Probing Magnetic Field Morphology in Galaxy Clusters with the Gradient Technique

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Abstract

Magnetic fields in the intracluster medium affect the structure and the evolution of galaxy clusters. However, their properties are largely unknown, and measuring magnetic fields in galaxy clusters is challenging, especially on large scales outside of individual radio sources. In this work, we probe the plane-of-the-sky orientation of magnetic fields in clusters using the intensity gradients. The technique is a branch of the gradient technique (GT) that employs emission intensity maps from turbulent gas. We utilize Chandra X-ray images of the Perseus, M87, Coma, and A2597 galaxy clusters, and the VLA radio observations of the synchrotron emission from Perseus. We find that the fields predominantly follow the sloshing arms in Perseus, which is in agreement with numerical simulations. The GT-predicted magnetic field shows signatures of magnetic draping around rising bubbles driven by supermassive black hole feedback in the centers of cool-core clusters, as well as draping around substructures merging with the Coma cluster. We calculate the mean-field orientation with respect to the radial direction in these clusters. In the central regions of cool-core clusters, the mean orientation of the magnetic fields is preferentially azimuthal. There is broad agreement between the magnetic field of Perseus predicted using the X-ray and radio data. Further numerical studies and better future observations with higher resolution and larger effective area will help reduce the uncertainties of this method.

Unified Astronomy Thesaurus concepts: Intracluster medium (858); Extragalactic magnetic fields (507); Magnetohydrodynamics (1964); Galaxy clusters (584)

1. Introduction

Magnetic fields are pervasive in multiscale astrophysical environments, including protostars, molecular clouds, galaxies, and galaxy clusters (Kronberg 1994; Armstrong et al. 1995; Widrow 2002; Galli et al. 2006; Chepurnov & Lazarian 2010; Crutcher 2012). They play a crucial role in regulating accretion flows, transport processes (e.g., transport of heat), and cosmic-ray propagation. The primary ways of observing cosmic magnetic fields include the measurement of synchrotron emission, Faraday rotation, and Zeeman splitting. Synchrotron radiation arises from relativistic electrons spiraling along magnetic field lines (Haverkorn et al. 2006; Clarke & Ensslin 2006; Dickey et al. 2019) and can be used to estimate the strength and the orientation of the magnetic fields in the plane of the sky (POS; Fletcher et al. 2011; Feretti et al. 2012). Faraday rotation and Zeeman measurements are used to measure the magnetic fields along the line of sight (LOS; Bonafede et al. 2010; Crutcher 2012; Oppermann et al. 2015; Lenc et al. 2016; Crutcher & Kemball 2019).

Galaxy clusters are the largest nonlinear systems in the universe, filled with weakly magnetized intracluster medium (e.g., Carilli & Taylor 2002; Ferrari et al. 2008; Feretti et al. 2012). The weak magnetic fields in clusters are likely unimportant dynamically on large scales but can change the microscopic properties of the plasma (e.g., Schekochihin et al. 2005; Kunz et al. 2014). For instance, numerical simulations and observations of gas sloshing in galaxy clusters show that magnetic fields can suppress the development of Kelvin–Helmholtz instabilities, mixing of two gas phases, and transport processes (see Markevitch & Vikhlinin 2007; Zuhone & Roediger 2016, for reviews). Observational evidence of magnetic fields modifying bulk plasma properties on microphysical scales has recently been found in the Coma cluster (Zhuravleva et al. 2019). Observed structure functions of turbulence in the cold filaments in the innermost regions of galaxy clusters are consistent with this conclusion (Li et al. 2020).

Despite the importance of magnetic fields in galaxy clusters, probing their properties with observations remains challenging. Faraday rotation measures the magnetic fields along the LOS and has shown that the fields in clusters are weak, with strength on the order of a few microgauss (e.g., Vogt & Enßlin 2003; Bonafede et al. 2010). The low magnetic field strength limits the applicability of Zeeman measurements in clusters. Also, there is a lack of observational constraints on the POS magnetic field component (Beck et al. 1996; Eatough et al. 2013; Pakmor et al. 2019).

Clusters are dynamical objects that accrete matter along the cosmic-web filaments, undergo many minor and major mergers, and host feedback processes from central active galactic nuclei (AGN). Therefore, one expects that the intracluster medium (ICM) is in a turbulent state. Indeed, the Hitomi X-ray satellite measured velocities z≈100–200 km s−1 in the central region of the Perseus cluster (Hitomi Collaboration et al. 2018); resonant scattering and Doppler broadening measurements revealed velocities of z≈100 km s−1 in the central region of groups and massive galaxies (e.g., Werner et al. 2009; Sanders et al. 2010; Ogorzalek et al. 2017; Hitomi Collaboration et al. 2018); a similar level of turbulence has been measured indirectly through the analysis of X-ray surface brightness fluctuations (e.g., Schuecker et al. 2004; Churazov et al. 2012; Zhuravleva et al. 2014; Walker et al. 2015).
Rotation measures suggest that the magnetic fields in the ICM are also turbulent (Goldshmidt & Rephaeli 1993; Enßlin & Vogt 2006; Stasyszyn & de los Rios 2019). The turbulent fluctuations in both synchrotron radiation and X-ray emission can also provide information about the magnetic field morphology, which is the scope of this work.

We have developed an innovative gradient technique (GT) to study magnetic fields across multiple scales based on the anisotropic properties of MHD turbulence, i.e., turbulent eddies are elongated along the local magnetic fields (Goldreich & Sridhar 1995; Lazarian & Vishniac 1999). As a result, the density gradient and velocity gradient of the turbulent eddies are perpendicular to the magnetic fields (Cho & Lazarian 2002, 2003; Cho et al. 2002). This anisotropic behavior is also expected in the ICM (see Section 3 for a detailed discussion). Therefore, the magnetic field in clusters can be inferred from the density gradient of either synchrotron or X-ray radiation. Lazarian et al. (2018) shows that synchrotron intensity gradients (SIGs) can be used to trace the magnetic field component lying on the POS, while synchrotron polarization gradients can measure the LOS magnetic field component (SPGs; see Lazarian & Yuen 2018b). The density gradient calculated from spectroscopic data is denoted as the intensity gradients (IGs; see Hu et al. 2019b). When the velocity information is available, the velocity centroid gradients (VCGs; see González-Casanova & Lazarian 2017) and the velocity channel gradients (VChGs; see Lazarian et al. 2018a) can also be used to study magnetic fields.

The applicability of GT in tracing the magnetic field morphology has been numerically and observationally tested in many astrophysical environments, including protostars (González-Casanova & Lazarian 2019b), molecular clouds (Hsieh et al. 2019; Hu et al. 2019a, 2019c; Alina et al. 2020), galactic diffuse transparent gas (Yuen & Lazarian 2017a; Hu et al. 2018; González-Casanova & Lazarian 2019a; Hu et al. 2020b, 2020c), and synchrotron emissions from the ISM (Lazarian et al. 2018; Lazarian & Yuen 2018b; Ho et al. 2019; Zhang et al. 2019). Several studies also extend the GT to estimate the magnetization level (Lazarian et al. 2018a; Yuen & Lazarian 2020b), the magnetic field strength (Lazarian et al. 2020b), and the sonic Mach number (Yuen & Lazarian 2020a), as well as identifying shocks (Hu et al. 2019b) and self-gravitating regions in molecular clouds (Hu et al. 2020a). In this work, we apply GT to the hot gas in galaxy clusters. For predictions of the POS magnetic field morphology, we focus on the brightest galaxy clusters that have been deeply observed with the Chandra observatory, namely the Perseus, Virgo/M87, and Coma clusters. We also include the analysis of the synchrotron emission of Perseus. We predict the spatial distribution of the magnetic fields in the clusters, showing that they predominantly follow the large structures in the ICM. In particular, the magnetic field follows Perseus’ sloshing arms, which agree with predictions of numerical simulations (ZuHone et al. 2011). Although the application of the GT technique on clusters provides promising results, future direct measurements are indispensable for robust conclusions.

In what follows, we describe the observational data used in this work in detail in Section 2. In Section 3, we illustrate the theoretical foundation of the GT in MHD turbulence. In Section 4, we describe the algorithm to calculate the magnetic fields using GT. In Section 5, we show our predictions of the magnetic field morphology in Coma, Perseus, and M87. In Section 6, we discuss the uncertainties and prospect of GT. We conclude this work in Section 7.

2. Observational Data

2.1. X-Ray Observation

For all clusters in our analysis, we use deep Chandra observations that are available in the archive. We process the data following standard algorithms (Vikhlinin et al. 2005) and produce a mosaic image of each cluster, corrected for exposure and vignetting effects, and subtracting the background. After removing the point sources, we find the best-fitting spherically symmetric β model that describes the X-ray surface brightness distribution. Dividing the initial images by this model, we obtain residual images of gas perturbations in each cluster. The images are produced in the soft X-ray band, i.e., we, remove photons with energies above 3–4 keV. The center of all cool-core clusters (Perseus, M87, A2397) coincides with the central AGN. For the only non-cool-core cluster in our sample, the Coma cluster, we choose (R.A., decl.) = (12h59m42.67, +27° 5640.9) (J2000) as the center. For the Coma offset region, we shift the center by ∼120 kpc to account for the large-scale asymmetry at large distances from the center. The details of data preparation are discussed in Zhuravleva et al. (2014) and Zhuravleva et al. (2019).

2.2. Radio Observation

Galaxy clusters also harbor large diffuse synchrotron emission sources that are not directly associated with cluster radio galaxies (van Weeren et al. 2019). In this work, we use the Perseus cluster radio data observed by the Karl G. Jansky Very Large Array (JVLA) in the P band (230–470 MHz). The observations used were performed for five hours in the B configuration (see Gendron-Marsolais et al. 2017 for details). The resulting image has a synthesized beamwidth of 22″1 × 11″3 with a grid resolution 3″ × 3″ per pixel and an rms noise of 0.35 mJy beam−1. In addition to the noise level, there is a systematic error due to possible flux-scale errors of ∼10%. These observations have revealed a wealth of inner structures in the mini halo, a type of faint and diffuse radio structure with steep spectra, filling the cooling core of some relaxed clusters (e.g., Giacintucci et al. 2019). In our analysis, we mask low-intensity pixels below the 5σ = 1.75 mJy beam−1 level.

3. Theoretical Consideration

3.1. MHD Turbulence Theory

The GT is developed from modern MHD theories (Goldreich & Sridhar 1995, henceforth GS95, and Lazarian & Vishniac 1999, henceforth LV99). The theory of MHD turbulence has been developing for decades with the understanding of it being anisotropic achieved through theoretical and numerical works (Montgomery & Turner 1981; Matthaeus et al. 1983; Shebalin et al. 1983; Higdon 1984). Introducing the critical balance between parallel and perpendicular Alfvénic motions, GS95 brought the theory of MHD theory to a new stage, in particular...
by obtaining the relation between the parallel and perpendicular scales. However, the GS95 anisotropy scaling is derived in the global magnetic field reference frame, in which the predicted scaling is not observable. Later, the study of turbulent reconnection in LV99 demonstrated that the turbulent motions are not constrained by fluid motion perpendicular to the local magnetic field. Indeed, LV99 showed that the timescale for the reconnection for the corresponding eddies equal the eddy turnover time. As a result, eddies can freely mix magnetic field parallel to their rotation axes, and most of the turbulent energy of the turbulent cascade get cascaded along this path of minimal resistance (see more discussion in Lazarian et al. 2020a).

In terms of the eddy representation of turbulence that we discussed above, critical balance is a natural consequence of the freely rotating magnetic eddies inducing Alfvén waves parallel to magnetic field, i.e., the eddy period $l_\|/v_\|$ being equal to the period of the generated Alfvén wave $l_\|/v_\Lambda$. Note that $l_\|$ and $l_\|$ denote scales of the eddies perpendicular and parallel to the magnetic field, respectively, while $v_\|$ is the turbulent velocity of the eddy at the scale $l_\|$ and $v_\Lambda$ is the Alfvén velocity. Combining the critical balance condition with the constant energy flux condition for the incompressible motions $v_i^2/t_{\text{cas}}$ (where the cascading time $t_{\text{cas}} \sim l_\|/v_\|$), one can get the change of the anisotropy of the eddies with the scale:

$$l_\| \propto (l_\|)^{3/2}.$$  \hspace{1cm} (1)

The pictorial illustration is given in Figure 1. The difference of this scaling from those initially presented in GS95 is that the scales are measured in the system of reference of the eddies rather than with respect to the mean magnetic field. This difference is essential for the GT that we discuss in this paper. The vital importance of using the local magnetic field reference frame in order to observe the universal scale-dependent anisotropy of Alfvénic turbulence was demonstrated in Cho & Vishniac (2000), Cho et al. (2002), and Maron & Goldreich (2001).

The turbulence is more complicated in terms of the stochastic density field. For supersonic turbulence, i.e., for turbulence with $V_L > c_s$, where $c_s$ is the sound velocity, shocks create clumps that make the spectrum of density shallow (Beresnyak et al. 2005; Kowal et al. 2007). However, as it was first noticed in Beresnyak et al. (2005), the low-amplitude density fluctuations are elongated and follow the critical balance given by Equation (1). For galaxy clusters, the turbulence is usually subsonic, i.e., $M_s < 1$, and therefore, one expects the density to follow the velocity scaling. Note that in galaxy cluster outskirts, the turbulence can be supersonic and compressive effects could be non-negligible (see the discussion in Section 6).

3.2. Transitional Scale of Turbulence Cascade

The discussion of MHD turbulence above deals with trans-Alfvénic turbulence, i.e., with the turbulence that is injected at the injection scale $L$ with the Alfvén velocity $V_\Lambda$. The case of sub-Alfvénic turbulence, i.e., when the Alfvén Mach number $M_\Lambda = V_L/M_\Lambda < 1$, where the injection velocity $V_L$ is less than $V_\Lambda$, is more complicated, as initially eddy motions are not possible, and the turbulence gets into the critical balance only starting from a smaller scale $L_{\text{trans}} \approx L_{\text{inj}}M_\Lambda^2$, while at the scales $[l_{\text{trans}}, L_{\text{inj}}]$ the turbulence is weak (Lazarian & Vishniac 1999; Galtier et al. 2000). Nevertheless, the sub-Alfvénic turbulence is always anisotropic.

For galaxy clusters, we deal with super-Alfvénic turbulence, i.e., with $M_\Lambda > 1$ turbulence. For such turbulence, the motions at the injection scale are hydrodynamic due to the relatively weak backreaction of the magnetic field. However, as the kinetic energy of turbulent motions follows the nearly isotropic Kolmogorov cascade, i.e., $v_i^2 \sim l^{2/3}$, the importance of...
magnetic backreaction gets stronger and stronger. Eventually, at the scale $l_A \approx L_{\text{inj}} M_A^{2/3}$, the turbulent velocity becomes equal to the Alfvén velocity (Lazarian 2006). For scales less than $l_A$, the turbulence has the MHD nature showing the GS95 anisotropic scaling relation and the corresponding scaling of velocity perturbation:

$$l_\parallel \approx l_A \left( \frac{l_\parallel}{l_A} \right)^{2/3},$$

$$v_l \approx V_L \left( \frac{l_\parallel}{L_{\text{inj}}} \right)^{1/3} M_A^{2/3}. \quad (2)$$

Once the telescope resolves the cluster scale smaller than $l_A$, we can expect the density gradients are perpendicular to their local magnetic fields. To get rid of the contribution from large-scale eddies, one possible solution is the k-space filter. After the transformation of the spatial intensity map to k space, large-scale components, i.e., $l > l_A$, correspond to a small k number.

Yuen & Lazarian (2017b) numerically showed that by filtering out the components with small k value, there is only the contribution from small-scale structures left.

In reality, instead of being isotropic, turbulence on large scales\(^8\) can be anisotropic in galaxy clusters due to the presence of stratification in cluster atmospheres (Zhuravleva et al. 2014; Mohapatra et al. 2020). Considering the flux-freezing condition, the weak magnetic field is expected to follow the radial direction of gravity simultaneously. Coincidentally, the density gradient in this case is still perpendicular to the magnetic field showing a different scaling relation from Equation (5). Equivalently, this anisotropy due to gravity on large scale can be considered as an amplification of $l_A$.

The resolution of X-ray and synchrotron data will resolve scales smaller than $l_A$ to implement GT. To figure out the transitional scale $l_A$ for galaxy clusters, we use subsonic turbulence with $M_A \approx 0.2$ and velocities of the order of $v \approx 100–200 \text{ km s}^{-1}$ within the cool cores (e.g., Brunetti & Lazarian 2007; Hitomi Collaboration et al. 2018; Zhuravleva et al. 2018). Using the reference parameters $(v/L_{\text{inj}})^2 \approx 100$, the topological Alfvén Mach number of a cool cluster is then $M_A \approx 10 \cdot M_* \approx 2$ (Brunetti & Lazarian 2007). As for the global systems, the injection scales with sloshing $L_{\text{inj}}$ varies from $20 \text{ kpc}$ to $200 \text{ kpc}$, depending on whether the injection of energy by galaxy merging or galaxy wakes is considered (Vikhrenko 2011). The typical scale $l_A$ for galaxy cluster is therefore in the range of $2.5 \text{ kpc}$ to $\approx 25 \text{ kpc}$. This value varies for different objects; for instance, in the Coma central region, the injection scale is in the range of $300–400 \text{ kpc}$ (Churazov et al. 2012). Also, the typical value of $l_A$ should be larger when taking gravity into account. For our observational data, the smallest scale that can be resolved in the Perseus cluster is $\approx 6–10 \text{ kpc}$, while it is $\approx 4–8 \text{ kpc}$ for the synchrotron emission (Zhuravleva et al. 2014; Gendron-Marsolais et al. 2017). As for the Coma and M87 cluster, we have a minimum resolved scale of $\approx 20–15 \text{ kpc}$ and $\approx 1 \text{ kpc}$, respectively. Note that the estimates of the minimum scales from the X-ray images account for the combined point-spread function at different LOSs within the regions of our interest. The X-ray and synchrotron data, therefore, meet the requirement for using GT.

\(^8\) On scales larger than the Ozmidov scale (Ozmidov 1992).

### 3.3. Scaling of Velocity and Density Gradient

The anisotropies of turbulence that we discussed above provide a way to find the direction of the magnetic field with observations. The first demonstration of using the MHD turbulence anisotropy to trace the magnetic field with spectroscopic data was performed in Lazarian et al. (2002), and it was elaborated further in Esquivel & Lazarian (2005; Esquivel et al. 2015). In this paper, we use gradients that have several practical advantages tracing magnetic fields compared to structure functions employed in the aforementioned studies (Yuen et al. 2018). The theoretical relation between the underlying anisotropic turbulence and the observable parameters is presented in Lazarian & Pogosyan (2012; Kandel et al. 2017).

The GT is based on the properties of MHD turbulence that we discussed above. In particular, gradients induced by both velocity and magnetic fluctuations increase respectively as $v_l/L_{\parallel} \sim l_\parallel^{-2/3}$ and $B_l/L_{\parallel} \sim l_\parallel^{-2/3}$. The velocity $v_l$ and magnetic field $B_l$ are defined with respect to the local magnetic field. As a result, the gradients, similar to dust polarization, represent the direction of gravity averaged along the line of sight. This considerations are at the basis of the GT (González-Casanova & Lazarian 2017; Yuen & Lazarian 2017a; Hu et al. 2018; Lazarian & Yuen 2018a), SPGs (Lazarian et al. 2018), and SIGs (Lazarian & Yuen 2018b).

As we discussed in Section 3.1 for subsonic turbulence in clusters of galaxies, the scaling of density is similar to that of velocity and therefore $\rho_l/L_{\parallel} \sim l_\parallel^{-2/3}$. This means that the smallest eddies resolved in observations provide the most important contribution for the intensity gradient signal. Explicitly, because the anisotropic relation indicates $l_i \ll l_\parallel$, the velocity gradient scales as:

$$\nabla v_l \propto \frac{v_l}{l_\parallel} \approx \frac{V_L}{L_{\text{inj}}} \left( \frac{l_\parallel}{L_{\text{inj}}} \right)^{-1/3} M_A^{2/3}, \quad (4)$$

here $M_A$ is the Alfvén Mach number. The direction of velocity gradient is perpendicular to the local directions of magnetic field. Similarly, the density gradient can be expressed as

$$\nabla \rho_l \propto \nabla \left( \frac{\rho_0 v_l}{c_s} \mathcal{F}^{-1}([\hat{k} \cdot \hat{\zeta}]) \right) = \frac{\rho_0}{c_s} \mathcal{F}^{-1}([\hat{k} \cdot \hat{\zeta}]) \nabla v_l, \quad (5)$$

where $\rho_0$ is the mean density; $\hat{\zeta}$ is the unit vector for the Alfvénic mode, fast mode, or slow mode; and $\mathcal{F}^{-1}$ denotes the inverse Fourier transformation. The density $\rho_l$ of the eddy at scale $k$ is expressed as the inverse Fourier transformation of $\rho_k$ (Cho & Lazarian 2003):

$$\rho_l = \mathcal{F}^{-1}(\rho_k) = \mathcal{F}^{-1}(\frac{\rho_0 v_k}{c_s} [\hat{k} \cdot \hat{\zeta}] ). \quad (6)$$

The scale of the density gradient is therefore proportional to the velocity gradient with an extra constant term. Equation (5) can be further reformulated as (Yuen & Lazarian 2020a)

$$\nabla \left( \frac{\rho_l}{\rho_0} \right) \propto \frac{\mathcal{F}^{-1}([\hat{k} \cdot \hat{\zeta}])}{c_s} \nabla v_l. \quad (7)$$

By assuming the three MHD modes have equivalent velocity, Cho & Lazarian (2003) deduced that the term $\mathcal{F}^{-1}([\hat{k} \cdot \hat{\zeta}])$ can be
expressed as

\[
\nabla \left( \frac{\rho_i}{\rho_0} \right) \propto \begin{cases} 
M_i \nabla v_i & (\beta \ll 1, \text{ slow modes}) \\
M_i \beta \nabla v_i & (\beta \ll 1, \text{ fast modes}) \\
M_i^2 \frac{\beta}{M_i} \nabla v_i & (\beta \gg 1, \text{ slow modes}) \\
M_i^2 \beta \nabla v_i & (\beta \gg 1, \text{ fast modes})
\end{cases}
\tag{8}
\]

where \( M_i \) is the sonic Mach number and \( \beta \) is the compressibility. Similarly, the gradient of \( \rho_i^2 \) and \( v_i^2 \) can be expressed as

\[
\nabla \rho_i^2 \propto \frac{\rho_i}{L_L} \left( \frac{\partial \rho_i}{\partial v_i} \right) \nabla v_i^2 \\
\nabla v_i^2 \propto \frac{\rho_i}{L_L} \left( \frac{\partial \rho_i}{\partial v_i} \right) \nabla v_i^2.
\tag{9}
\]

The direction of the gradient is also perpendicular to the local magnetic field.

3.4. Tracing the Projected Magnetic Fields with the Gradients

The mathematical foundations of exploring MHD turbulence and determining the direction of the magnetic field using observations are laid out in Lazarian & Pogosyan (2012). The implementation of this approach for the velocity structure functions is presented in Lu et al. (2020). In Appendix A, we summarize the basics of this approach.

The difference between the intensity statistics and velocity/magnetic field statistics is that only the later provide the direct dynamical representation of the physics of turbulence. The properties of densities trace turbulence indirectly, and therefore, the decomposition into basic MHD modes that is feasible with the spectral lines as well as synchrotron intensities/polarization is not directly applicable for X-ray intensities, which we mostly use in the paper. Nevertheless, for subsonic turbulence, it is possible to treat the density as a passive scalar that reflects the basic properties of the velocity field. This justifies our appeal in this paper to the statistical description of gradients presented in Appendix A.

For an X-ray image of a galaxy cluster in the soft band, we have \( I(x, y) \propto \int B^\perp(r) dz \) with \( r = (x, y, z) \). Applying the gradient operator \( \nabla = \left( \frac{\partial}{\partial x}, \frac{\partial}{\partial y}, \frac{\partial}{\partial z} \right) \) to \( I(x, y) \), the gradient’s direction and amplitude can be expressed as

\[
|\nabla I(x, y)| \propto \int |\nabla \rho^2(r)| dz \propto NL_{\text{maj}}^{-2}
\tag{10}
\]

in which we assume there are \( N = L/L_{\text{maj}} \) eddies along the LOS with distance \( L \). The 3D gradient operator is \( \nabla_{3D} = \left( \frac{\partial}{\partial x}, \frac{\partial}{\partial y}, \frac{\partial}{\partial z} \right) \) and \( \gamma \) is the relative angle between the gradient and the POS with \( \cos \gamma = |\nabla \rho^2(r)| / |\nabla \rho \rho(r)| \). Note that this summation of the gradient amplitude as random walk is only valid when \( \tan(\gamma/4) > M_\perp / \sqrt{3} \) (Lazarian et al. 2020b). \( U \) is the projection operator:

\[
U = \begin{pmatrix} 
+1 & 0 & 0 \\
0 & +1 & 0 \\
0 & 0 & 0 
\end{pmatrix}
\]

The direction of \( \nabla I(x, y) \) is therefore the vector summary of the density gradient along the LOS, which is perpendicular to the projected magnetic field. In this work, we rotate the intensity gradient by 90° to predict the magnetic filed orientation unless specified.

4. Method

4.1. Implementation of the Gradient Technique

4.1.1. Calculation of Intensity Gradient

In terms of the X-ray and synchrotron observations, the intensity information is obtained from the X-ray surface brightness \( I_x \) (Cooray 1999) and synchrotron emission intensity \( I_s \) (Ginzburg & Syrovatskii 1965):

\[
I_x \propto \int n_e^2 \Lambda_e dz \\
I_s \propto \int B_{\perp}^\gamma \nu^2 dz,
\tag{11}
\]

where \( n_e \) is the electron number density, \( \Lambda_e \) is the X-ray spectral emissivity of the cluster gas due to thermal bremsstrahlung emission within a certain energy band \( \Delta E \). \( \Lambda_e \) is negligible here because it is almost independent of temperature in the soft X-ray images (0.5–3.5 keV). \( B_{\perp} \) corresponds to the magnetic field component perpendicular to the LOS, the latter given by the z-axis; \( \gamma \) is a spectral index of the electron distribution \( N(E) \propto E^{2\gamma-1} \); and \( \nu \) is the radiative frequency. The X-ray map is further processed to a residual map, i.e., the initial image divided by the best-fitting spherically symmetric \( \beta \) model of the surface brightness minus one.

As discussed in Appendix A, the gradients of the synchrotron and X-ray fluctuations are related to the structure functions of the corresponding intensities. The complication that one faces with Equation (11) is that the X-ray intensity is proportional to density squared, and a fractional power of \( B \) enters the expression for the synchrotron intensity. The latter problem was addressed in Lazarian & Pogosyan (2012) where it was shown that the structure functions of the synchrotron intensities with \( B_{\perp}^{\gamma-1} \) can be successfully represented as a product of the known function of \( \gamma \) and the structure function of integrals having \( B^2 \) dependence. The scaling properties of the latter as a function of the point separation were defined in Lazarian & Pogosyan (2012) and related to the properties of the magnetic field. The effects of the structure functions depending on the squared intensities is a simpler problem, and it was discussed in Kandel et al. (2017). These studies provide the theoretical foundations of our further analysis.

The residual map emphasizes the surface brightness fluctuations present in the cluster, and the corresponding gradient scales as Equation (7). We denote both X-ray residual map and synchrotron emission map as \( I(x, y) \) in calculating the intensity gradients (IGs). As illustrated in Figure 2(1), the pixelized
As for step 5, we rotate the processed gradient map by 90° to obtain the projected magnetic field morphology.

\[
\nabla_x I(x, y) = G_x \ast I(x, y) \\
\nabla_y I(x, y) = G_y \ast I(x, y) \\
\n\psi(x, y) = \tan^{-1}\left[\frac{\nabla_y I(x, y)}{\nabla_x I(x, y)}\right],
\]

where \(\nabla_x I(x, y)\) and \(\nabla_y I(x, y)\) are the x and y components of the gradients, respectively, * denotes the convolution with the 3 × 3 Sobel kernels \(G_x\) and \(G_y\):

\[
G_x = \begin{pmatrix}
-1 & 0 & +1 \\
-2 & 0 & +2 \\
-1 & 0 & +1 \\
\end{pmatrix}, \quad G_y = \begin{pmatrix}
-1 & -2 & -1 \\
0 & 0 & 0 \\
+1 & +2 & +1 \\
\end{pmatrix}.
\]

Owing to the fact that the orientation of turbulent eddies with respect to the local magnetic field is a statistical concept, the resulting raw gradient map \(\psi(x, y)\) is not necessarily required to have any relation to the local magnetic field direction (Yuen & Lazarian 2017a). The perpendicular relative orientation only appears when the gradient sampling is enough. Ideally, the distribution of the intensity gradient’s orientation within a sampled subregion is Gaussian. The peak of the Gaussian distribution reflects the statistically most probable gradient orientation in the subregion. By rotating the most probable gradient orientation by 90°, one can have the local mean magnetic field direction; see Figures 2(2)–(4). This procedure proposed in Yuen & Lazarian (2017a) is called the subblock averaging method.

### 4.1.2. Adaptive Subblock Averaging Method

The critical steps of the subblock averaging method are (i) selecting a subregion with an appropriate size, (ii) plotting the histogram of the gradients’ orientation within this subregion, and (iii) taking the angle of orientation corresponding to the Gaussian fitting peak value of the histogram. The resultant angle statistically defines the mean gradient’s orientation in the corresponding subregion. The original recipe used in Yuen & Lazarian (2017a) divides the entire gradient map \(\phi_g(x, y)\) into a few number of pieces with identical size. For instance, a regular grid 512 × 512 map can be divided into 16 pieces having 32 × 32 pixels for each. Different from Yuen & Lazarian (2017a), Hu et al. (2020a) take each pixel of \(\psi(x, y)\) as the center of a rectangular subblock and apply the recipe of subblock averaging. The sizes of each subblock are not identical but determined by the Gaussian fitting error. When the sampling is insufficient, the fitting algorithm outputs a significant fitting error. We vary the subblock size from large to small for each pixel and check the corresponding fitting errors. The optimal subblock size is selected when the error gets its minimum value. Because the new subblock averaging method automatically determines the subblock size for each pixel, we denote it as an adaptive subblock averaging (ASB) method. In this work, we follow the ASB method.
Note that although the adaptive subblock averaging outputs the per-pixel magnetic field map, the effective resolution is determined by the subblock size in the corresponding position. The minimum subblock size is empirically set as $20 \times 20$ (Yuen & Lazarian 2017a; Lazarian & Yuen 2018a) so that the maximum effective resolution of GT is $\approx 20''$ for all X-ray data and $\approx 1''$ for synchrotron data. We denote the gradient's orientation processed by the adaptive subblock averaging by...
By rotating the prepared gradient map by 90°, we obtain the predicted magnetic field morphology; see Figure 2(5).

4.1.3. Abnormal Gradients Correction

The accuracy of GT in terms of magnetic field tracing is correlated with the signal-to-noise ratio (S/N) in the observational data (Lazarian & Yuen 2018a). The ASB usually is sufficient to highlight statistically crucial components and suppress parts of the noise. However, when the S/N is less than 1, the ASB does not precisely reveal the gradient because the histogram of the gradient’s orientation tends to be a uniform distribution rather than Gaussian. To eliminate the contribution
from noise, we then introduce the Rotational Image Test. After the first implementation of ASB using the raw X-ray map, we rotate the map $I(x, y)$ by 90° getting $I_R(x, y)$. The recipe of the gradient’s calculation is repeated for $I_R(x, y)$ and results in the gradient map $\psi_R(x, y)$. In the case where the noise is insignificant, the Gaussian histogram shall switch 90° and the difference between $\psi_A(x, y)$ and $\psi_R(x, y)$ is also 90°. However, when the $S/N$ is very small, the histogram is still a uniform distribution, which produces a similar fitting angle to $\psi_A(x, y)$. Therefore, we first mask the pixel in which the difference between $\psi_A(x, y)$ and $\psi_R(x, y)$ is less than $\pi/2$. The masked pixel is then interpolated based on the neighboring vectors.

In addition to the rotational histogram test, we employ the construction of pseudo-Stokes parameters to reduce the contribution from noise. Because magnetic field lines are continuous, a noise-induced abnormal gradient vector can discontinue the streamline. Hu et al. (2020a) proposed smoothing the outlying abnormal gradients by constructing the pseudo-Stokes parameters $Q$ and $U$:

$$Q(x, y) = I(x, y) \cos(2\psi_A(x, y))$$
$$U(x, y) = I(x, y) \sin(2\psi_A(x, y)).$$

The weighting term $I(x, y)$ helps recover the Gaussian properties of the cosine and sine angular components (Hu et al. 2019b). Therefore, instead of smoothing directly the cosine and sine components, the Gaussian convolution is applied to both $Q$ and $U$. The resulting gradient vector is calculated from $\psi(x, y) = \frac{1}{2} \tan^{-1}(U/Q)$.

5. Results

In this section, we present the predicted magnetic field maps for the Perseus (the brightest in X-rays), M87/Virgo (the closest) and Coma (the brightest non-cool-core) clusters. We refer the reader to Fabian et al. (2011), Forman et al. (2007), and Sanders et al. (2013) for deep X-ray observations of these clusters, their interpretation, and discussion on prominent structures. The magnetic fields are visualized using the line integral convolution (Cabral & Leedom 1993) and the convention of $\psi$ is defined in Cartesian coordinates, i.e., west to north, with the center being the center of the cluster. Before applying GT, we first smooth the X-ray residual maps $I(x, y)$ with a 3D Gaussian filter and excise significant point sources in the calculation.

5.1. Predicted Magnetic Field Morphology in the Perseus Cluster

5.1.1. X-Ray Observation

The predicted POS magnetic field morphology of the Perseus cluster is shown in Figure 3. We test four Gaussian kernels used in the smoothing of pseudo-Stokes parameters. We select four Gaussian kernel widths, 0°, 3°, 5°, and 10°, and then calculate the corresponding angular dispersion of the gradient. We get the angular dispersion $\approx 0.991, 0.974, 0.948,$ and 0.945 in radian units, respectively. In view of the fact that the difference between Gaussian kernel widths 5° and 10° is insignificant and a large kernel may oversmooth the vectors, we choose the width 5° as the standard value in the calculation.

One can see in Figure 3 that the magnetic fields are predominantly following the sloshing arm of the cluster. The histogram of the global magnetic field orientation shows a significant peak at angle $\approx 0.25$ in radian units, which is also the orientation of the inner sloshing arm. The histogram is drawn in the range of $[0, \pi]$ with the bin size 50. Note that we do not distinguish between the angle 0 and $\pi$. We outline three subregions in the residual map: P–A, P–B, and P–C. P–A contains the inner sloshing arm and the inner bubble structures, while P–B has the outer sloshing arm, and P–C includes an outer bubble. In the histogram of P–A, we find a similar peak at angle $\approx 0.25$ to the one in the global histogram, corresponding to the orientation of the inner sloshing arm. This comes from the tangential motion of the plasma (sloshing) that stretched the magnetic field lines (e.g., ZuHone et al. 2011). Note that perturbations in the innermost $\approx 30$ kpc region (within the P–A region) are dominated by the central bubbles and shock-heated gas around them. Therefore, the anisotropy scaling relation could be different from $\nabla \rho \propto \frac{\rho}{\gamma} \mathcal{A}^{-1}(|\mathbf{k} \cdot \mathbf{\zeta}|) \nabla \psi$ in this region. Nevertheless, in clusters, we expect the weak magnetic fields to follow the anisotropic direction still. In this case, the resulting direction of the intensity gradient is perpendicular to the magnetic fields, and GT also gives a correct prediction. Additionally, for the brightest part of the inner sloshing (rightmost part of the P–A region) and the outer sloshing (P–B region), we can see similar azimuthal magnetic fields following the sloshing spiral arms. For P–C, the predicted magnetic fields rapidly change directions by 90° at the bubble edge (see the first panel of Figure 3). As a result, there is a deficit at angle $\approx 2.50$ between the two peaks in the histogram, and a small peak at angle $\approx 1.00$. The difference between the angle $\approx 1.00 = 57.32$ and $\approx 2.50 = 143.31$ is almost 90°. This change is consistent with our theoretical expectation of shocks (see Section 6) or magnetic draping caused by the rising bubble (Dursi & Pfrommer 2008).

5.1.2. Radio Observations

The synchrotron emission from the Perseus cluster is observed by the Karl G. Jansky Very Large Array (JVLA) B configuration at 230–470 MHz. The data show several structures associated with the mini halo, which is expected to be influenced both by the AGN activity and the sloshing motion of the hot gas (Gendron-Marsolais et al. 2017). Fluctuations of synchrotron emission can be used to study properties of the magnetic field, including tracing the magnetic field directions (Lazarian & Pogosyan 2012). This study presents the foundations for the SIGs introduced in Lazarian et al. (2018). Therefore, we can use synchrotron emission here to find magnetic field directions. Nevertheless, different from the X-rays emitted by extremely hot gas through the thermal bremsstrahlung emission (Sarazin 1988), synchrotron emission arises from relativistic electrons spiraling along the magnetic field lines (Pacholczyk 1970). Due to the different emission sources and mechanisms, the X-ray and synchrotron emissions likely reveal different structures in the ICM. A detailed comparison of the X-ray and synchrotron observations can be found in Gendron-Marsolais et al. (2017). In this work, we compare the magnetic fields calculated using these two data sets.

9 Apart from magnetic field tracing, the mathematical framework in Lazarian & Pogosyan (2012) demonstrates how to separate contributions from fundamental MHD modes (see Chepurnov et al. 2020) and together with Lazarian & Pogosyan (2000) was the basis for the further development in the field of observational studies of anisotropic MHD turbulence from observations (see Esquivel et al. 2015; Kandel et al. 2017).
The predicted magnetic field from GT using synchrotron emission is presented in Figure 4. Low-intensity pixels below the 5σ = 1.75 mJy beam$^{-1}$ level are masked in the analysis. The output magnetic field map covers the majority of the X-ray subregions P–A, P–B, and P–C (see Figure 3). Visually, we can see that the magnetic field is significantly bent in the high-intensity center and follows the sloshing arm, which is also seen in Figure 3 of X-ray data. We plot the histogram of the magnetic field orientation in Figure 4. For the global magnetic field, the histogram exhibits several peaks at ψ ≈ 0, 0.6 (≈34°37′), and 1.8 (≈103°13′), which are very close to the peaks seen in the X-ray data. As for the subregion P–A, its histogram exhibits two distinct peaks at ψ ≈ 0.6 (≈34°37′) and 1.8 (≈103°13′). The former corresponds to the sloshing arm, which we have seen in Figure 3. The latter corresponds to the central region. In terms of the histograms of subregions P–B and P–C, we find several similar features that are also seen in Figure 3, e.g., the two peaks at ψ ≈ 0.5–1.0 for P–B and ψ ≈ 2.9, although the synchrotron data do not show the peaks at ψ ≈ 2.0 in P–B and ψ ≈ 1.0 in Figure 4. Three factors may contribute to the discrepancies between the magnetic fields derived from the X-ray and synchrotron data: (i) the X-ray and synchrotron emissions are tracing different parts of the ICM, (ii) some structures are not well resolved due to the relatively lower resolution of the synchrotron data, and (iii) the two maps do not fully overlap. For example, the synchrotron data do not cover the upper part of P–B. Also, potentially, cosmic-ray gradients can introduce external gradients to the results of synchrotron data. This effect of cosmic-ray gradients will be studied elsewhere.

We quantitatively compare the magnetic fields derived from the X-ray and the synchrotron data first by computing the mean-field directions. The details of the calculations can be found in Appendix C. We denote the mean magnetic field calculated from the synchrotron data as $\bar{B}_s$, while $\bar{B}_x$ is for the X-ray data. We find for subregions P–A, P–B, and P–C that the value of $\bar{B}_s$ is 1.443, 1.260, and 2.065, respectively. The corresponding values of $\bar{B}_x$ are 1.434, 1.451, and 2.107. Therefore, in terms of the mean magnetic fields, the X-ray and synchrotron data sets give similar results.

In addition, we calculate the relative angle between the magnetic fields obtained from the X-ray data and the synchrotron data. The resolution of the synchrotron data is ≈3′′ per pixel, while it is ≈1′′ per pixel for the X-ray. Therefore, the X-ray data resolves more magnetic field vectors. We first match the two maps in coordinates and take the angular average for every 3 × 3 magnetic field vectors obtained from the X-ray. The resolution of the magnetic field in the X-ray map is, therefore, reduced to the same as the one in synchrotron data. The resulting relative angle distribution is presented in Figure 5. We find in the corresponding sloshing arm part and its surroundings that the magnetic field shows general agreement. Because the X-ray and synchrotron emissions are probably tracing different parts of the ICM, we also see some disagreement. We plot the histogram of the relative orientation in Figure 5. The histogram is close to a single Gaussian distribution with a peak value at 0 and a standard deviation of ≈26°93. The histograms of the relative angle for P–A, P–B, and P–C are plotted in Figure 6. P–A’s histogram shows that the majority of the relative angles is less than 0.5, which indicates a good alignment. P–B gives the either a parallel (relative angle ≈0) or perpendicular (relative...
angle $\approx \pi/2$) relative angle For P–C, the alignment is closer to random.

To further quantify the agreement between the two magnetic field maps, we introduce the alignment measure (AM):\(^{10}\)

$$\text{AM} = 2\left(\langle \cos^2 \theta_{\ell} \rangle - \frac{1}{2}\right), \quad (14)$$

where $\theta_{\ell}$ is the relative angle of the individual pixels, while $\langle \ldots \rangle$ denotes the average within a region of interest. In the case of a perfect global agreement between the two vector maps, we have $\text{AM} = 1$, while $\text{AM} = -1$ indicates that the global relative angle is $90^\circ$. The standard error of the mean gives the uncertainty $\sigma_{\text{AM}}$, which is negligible with sufficiently large samples.

For the global magnetic field, we get $\text{AM} \approx 0.29$, while the $\text{AM} \approx 0.53$, 0.10, and 0.02 for P–A, P–B, and P–C, respectively. As a check of chance alignment between predicted magnetic field maps, we perform three Monte Carlo analyses by randomly selecting 10,000, 20,000, and 30,000 vectors from each map (note that the magnetic field map from X-ray is reduced to the same resolution as the synchrotron).

The resulting histograms of relative angle appear as uniform distribution with $\text{AM} \approx 0.032, 0.028,$ and 0.022, which rejects the hypothesis of chance alignment.

5.2. Predicted Magnetic Field Morphology in M87

We also apply the GT analysis to the X-ray residual maps of M87, the central galaxy of the M87 cluster. Similarly to our analysis of Perseus, we outline three subregions, i.e., M–A, M–B, and M–C. M–A and M–C both contain eastern and southwestern arms, while M–B includes the inner bubble and jet. Figure 7 shows the predicted magnetic field morphology, X-ray residual map, and the histograms of the magnetic field orientation. The global histogram exhibits rather complex features, owing to the complicated structures in M87. The histogram of M–A shows three distinct peaks at angles $\approx 0.25, 1.20, \text{and} 2.40$. These three peaks correspond to the three features in the eastern arm in M–A. There is only one significant outflow arm in M–C, and hence, the corresponding histogram gives a single peak at angle $\approx 2.00$. As for M–B, the histogram shows a single peak at $\approx 0.50$. Also, our the results show a coherent magnetic field along the shock (above the M–B and M–C regions). A similar analysis is also repeated for A2597; see Appendix B for details and results.

5.3. Predicted Magnetic Field Morphology in the Coma Cluster

The Coma cluster is a well-studied nearby massive cluster that has undergone several recent mergers with intermediate-mass subgroups (Vikhlinin et al. 1997). Unlike the other three clusters with cool cores and active central supermassive black holes, Coma is a merging, non-cool-core cluster without AGN activity in the center. In this work, we use two subregions of the Coma cluster which were observed by Chandra. Following Zhuravleva et al. (2019), we denote these two subregions as Coma-center and Coma-outer. The X-ray residual maps are shown in Figure 8.

The GT-predicted magnetic field of Coma is shown in Figure 8. In general, the predicted magnetic field follows the structures in the ICM as expected, and in high-intensity regions, the change of the magnetic field orientation is more rapid. In Figure 8, we plot the histogram of the magnetic field orientation $\psi$. For the Coma-center region, the histogram appears bimodal, with two peaks at $\psi \approx 1.4 \text{ radian} = 80^\circ$ and $\psi \approx 0^\circ$. Because these two regions in Coma do not have strong shocks that potentially could change the gradient’s direction (see Section 6), the bending of the magnetic fields is likely caused by subsonic bulk motion. Indeed, Coma-center has two structures associated with the gas stripped from merging subclusters (see as orange enhancements in Figure 8, with the largest enhancement is associated with two massive galaxies; Sanders et al. 2013). The magnetic fields appear to be oriented around one of them, likely as a result of magnetic draping.

Unlike Coma-center, the histogram of Coma-outer is approximately a single Gaussian distribution with a peak value $\psi \approx 2.0 \text{ radian} = 114.5^\circ$. This suggests a lack of strong perturbations in the magnetic fields in Coma-outer on probed scales.

6. Discussion

6.1. Radial and Tangential Magnetic Fields

In this section, we study the orientation of the magnetic fields with respect to the radial direction in all the clusters discussed previously. We employ the AM (see Equation (14)) to quantify the relative orientation between the magnetic field and the radial direction toward the central black hole. The value of AM is in the range of $[-1, 1]$. Negative AM implies the magnetic field tends to be tangential, while positive AM means the magnetic field follows the radial direction. The selected regions for the calculation are outlined by dashed circles in Figures 3, 4, 7, and B1. The coordinates of the central black hole are $(49.95, 41.51)$ and $(187.70, 123.9)$, for Perseus and M87 in the equatorial coordinate system, respectively.

Figure 9 shows the relation of the AM and the distance away from the cluster center. The AM of Perseus (X-ray) rapidly drops from 0 to $\sim 0.6$ at a distance $r \approx 10 \text{ kpc}$ and gets to the minimum value $\sim 0.8$ at $r \approx 35 \text{ kpc}$. As for the synchrotron-measured Perseus, the drop of AM happens at $r \approx 30 \text{ kpc}$, and AM stays $\sim 0.7$ in the range of $[30 \text{ kpc}, 65 \text{ kpc}]$. Both data sets exhibit the minimum AM at $r \approx 35 \text{ kpc}$. In M87, the AM drops to the minimum value at $r \approx 2.5 \text{ kpc}$. The outflow arms contribute to the radial magnetic field at a larger distance, which increases AM, but AM remains negative overall. Note that we remove the AM in the distance corresponding to the minimum scale (20″ for Perseus (X-ray) and M87, and 1′ for Perseus (synchrotron) and Coma) can be resolved by GT. It corresponds to a distance of $\approx 7/25 \text{ kpc}$ for Perseus (X-ray/synchrotron), $\approx 2 \text{ kpc}$ for M87 and $\approx 27 \text{ kpc}$ for Coma away from the center. These values are calculated assuming ideal condition but can be different depending on the noise. For Perseus (synchrotron) and M87, the AM increases at a distance smaller than 30 kpc. This likely comes from the artificial effect where GT does not resolve magnetic fields smaller than this distance.

The negative AM in the cores of Perseus and M87 suggests that the magnetic fields are preferentially oriented in the

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\(^{10}\) This measure was borrowed from grain alignment theory (see Lazarian 2007) and introduced to characterize the velocity gradient alignment with respect to the magnetic field in González-Casanova & Lazarian (2017). Later it was borrowed by other groups (see Clark & Hensley 2019; Soler et al. 2019) to characterize the alignment of the features that they are studying with the magnetic field.
Figure 7. Top left: the predicted magnetic field morphology of the Virgo/M87 cluster from GT. The magnetic field is superimposed on the residual map (i.e., the initial image divided by the best-fitting spherically symmetric $\beta$ model of the surface brightness minus one) using LIC. Bottom left: the residual image of the cluster. The cluster is divided into three subregions, i.e., M–A, M–B, and M–C. Right: the histogram of the global magnetic field orientation $\psi$ for the M87 cluster (top, red) and the histograms of the magnetic field orientation $\psi$ for the subregions M–A (second from the top, purple), M–B (third from the top, blue), and M–C (bottom, green), respectively. The dashed circles corresponds to $4' \approx 20$ kpc.

tangential direction. We note that in all three clusters, magnetic draping by rising bubbles may contribute to the tangential component of the magnetic fields. The strongly tangential magnetic fields in Perseus may also be partly attributed to the sloshing arms. However, M87 and A2597 (Figure B1) do not have such prominent sloshing arms. Instead, M87 has two outflow arms from AGN feedback, which can randomize magnetic field lines (Yang & Reynolds 2016).
For the Coma cluster, we use the centers identified in Zhuravleva et al. (2019), i.e., R.A. = 12h59m42.67 (J2000) and decl. = +27°56′40″9 (J2000) for Coma-center and R.A. = 12h59m22.67 (J2000) and decl. = +27°54′40″9 (J2000) for Coma-outer. Because Coma is a non-cool-core cluster, the location of its center has a large uncertainty. We test our results by switching the different locations as the cluster center. The trend of AM is similar, but the scale showing minimum AM gets shifted with different centers. In terms of our study, this does not affect the conclusion. Unlike the three cool-core clusters we have analyzed, AM is very close to 0 throughout the core of Coma. At the distance ~100–300 kpc, our measured positive AM indicates radially oriented magnetic fields, which could be associated with the infalling structures discussed previously. At r > 300 kpc in Coma, the AM shows large fluctuations. Because we have only analyzed a small fraction of the whole annulus, our result is likely biased due to the sampling limit. Future observations and analysis are needed to provide reliable measurements of the mean AM in the outer regions of Coma.

Figure 8. Top left: the predicted magnetic field morphology of the Coma cluster’s center region and outer region from GT. The magnetic field is superimposed on the residual map (i.e., the initial image divided by the best-fitting spherically symmetric β model of the surface brightness minus one) using the LIC. Bottom: the histograms of the global magnetic field orientation ψ for the Coma cluster’s center region (left) and outer region (right). The red cross denotes the center R.A. = 12h59m42.67 (J2000) and decl. = +27°56′40″9 (J2000) used for the β-model fitting in Coma-center and green cross denotes the center R.A. = 12h59m22.67 (J2000) and decl. = +27°54′40″9 (J2000) used for Coma-outer.
6.2. Tracing the Magnetic Fields in the ICM with GT

As astrophysical flows usually have large Reynolds numbers, the properties of turbulence naturally exhibit everywhere in our universe (Armstrong et al. 1995; Chepurnov & Lazarian 2010). As turbulent eddy is elongating along the direction of local magnetic fields, its density and velocity gradients are preferentially perpendicular to the magnetic fields (Goldreich & Sridhar 1995; Lazarian & Vishniac 1999). As a result, the gradients rotated by 90° indicate the direction of the magnetic field. This phenomenon has been demonstrated in numerical simulations (Cho & Lazarian 2003, 2002). Based on this anisotropic property of MHD turbulence, GT is proposed as a new technique for the study of magnetic fields, which has been widely tested for the study of magnetic fields in diffuse ISM and molecular clouds in observation (González-Casanova & Lazarian 2019a; Hu et al. 2019c, 2020, 2019a; Hu & Lazarian 2020). As the galaxy cluster also exhibits the properties of MHD turbulence (Markevitch & Vikhlinin 2007; Roediger et al. 2015; Hitomi Collaboration et al. 2018; Wang et al. 2018; Zhuravleva et al. 2019; Li et al. 2020), we expect that GT is also applicable for the magnetic field studies in ICM.

In this work, we present the first prediction of magnetic field morphology in four galaxy clusters, i.e., Coma, Perseus, M87, and A2597 using X-ray and radio observations. In particular, we find that the mean orientation of the magnetic fields in cluster cool cores is preferentially tangential. We also notice that the magnetic fields trace the spiral arm features in the presence of sloshing motion, as predicted by ZuHone et al. (2011). In addition, we find evidence of magnetic draping caused by rising bubbles in cool-core clusters, and infalling substructures in Coma.

Several other methods have been used to study the magnetic fields in galaxy clusters. For example, using the Faraday rotation measurements (RMs), Algaba et al. (2016) and Bonafede et al. (2010) inferred the magnetic field for the radio sources in Coma and M87. RM is restricted to radio sources and cannot be applied to the global magnetic fields in clusters. The advantage of GT is that it can trace the magnetic field on a larger scale. In addition, there is little contribution from foreground in X-ray data or synchrotron emission. Utilizing these data sets, GT therefore directly probes the local magnetic field direction requiring no correction of Faraday rotation. Due to the scale and resolution differences, we do not provide a direct comparison between our study and previous studies using RM. However, we note that both our study and previous RM studies support the existence of turbulent magnetic fields in the ICM. Pfrommer & Jonathan Dursi (2010) use polarization measurement to probe magnetic fields around individual galaxies within M87. They find coherent polarized emission at the leading edges of the moving galaxies, likely caused by magnetic draping. This is consistent with our result showing evidence of magnetic draping around infalling structures in the Coma cluster.

6.3. Biases and Uncertainties

In this section, we discuss possible sources of biases and uncertainties in our analysis. The uncertainties associated with the GT algorithm is presented in Appendix D.1.

First, the presence of shocks can potentially introduce problems to the GT. In a strongly magnetized environment, the rapid jump of density at the shock front creates a density gradient perpendicular to the shock wave. At the same time, the magnetic field is predominantly perpendicular to the shock front when the relative upstream plasma velocity is greater than the upstream fast wave velocity (Fitzpatrick 2014). As a result, the intensity gradient becomes parallel to the magnetic field rather than perpendicular, i.e., intensity gradient flips its direction by 90° in front of shocks (Yuen & Lazarian 2017b; Hu et al. 2019b). Note that the implementation of ASB can partially suppress the effect from shocks because the shock...
occupying insufficient pixels will not be resolved. To obtain the actual magnetic field, one should re-rotate the gradient by 90° again in a large-scale shock front.

However, if the magnetic field is very weak, the motion of the fluid is essentially equivalent to hydrodynamics. Hydrodynamic shock front then can be parallel to the magnetic field (Fitzpatrick 2014). In this case, the intensity gradient in the shock front is still perpendicular to the magnetic field. This phenomenon has been observed by van Weeren et al. (2010) in a radio relic in the outskirts of a galaxy cluster. The ICM is weakly magnetized, and the shock waves in the central regions of galaxy clusters are weak with $M_l \lesssim 3$ (Ryu et al. 2003). Therefore, we expect the intensity gradient before rotation to be perpendicular to the magnetic field in front of shocks. Further numerical and observational work will help to better understand the effects of shocks in GT analysis of the ICM.

Also, the theoretical foundation of GT is the anisotropic properties of MHD turbulence, which is a reasonable assumption for small-scale structures in clusters. The anisotropic scaling relation is given in Section 3. As for large scales, we expect that the weak magnetic fields are constrained by the fluid’s motion so that they still follow the anisotropic direction of plasma flow. In this case, we can also use the gradients to trace the magnetic fields. However, once the magnetic field does not follow the fluid’s motion, our prediction may require correction.

7. Conclusions

In this paper, we apply GT to predict the magnetic field morphology in galaxy clusters based on emission maps. We produce the plane-of-the-sky magnetic field maps for four clusters observed in X-rays with Chandra: Coma, Perseus, M87, and A2597. We have also applied GT to the synchrotron map of the Perseus core region. We employ the Bayesian analysis to estimate the mean magnetic field orientation in each cluster. Our main findings are summarized as follows:

1. We find that the magnetic fields follow the sloshing arms in the Perseus cluster, which agrees with the predictions of numerical simulations. In M87, the magnetic fields follow both arms and shocks. This is not surprising given that the ICM is a high-beta, low-$M_l$ plasma.
2. The GT-predicted magnetic fields show features typical for magnetic draping. In the central regions of cool-core clusters, a layer of tangential magnetic field is often seen at the edges of rising bubbles inflated by jets. In Coma, magnetic fields are wrapped around bright, dense halos around NGC 4889 and NGC 4874 and one of the filaments that are associated with the gas stripped from subclusters merging with the cluster. The latter is consistent with theoretical expectations of magnetic draping.
3. In all three cool-core clusters we have studied, the mean magnetic fields are preferentially oriented tangentially within the cores where temperature gradients are positive. In the isostructural core of Coma, the mean magnetic fields do not show such a preferred direction, while part of the outer region of Coma shows radially oriented mean magnetic fields.
4. There is broad agreement between the magnetic fields predicted from the X-ray and radio images of the Perseus cluster. Some discrepancies are possibly due to the fact that the X-ray and radio emissions are associated with different regions within the core.

Our study is the first to make predictions of the magnetic field orientation on large scales in galaxy clusters. There are potential biases and uncertainties associated with shocks, indirect probes of turbulence, and the presence of noise in the data. Further numerical studies, future velocity measurements of the gas in the ICM, and imaging observations with arcsecond resolution and large effective radius will help us better understand these uncertainties. Observations using other techniques will also help verify our results.

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Software: Julia (Bezanson et al. 2012), Paraview (Ahrens et al. 2005)

Appendix A

Relation of Gradients and Structure Functions

The GT is directly related to the statistical measures studied for the spectral lines in Lazarian & Pogosyan (2004), and Kandel et al. (2017), and for synchrotron emission and polarization measures studied in Lazarian & Pogosyan (2012) and Lazarian & Pogosyan (2016). Here, following the presentation in Lu et al. (2020) and Lazarian et al. (2020b), we briefly provide the relation of the gradients and the structure functions of the observables.

For a 2D intensity map $I(x, y) = I(X)$, the simplest local statistical measurement of its gradient field is the gradient covariance tensor:

$$\sigma_{\nabla x\nabla y} \equiv \langle \nabla I(X) \nabla I(X) \rangle = \nabla_x \nabla_y |D(R)|_{R \to 0}$$

$$D(R) \equiv \langle (I(X + R) - I(X)^2) \rangle, \quad (A1)$$

which is the zero-separation limit of the second derivatives of the field structure function $D(R)$, $(\ldots)$ denotes the average value. For a statistically isotropic field, the covariance of the gradients is isotropic, i.e., $\sigma_{\nabla x\nabla y} = \frac{1}{2} \delta_{ij} \Delta D(R)|_{R \to 0}$. However, in the presence of the magnetic field, the structure function becomes orientation dependent, depending on the angle between $R$ and the projected direction of the magnetic field (Lazarian & Pogosyan 2012; Kandel et al. 2017). This anisotropy is retained in the limit $R \to 0$ and results in nonvanishing traceless part of the gradient covariance tensor:

$$\sigma_{\nabla x\nabla y} - \frac{1}{2} \sum_{i=x,y} \sigma_{\nabla i\nabla j} = \frac{1}{2} \left( (\nabla_i^2 - \nabla_j^2)D(R) \right)_{R \to 0} = 0. \quad (A2)$$

The eigendirection of the covariance tensor that corresponds to the largest eigenvalue gives the direction of the gradient, which
makes an angle $\theta$ with respect to the coordinate $x$-axis:

$$
\tan \theta = \frac{2\nabla_x \nabla_y \mathcal{D}}{\sqrt{((\nabla_x^2 - \nabla_x^2)\mathcal{D})^2 + (2\nabla_x \nabla_y \mathcal{D})^2 + (\nabla_y^2 - \nabla_y^2)\mathcal{D}}}. 
$$

(A3)

The anisotropic structure function can be further decomposed in angular harmonics (Lazarian & Pogosyan 2012; Kandel et al. 2017). In Fourier space, the decomposition is over the dependence of the power spectrum $P(K)$ on the angle of the 2D wavevector $K$:

$$
D(R) = -\int dKP(K)e^{-iKR}. 
$$

(A4)

Denoting the coordinate angle of $K$ as $\theta_K$ and that of the projected magnetic field as $\theta_H$, the power spectrum $P(K)$ can be expressed as

$$
P(K) = \sum_n P_n(K)e^{in(\theta_H - \theta_K)}.
$$

(A5)

We therefore can write derivatives of the structure function as

$$
\nabla_x \nabla_y D(R) = \sum_n \int dKK^3P_n(K)
\int d\theta_K e^{in(\theta_H - \theta_K)}e^{iKRcos(\theta_H - \theta_K)}\hat{K}_x\hat{K}_y,
$$

(A6)

in which $\hat{K}_x = \cos(\theta_K)$ and $\hat{K}_y = \sin(\theta_K)$. By performing integration over $\theta_K$, we obtain the traceless anisotropic part:

$$
\langle \nabla_x^2 - \nabla_y^2 \rangle D(R) = 2\pi \sum_n i^n e^{in(\theta_H - \theta_K)}
\int dKK^3J_n(kR)(P_{n-2}(K)e^{i2\theta_H} + P_{n+2}(K)e^{-i2\theta_H})$$

$$
\nabla_x \nabla_y D(R) = \pi \sum_n i^n e^{in(\theta_H - \theta_K)}
\int dKK^3J_n(kR)(-P_{n-2}(K)e^{i2\theta_H} + P_{n+2}(K)e^{-i2\theta_H})
$$

(A7)

in which $J_n(kR)$ is the Bessel function. In the limit $R \rightarrow 0$, only $n = 0$ term survives, and we have

$$
(\nabla_x^2 - \nabla_y^2)D(R) = [2\pi \int dKK^3P_2(K)\cos 2\theta_H
= 2\nabla_x \nabla_y D(R) = [2\pi \int dKK^3P_2(K)\sin 2\theta_H]. 
$$

(A8)

By substituting this result into Equation (A3), we find that the eigendirection of the gradient variance has the form:

$$
\tan \theta = \frac{A \sin 2\theta_H}{|A| + A \cos 2\theta_H} = \begin{cases} 
\tan \theta_H, & A > 1 \\
-cot \theta_H, & A < 1
\end{cases}.
$$

(A9)

where $A = 2\pi \int dKK^3P_2(K)$. The sign of $A$ depends on the spectral quadrupole $P_2(K)$. As it is discussed in Lazarian et al. (2020b), the quadrupole is negative for Alfvén and slow modes. In contrast, fast modes in low-$\beta$ plasma produce a positive quadrupole. Therefore, the intensity gradients are perpendicular to the projected magnetic field for Alfvén and slow modes, while they are parallel to the projected magnetic field for low-$\beta$ fast modes.

### Appendix B

**Predicted Magnetic Field Morphology in the A2579 Cluster**

The recipe of GT is also repeated for the cluster A2597 using X-ray residual maps. The corresponding residual map and predicted magnetic field are shown in Figure B1. The bubbles exhibit a distinct magnetic field morphology. In the histograms, we see that the magnetic field in A–A is located in the angle range $\approx 2.5 \sim \pi$ and $0 \sim 0.2$ (note gradient does not distinguish between 0 and $\pi$), as well as the magnetic field in the A–B subregion. To sum up, in all four clusters, we find the magnetic field predominantly follows the outflow structures. This can be easily interpreted. The clusters are typically in a super-Alfvén environment, which means the dominance of the magnetic field is relatively weaker than turbulence. In this case, turbulence will alter the magnetic field geometry so that it tends to align parallel to the density structures because of the magnetic-flux-freezing condition. As for the calculation of the tangential magnetic field, we use the coordinate of the central black hole $(351.2;333, -12;123)$ in the equatorial coordinate system. The minimum AM of the A2597 cluster appears at $r \approx 40$ kpc. We can expect the scale of the most significantly tangential magnetic field to be $\approx 40$ kpc for A2597.
Figure B1. Top left: the predicted magnetic field morphology of the A2597 cluster from GT. The magnetic field is superimposed on the residual map (i.e., the initial image divided by the best-fitting spherically symmetric \( \beta \)-model of the surface brightness minus one) using LIC. Bottom left: the residual image of the A2597 cluster. The cluster is divided into two subregions, i.e., A–A and A–B. Right: the histogram of the global magnetic field orientation \( \psi \) for the A2597 cluster (top, red) and the histograms of the magnetic field orientation \( \psi \) for the subregions A–A (middle, purple) and A–B (middle, blue), respectively. The dashed circles correspond to \( 1.35' \approx 120 \) kpc, as well as the relation of AM and the distance away from the cluster center (bottom).
Appendix C
Bayesian Analysis

To estimate the mean magnetic field angle predicted from the synchrotron and X-ray data set, we employ the Bayesian t-test analysis in this section. The Bayesian analysis is based on Bayes’ theorem to obtain the conditional distribution for the unobserved quantities given the data \( x \), which is known as the posterior distribution \( p(\mu|x) \):

\[
p(\mu|x) = \frac{p(\mu)p(x|\mu)}{\int p(\mu)p(x|\mu)d\mu} \propto p(\mu)p(x|\mu), \tag{C1}
\]

where \( \mu \) is the mean magnetic field angle we would like to know, \( p(x|\mu) \) is the probability of getting \( x \) given \( \mu \), which is called the likelihood. \( p(\mu) \) is the prior probability of \( \mu \) before considering the data. Equation (C1) can be understood as follows: prior to observing data, one assigns a prior belief \( p(\mu) \) to \( \mu \). Once the data \( x \) have been observed, one updates this prior belief to a posterior belief \( p(\mu|x) \) by multiplying the prior \( p(\mu) \) by the likelihood \( p(x|\mu) \) (Faulkenberry 2018).

The first step in a Bayesian analysis is to specify the probability model of the likelihood and the prior distribution. The \( T \) distribution is usually considered as a robust choice for the analysis, as it is less sensitive to outlier observations and requires no information on the quantity’s standard deviation (Kruschke 2013). \( p(x|\mu) \) then can be expressed as

\[
p(x|\mu) = \frac{\Gamma\left(\frac{\nu+1}{2}\right)}{\Gamma\left(\frac{\nu}{2}\right)}\left[1 + \frac{(x - \mu)^2}{\nu}\right]^{-\frac{\nu+1}{2}}, \tag{C2}
\]

where \( \nu \) is the degrees of freedom chosen as the size of the sample minus one, and \( \Gamma \) represents the gamma function. As for \( p(\mu) \), we apply a normal prior \( \mathcal{N} \) on it based on the central limit theorem, which says the sampling distribution of a statistic will follow a normal distribution, as long as the sample size is sufficiently large:

\[
p(\mu) = \mathcal{N}(\bar{x}, \sigma_x). \tag{C3}
\]

Here \( \bar{x} \) and \( \sigma_x \) are the average value and the standard deviation of \( x \) respectively. The output mean magnetic field \( \bar{\mu} \), which follows the distribution \( p(\mu|x) \), is obtained through the Markov Chain Monte Carlo (MCMC) sampling method (van Ravenzwaaij et al. 2018). In this work, we consider \( 1 \times 10^5 \) samples from MCMC, which gives sufficiently statistical information.

As the given data \( \psi \) follow angular statistics, we should modify the Bayesian analysis accordingly. We first apply the Bayesian analysis to both sine and cosine components of \( \psi \), producing two outputs \( \cos(\bar{\mu}) \) and \( \sin(\bar{\mu}) \). The desired \( \bar{\mu} \) is calculated from \( \bar{\mu} = \tan^{-1}(\sin(\bar{\mu})/\cos(\bar{\mu})) \).

C.1. Comparison of the Magnetic Field Predicted from X-Ray and Synchrotron Data

Figure C1 presents the distribution of the mean magnetic field \( \bar{\mu} \) obtained from the Bayesian analysis for the three subregions P–A, P–B, and P–C. We only consider the areas where the X-ray and synchrotron data are overlapping. We denote the value of \( \bar{\mu} \) calculated from the synchrotron data as \( \bar{\mu}_s \), while \( \bar{\mu}_x \) is for the X-ray data. For the subregion P–A, the median values \( \bar{\mu}_x = 1.443 \) and \( \bar{\mu}_s = 1.434 \). The distribution of \( \bar{\mu}_x \) is narrower than the one of \( \bar{\mu}_s \) as the X-ray data. For the subregion P–B, the median values \( \bar{\mu}_x = 1.260 \) and \( \bar{\mu}_s = 1.451 \). The absolute median value of \( |\Delta_{\mu}| \) is 0.190. Similarly for P–C, we have median values \( \bar{\mu}_x = 2.065 \) and \( \bar{\mu}_s = 2.107 \) with \( |\Delta_{\mu}| = 0.041 \). Also, we repeat the Bayesian analysis for the global overlapped areas for the X-ray and synchrotron data. The results are presented in Figure C1. We get \( \bar{\mu}_x = 1.787 \), \( \bar{\mu}_s = 1.595 \), and \( |\Delta_{\mu}| = 0.192 \).
Appendix D
Mean Magnetic Field Direction

The Bayesian analysis is also applied to the clusters Coma, M87, and A2597. As shown in Figure D1, the global mean magnetic field direction \( \bar{\mu}_x \) of Coma-center is 1.856 \( \approx 106.3^\circ \) and \( \bar{\mu}_s = 1.88 \approx 107.8^\circ \). As for the M87 and A2597 clusters, we have the global \( \bar{\mu}_s = 1.716 \approx 98.3^\circ \) and \( \bar{\mu}_x = 2.041 \approx 116.9^\circ \). In Figure D1, we also plot the distributions of \( \bar{\mu}_s \) for the subregions A–A and A–B of A2597, as well as M–A, M–B, and M–C of M87 (see Figure 3 and Figure 4 for details of each subregion). As a result, we get \( \bar{\mu}_s = 2.362 \) for A–A and \( \bar{\mu}_s = 2.362 \) for A–B, while we have \( \bar{\mu}_s = 1.723 \) for M–A, \( \bar{\mu}_x = 2.437 \) for M–B, and \( \bar{\mu}_x = 1.917 \) for M–C.

D.1. Uncertainty of the Predicted Magnetic Field Direction

The two significant uncertainties of the predicted magnetic field can come from the systematic error in the observation map and the ASB algorithm. Recall that the ASB takes a subregion and fits a corresponding Gaussian histogram of the gradient’s orientation. The output of ASB only takes the statistically most crucial angle, i.e., the angle of orientation corresponding to the Gaussian fitting peak value of the histogram. This procedure incidentally suppresses the part of the systematic noise in the observation map. The uncertainty of the ABS in every single pixel can be considered as the error \( \sigma_\psi \) from the Gaussian fitting algorithm within the 95% confidence level.

In Figure D2 and Figure D3, we plot the uncertainty of the predicted magnetic field direction for the four clusters. The uncertainty is expressed in log scale, i.e., \( \log(\sigma_\psi) \), in which \( \sigma_\psi \) is in the range \([0, \pi]\). We also highlight two important values: the median value \( \bar{\mu}_\psi \) and the value \( \epsilon_\psi \) corresponding to the 1\( \sigma \) level. We use red to distinguish the data points whose uncertainty is larger than \( \epsilon_\psi \) and gray indicates uncertainty less than \( \epsilon_\psi \). In the case where the uncertainty is maximum, i.e., \( \sigma_\psi \approx \pi \), it indicates the systematic noise in the observation.
map is extremely large and ASB does not produce the appropriate measurement. The solution is proposed in Section 4.1.3, i.e., the rotational histogram test. After rotating the residual map by 90°, the ABS results in a similar angle of $\psi$. The corresponding mask and interpolation are then applied to those noisy pixels. We present the original map of uncertainty in Figure D2 as a reminder of the interpolated gradients.

To estimate the global uncertainty in our prediction, we plot the histograms of $\sigma_\psi$ in Figure D2. The histograms exhibit a median value $\mu_\sigma$ in the range from 0.10 to 0.19, corresponding to 5°.72 to $\sim$10°.88 for the X-ray measured clusters Coma, Perseus, M87, and A2597. As for the synchrotron-measured Perseus cluster, we have $\mu_\sigma = 0.05 \approx 2°.86$. The uncertainty of $\mu_\sigma$ can be given by the standard error of the mean, which is very insignificant due to the large sample size. Note that $\mu_\sigma$ is calculated from the raw uncertainty map, i.e., without the implementation of the pseudo-Stokes parameters and the rotational histogram test, which help with reducing noise and uncertainty. $\mu_\sigma$ here therefore should be the extreme value.

Figure D1. Top: the distribution of the global mean magnetic field $\bar{B}_g$ predicted from X-ray data. The dashed lines indicate the median value. The distribution is drawn for Coma-outer and Coma-center (left), M87 (middle), and A2597 (right), respectively, using the Bayesian analysis. Bottom: the distribution of the mean magnetic field $\bar{B}_g$ for subregions A–A and A–B (upper left), M–A (upper right), M–B (bottom left), and M–C (bottom right); see Figure 7 and Figure B1 for details of each subregion.
Figure D2. Left: the logged uncertainty maps of the predicted magnetic field morphology for the clusters Coma and Perseus. The uncertainty $\sigma_\theta$ is in the range $[0 \pi]$. High-uncertainty pixels, in which the uncertainty is larger than the 1$\sigma$ level of the global system, are highlighted in red. Gray represents the low-uncertainty pixels. Right: the histogram of the uncertainty $\sigma_\theta$ for the four clusters. $\mu_\sigma$ is the median value of $\sigma_\theta$, and $\epsilon_\sigma$ represents the uncertainty value at the 1$\sigma$ level. We use a red background to indicate the range in which $\sigma_\theta$ is larger than $\epsilon_\sigma$. 

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Fig. D3. Left: The logged uncertainty maps of the predicted magnetic field morphology for the clusters M87 and A2597. The uncertainty $\sigma_\theta$ is in the range $[0, \pi)$. High-uncertainty pixels, in which the uncertainty is larger than the 1σ level of the global system, are highlighted in red. Gray represents the low-uncertainty pixels. Right: the histogram of the uncertainty $\sigma_\theta$ for the four clusters. $\mu_\sigma$ is the median value of $\sigma_\theta$, and $\epsilon_\sigma$ represents the uncertainty value at the 1σ level. We use a red background to indicate the range in which $\sigma_\theta$ is larger than $\epsilon_\sigma$.

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