compensate for the change in \( k_{\text{peak}} \) and the difference in total energies of each model, respectively. Note that the inertial ranges are of the same extent and that the curves practically line up, because the ratio of peak driving scale to dissipation scale are identical.

While driving at lower wave numbers evidently provides a larger inertial range on the \( k > k_{\text{peak}} \) side, our standard choice of \( k_{\text{peak}}L/2\pi = 8 \) significantly larger than unity allows us to investigate inverse-cascade effects, that is, transfer of energy from the driving scale to the larger “environmental” scales. Evidence of the growth of power on large scales is presented in Figure 3, which shows time series of magnetic and kinetic power spectra from successive model snap-shots (times \( t = 0.05t_s, 0.10t_s, \) and \( 0.30t_s \)). For both the strong-field and unmagnetized models, power at low \( k \) increases over time. The unmagnetized and magnetized models have similar, nearly flat, \( P_k(k) \) at low \( k \), whereas \( P_B(k) \) rises slightly toward \( k = 0 \) for the magnetized model. Thus, while indications of an inverse cascade are present, they may be principally due to compressibility.

Note that Figure 3 further indicates that a steady-state saturation has been reached in the spectra for values of \( k > k_{\text{peak}} \) by time \( t = 0.05t_s \). Similarly in Paper II, Figure 1a shows that total energy saturation of forced models was also reached by time \( t = 0.05t_s \). The characteristic timescale for saturation of hypersonic (\( \mathcal{M}_s > 1 \)) turbulence is that which characterizes the bulk flow velocity at the driving scale \( \lambda_{\text{peak}} \), namely the flow crossing time \( t_f(\lambda_{\text{peak}}) = t_f(L)/8 = 0.025t_s(L) \) for \( \mathcal{M}_s = 5 \). This is because the relevant shock formation time scale is \( t_f(\lambda_{\text{peak}}) \), rather than the sound crossing time \( t_s \) that would be needed for shock formation in a nonlinear wave steepening process.

How important is the compressive component of the velocity field in the dynamics of turbulence? At moderate Mach numbers, it depends on the ambient magnetic field strength. In Figure 4, we show an overlay of \( P_{\text{shear}}(k) \) and \( P_{\text{comp}}(k) \) for several models of differing field strength, illustrating the difference in magnitude and slope of the shear versus compressible components of the turbulent velocity spectra. Those shown in Figure 4 are the lower resolution 256\(^3\) models, averaged over times \( t = 0.25t_s \) and \( 0.30t_s \).

Table 2 provides for several comparisons between models. For the strong field case (models A2, A), the compressive energy is an order of magnitude smaller than the shear energy, and has a steeper slope (-3.7 vs. -4.3 for the 512\(^3\) models, or -4.0 vs. -4.6 for the 256\(^3\) models). As the magnetic field strength decreases, the difference in relative magnitudes and slopes of the shear and compressive power decreases until, for the pure hydrodynamic model, the difference in magnitude is about a factor of 3 and the slopes, -4.7 and -4.9, are almost indistinguishable, given the errors in average fitting of \( P_{\text{comp}}(k) \) of model D. The magnitude
difference in part simply reflects the fact that the forcing is incompressive. For weak field cases, the spectral slopes of the shear and compressive components are also very close (-4.4 and -4.2 for the 512$^3$ model or -4.7 and -4.5 for the 256$^3$ model), given the afore mentioned details of fitting averages.

The values we find for the total shear and compressive energies for each model, as listed in Table 1, indicate that $E_{\text{comp}}$ accounts for 24% of the total kinetic energy for the unmagnetized case (model D), 21% for model C, 19% for model B, and finally only 12% for the strong field case (model A). Comparison of models A, A2; C, C2 shows no dependence on numerical resolution of these ratios.

4.2. Directional dependence of the power spectra

We begin with a qualitative look at the turbulent anisotropy as seen in Figures 5, 6. These represent gray scale plots of $(v/c_s)^2$ and $(\delta B)^2/(4\pi \rho c_s^2)$ from a 2D slice taken through the computational box ($z=0$) for the strong field case (512$^3$ model A2) at time $t = 0.10t_s$. Notice that the structures are elongated along the direction of the mean magnetic field (horizontal axis). There are clearly stronger small scale variations in directions perpendicular to the mean field, suggesting more power in larger $k_{\perp}$ and in smaller $k_{\parallel}$.

To study more quantitatively the global spectral anisotropy induced by the presence of the magnetic field, we have binned the PSD in annular shells, concentric about the axis of the ambient magnetic field direction $\hat{x}$, so as to compare the PSD in the plane perpendicular to the field with that in the direction parallel to the field. The two-dimensional angle-averaged power spectra thus generated are functions of $k_{\perp} = (k_y^2 + k_z^2)^{1/2}$ and $k_{\parallel} = k_x$. The 2D contour maps of PSD($k_{\perp}, k_{\parallel}$) provide a visual means by which to qualitatively characterize the effect of the magnetic field.

We have computed two-dimensional power spectra for all our models, and find that they become more and more anisotropically distributed with increasing mean magnetic field strength, with more of the power concentrated along the directions perpendicular to that of the ambient magnetic field.

Figure 7 shows contour plots of power spectra for the strong field case ($\beta = 0.01$, model A2, $t = 0.10t_s$). In addition to spectra of $P_K(k_{\perp}, k_{\parallel})$ and $P_B(k_{\perp}, k_{\parallel})$, we also show the shear $P_{\text{shear}}(k_{\perp}, k_{\parallel})$ and compressive $P_{\text{comp}}(k_{\perp}, k_{\parallel})$ velocity power spectra separately. The solid contours represent the levels of constant power, from $\log(P(k_{\perp}, k_{\parallel})) = -3$ (smallest $k$) to -9 (largest $k$) in steps of 1. Three circular dashed curves at $k=50, 100, \text{and } 150$ are overlayed to illustrate a perfectly isotropic relation between $k_{\perp}$ and $k_{\parallel}$ for comparison.
From Fig. 7, notice that the power remains concentrated at larger length scales along the magnetic field (small $k_{||}$) direction, while extending to smaller length scales in the two perpendicular directions (large $k_{\perp}$). There is also a clear indication that the anisotropy is dependent on scale size in the $P_{\text{comp}}$ spectra (Fig. 7d).

Compared to our results for the $\beta = 0.01$ model, we find that the power distributions are dramatically more isotropic with a decrease in field strength. Figure 8 shows contour plots for the power in the weak field case ($\beta = 1.0$, model C2, $t = 0.15t_s$). While the magnetic field and total velocity field are clearly isotropic, there is a small but real anisotropy along a 45 degree angle between $k_{\perp}$ and $k_{||}$ for both the shear and compressive components of velocity. Note how the compressive field (Fig. 8d) has deficiency in power (extended contour) along the 45 degree line, while the shear field (Fig. 8c) has a surplus (contracted contour) along the same line; the total velocity obtained as the sum of these is, however, isotropic (Fig. 8a).

To further investigate direction-dependent behavior of the power spectra, we have taken slices through our 2D contour plots along $k_{\perp} = 1$ and $k_{||} = 1$ to generate 1D plots of $P(k_{||})$ and $P(k_{\perp})$, respectively. For all our models, the qualitative morphological features of the directional $P(k_{\perp})$ and $P(k_{||})$ spectra include driving, inertial, and dissipative ranges similar to the angle-averaged PSD curves already shown in Figures 1 and 2.

For the strong-field model, there are clear differences in the directional power that reflect the spectral anisotropy evident in Figure 7; we illustrate the results in Figure 9. From Figure 9, spectral anisotropy, as represented in the difference in magnitude of the overlaid $P(k_{\perp})$ and $P(k_{||})$ curves, appears strongest in the cases of $P_{\text{K}}$ and $P_{\text{shear}}$, with the scale dependence of this anisotropy clearly evident in the differing slopes characterizing the inertial ranges. The magnitude of the power with variations in the direction parallel to $\mathbf{B}$ is comparable to that of the power with variations perpendicular to the field only for the largest length scales. As $k$ increases, $P(k_{||})$ falls off much faster than $P(k_{\perp})$, such that the anisotropy increases with decreasing length scale.

Within the driving range, the incompressible nature of the driving is clearly evident from the directional spectra in Figure 9, as seen in by the hump near $k_{\text{peak}}$ which appears strongly in the $P(k_{\perp})$ curve for $v_{\text{shear}}$, but not at all in the curves for $v_{\text{comp}}$. Within the inertial range, both curves roughly follow a power law. It is difficult to identify a clear separation between the inertial and dissipative ranges for the $P(k_{||})$ curves. Note that from Figure 9d, for the largest scales there is isotropy in the distribution of compressive velocities, but as $k$ increases, $P_{\text{comp}}(k_{\perp})$ becomes larger than $P_{\text{comp}}(k_{||})$.

To construct quantitative measures of the anisotropy and to see how these vary with changing magnetic field strength, we can compare indices of power-law fits through the
inertial range of each of these $P(k_{\perp})$ and $P(k_{\parallel})$ curves, as done before with the angle-averaged power spectra. Table 3 shows the index $n$ of the $k^{-n}$ power-law fits for $P_B$, $P_K$, $P_{\text{shear}}$, and $P_{\text{comp}}$ for all models; in Figure 9, these fits are compared to the directional spectra for model A2. Note that such inertial range fits are only able to show an anisotropy in the strong field models. The previously mentioned subtle variations in the weak field models $P_{\text{comp}}$ and $P_{\text{shear}}$ (Fig. 8) are not seen here.

There is a general trend that the $P(k_{\perp})$ curves for the total and component velocity power spectra exhibit a steeper slope for the weak field than the moderate field case, and more so for the hydrodynamic case. This is especially seen for $P_K(k_{\perp})$, where the indices of the power-law fits are 3.5, 4.3, 4.7, and 4.8 for the $\beta = 0.01$, 0.1, 1.0, and $\infty$ models respectively. Note however that the reverse trend is evident for $P_B(k_{\parallel})$, with spectral indices of 4.5, 4.0, 3.6 for the $\beta = 0.01$, 0.1, and 1.0 models respectively.

The strong field in models A and A2 is responsible for the anisotropy in the power spectra as reflected in the relative slopes along $k_{\parallel}$ and $k_{\perp}$ directions. The steepest profiles for any component of our models are for the strong field model along the direction parallel to the field, while the slope in the perpendicular direction for the same model is shallowest. For $\beta = 0.01$ (model A2), $P_B(k_{\parallel}) \propto k_{\parallel}^{-4.5}$ while $P_B(k_{\perp}) \propto k_{\perp}^{-3.0}$. For the same model, $P_K(k_{\parallel}) \propto k_{\parallel}^{-4.7}$ and $P_K(k_{\perp}) \propto k_{\perp}^{-3.4}$. This is indicative of the fact that increasingly small amounts of power are transferred into the $k_{\parallel}$ direction at large $k$.

As we shall discuss further in §5, the exponents of the power-law fits to $P(k_{\perp})$ and $P(k_{\parallel})$ (for both $P_K$ and $P_B$) can be related to a power-law scaling behavior between $k_{\parallel}$ and $k_{\perp}$ that describes the spectral anisotropy (cf. GS). This can be quantified (see Cho & Vishniac (2000)) by asking, for a given power contour, what are the $k_{\perp}$ and $k_{\parallel}$ intercepts? Starting with our 2D spectra, we compute a $k_{\parallel}$-$k_{\perp}$ relation by performing an interpolation of the $P(k_{\parallel})$ curve into the $P(k_{\perp})$ curve. The resulting function $k_{\parallel}(k_{\perp})$ provides information on how $k_{\perp}$ and $k_{\parallel}$ are related across a given range of power contours. This scaling is not constant across all magnitudes of power, but is relatively constant within the inertial range. Figure 10 shows plots of $k_{\parallel}(k_{\perp})$ from the strong field model for $P_B$, $P_K$, $P_{\text{shear}}$, and $P_{\text{comp}}$. In the inertial range, the relation for $P_B$, $P_K$, and $P_{\text{shear}}$ is consistent with $k_{\parallel} \propto k_{\perp}^{2/3}$ or $k_{\perp}^{3/4}$; the compressive velocity has quite different behavior, roughly $k_{\parallel} \propto k_{\perp}^{0.8}$. The scaling behavior for $P_{\text{comp}}$ holds over an extensive range, both at small $k$ and for $k$ within the expected dissipative range.

We conclude this section with a discussion of one possible application of this work to observations. Namely, we propose a method for constraining the value of the mean magnetic field strength within observed cloud cores by analyzing the degree of anisotropy in centroid maps in molecular tracers. Consider a cloud core which has a nonzero component of the mean magnetic field lying in the plane of the sky ($xy$-plane) and a relatively uniform density $\rho$ (for
the later to be true, the velocities must be sonic or below). Given spatially uniform molecular excitation, the centroid of an emission line at a position \((x, y)\) in a projected map represents the mean value of the line-of-sight turbulent velocity, \(\langle v_z \rangle(x, y) = \int v_z(x, y, z) \, dz / \int dz\). If one takes the Fourier transform of the 2D velocity centroid map, the result \(\langle v_z \rangle(k_x, k_y)\) is identical to taking the \(k_z = 0\) plane from the Fourier transform \(v_z(k_x, k_y, k_z)\) of the full 3D data cube. In Figure 11a and 11b, we compare the results of these two equivalent calculations, i.e. the FFT of the “centroid map” \(\langle v_z \rangle(x, y)\) and the \(k_z = 0\) slice taken from the FFT of the full 3D data cube of \(v_z\) for the strong-field model A. The same anisotropy previously discussed, albeit with greater noise, is evident in projected maps.³

In Figure 11c and 11d, we show that \(\langle v_z \rangle(k_x, k_y)\) from the weaker-field models (B,C) has significantly lower anisotropy than does model A. Taken together, these results suggest that anisotropy in the Fourier transform of velocity centroid maps can provide a lower bound on the mean magnetic field strength in an observed cloud. From Table 1, \(M_{A,0} = \langle v^2 \rangle^{1/2} / v_{A,0}\) in model A is 0.5, while \(M_{A,0}\) in model B is 1.5. Here \(v_{A,0}\) is the Alfvén speed in the mean field, which for projections along \(\hat{z}\) is also the mean plane-of-the-sky field, \(v_{A,p}\). Allowing for a factor of \(1/\sqrt{3}\) reduction for \(\langle v_z^2 \rangle^{1/2}\) compared to \(\langle v^2 \rangle^{1/2}\), this implies that when \(\langle v_z^2 \rangle^{1/2} / v_{A,p}\) is \(\sim 0.3\), anisotropy would be clearly evident (unless washed out by other effects such as strong but isotropic density variations), whereas when \(\langle v_z^2 \rangle^{1/2} / v_{A,p}\) is \(\sim 0.9\) or larger, negligible anisotropy is expected.

5. Summary and discussion

In this paper we present spectral analysis of driven, highly compressive (\(M_s \sim 5\)) MHD turbulence from a collection of 3D numerical simulations whose parameters span a range believed to apply within GMCs. We investigate models that were the subject of previous work on dissipation of turbulence (Paper II), as well as new high resolution counterparts. Each of our models evolves an isothermal plasma in time subject to an applied incompressive turbulent driving of the velocity field. We parameterize the strength of the mean magnetic field \(B_0\) by \(\beta = c_s^2 / v_{A,0}^2\) and compare models of varying \(\beta\). Our main findings, and their relation to other work, are outlined as follows:

1. The angle-averaged spectra for the total velocity and its shear and compressive components (\(P_K, P_{\text{shear}}, P_{\text{comp}}\)) all exhibit distinctive environmental, driving, inertial, and

³We note, however, that anisotropy in velocity centroid maps can be washed out if the emissivity is highly nonuniform, as expected for any region having supersonic flow. Direct tests on our \(M = 5\) models show, for example, that density-weighted velocity centroid maps have isotropic power spectra.
dissipative ranges. In some of the spectra, there is evidence within the inertial range (i.e. for wavenumbers not directly populated by forcing) of a slight break. In these cases, the portion to the left of the break may represent a transition region, and the portion to the right an asymptotic regime. For strong-field models, the spectrum of $P_B$ also shows these distinct ranges. The spectra for $P_B$ shows no inertial range for the weaker field models, while spectra of $\rho$ show none for any model.

2. Signs of a nonzero but weak inverse cascade toward modal energy equipartition (i.e. flat $P(k)$) is evident for both magnetized and unmagnetized models at $k < k_{\text{peak}}$. This develops within half a flow crossing time over the scale of the box ($0.1 t_s$, see Fig. 3), corresponding to four crossing times at the driving scale $\lambda_{\text{peak}}$. Observations of the turbulent spectra in clouds do not show such flattening towards large scales. Our work thus places serious constraints on the importance of turbulent driving at length scales $\ell \ll L$ within GMCs, in comparison to inheritance of turbulence with an extended power spectrum from the process of cloud formation.

3. For the strong field case (model A2), the values of the index $n$ for the spectra of $P_{\text{turb}} = (P_K + P_B)$, $P_K$, and $P_{\text{shear}}$ are in the range 3.7–3.8, while the value for $P_B$ is slightly less steep, $\approx 3.5$. The velocity spectra averaged over the inertial range are thus consistent with the strong MHD turbulence model of GS, which has $n = 11/3$. In recent numerical work for incompressible MHD, Cho & Vishniac (2000) reported a 1D spectrum consistent with $n = 11/3$, as did Müller & Biskamp (2000) and Biskamp & Müller (2000). 4 Maron & Goldreich (2001) report a shallower law consistent with $n = 7/2$ for their angle-averaged energy spectra; although they regard this as anomalous due to its inconsistency with GS’s theory, we find it intriguing that our magnetic power spectra are similar. Interestingly, when we fit just the highest-$k$ portion of the inertial range, we also find $n_r = 3.5$ for $P_K$ and $P_{\text{shear}}$ for model A2. Cho & Lazarian (2002) also report a slope similar to $11/3$ for Alfvén modes in compressible MHD simulations, although their spectra are somewhat noisy because the inertial range falls at relatively low $k$ in their models.

4. For the weak field case (model C2), values $n$ of the spectral index for $P_{\text{turb}}$, $P_K$, $P_{\text{shear}}$, and $P_{\text{comp}}$ are in the range 4.0 – 4.4, steeper than $11/3$ and even exceeding the index 4 associated with Burgers’s spectrum. Although these measurements may be affected in part by spectral steepening toward the driving range, the slopes to the right of the “break” in the inertial range (e.g. 3.9 for $P_K$) remain steeper than those in model A2 (e.g. 3.5 for

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4Both groups note that numerical schemes employing hyperviscosity show spectral flattening at large $k$ from the so-called bottleneck effect; because ZEUS uses finite-differencing rather than a spectral method, our results do not show this bottleneck.
Thus, a cloud permeated by a weak mean magnetic field – even if the total magnetic field strength is significant (cf. the total magnetic energy in Table 1) – would be expected to yield a distinctly steeper velocity spectrum than a cloud with a stronger mean field. \( P_B \) for the weak-field model has a much shallower nominal spectral slope, 3.3, but with large uncertainties due to fitting a limited inertial range.

5. As the mean magnetic field strength decreases, the slopes of the spectra for \( P_{\text{turb}}, P_K \), and \( P_{\text{shear}} \) all become steeper, implying that a stronger magnetic field inhibits dissipation somewhat at intermediate length scales. For a weak-field system, velocities are super-Alfvénic (leading to shock dissipation) over a larger range of scales than in a stronger-field system, so that the near-incompressive limit for which the GS model applies would be shifted to larger \( k \). More generally, compressional effects become progressively stronger for decreasing field strength: the ratio of compressive energy \( E_{\text{comp}}/E_K = 0.12, 0.19, 0.21, \) and 0.24 for models of \( \beta = 0.01, 0.1, 1.0, \) and \( \infty \), respectively.

In part, the lower proportion of compressive energy in the strong-field models must reflect the tendency for energy injected into the Alfvénic cascade (which is purely shear) to remain there (cf. GS, Maron & Goldreich (2001), Cho & Lazarian (2002)). Because losses from compressive components are more rapid than from shear components, however, the steady-state ratio \( E_{\text{comp}}/E_{\text{total}} \) may differ from the relative losses through shocks vs. other dissipation (e.g. model A2 loses \( \sim 23\% \) of the input power in shocks, while \( E_{\text{comp}}/E_{\text{total}} = 0.07 \)).

6. Two-dimensional power spectra \( P(k_\parallel, k_\perp) \) in our strong-field model indicate global anisotropy, with spectral energy preferentially aligned along \( k_\perp \) for \( P_B, P_K, P_{\text{shear}}, \) and \( P_{\text{comp}} \). Our weak-field models, however, do not show global anisotropy in their power spectra (but see below). These findings are consistent with the results of Matthaeus et al. (1998) and Oughton et al. (1998) that global spectral anisotropy (as measured using the mean anisotropy angle \( \theta_\omega \)) decreases as the ratio of fluctuating to mean magnetic field increases.

7. Enhancement of anisotropy at large \( k \) is clearly evident in the two-dimensional power spectra \( P(k_\perp, k_\parallel) \), as well as in the cuts \( P(k_\perp) \) and \( P(k_\parallel) \), for our strong-field model. The global spectral anisotropy of \( P_{\text{turb}}, P_B, \) and \( P_{\text{shear}} \) in strong-field models is consistent with the relation \( k_\parallel \propto k_\perp^{2/3} \) proposed by GS, while for \( P_{\text{comp}} \) we find \( k_\parallel \propto k_\perp^{4/5} \).

The global spectral anisotropy scaling we identify in our strong-field model has previously been shown to describe local spectral anisotropy for simulated incompressible MHD turbulence by Cho & Vishniac (2000) and Maron & Goldreich (2001). As those works emphasized, the anisotropy predicted by GS is for \( \hat{k} \) directions defined with respect to the local magnetic field. If the large-scale field is strong in the sense that the turbulence is sub-Alfvénic (as for
our models A, A2), then the local directions of field lines do not depart strongly from $\hat{B}_0$; for weak large-scale fields, on the other hand, local directions of $\hat{B}$ are uncorrelated with $\hat{B}_0$ (see Fig. 2 of Paper II). Thus, our finding of global spectral anisotropy only in our strong-field models is consistent with expectations, since only for models A, A2 does $\hat{B}_0$ correlate well with the local field.

Discerning small-scale local anisotropy even when turbulence is super-Alfvénic on large scales is possible using second-order directional structure functions for coordinates defined with respect to the local magnetic field (Cho & Vishniac 2000; Maron & Goldreich 2001). Although we have not applied these specialized techniques here, our results for weak-field models are also consistent with the findings of Milano et al. (2001) that global spectral measures may be isotropic even when local anisotropy is present as identified by other methods.

8. The dependence of global velocity spectral anisotropy on the mean magnetic field strength suggests a potentially important observational diagnostic. Namely, observational evidence of turbulent anisotropy at a given spatial scale would imply that the value of the “mean field” Alfvén Mach number – i.e. based on the plane-of-the-sky $|\langle \mathbf{B} \rangle|$ for that spatial scale – is less than unity. In molecular cloud core regions where the density varies weakly in space, Fourier transforms of velocity centroid maps correspond directly to slices through the 3D velocity power spectrum, so evidence of anisotropy is immediately accessible (see Fig. 11). In regions where the flow is supersonic, convolution of the anisotropic velocity power spectrum with the isotropic density power spectrum tends to wash out anisotropy in velocity centroid maps, but more complex analysis techniques using the full position-velocity data cubes may still be able to ascertain the degree of anisotropy in the velocity power spectrum itself. Further investigation will show if such spectral diagnostics offer a practical indirect means of constraining the magnetic flux through a cloud core, and hence in determining whether it is magnetically sub- or super-critical with respect to gravitational collapse.

9. Finally, we briefly comment on the relationship of our results to proposals presented in Boldyrev (2002) and Boldyrev et al. (2002) that the spectral slope for compressible MHD turbulence may be derived from a modified version of a She-Lévêque analysis that provides intermittency corrections to Kolmogorov scalings (see She & Lévêque (1994); Dubrulle (1994)). Those works suggest that for a range of fractal dimensions for the dissipative structures, the index of the power spectrum would lie in the range $3.74 - 3.89$. For our fits over the whole inertial range, we find indices for $P_K$ of 3.8 and 4.3, respectively, for models A2 and C2, and indices 3.7 and 4.4 for just the shear component of velocity $P_{\text{shear}}$. Fitting just the high-$k$ portion of the inertial range for model A2 (C2), we find $n_r$ of 3.5 (3.9) for $P_K$ and 3.5 (4.0) for $P_{\text{shear}}$. Thus, while our results for the strong-field model A2 are potentially consistent with the Boldyrev et al proposal, the spectra of our weak-field model C2 are steeper.
While detailed discussion of the reason for this difference is beyond the scope of this paper, we note that the basic assumption of a conservative cascade (implicit in the assumption that the slope of the third-order structure function \( \zeta(3) = 1 \)) is more applicable in the strong-field model that the weak-field model. It remains an open challenge to develop an analytic model that incorporates both direct shock dissipation and multi-scale energy cascades in a single framework.

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Fig. 1.— Power spectral density in strong field case ($\beta = 0.01$). Spherically binned $P(k_r)$ of (a) $P_K(k)$, (b) $P_B(k)$, (c) $P_{\text{shear}}(k)$, and (d) $P_{\text{comp}}(k)$. Both 256$^3$ (dotted curve) and 512$^3$ (solid curve) resolution models are shown, with power-law fits (solid line) and indices (as labeled) for the 512$^3$ model in the inertial range. Heavy dashed line shows the input spectral driving shape (eq. 4) with arbitrary amplitude.
Fig. 2.— $P(k_r)$ in weak field case ($\beta = 1.0$). Same quantities and fits as in Figure 1.
Fig. 3.— Time series of $P(k_r)$ for (a) $P_B(k)$ and (b) $P_K(k)$ for the strong-field case ($\beta = 0.01$, model A) and (c) $P_K(k)$ for the unmagnetized case ($\beta = \infty$, model D), at times equal to $0.05t_s$ (dotted curve), $0.1t_s$ (dashed curve), $0.3t_s$ (solid curve).
Fig. 4.— Compressive (dashed curves) and shear (solid curves) velocity power spectra for models (a) $\beta = 0.01$, (b) $\beta = 0.1$, (c) $\beta = 1.0$, (d) $\beta = \infty$. Fits are made to the inertial range (solid line), as labeled. The corresponding total percentages of compressive energy ($E_{\text{comp}}/E_K$) are 12%, 19%, 21%, and 24% for (a)-(d).
Fig. 5.— Greyscale representation of $(v/c_s)^2$ in a slice ($z=0$) through the computational volume. Anisotropy is evident in the elongation of structures in the direction $\hat{x}$ of the mean magnetic field (left to right). To emphasize morphological features, $\log_{10}(\text{value})$ is shown from 0.0 (black) to 2.0 (white).
Fig. 6.— Same as in Fig. 5, for $(\delta B)^2/(4\pi\bar{\rho}c_s^2)$. 
Fig. 7.— Strong field case (model A2, $\beta = 0.01$). Contour plots of $P(k_{\perp}, k_{\parallel})$ for (a) $P_K$, (b) $P_B$, (c) $P_{\text{shear}}$, and (d) $P_{\text{comp}}$. Solid contours are $\log(P(k_{\perp}, k_{\parallel})) = -3$ to $-9$, with the largest power being at the smallest $k$ (bottom left of each pane). Dotted isotropic curves are included for comparison at $k=50$, 100, and 150.
Fig. 8.— Same quantities and levels as in Fig. 7, for weak-field case (model C2, $\beta = 1.0$).
Fig. 9.— Strong field case ($\beta = 0.01$, model A2). Overlays of $P(k_\parallel)$ (dashed line) and $P(k_\perp)$ (dotted line) for (a) $P_K$, (b) $P_B$, (c) $P_{\text{shear}}$, and (d) $P_{\text{comp}}$. Fits are made to the inertial range (solid lines).
Fig. 10.— Measure of global spectral anisotropy for the strong field case ($\beta = 0.01$, model A2). Plots of $k_\parallel$ vs. $k_\perp$ for (a) $P_K$, (b) $P_B$, (c) $P_{\text{shear}}$, and (d) $P_{\text{comp}}$. Points of $k_\parallel$-intercept versus the $k_\perp$-intercept for a given power contour, as interpolated from the $P(k_\perp)$ and $P(k_\parallel)$ curves.
Fig. 11.— Spectral anisotropy in simulated observations as a constraint for magnetic field strength. A comparison of plots for (a) $v_z(k_x, k_y, k_z = 0)$ and (b) $\langle v_z \rangle(k_x, k_y)$ for the strong field model A show that velocity centroid maps with uniform-density conditions evidence the same anisotropy as the underlying power spectrum. Much lower anisotropy in observations of $\langle v_z \rangle(k_x, k_y)$ are expected for conditions similar to the (c) moderate-field model B, and (d) the weak-field model C.
Table 1. Model Parameters

<table>
<thead>
<tr>
<th>Model</th>
<th>$\beta$</th>
<th>N</th>
<th>$M_s$</th>
<th>$M_{A,0}$</th>
<th>$M_{A,rms}$</th>
<th>$E_K$</th>
<th>$\delta E_B$</th>
<th>$E_{shear}$</th>
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Note. — Energies in units $\rho L^3 c_s^2$. 
Table 2. Comparative Spectral Slopes

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<th>Model</th>
<th>$\beta$</th>
<th>$P_{\text{turb}}(k)$</th>
<th>$P_B(k)$</th>
<th>$P_K(k)$</th>
<th>$P_{\text{shear}}(k)$</th>
<th>$P_{\text{comp}}(k)$</th>
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Note. — Exponents $n$ for the power-law fits $P(k) \propto k^{-n}$ of energy component power spectra (PSD). Error estimates for the fits are discussed in the main text. Note that the values of $n$ corresponding to a Kolmogorov and Burgers spectra are $11/3$ and $4$ respectively.
Table 3. Comparative Spectral Slopes of Directional Spectra

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<th>$P_K(k_\parallel)$</th>
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<th>$P_{\text{shear}}(k_\parallel)$</th>
<th>$P_{\text{shear}}(k_\perp)$</th>
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Note. — Values of spectral indices $n$ of power-law fits $\propto k^{-n}$ to $P(k_\parallel)$ and $P(k_\perp)$.