Helical magnetic fields in molecular clouds?

A new method to determine the line-of-sight magnetic field structure in molecular clouds

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ABSTRACT

Context. Magnetic fields pervade in the interstellar medium (ISM) and are believed to be important in the process of star formation, yet probing magnetic fields in star formation regions is challenging.

Aims. We propose a new method to use Faraday rotation measurements in small-scale star forming regions to find the direction and magnitude of the component of magnetic field along the line of sight. We test the proposed method in four relatively nearby regions of Orion A, Orion B, Perseus, and California.

Methods. We use rotation measure data from the literature. We adopt a simple approach based on relative measurements to estimate the rotation measure due to the molecular clouds over the Galactic contribution. We then use a chemical evolution code along with extinction maps of each cloud to find the electron column density of the molecular cloud at the position of each rotation measure data point. Combining the rotation measures produced by the molecular clouds and the electron column density, we calculate the line-of-sight magnetic field strength and direction.

Results. In California and Orion A, we find clear evidence that the magnetic fields at one side of these filamentary structures are pointing towards us and are pointing away from us at the other side. Even though the magnetic fields in Perseus might seem to suggest the same behavior, not enough data points are available to draw such conclusions. In Orion B, as well, there are not enough data points available to detect such behavior. This magnetic field reversal is consistent with a helical magnetic field morphology. In the vicinity of available Zeeman measurements in OMC-1, OMC-B, and the dark cloud Barnard 1, we find magnetic field values of $-23 \pm 38 \, \mu G$, $-129 \pm 28 \, \mu G$, and $32 \pm 101 \, \mu G$, respectively, which are in agreement with the Zeeman measurements.

Key words. methods: observational – ISM: magnetic fields – stars: formation – magnetic fields

1. Introduction

While the exact role of magnetic fields in star formation is not clearly understood, they are known to be ubiquitous in the interstellar medium (ISM) and star forming regions. Many correlations between magnetic fields and star forming regions or filamentary structures have been observed in a variety of different surveys (e.g., Planck Collaboration Int. XXXV 2016; Goldsmith et al. 2008). One of the proposed morphologies is that of helical magnetic fields threading molecular clouds/filaments (e.g., Heiles & Robishaw 2009; Heiles 1987; Shibata & Matsumoto 1991; Nakamura et al. 1993; Hanawa et al. 1993; Matsumoto et al. 1994; Johnstone & Bally 1999a; Hoq et al. 2017; Matthews et al. 2001; Fiege & Pudritz 2000a,b,c; Contreras et al. 2013; Stutz & Gould 2016; Schleicher & Stutz 2018), an idea which, so far, has lacked systematic observational confirmation.

Observations of magnetic fields in molecular clouds (MC) have been made using the dust alignment method (Andersson et al. 2015, Palmeirim et al. 2013; Goldsmith et al. 2008; Planck Collaboration Int. XXXV 2016), and Zeeman measurements (Crutcher 1999, 2005; Li et al. 2015). The dust alignment method only provides a component of the magnetic field, which is projected on the plane of sky (perpendicular to the line-of-sight). Thus, observations to obtain the line-of-sight component of magnetic fields ($B_{LOS}$) are necessary to obtain information about the three-dimensional (3D) structure of magnetic fields in MCs.

Zeeman measurements do provide $B_{LOS}$, however, there are not enough Zeeman observations of MC available. As a consequence of relatively weak magnetic fields seen in MCs (e.g., $10 \, \mu G$), the splitting happens with very small frequency variations between the right and left circularly polarized components (Troland & Heiles 1982), and even with very high signal-to-noise ratios, the frequency difference can still become masked (Killeen et al. 1992). Zeeman measurements are also very time consuming (Crutcher & Troland 2008), and, specifically, require long telescope integration time in regions with relatively small magnetic fields (Robishaw 2008).

The observed (e.g., Li et al. 2014; Palmeirim et al. 2013; Goldsmith et al. 2008) and theoretical (e.g., Kirk et al. 2015; Pudritz et al. 2014; Van Loo et al. 2014; Khesali et al. 2014;
Klassen et al. 2017) links between magnetism and star formation, coupled with the observational difficulties in measuring the magnetic field, point to a need for a new technique for detecting magnetism in star forming regions.

We propose a new method to find \( B_{\text{LOS}} \) in MCs based on Faraday rotation measurements. We test our method in four relatively nearby MCs: the Orion Molecular Cloud A (OMC-A; the entire southern complex), the Orion Molecular Cloud B (OMC-B; the entire northern complex), the Perseus Molecular Cloud (PMC), and the California Molecular Cloud (CMC) and find good agreement with available Zeeman measurements. We find that the magnetic field morphology in Orion A and California are consistent with a helical (or toroidal) magnetic field.

**Faraday rotation.** When propagating through a magnetized region with free electrons, the plane of polarization of a linearly polarized electromagnetic wave will undergo Faraday rotation of \( \Psi \) [rad], given by

\[
\Psi = \lambda^2 \left( 0.812 \int n_e B \cdot dl \right) = \lambda^2 \text{RM} \,[\text{rad}],
\]

where \( B \,[\mu\text{G}] \) is the magnetic field, \( \lambda \,[\text{m}] \) is the wavelength of the electromagnetic wave, \( \text{dl} \,[\text{pc}] \) is the path length through the magnetized region, and \( n_e \,[\text{cm}^{-3}] \) is the electron density of the region. The integral value in brackets defines a quantity known as the rotation measure (RM; e.g., Brown et al. 2008).

Faraday rotation has been widely used to investigate the large-Galactic-scale magnetic field (e.g., Simard-Normandin & Kronberg 1980; Han et al. 2006; Brown et al. 2007; Sun et al. 2008; Van Eck et al. 2011; Ordog et al. 2017), and to study the magnetic field of diffuse low-extinction filaments (Stil & Hryhoriw 2016). Previous attempts to study magnetic fields in high-extinction MCs using Faraday rotation have been performed by a number of authors (Wolleben & Reich 2004a; Reich et al. 2002; Wolleben & Reich 2004b; Yusef-Zadeh et al. 1997). For example, Wolleben & Reich (2004a) utilize the concept of a Faraday screen—an object that can change the polarization angle and intensity of the polarized background—to estimate the field strength within the region. However, their method relies on an imprecise estimate of the distance to the screen, uncertainty in the electron density, and likely an oversimplification of the shape of the screen itself.

To estimate magnetic fields in MCs, we use a slightly different approach that avoids these difficulties by using extinction maps to obtain the total column density, and a chemical evolution code to determine more reasonable estimates of the electron density within MCs. With this, we can then work backwards to determine what the magnetic field must be to create the observed Faraday rotation measurements.

**Free electrons in MCs.** Free electrons are necessary for Faraday rotation to occur. The photodissociation region (PDR) models (Hollenbach & Tielens 1999, 1995, 1997) predict the existence of free electrons even in dense regions of MCs, and observations support the existence of free electrons in these regions (Harrison et al. 2013; Flower et al. 2007).

Most of the ISM is not illuminated by strong UV fields and this fact had led to the belief that in high column density regions in typical MCs, the UV field is so strongly attenuated that free electrons should be rare. Therefore Faraday rotation was not expected to occur within MCs.

Cosmic rays (CR), however, are known to be an important source of ionization in both diffuse and dense MCs (Bergin et al. 1999; Williams et al. 1998; Padovani & Galli 2013; Padovani et al. 2009; Everett & Zweibel 2011; Morlino & Gabici 2015; Morlino et al. 2015; Bergin et al. 1995; Willacy & Williams 1993; Hasegawa & Herbst 1993) and thus CR ionization is an important source of free electrons in MCs. Calculating the CR ionization factor, \( \zeta \), is not straight forward and this factor may not be linear throughout the entire cloud (Padovani et al. 2016; Morlino et al. 2015; Padovani & Galli 2013). However, for the resolution and the scales that we are interested in, we assume it to be constant\(^1\). With the confirmed existence of free electrons in MCs, we can expect that Faraday rotation occurs in MCs, as well as in the rest of the ISM.

2. Data

We our method uses RMs of extragalactic sources with lines of sight passing near and through individual MCs to extract the strength and direction of magnetic fields in environments local to these MCs. Below we describe the RM data and the extinction maps that we use in our method.

2.1. Rotation-measure catalog

We use the RM values from the Taylor et al. (2009, hereafter TSS09) catalog. They obtain RMs for 37543 polarized radio sources by reanalizing the NRAO VLA Sky Survey data (NVSS; Condon et al. 1998). For the regions of interest to us, within our specifically defined boundaries, TSS09 has 50 RMs within the OMC-A, 16 in OMC-B, 35 in PMC, and 43 in CMC. Fig. 1 shows the map of RM data points in the PMC and CMC, and Fig. 2 shows the map of RM data points in OMC-A and OMC-B. The diameter of the RM circles is proportional to the magnitude of the RM; blue (red) circles indicate positive (negative) RMs, where the average line-of-sight magnetic field is directed towards (away from) us. The background color image represents the visual extinction map (see Sect. 2.2), with brighter or green color showing greater extinction.

2.2. Extinction map

To map the hydrogen (HI + H\(_2\)) column density of each MC, we use visual extinction maps (in units of magnitude of visual extinction or \(A_V\)) provided by Kainulainen et al. (2009, hereafter KBHP09). They obtained near-infrared dust extinction maps using the 2MASS data archive and the NICEST (Lombardi 2009) color excess mapping technique. These maps have been produced with an arbitrary physical resolution of 0.1 pc, which is the Jeans length for a core at \( T = 15 \, \text{K} \) and mean particle density of \( \bar{n} = 5 \times 10^4 \, \text{cm}^{-3} \). We use these extinction maps as a proxy for \( N_{\text{HI}+\text{H}_2} \) (as well as for obtaining electron abundances), by applying the Bohlin et al. (1977) conversion factor.

3. Methodology

The RMs in TSS09 are the result of polarized radiation passing through the entire line of sight of the Galaxy, from the source to the receiver (on Earth). Since we wish to recover the component of the RM which is produced by only the MC, we need to decouple the Faraday rotation produced by the Galaxy from that produced within the MC itself.

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\(^1\) See Everett & Zweibel (2011) for a history of theoretical studies of CR penetration into MCs.
To accomplish this, we divide the integral in Eq. (1) into two parts: the contribution from the MC (RM\textsubscript{MC}) and the contribution from everything else along the line of sight (Galactic contribution, RM\textsubscript{Gal}). The Galactic contribution to the RM can be estimated by using RMs from positions that fall near the MC but are far enough away that they are clearly not affiliated with it. We refer to these as OFF positions, and designate their rotation measures as RM\textsubscript{OFF}.

RM\textsubscript{ON} refers to any rotation measure in the TSS09 catalog that lies directly on or very near the MC (see Fig. 3). Since the angular separation between any RM\textsubscript{OFF} and RM\textsubscript{ON} is small compared to the angular size of the Galaxy, we assume that RM\textsubscript{ON} and RM\textsubscript{OFF} are essentially sampling the same path length through the Galaxy.

We can then write RM\textsubscript{ON} as:

\[
RM_{\text{ON}} = RM_{\text{MC}} + RM_{\text{Gal}}.
\]  

(2)

Comparing RM\textsubscript{OFF} with RM\textsubscript{Gal} in Fig. 3 shows that the path length of RM\textsubscript{OFF} is larger than that of RM\textsubscript{Gal} by a value equal to the path length through the cloud (i.e., a cloud-sized patch of the ISM, which we denote as RM\textsubscript{cloud-sized ISM}). In theory, we should account for this by subtracting the effects of this patch of the ISM from RM\textsubscript{OFF}. We could do this by assuming that RM\textsubscript{cloud-sized ISM} corresponds to a region with the same size as the MC but with the characteristics of the general ISM. However, we suggest that for dense clouds (MCs), RM\textsubscript{cloud-sized ISM} is negligible compared to RM\textsubscript{MC}. To compare these two RMs, we examine the average values of \(n_e\) and \(B\) of a typical MC with those of general ISM.

Average electron abundances for a typical MC, with density around \(\bar{n} = 10^{7} \, \text{cm}^{-3}\), is roughly \(10^{-4} - 10^{-3}\) (Harrison et al. 2013). The multiplication of these two yields electron densities of \(10^{-7} \, \text{cm}^{-3} - 10^{-6} \, \text{cm}^{-3}\). The average density of the general ISM is \(\bar{n} = 1 \, \text{cm}^{-3}\) (McKee & Ostriker 2007), with an average electron abundance of \(\approx 10^{-2}\) (Cox 2005), which together provide an average electron density of \(10^{-2} \, \text{cm}^{-3}\). Thus, the average electron density of MCs can be between one and ten times that of the general ISM. The magnetic field strengths within MCs are often at least ten times higher than that of the general ISM (Planck Collaboration Int. XXXV 2016). Therefore, the contribution of the MC to the RM along the “ON” line of sight will be roughly 100 times larger than the ISM contribution of a similar size patch. Thus, for simplicity, we neglect the effect of the RM\textsubscript{cloud-sized ISM}, and assume RM\textsubscript{OFF} is equal to RM\textsubscript{Gal}. We note, however, that this assumption may not be valid for all Galactic clouds and, in particular, in diffuse clouds RM\textsubscript{cloud-sized ISM} may have to be specifically included.

We can therefore obtain the RM produced by the MC alone by subtracting the OFF position from the ON position, that is,

\[
RM_{\text{ON}} - RM_{\text{OFF}} = RM_{\text{MC}} = \left(0.812 \int n_e B_{\text{LOS}} dl \right)_{\text{MC}}.
\]  

(3)

where we have replaced the dot product by using the line-of-sight (LOS) component of the magnetic field within the MC (\(B_{\text{LOS}}\)). Furthermore, if we assume the magnetic field through the MC is uniform, we can extract \(B_{\text{LOS}}\) from the integral

\[
RM_{\text{MC}} = \left(0.812 B_{\text{LOS}} \int n_e dl \right)_{\text{MC}}.
\]  

(4)
Since $\int n_e dl$ is the electron column density in the MC, $N_e$, we can then write:

$$\text{RM}^\text{MC} = \left(0.812 B_{\text{LOS}} N_e\right)_\text{MC}. \quad (5)$$

Accordingly we can obtain

$$\left(B_{\text{LOS}}\right)_\text{MC} = \frac{\text{RM}^\text{MC}}{0.812 N_e}. \quad (6)$$

To find $B_{\text{LOS}}$ in the MC we need to determine reasonable values for $\text{RM}^\text{OFF}$ and the electron column density ($N_e$), for each observed point. This is discussed below.

### 3.1. Estimating $\text{RM}^\text{OFF}$ and $\text{RM}^\text{rel}$

We need to find suitable ON and OFF positions such that, when the RMs are subtracted, they isolate the effect of the MC alone. To find the ON positions, we search for RM measurements that visually fall on the MCs of interest (i.e., in higher-column-density regions). To find the OFF positions we hand pick a number of RMs that have low column densities (i.e., $A_V < 1$) and are also far enough away from the cloud that they are clearly not directly related to it. Therefore, in terms of $A_V$ and position, the OFF positions are associated with the general Galactic background rather than with the MC of interest.

Since variable Galactic structure can produce different RM values in different OFF positions, we use a number ($N$) of OFF positions to determine an “average” OFF position, which we call...
3.2. Obtaining the electron column densities

Determining the electron column density (\(N_e\)) in MCs requires an assessment of the total column density (\(N(H_1+H_2)\)) through the MC, as well as a determination of the electron abundance as a fraction of total column density (\(X_e\)). The former can be estimated from the KBHP09 extinction maps and the latter from a chemical model. These steps will be outlined below.

3.2.1. Determining total column density from the extinction maps

The KBHP09 maps are created by interpolating the measured extinction values onto a regular grid with a physical spacing of 0.1 pc between points. This corresponds to a different angular separation between points for different clouds due to their distances. The RM measurements are not always at one of the precise positions where \(A_V\) is tabulated. Therefore, for each \(RM_{ON}\) position we find the closest tabulated extinction point (within a distance of 0.1 pc) and assign it to that \(RM_{ON}\). This provides the extinction along the entire path length at each ON position (\(A_V\),ON).

Since each chosen OFF position also has an associated \(A_V\), after finding the optimum number of OFF positions and the value of \(RM_{ref}\) for each MC, we also find the average extinction value of the reference position using

\[
A_{V,ref} = \frac{\sum_{i=1}^{N} A_{V,OFF,i} \cdot \left(1 - A_{V,MC}\right)_{i}}{N}.
\]

The values of \(A_{V,ref}\) are 0.45, 0.46, 0.54, and 0.67 for OMC-A, OMC-B, CMC, and PMC, respectively. To find the extinction value of the MC itself, we once again subtract the extinction in OFF position from that in the ON position, that is,

\[
A_{V,MC} = A_{V,ON} - A_{V,ref}.
\]

3.2.2. Determining the electron column density

In order to estimate the electron abundance, one requires a chemical model, which incorporates a number of relevant chemical reactions for particular gas conditions (density, temperature, UV field strength, cosmic ray ionization rate, etc.) and finds the abundance of each species as a function of time and depth (or \(A_V\)) within the cloud. We use an in-house chemical evolution code (see Gibson et al. 2009), which has been rigorously tested against the results of other established codes.

We utilize the UMIST Rate 99 database to obtain the reaction rates (Le Teuff et al. 2000). We use a small network of 229 gas-phase reactions coupling 28 different species including C, C\(^+\), CO, O, O\(_2\), CH, CH\(^+\), C\(O\)\(^+\), H, H\(_2\), H\(_2\)O\(^+\), H\(_2\)O\(^+\), HCO\(^+\), O\(^+\), etc. Additionally we include a simple treatment for gas-grain interactions via adsorption, thermal evaporation, CR desorption and photodesorption in manner outlined by Bergin et al. (1995) and Hasegawa & Herbst (1993). It does not include any surface-grain reactions.

Our chemical code assumes that each MC has a constant density and temperature, and is illuminated externally by a constant UV field (parametrized by \(G_0\), where \(G_0 = 1\) is the strength of the average ISM radiation field) and CR ionization rate. For each of our clouds, we obtain the first three parameters from the literature. We assume a constant CR ionization rate of \(1.3 \times 10^{-17} S^{-1}\) for all clouds.
The chemical code takes each cloud to be homogeneous and planar in structure, and is sliced into 100 layers of equal width. Each layer corresponds to a different depth into the cloud and therefore we can calculate the amount of visual extinction ($A_V$) from the exterior (surface) of the cloud to the center of each layer. This controls how the external UV is attenuated as a function of depth, which, in turn, affects the importance of photo-reactions. In each layer, we start with standard cosmic abundances of all species and run our code until we achieve chemical equilibrium. The final outcome is a list of the equilibrium abundance of each species (including free electrons) as a function of extinction (depth) into the cloud.

Even though we use a simple homogeneous, plane-parallel chemical model rather than a more sophisticated hydrodynamic approach (e.g., Seifried et al. 2017; Clark & Glover 2014; Smith et al. 2014; Glover & Clark 2012), our simplified model provides electron abundances that are similar to these more detailed models. For example, we find that our electron abundances are consistent with those of Glover et al. (2010) in densities of 100 cm$^{-3}$ and 1000 cm$^{-3}$. This is true even though their initial temperature is different from ours. They, however, incorporate a cooling system that allows the high-extinction parts of the gas to cool down to 10 K, which is close to the temperatures we have for our selected regions. Our electron abundances are also consistent with those from a variety of established PDR/chemical models (see the comparison by Hollig et al. 2007). Thus, in this work, there does not seem to be much to gain from applying a more sophisticated approach to the chemical modeling.

Our chemical model calculates the electron abundance in each layer of the cloud. However, to reach any given layer, we pass through all overlying layers which may have different electron abundances. Consequently, to calculate the electron column density for a position in the MC with a given $A_V$, one cannot naively assume that the total electron column density is obtained directly from the electron abundance of one single layer multiplied by the total column density of that position (i.e., $N_e = X_e \times N(HI+H_2)$). We must, instead, account for the contribution of each layer separately, since in each layer the electron abundance may be different due to the different UV attenuation.

The total electron column density, $N_e$, is given by the equation:

$$N_e = \Sigma N_{e,i},$$

where $N_{e,i}$ is the electron column density in each layer and the sum is performed over all overlying layers from the surface of the cloud to the layer of interest. $N_{e,i}$, in turn is given by

$$N_{e,i} = X_{e,i} \times N_i(HI+H_2),$$

where $X_{e,i}$ is the electron abundance in each layer, and is calculated by the chemical model. $N_i(HI+H_2)$ is the hydrogen column density in each overlying layer. To evaluate $N_i(HI+H_2)$ in each layer we first subtract the extinction of that layer ($A_{V,i}$) from the extinction of the layer above ($A_{V,i+1}$) and then use the conversion factor of $2.21 \times 10^{21}$ by Bohlin et al. (1977) as follows:

$$N_i(HI+H_2) = (A_{V,i} - A_{V,i+1}) \times 2.21 \times 10^{21}.$$  

Hence, the total electron column density along the line of sight from the surface of the MC to the layer of interest becomes

$$N_e = \Sigma N_{e,i} = \Sigma (X_{e,i} \times (A_{V,i} - A_{V,i+1})) \times 2.21 \times 10^{21}.$$  

To assess which layers we must include in Eq. (14), we presume the cloud is symmetrical along the line-of-sight as represented in Fig. 3 and that the UV field is equally illuminating both sides of the cloud. However, the value of $A_{V,MC}$ obtained from the extinction maps is a measure of the extinction through the entire MC (front and back). Accordingly, in an MC with $A_{V,MC} = X$, the total amount of UV attenuation from surface to center is only $X/2$.

Our chemical model, however, assumes that the UV field is illuminating only one side of the cloud. Therefore, at a position where we measure $A_{V,MC}$ from the extinction maps, we only perform the sum in Eq. (14) to a layer with $A_{V,MC}/2$. Subsequently, we multiply the final sum by a factor of two to account for the fact that both the front and back sides of the MC contribute equally
to the total $N_e$ through the cloud. Thus, our final solution for $N_e$ is given by:

$$\begin{align*}
N_e &= 2 \times \left(0.16 - 0\right) \times 1.40 \times 10^{-4} \\
&\quad + (0.46 - 0.16) \times 1.40 \times 10^{-4} \\
&\quad + (0.78 - 0.46) \times 1.41 \times 10^{-4} \\
&\quad + (1.08 - 0.78) \times 1.41 \times 10^{-4} \\
&\quad + (1.20 - 1.08) \times 1.41 \times 10^{-4} \bigg) \times 2.2 \times 10^{21} \\
&= 7.42 \times 10^{17} \text{ cm}^{-2}.
\end{align*}$$

Since the value of $\delta_{\text{RM}}$ for OMC-A is 1.4 rad m$^{-2}$ (Sect. 3.1), $\Delta \delta_{\text{RM}} = \delta_{\text{RM}}$ used in Eq. (8) is 23.5 \pm 1.4 = 22.1 rad m$^{-2}$. Finally, $B_{\text{LOS}}$ is calculated from Eq. (8) as:

$$22.1 \text{ rad m}^{-2} \times 7.42 \times 10^{17} \text{ cm}^{-2} \times 3.24 \times 10^{-19} \text{ pc cm}^{-1} \times 0.812$$

$$= 113 \mu G.$$

Results of this calculation for all four MCs considered in this paper are provided in Tables 1, 3, 4, and 6 and Figs. 6–9. Details and discussion for each MC are provided in Sect. 4.

### 3.3. Uncertainty analysis and sensitivity study

We carry out several analyses to determine how uncertainties in the chosen number of reference points, RM values, chemical code input parameters, positions, and extinction propagate into errors in the derived $B_{\text{LOS}}$. We discuss these below.

Since our $B_{\text{LOS}}$ values are obtained using Eq. (8), to estimate the uncertainties in our resultant $B_{\text{LOS}}$, we need to examine the uncertainties induced by both the cataloged RM values and the calculated $N_e$. Since the uncertainty in $N_e$ depends on our chemical model and its input parameters, we have to investigate the uncertainties that are caused by changing the input temperature and volume density. Additionally, since we positionally overlay the RM catalog and extinction maps, we have to account for any possible mismatches between the RM positions and the grid on which the extinction maps are produced. This mismatch translates into a possible error in the value of $\delta A_V$ assigned to any given RM point. Therefore, our $B_{\text{LOS}}$ values are a function of the cataloged RM values, $A_V$ (which, in itself, is a function of the positional coordinates), and the chemical model input density and temperature. Thus $B_{\text{LOS}}$ is parameterized by $B_{\text{LOS}}(\text{RM, } A_V, n(\text{HI+H}_2), T)$, and has an uncertainty of:

$$\delta B_{\text{LOS}} = B_{\text{LOS}} \left( \frac{\delta \text{RM}}{\text{RM}} + (\frac{\delta A_V}{A_V})^2 \right) + \left(\frac{\delta n(\text{HI+H}_2)}{n(\text{HI+H}_2)}\right)^2 + \left(\frac{\delta T}{T}\right)^2)^{1/2}. \quad (18)$$

#### Uncertainty in $B_{\text{LOS}}$ from RM

In the RM catalog of TSS09, the source entries include sky position, Stokes I (total intensity), linear polarized intensity, fractional polarization, and RM, with estimated errors for each entry. Accordingly, each RM value in the TSS09 catalog has a corresponding RM uncertainty that we incorporate into our error bars. For the ON positions, we simply take the associated errors listed for those positions. The uncertainty in the $\delta_{\text{RM}}$ measurement, however, is the standard deviation of the RM values of the chosen OFF positions. The $B_{\text{LOS}}$ uncertainty from RM for each point is found as follows:

$$\Delta B_{\text{RM}} = B_{\text{LOS}} \left( \frac{\delta \text{RM}_{\text{ref}} + \delta \text{RM}_{\text{ON}}}{\text{RM}_{\text{ON}} - \text{RM}_{\text{ref}}} \right). \quad (20)$$

where $\Delta B_{\text{RM}}$ is the uncertainty in $B_{\text{LOS}}$ from RM, $\delta \text{RM}_{\text{ref}}$ is the standard deviation of the OFF positions, and $\delta \text{RM}_{\text{ON}}$ is the tabulated uncertainty of the RM of the ON point.

Considering OMC-A as an example once more, we calculate the standard deviation in RM from $\delta \text{RM}_{\text{ref}}$ for OMC-A to be 13.7 rad m$^{-2}$ (using 12 OFF positions to calculate $\text{RM}_{\text{ref}}$). Thus, $\text{RM}_{\text{ref}}$ in OMC-A is 1.4 \pm 13.7 rad m$^{-2}$.

We note that the uncertainties in the RMs tabulated in TSS09 and in the reference positions are the dominant source of error in our magnetic field calculation, and are the main reason that the uncertainties listed in Tables 1 to 7 are as large as they are. For instance, the tabulated value of $\text{RM}_{\text{ON}}$ of point 22 used in the example above is 23.5 \pm 9.5 rad m$^{-2}$, which results in large fractional errors in the derived magnetic field values. In the TSS09 catalog there are also points like point 21 (see Table 1) with an $\text{RM}_{\text{ON}}$ value of $-0.3 \pm 6.9$ rad m$^{-2}$, which creates enormous relative uncertainty. This is discussed further in Sect. 5.1.

#### Uncertainty in $B_{\text{LOS}}$ from $N_e$

Uncertainties in the electron column density are caused by uncertainties in our chemical code input parameters, since the density, temperature, and UV field strength may not be well characterized.

To investigate how changes in density affect the electron abundance, we hold all other input parameters constant and change the input volume density, $n(\text{HI+H}_2)$, by \pm 1\%, \pm 2.5\%, \pm 5\%, \pm 10\%, \pm 20\%, \pm 30\%, \pm 40\%, \pm 50\% from the cloud fiducial input density, $n_0$. We then rerun the chemical code with the altered density and obtain a new value for the electron abundance. Consequently, we obtain the value of $B_{\text{LOS}}$ for each
Fig. 5. Uncertainties in $B_{\text{LOS}}$ due to uncertainties in the input volume density of the chemical evolution code. Top panel: $B_{\text{LOS}}$ variation for a selection of positions in Orion A sampling regions with different $A_V$. The $x$-axis ($\frac{\Delta n}{n_0}$) indicates the relative (%) changes in input density to the chemical model. The $y$-axis labels the data points presented and corresponds to the positions labeled in Fig. 6. The $z$-axis plots the change in the magnetic field strength and direction from that calculated for the fiducial density $n_0 (10^4 \text{cm}^{-3})$. The bottom left panel shows $B_{\text{LOS}}$ uncertainties for points with $A_V < 1$. The bottom right panel shows uncertainties in $B_{\text{LOS}}$ for a selection of points with $A_V > 1$.

point with the new electron abundances. We then calculate the $B_{\text{LOS}}$ differences from the original $B_{\text{LOS}}$ value. We denote these uncertainties in $B_{\text{LOS}}$ as $\Delta B_{\text{los}} (\text{HI} + \text{H}_2)$.

Referring back to OMC-A as an example, Fig. 5 demonstrates how $B_{\text{LOS}}$ changes as the input density is varied. The top panel of Fig. 5 shows $B_{\text{LOS}}$ deviations for a selection of data points in OMC-A. The $z$-axis indicates changes in $B_{\text{LOS}}$ from the fiducial value (obtained from the fiducial input density $n_0$). The $x$-axis indicates the relative changes in the cloud initial (fiducial) density, and the $y$-axis indicates particular data points in OMC-A as mapped in Fig. 6. While we have performed this error analysis for every point, we only display a few select points for clarity. The bottom left panel of Fig. 5 represents variations in $B_{\text{LOS}}$ for data points with $A_V > 1$, and the bottom right panel shows the
same for data points with \(A_V < 1\). These figures show that \(B_{\text{LOS}}\) variations are largest in the regions with lower visual extinction. The main reason for this behavior is that in low \(A_V\) regions, the electron fraction is high and so changes in density result in relatively large changes in \(N_e\) which, in turn, affects \(B_{\text{LOS}}\). On the other hand, in the high \(A_V\) regions, since we are looking through many cloud layers, changes in \(N_e\) are averaged over many layers.

The resultant uncertainties in \(B_{\text{LOS}}\) caused by changes in \(N_e\) are asymmetrical and, therefore, we report magnetic field values in the form of \(B_{\pm\delta B}\), and in the case where the two \(\delta B\) are the same, in the form of \(B_{\pm\delta B}\).

We carry out a similar analysis for the input temperature by varying it by \(\pm 5\%\), \(\pm 10\%\), and \(\pm 20\%\) from the cloud fiducial input temperature, \(T_0\), while holding the other parameters constant. Similarly we obtain the electron abundance and therefore the new magnetic field values for each point. Changes to the input temperature introduce fairly small variations to \(B_{\text{LOS}}\). We denote these uncertainties as \(\Delta B_T\).

Uncertainty in \(B_{\text{LOS}}\) from extinction and position. Since we have an uncertainty in matching the position between the RM catalog points and the grid on which the extinction maps are calculated (see Sect. 3.2.1), this translates into an error, \(\Delta B_{\text{ext, coord.}}\).
in the assumed \( A_V \). This arises because, while we take the \( A_V \) value that lies closest to the RM position, there may be more than one value of \( A_V \) in a 0.1 pc radius surrounding the RM point. To estimate the influence that this has on our derived magnetic fields, we calculate \( B_{\text{LOS}} \) for the maximum and minimum \( A_V \) that falls within a 0.1 pc radius around each RM position.

**Total \( B_{\text{LOS}} \) uncertainty.** After finding the individual uncertainties, we can find the total uncertainty, by converting Eq. (19) into the following form:

\[
\delta B_{\text{LOS}} = \left( (\Delta B_{\text{RM}})^2 + (\Delta B_{\text{ext, coord}})^2 + (\Delta B_{\text{HI+H}_2})^2 + (\Delta B_{\text{T}})^2 \right)^{1/2},
\]

where \( \Delta B_{\text{RM}} \) is the error in \( B \) produced by the RM uncertainty for each data point in the TSS09 catalog along with the reference RM, \( \Delta B_{\text{ext, coord}} \) is the error in \( B \) produced by the uncertainty in the assumed extinction value, \( \Delta B_{\text{HI+H}_2} \) is the error in \( B \) produced by the uncertainties in the chemical code input density, and \( \Delta B_T \) is the same due to uncertainties in the input temperature. We believe that we have been quite conservative in estimating the total \( B_{\text{LOS}} \) error and, therefore, the true error may indeed be smaller than those quoted in Tables 1, 3, 4 and 6.

### 4. Results

We used the method described above for each of the four MCs in our sample (OMC-A, OMC-B, PMC, and CMC). We compared the results to existing Zeeman measurements to verify the validity of the method. We discuss our results for each of these regions below.

#### 4.1. Strength and morphology of \( B_{\text{LOS}} \) in Orion A & B

The OMC is a well-studied, active star forming region with relatively strong magnetic fields (Crutcher 1999; Crutcher et al. 2010). Some prominent regions in OMC are the Orion Nebula Cluster, L1641, NGC2026, and NGC2024 with distances of \( 388 \pm 5 \) pc, \( 428 \pm 10 \) pc, \( 388 \pm 10 \) pc, and roughly \( 420 \) pc, respectively (Kounkel et al. 2017).

Orion A and B are the two distinct giant molecular clouds in the OMC complex. OMC-A is located at \( 80^\circ < \alpha(J2000) < 88^\circ \) and \( -12^\circ < \delta(J2000) < -4^\circ \), while OMC-B is located at \( 84^\circ < \alpha(J2000) < 95^\circ \) and \( -4^\circ < \delta(J2000) < 4^\circ \). For both regions, we use \( n(\text{HI+H}_2) = 10^4 \text{ cm}^{-3} \) (Castets et al. 1990; Dutrey et al. 1993; Johnstone & Bally 1999a,b), \( T = 25 \) K (Mitchell et al. 2001; Johnstone & Bally 2006; Bally et al. 1991; Castets et al. 1990; Schnee et al. 2014; Buckle et al. 2012), and a UV field strength of \( G_0 = 10^4 \) (where \( G_0 = 1 \) is the strength of the average interstellar UV field) as input to our chemical models.

Using the methodology described above, we calculate \( B_{\text{LOS}} \) for all the available RM points in OMC-A and B. These results are presented in Figs. 6 and 7. Derived values of \( B_{\text{LOS}} \) for Orion A & B are provided in Tables 1 and 3. The reason for the large uncertainties was discussed in Sect. 3.3, and is explored in more detail in Sect. 5.1.

To examine the veracity of our method, we compare our derived magnetic field strengths to those determined from other well-known methods, such as Zeeman measurements. For these two regions several Zeeman measurements are available (Troland et al. 1986, 1989; Crutcher et al. 1999a; Crutcher 1999; Crutcher et al. 1999b, 1996; Verschuur 1996; Crutcher et al. 2010), and are graphically represented on Figs. 6 and 7 as black squares.

We note that conventionally the negative sign represents magnetic field towards us in Zeeman measurements and away from us in RM studies. For consistency between discussions of RM and Zeeman measurements, we adopt the convention that – \( B_{\text{LOS}} \) indicates a magnetic field directed away from the observer and + \( B_{\text{LOS}} \) indicates a magnetic field toward the observer.

There are a number of Zeeman measurements in OMC-A, most of which fall in the vicinity of a high-extinction region with approximate coordinates of \( \alpha(J2000) \approx 83.81^\circ, \delta(J2000) \approx -5.37^\circ \). The magnetic fields inferred from these different studies have widely different values and, often, large error bars; for example, \( +360 \pm 80 \) \( \mu \text{G} \) (Falgaron et al. 2008; Crutcher 1999; Crutcher et al. 2010), \( -79 \pm 99 \) \( \mu \text{G} \) (Crutcher et al. 1996), \( -40 \pm 240 \) \( \mu \text{G} \) (Crutcher et al. 1999b, 2010), \( +190 \pm 90 \) \( \mu \text{G} \) (Crutcher et al. 1999b), and \( -80 \pm 100 \) \( \mu \text{G} \) (Crutcher et al. 2010). These studies suggest that the magnetic field in this region (including error bars) might have any strength from \( +440 \) \( \mu \text{G} \) to \( -280 \) \( \mu \text{G} \).

In comparison, using our technique we have two data points in this area (sources 13 and 14 in Table 1 and Fig. 6) with magnetic field values of \( -23 \pm 38 \) \( \mu \text{G} \) and \( +15 \pm 36 \) \( \mu \text{G} \), respectively. Given the large error bars in both our technique and the Zeeman measurements, as well as the large dispersion in the Zeeman values, we find it promising that: a) our magnetic field strengths and directions fall within the range of those determined via Zeeman measurements, and b) that our error bars for these positions are, in fact, smaller than those for the Zeeman measurements. Thus, we suggest that there is qualitative agreement between our results and those from Zeeman measurements. Having said that, comparing the two must be done cautiously as we are possibly looking at different regions within the MC (see Sect. 5.3).

Given that there are many more RM observations across the Galaxy than there are Zeeman measurements, our technique can also provide useful insight into the morphology of the line-of-sight magnetic field in MCs. For example, Fig. 6 suggests that the magnetic field on the eastern side of OMC-A is predominantly positive (blue), whereas on the western side it is negative (red). This particular pattern has previously been observed (Heiles 1997), and interpreted as helical magnetic fields (e.g., Johnstone & Bally 1999a; Hoq et al. 2017; Matthews et al. 2001). We discuss this possibility in more detail in Sec. 5.2.

The two available Zeeman measurements in OMC-B are in a high extinction area at \( \alpha(J2000) \approx 85.44^\circ, \delta(J2000) \approx -1.93^\circ \), and have significantly different magnetic field strengths and error bars; for example, \( -270 \pm 330 \) \( \mu \text{G} \) (Crutcher et al. 1999b) and \( -87 \pm 5.5 \) \( \mu \text{G} \) (Crutcher et al. 1999a). Our measurements in this proximity are points 1 and 2 (see Table 3 and Fig. 7) with magnetic field values of \( -119 \pm 25 \) \( \mu \text{G} \) and \( -129 \pm 28 \) \( \mu \text{G} \) (i.e., both pointing away from us).

As with OMC-A, there is general agreement in both the direction and strength of magnetic field between the two Zeeman measurements and our own results. There are, however, fewer RM points in OMC-B with which to infer the large-scale morphology of the magnetic field.

#### 4.2. California and Perseus

It is important to test our method in different environmental conditions besides the well-known region of Orion. Thus, we test...
our method in the PMC and CMC, which have lower density and ambient UV field strengths than Orion.

4.2.1. Strength and morphology of $B_{\text{LOS}}$ in the California Molecular Cloud

The CMC occupies a region of roughly $58^\circ < \alpha(J2000) < 70^\circ$ and $34^\circ < \delta(J2000) < 42^\circ$ (Lombardi et al. 2010). It is part of the Gould Belt and has modest star formation activity (Harvey et al. 2013). Lada et al. (2009) report a distance of 450 ± 23 pc to the cloud. The cloud extends around 80 pc and has a mass of around $10^5 M_\odot$.

Considering the results of Kong et al. (2015) and Lada et al. (2009) we take an initial volume density of $n(\text{HI}+\text{H}_2) = 450 \text{ cm}^{-3}$, a temperature of $T = 10 \text{ K}$, and UV field radiation strength of $G_0 = 1.0$ for the input to our chemical models. Using the same method described in Sect. 3, we then calculate the magnetic field strength and direction in CMC. The results are shown in Fig. 8 with their values listed in Table 4. Our derived values for $B_{\text{LOS}}$ in the CMC are not very sensitive to the uncertainties in coordinate and extinction values or to uncertainties in the chemical code input parameters, and their dominant source of uncertainty comes from RM uncertainties.
While there are no Zeeman measurements available for this region to compare with our results, Fig. 8 does exhibit some interesting morphological characteristics; it shows that the magnetic fields on the eastern side of the CMC are pointing away from us, while on the western side they are pointing towards us. This morphology is similar to that seen in OMC-A, and might be an indication of helical magnetic field in this filamentary structure as well.

4.2.2. Strength and morphology of $B_{LOS}$ in the Perseus Molecular Cloud

The PMC is a well-known star forming region at a position of $50^\circ < \alpha(J2000) < 58^\circ$ and $28^\circ < \delta(J2000) < 34^\circ$, and at a distance of about 300 pc from the Sun (Bally et al. 2008). To find the proper input physical parameters to use in our chemical code, we use results found in the literature. Bachiller & Cernicharo (1984) mention that B1, has a mean density of $n \approx 10^3$ cm$^{-3}$ and is connected to the rest of the complex with densities of $n \approx 10^3$ cm$^{-3}$. Considering this along with Table 2 presented in Bachiller & Cernicharo (1986), we choose $10^3$ cm$^{-3}$ for the average density and 12 K for the temperature. Additionally, we select a UV field radiation strength of $G_0 = 1.0$.

There are several Zeeman measurements available in the well-known B1 molecular core in the PMC (Goodman et al. 1989; Crutcher et al. 1993; Verschuur 1996), which suggest small magnetic fields. For the B1 region ($\alpha(J2000) = 51.32^\circ$, $\delta(J2000) = 31.12^\circ$), Goodman et al. (1989) obtain a magnetic field of $+27 \pm 4$ $\mu$G, and Crutcher et al. (1993) report $+19.1 \pm 3.9$ $\mu$G. For the same position Verschuur (1996) finds a magnetic field of $+16.7 \pm 8.9$ $\mu$G using the 1665 MHz OH line and $-6.2 \pm 8.5$ $\mu$G using the 1667 OH line. Our closest point to this location is point 4 in Fig. 9 and Table 6, with a value of $+32 \pm 101$ $\mu$G. Our result is in agreement with all
Fig. 9. $B_{\text{LOS}}$ in the Perseus MC. Blue (red) circles show magnetic fields toward us (away from us). The size of the circles indicate the magnitude of magnetic field. Black square shows the location of the available Zeeman measurements. Color image is the extinction map ($A_V$).

of these reported Zeeman measurements. The main source of uncertainty of the magnetic field strength using our method is due to uncertainties in the RMs in the TSS09 catalog.

Fig. 9 seems to suggest that the magnetic fields on the southern side of the PMC are pointing away from us and that those on the northern side are pointing towards us, however, more data points would be required to draw any firm conclusions since there is a paucity of RMs on the southern side of the cloud.

5. Discussion

5.1. Decreasing the uncertainties in $B_{\text{LOS}}$

As mentioned above, our derived magnetic field strengths (see Tables 1, 3, 4, and 6) often have relatively large uncertainties and, in some cases, the error bars are larger than the tabulated value of $B_{\text{LOS}}$. As mentioned in Sect. 3.3, the dominant source of errors in our method is the errors of the RMs as tabulated in TSS09.

The RMs of the TSS09 were calculated using two frequencies in combination with the fractional depolarization as a function of rotation measure. Errors in the calculated RM could be reduced by re-observing the same sources (in addition to more sources) with new generation radio telescopes such as the LOw-Frequency ARray (LOFAR). For example, in their Table 1, Van Eck et al. (2017) compare their RM results using LOFAR with the TSS09 catalog. While the absolute values are in good agreement, the RM uncertainties presented in Van Eck et al. (2017) (0.05 rad m$^{-2}$) are significantly smaller than those in TSS09 catalog (10 rad m$^{-2}$). These reductions in RM uncertainties can accordingly improve the error bars associated with our procedure. For example, for point 4 in OMC-B in Table 3, if we were to hold all other values constant and change the RM uncertainty to 0.05 rad m$^{-2}$, the final $B_{\text{LOS}}$ would be $122 \pm 50 \mu$G, instead of the currently tabulated $122 \pm 125 \mu$G. In addition, in this “new and improved” $B_{\text{LOS}}$ value of $122 \pm 50 \mu$G, the largest source of error is now from RM$_{\text{ref}}$. Errors in RM$_{\text{ref}}$ could be reduced by improved sensitivity RM observations which could provide additional RM$_{\text{OFF}}$ data points to be used in the calculation of RM$_{\text{ref}}$. Since the error in RM$_{\text{ref}}$ is a standard deviation, with additional points, Poisson statistics should decrease its error.

Even with the current uncertainties in RM$_{\text{ON}}$, we can improve the robustness of our results by removing from consideration any position that has an uncertainty greater than 100% of the calculated $B_{\text{LOS}}$ value. Tables 2, 5, and 7 are subsets of Tables 1, 4, and 6 which contain only the points with error bars less than 100% of the magnetic field strength. Although the uncertainty in the absolute value of $B_{\text{LOS}}$ of any point may still be relatively high, the direction of the magnetic field for the points in these tables is fixed. Therefore, these data can still provide us with insight into the large-scale magnetic field morphology in MCs. This is discussed in Sect. 5.2 below.
5.2. Magnetic field morphology: evidence for helical fields?

In OMC-A, Fig. 6, suggests that $B_{\text{LOS}}$ on the east side of OMC-A tends to point away from us, whereas on the west side it tends to point towards us. This holds true even if we only use the $B_{\text{LOS}}$ values listed in Table 2, which have error bars small enough that the magnetic field direction is fixed. In fact, our interpretation is more robust using the data in Table 2, since points 21, 28, and 30 on the east side of the cloud and 11, and 16 on the west side of the cloud are removed. Removing these points strengthens the perceived large-scale pattern of the magnetic field by reducing the number of positions with opposing $B_{\text{LOS}}$ directions.

This magnetic field configuration has previously been observed in OMC-A (Heiles 1997), and interpreted as a helical magnetic field wrapping around the cloud (Heiles 1987). Other observations have also been indirectly interpreted as indications of a helical magnetic field structure (e.g., Johnstone & Bally 1999a; Hoq et al. 2017; Matthews et al. 2001; Contreras et al. 2013; Stutz & Gould 2016). For example, by using the Virial mass per length obtained by Fiege & Pudritz (2000a) for a cylindrical filament threaded by a helical magnetic field, Buckle et al. (2012) show that the integral shaped filament in OMC-A is too massive for thermal or turbulent support. Thus, they suggest that the mass and morphology of the integral shaped filament (a small region within our OMC-A map) is consistent with a Virial model of a filamentary cloud threaded by a helical magnetic field.

In the CMC (Fig. 8) and PMC (Fig. 9), a first glance at the data seems to suggest the presence of a helical magnetic field. In the CMC this holds true even if we only use the data in Table 5 (with error bars less than 100% of the $B_{\text{LOS}}$ value). In the PMC, if we only use the data in Table 7, on the north side of the cloud the remaining points are primarily towards us, but there are too few observations on the southern side of the cloud to truly infer anything about the magnetic field geometry.

This type of magnetic field geometry is also predicted or investigated by a number of numerical simulations or theoretical analysis (Shibata & Matsumoto 1991; Fiege & Pudritz 1999a,b, 2000a,b,c; Schleicher & Stutz 2018; Nakamura et al. 1993, Matsumoto et al. 1994; Hanawa et al. 1993). Shibata & Matsumoto (1991) study the entire Orion Cloud Complex (≈100 pc) and find in their simulations that helically twisted magnetic flux tubes are generated. In addition, Fiege & Pudritz (2000a) and Fiege & Pudritz (2000b) study the fragmentation length-scale, stability, density profile, and mass per length of filamentary MCs, and based on observational constraints, they suggest that many filamentary clouds are likely wrapped by helical magnetic fields.

Additional observations with improved sensitivity and an increased number of RM data points would be required to better map the $B_{\text{LOS}}$ morphology in these MCs and confirm or reject our suggestion of helical magnetic field structure. Such observations should be possible with the new/next generation radio telescope facilities (e.g., LOFAR, SKA). In addition, simulations of MCs with the sizes and physical characteristics of the OMC-A and CMC are required to theoretically connect the results in this paper to the presence of helical fields. This will be the subject of a future paper (Tahani et al. in prep, b).

A visual comparison of our results with those of Planck (Planck Collaboration Int. XXXV 2016) suggests that the data are consistent with a helical or toroidal field wrapping the cloud. We will investigate the 3D structure of the magnetic field in this region by comparing these two data sets in a more quantitative fashion in a future paper (Tahani et al. in prep, a).

We should note that our technique utilizes OFF positions that are distributed randomly, based on lowest extinction values, around each cloud. However, it is clear from Figs. 1 and 2 that the pattern of a sign change from one side of a cloud to another can sometimes be seen in the raw RM data itself. Therefore, to investigate whether the observed magnetic field morphology is a result of large-scale Galactic effects or due to the cloud itself, we repeat our analysis this time choosing OFF positions specific to each side of the cloud. More precisely, to calculate magnetic fields on one side of the cloud, we choose OFF positions that are on the same side. For example, for OMC-A, to calculate the magnetic fields on the left side of the cloud where the RMs are predominantly blue (positive), we select OFF positions that are also on the left side of the cloud. We use the same technique for the right side of the cloud, where the RMs are predominantly red (negative).

We implement this method for OMC-A, CMC, and PMC and find that considering both sides of the cloud separately and obtaining $\text{RM}_{\text{ref}}$ for each side results in a maximum change of 5.7 rad m$^{-2}$, 14.4 rad m$^{-2}$, and 26.3 rad m$^{-2}$ from the original $\text{RM}_{\text{ref}}$ for OMC-A, CMC, and PMC, respectively. For both OMC-A and CMC, this maximum change is within the original value of $\delta(\text{RM}_{\text{ref}})$. Therefore, for these two clouds the original and updated values of $\text{RM}_{\text{ref}}$ are indistinguishable within the uncertainties. Consequently, the overall magnetic field morphology (i.e., direction reversals) in OMC-A and the CMC is preserved in our obtained maps, with very minor and negligible differences.

In the PMC, the changes in $\text{RM}_{\text{ref}}$ obtained by using the two sides of the cloud separately are not within the uncertainties. Accordingly the overall magnetic field morphology in PMC is not preserved and the resultant map does not suggest a magnetic field reversal from one side of the cloud to the other. However, since we do not suggest a particular morphology for this region due to a lack of points on the southern side of the cloud, this does not change our original conclusion.

We believe that the choice of the OFF positions for these clouds does not affect the overall derived magnetic field morphology. The clouds themselves are located at high Galactic latitudes at longitudes towards the Galactic anti-center, but are only 0.5 kpc away. Thus, the Galactic contribution to the RM along the lines of sight will be primarily from the halo, which has an electron density and magnetic field strength each of at least an order of magnitude less than that for the disk, making the RM contribution at least two orders of magnitude less than what would be expected from a similar path length entirely through the disk. This does not, of course, exclude the possibility of reversals induced by more local phenomena (e.g., supernova remnants), but we have tried to minimize the possible effects of Galactic-scale structure through our choice of clouds.

We also note that using the bilateral method leads to higher standard deviations in $\text{RM}_{\text{ref}}$, that is, higher values of $\delta(\text{RM}_{\text{ref}})$, and therefore higher uncertainties in the resultant magnetic field strengths. This is entirely due to the fact that by restricting ourselves to half the area, we have fewer OFF positions with which to calculate $\text{RM}_{\text{ref}}$ on each side of the cloud. Consequently, since our original method has smaller error bars and no appreciable difference in the derived overall magnetic field morphology, we believe that our original choice of reference points with random positions around each cloud is the optimum method to use.

It is very likely that in future studies, with more sensitivity, many more RM points will be available to choose from. A larger dataset would provide smaller statistical errors from a sample of location-specific OFF positions. Therefore, with a larger number
of RM points to choose from, it may be preferable to produce RM$_{LOS}$ on different sides of the clouds to ensure that one is subtracting out any large-scale contributions from the Galaxy.

5.3. Comparison with previous measurements: a word of caution

As indicated in Hull et al. (2017), the magnetic field strength and orientation may vary significantly as one moves from higher-extinction (small scale) regions to lower-extinction (larger-scale) regions. For this reason, comparisons between Zeeman measurements and our results must be made with caution, since the two might be probing B$_{LOS}$ from different regions in the MCs. For example, in our technique we assume that B$_{LOS}$ is constant in every cloud layer. Thus, in higher extinction regions where we are looking through many cloud layers, we are effectively measuring an average B$_{LOS}$ along the line of sight (since we use the total electron column density and RM in the MC along the line of sight). In contrast, Zeeman measurements using one particular molecular line tracer may be selectively probing specific regions/depths in the cloud. This may also be why different Zeeman measurements in the high-extinction regions have a large amount of scatter. If different measurements probe different layers, they may also be probing different magnetic field strengths in those layers. In regions with lower extinction, where we are looking through fewer cloud layers, the amount of “smearing” over the line-of-sight should be diminished and we should be more accurately probing the true value of B$_{LOS}$. Unfortunately, due to the difficulties inherent in the Zeeman measurement technique, there are few Zeeman measurements in the low-column-density regions of MCs against which to compare our results.

Figure 10 shows the average of the absolute values of B$_{LOS}$ versus extinction, in bins that are 0.5 magnitudes wide in $A_V$. The error bars reflect the standard deviation of $|B_{LOS}|$ in each bin. The figure shows a decrease in <$|B_{LOS}|>$ with $A_V$, a trend that seems different from that seen in the previous studies (e.g., Li et al. 2015; Tritis et al. 2015) that explore the magnetic field strength as a function of column density. However, a closer look at Fig. 1 of Li et al. (2015) shows that in the extinction range of our data points ($1$ to $4.5$), one cannot find a particular trend within their plotted uncertainties. For extinction magnitudes higher than $4.5$ there are only four points available. These points are sources 13 and 14 in OMC-A with $A_V$ of $19.56$ and $21.47$ with B$_{LOS}$ of $-23 \pm 38 \, \mu G$ and $15 \pm 36 \, \mu G$, respectively. The points with $A_V$ higher than 30 are sources 1 and 2 in OMC-B, with an extinction of $37.36$ for both, and B$_{LOS}$ of $-119 \pm 25 \, \mu G$ and $-129 \pm 28 \, \mu G$.

The interpretation of our results in Fig. 10 should be treated with caution. Since we are looking through many different cloud layers in the highest $A_V$ regions, and each layer may have a different value of B$_{LOS}$, we are essentially providing an average of B$_{LOS}$ through the cloud. This averaging effect may artificially suppress the measured value of B$_{LOS}$ in the highest-column-density regions, less than that in the low-column-density regions where there are fewer layers over which to average.

6. Conclusions

We present a new method to measure the line-of-sight magnetic field (B$_{LOS}$) in molecular clouds. Our technique uses the rotation measures of polarized sources from the catalog of Taylor et al. (2009) that are located behind and nearby molecular clouds. Using these rotation measures, along with an estimate of electron density determined from extinction maps from Kainulainen et al. (2009) and a chemical model, we estimate B$_{LOS}$ in and around molecular clouds.

We apply our method to four test clouds: the Orion A & B cloud complexes, the California molecular cloud, and the Perseus molecular cloud and find good agreement for B$_{LOS}$ (both in magnitude and direction) with estimates from a limited number of Zeeman measurements in these same regions. For example, in Orion A we calculate B$_{LOS}$ = $-23 \pm 38 \, \mu G$ and $+15 \pm 36 \, \mu G$ at two positions near the Zeeman measurements. In the Orion B complex we also find two rotation measure near the reported Zeeman measurements with calculated B$_{LOS}$ = $-119 \pm 25 \, \mu G$ and $-129 \pm 28 \, \mu G$, respectively. In Perseus, our calculated B$_{LOS}$ at a position nearest the Zeeman measurement is $+32 \pm 101 \, \mu G$.

The advantage of our method over the traditional Zeeman approach is that we can use the plethora of rotation measures made across the Galaxy to also map the line-of-sight morphology of the magnetic field over large scales in molecular clouds. Using this technique, we find that the large-scale morphology of B$_{LOS}$ in the Orion A complex and the California cloud is suggestive of helical fields wrapping these clouds. Combined with plane-of-the-sky maps of the magnetic field strength and morphology from dust polarization maps, our technique provides a way to determine the true three-dimensional structure of the magnetic fields in and around molecular clouds (Tahani et al. in prep., a).

We believe that our method holds great promise for future studies of the large-scale magnetic field morphology in molecular clouds for two reasons. First, the magnetic field strengths and directions we calculate are in good qualitative agreement with Zeeman measurements. Second, the inference of helical magnetic field geometries holds true even when we only consider positions with error bars small enough that the direction of B$_{LOS}$ is fixed.

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