The Magnetic Field in the Milky Way Filamentary Bone G47

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Abstract

Star formation primarily occurs in filaments where magnetic fields are expected to be dynamically important. The largest and densest filaments trace the spiral structure within galaxies. Over a dozen of these dense (∼104 cm−3) and long (>10 pc) filaments have been found within the Milky Way, and they are often referred to as “bones.” Until now, none of these bones has had its magnetic field resolved and mapped in its entirety. We introduce the SOFIA legacy project FIELD MAPS which has begun mapping ∼10 of these Milky Way bones using the HAWC+ instrument at 214 µm and 18′′/2 resolution. Here we present a first result from this survey on the ∼60 pc long bone G47. Contrary to some studies of dense filaments in the Galactic plane, we find that the magnetic field is often not perpendicular to the spine (i.e., the center line of the bone). Fields tend to be perpendicular in the densest areas of active star formation and more parallel or random in other areas. The average field is neither parallel nor perpendicular to the Galactic plane or the bone. The magnetic field strengths along the spine typically vary from ~20 to ~100 µG. Magnetic fields tend to be strong enough to suppress collapse along much of the bone, but for areas that are most active in star formation, the fields are notably less able to resist gravitational collapse.

Key words: Star formation – Interstellar magnetic fields – Interstellar filaments – Young stellar objects – Polarimetry – Dust continuum emission – Protostars – Interstellar dust – Dense interstellar clouds

1. Introduction

High-mass star-forming molecular clouds in spiral galaxies primarily follow the spiral arms. As such, these molecular clouds and their young stellar objects (YSOs) are used to trace spiral structure within the Milky Way (e.g., Reid et al. 2014). Observations from Spitzer revealed that some of these star-forming clouds are dense (∼104 cm−3), high-mass, and exceptionally elongated (e.g., over 80 pc × 0.5 pc for the Nessie filament; Jackson et al. 2010; Goodman et al. 2014). These filamentary structures are called bones because they delineate the densest parts of arms in a spiral galaxy, just as bones delineate the densest parts of arms in a human skeleton (Goodman et al. 2014).

Zucker et al. (2015, 2018) identified 18 bone candidates in the Milky Way using strict criteria: they must be velocity-coherent along the structure, have aspect ratios of >50:1, lie within 20 pc of the Galactic plane, and lie mostly parallel to the Galactic plane. The physical properties of these bones are well characterized, including measurements of lengths, widths, aspect ratios, masses, column densities, dust temperatures, Galactic latitudes, kinematic separation from arms in I − v space, and distances (Zucker et al. 2015, 2018). However, the magnetic field (henceforth, B-field), which can potentially support the clouds against gravitational collapse or guide mass flow, has been mostly unconstrained for bones.

Since nonspherical dust grains align with their short axis along the direction of the B-field, thermal dust emission is polarized perpendicular to the B-field (e.g., Andersson et al. 2015). Consequently, in star-forming clouds, polarimetric observations at (sub)millimeter wavelengths are the most common way to constrain the B-field morphology. Pillai et al. (2015) used the James Clerk Maxwell Telescope (JCMT)
SCUBAPOL polarimetric observations at $20''$ (0.3 pc) resolution to constrain the B-field morphology of a small, bright section of the bone G11.11–0.12 (also known as the Snake). They found that the field toward this section is perpendicular to the bone, and they estimated the B-field to be $\sim 300 \mu G$ and found a mass-to-flux parameter that is approximately unstable to gravitational collapse. Until this work, these observations were the only published measurements of the field morphology of part of a bone at these scales. However, other studies have probed B-fields in shorter, high-mass filamentary structures, such as G35.39–0.33 (Juvé et al. 2018; Liu et al. 2018), NGC 6334 (Arzoumanian et al. 2021), and G34.43+0.24 (Soam et al. 2019). In general, these studies found that the field is perpendicular to the filament (i.e., elongated dense clouds) in their densest regions and parallel in the less dense regions, such that the parallel fields may feed material into the denser regions of the filament. Moreover, the B-fields may provide some support against collapse. On much smaller scales (1000–10000 au), YSOs themselves can have diverse magnetic field morphologies such as spiral-like, hourglass, and radial (e.g., as seen in the MAGMIR survey; Cortes et al. 2021; Fernández-López et al. 2021; Sanhueza et al. 2021). Focusing on the large-scale observations of filaments, it is important to establish if fields are universally perpendicular to the spines of the main filament and whether the B-field strength is sufficient to help support the filament from collapse. As such, polarization maps of the largest filamentary structures, i.e., the bones, will be one of the best ways to investigate field alignment with filamentary structures. Such observations also constrain the importance of magnetic fields for star formation within spiral arms. Based on polarization observations of face-on spiral galaxies, the inferred large-scale field appears to be along spiral arms (Li & Henning 2011; Beck 2015).

In a legacy project called Filaments Extremely Long and Dark: a MAgnetic Polarization Survey (FIELDMAPS), we are using the High-resolution Airborne Wideband Camera Plus (HAWC+) polarimeter (Dowell et al. 2010; Harper et al. 2018) on the Stratospheric Observatory for Infrared Astronomy (SOFIA) to map 214 $\mu$m polarized dust emission across $\sim 10$ of the 18 known bones. This survey is currently in progress, and this Letter focuses on the early results for the bone G47.06+0.26 (henceforth, G47). The HAWC+ polarimetric maps represent the most detailed probe of the B-field morphology across an entire bone to date. The resolution of Planck is too coarse ($\sim 10''$, e.g., Planck Collaboration et al. 2016) to resolve any bones.

The kinematic distance to G47 is 4.4 kpc (Wang et al. 2015), but based on a Bayesian distance calculator from Reid et al. (2016) and its close proximity to the Sagittarius Far Arm, Zucker et al. (2018) determined that the more likely distance is 6.6 kpc, which we adopt. Zucker et al. (2018) examined the physical properties of G47 in detail. The bone has a length of 59 pc and a width of $\sim 1.6$ pc. The median dust temperature is $T_{\text{dust}} = 18$ K and the median H$_2$ column density is $N_{\text{H}_2} = 4.2 \times 10^{21}$ cm$^{-3}$. The total mass of the bone is $2.8 \times 10^5 M_\odot$, and the lineal mass density is 483 $M_\odot$ pc$^{-1}$. Xu et al. (2018) analyzed the kinematics of G47. Among their results, they found that the linear mass density is likely less than the critical mass density to be gravitationally bound, and suggested external pressure may help support the bone from dispersing under turbulence. They also found a velocity gradient across the width (but not the length) of G47, which may be due to the formation and growth of G47. In this Letter we analyze the inferred B-field morphology in G47 as mapped by SOFIA HAWC+.

2. Observations and Ancillary Data

2.1. SOFIA HAWC+ Observations

G47 was observed with SOFIA HAWC+ in Band E, which is centered at 214 $\mu$m and provides a resolution of 18$''$/2 (Harper et al. 2018) or 0.58 pc resolution at a distance of 6.6 kpc. The observations were taken over multiple flights in September 2020 during the OCBE HAWC+ flight series as part of the FIELDMAPS legacy project. The polarimeter’s Band E field of view is 4$''$/2 × 6$''$/2. The entire bone was mapped by mosaiccing together four separate on-the-fly (SCANPOL) maps. The total time on source for the combined observations was 4070 s. We use the Level 4 delivered products from the SOFIA archive. The pixel sizes are 3$''$/7 × 3$''$/7, which oversamples the 18$''$/2 beam. Errors along the bone for the Stokes I, Q, and U maps varied from about 0.5–0.8 mJy pixel$^{-1}$. From the Stokes parameters, the polarization angle, $\chi$, at each pixel is calculated via

$$\chi = \frac{1}{2} \arctan \left( \frac{U}{Q} \right),$$

where the arctan2 is the four-quadrant arctangent. The positively biased polarization fraction, $P_{\text{frac,b}}$, at each pixel is calculated via

$$P_{\text{frac,b}} = \frac{Q^2 + U^2}{I^2}.$$

Polarization maps have been de-biased in the pipeline via

$$P_{\text{frac}} = \sqrt{P_{\text{frac,b}} - \sigma^2_{\text{frac},b}},$$

where $\sigma_{\text{frac}}$ is the error on $P_{\text{frac,b}}$ (and $P_{\text{frac}}$).

SOFIA HAWC+ is not sensitive to the absolute Stokes parameters, so some amount of spatial filtering via on-the-fly maps affects the data. These can lead to artifacts that show up as unrealistically large $P_{\text{frac}}$ values. However, large $P_{\text{frac}}$ values (>20%) are outside of the areas of interest in this paper, and thus will not be used for any analysis.

Delivered data were in equatorial coordinates, and we rotated them to Galactic coordinates via the python package reproject (Robitaille et al. 2020) and properly rotating position angles (Appenzeller 1968).

2.2. Ancillary Data

We use the Herschel 250 $\mu$m continuum data from Hi-GAL (Molinari et al. 2016), and H$_2$ column density maps ($N_{\text{H}_2}$) generated by Zucker et al. (2018) from the multi-wavelength Hi-GAL Herschel data. These were subsequently converted to $N_{\text{H}_2}$ (i.e., $N_{\text{H}_2} + N_{\text{H}_1}$) by multiplying by the ratio of the mean molecular weight per H$_2$ molecule ($\mu_{\text{H}_2} = 2.8$) divided by the mean molecular weight per particle ($\mu_p = 2.37$; Kauffmann et al. 2008). Zucker et al. (2018) also fit the “spine” of the bone—equivalent to a one-pixel-wide representation of itsplane-of-the-sky morphology—using the RAPDIF algorithm (Zucker & Chen 2018). The resolution of the column density and spine maps are 43$''$ ($\sim 1.4$ pc), and they have pixel sizes of 11$''$/5 × 11$''$/5.

https://irsa.ipac.caltech.edu/applications/sofia/
We also use $^{13}$CO (1–0) data from the Galactic Ring Survey (GRS; Jackson et al. 2006) and NH$_3$(1,1) data from the Radio Ammonia Mid-plane Survey (RAMPS; Hogge et al. 2018), each of which we convert to velocity dispersion maps via Gaussian fits following Hogge et al. (2018). While $^{13}$CO(1–0) is detected everywhere along the bone, NH$_3$(1,1) is only detected toward the densest parts. We make a “final velocity dispersion” map, which we will use to estimate B-field strengths, where we use the NH$_3$(1,1) velocity dispersion when it is available for a particular pixel and $^{13}$CO(1–0) otherwise. We combine the two together in which we use NH$_3$(1,1) velocity dispersion when it is available for a particular pixel; otherwise, we use $^{13}$CO(1–0). In the dense regions where NH$_3$(1,1) is detected, $^{13}$CO(1–0) line widths tend to be higher (factor of ~2) as they are the combination of diffuse and compact emission. Locations where NH$_3$(1,1) is not detected are expected to be more diffuse, and thus $^{13}$CO(1–0) widths are mostly accurate in these areas.

Locations of the Class I and II YSOs were taken from Zhang et al. (2019), which were identified via Spitzer observations. Zhang et al. (2019) estimated the survey completeness for Class I YSOs to be a few tenths of a solar mass and for Class II YSOs to be a few solar masses. Class I YSOs are likely at locations of the highest star formation activity along the bone. Xu et al. (2018) identified several more YSO candidates toward G47, but unlike Zhang et al. (2019), they did not use criteria to exclude contaminants such as AGB stars.

3. Magnetic Field Morphology

Figure 1 shows the inferred B-field vectors (i.e., polarization rotated by 90°) with $N_{\text{gas}}$ contours overlaid on a Herschel 250 $\mu$m map. Immediately evident is the fact that the B-field vectors are not always perpendicular to the filamentary bone.

To quantify the difference between the position angle (PA; measured counterclockwise from Galactic north) of the B-field and bone’s direction, we need to quantify the PA at all locations along G47’s spine. We do this by fitting the spine pixels (Section 2.2) with polynomials of different orders in $l$–$b$ space, and we choose the one with the smallest reduced $\chi^2$. Since the fitted spine pixels are oversampled with 11.95 pixels

![Figure 1](image-url). Grayscale Herschel 250 $\mu$m map of G47 overlaid with inferred B-field vectors from SOFIA HAWC+ Band E (214 $\mu$m). Vectors are shown for every two pixels, oversampling the ~5 pixels per beam. Contours show the gas column density ($N_{\text{gas}}$), with levels of [0.8, 0.9, 1, 1.2, 1.5, 2, 2.5, 3, 3.5, 4] $\times$ 10$^{22}$ cm$^{-2}$. Red vectors are for polarization fractions ($P_{\text{frac}}$) less than 0.15 while yellow vectors are for vectors with $P_{\text{frac}}$ between 0.15 and 1. Light red and yellow vectors indicate $P_{\text{frac}}$ that have signal-to-noise ratios (SNRs) between 2 and 3, while the rest of the vectors have SNRs greater than 3. Blue and green circles indicate locations of Class I and II YSOs identified by Zhang et al. (2019). The white, orange, and blue beams (bottom left, bottom right, and top right) show the FWHM resolution for the Herschel 250 $\mu$m, SOFIA, and $N_{\text{gas}}$ maps respectively.
for a 43″ resolution image, we approximate the degrees of freedom to be $\nu = \text{(# of fitted points)/cf} - \text{(fit order)}$, where the correction factor, $cf$, is selected so that the sampling is approximately Nyquist, i.e., $cf = 0.5 \times (43″/11.5) = 1.87$. The best-fit polynomial is of 24th order with a reduced $\chi^2$ of 1.9. For each pixel where we detect polarization, we take the difference between the B-field and the bone PAs by matching them to the closest location to the bone’s spine. These differences are shown in top panel of Figure 2. Clearly there are locations along G47 where the field is more perpendicular, more parallel, or somewhere in between. For the two largest column density peaks (see Figure 1), the field is mostly perpendicular. In the bottom panel, we convert vectors to a line integral convolution (LIC) map (Cabral & Leedom 1993) to help visualize the field morphology of G47. The LIC morphology agrees with the analysis presented here.

We also calculate the average angle across the entire bone by summing Stokes $Q$ and $U$ wherever $N_{\text{gas}}$ is larger than $8 \times 10^{21} \text{ cm}^{-2}$ and converting to a polarization angle. This column density cutoff encompasses the dense elongation of the bone. The polarization PA is 67° or an inferred B-field PA of $-23^\circ$. This angle agrees with the histogram of the B-field angles at locations where $N_{\text{gas}} > 8 \times 10^{21} \text{ cm}^{-2}$, which is shown in Figure 3. The PA of G47 is about 32° (Zucker et al. 2018), indicating a difference between the B-field and the angle of the bone of 55°. As such, this angle indicates that fields are neither preferentially parallel or perpendicular to the large-scale elongated structure of the bone. The Galactic field is expected to be along the spiral arms ($b = 0^\circ$), and the PA of G47 is also not preferentially parallel or perpendicular to this field. These findings are consistent with results from Stephens et al. (2011), which showed that individual star-forming regions are randomly aligned with respect to the Galactic field.
4. Magnetic Field Estimates

To estimate the plane-of-sky B-field strength ($B_{\text{pos}}$) from polarimetric observations, the Davis–Chandrasekhar–Fermi (DCF, Davis 1951; Chandrasekhar & Fermi 1953) technique is often used (also see Ostriker et al. 2001). The DCF technique relies on the assumption that turbulent motions of the gas excite Alfvén waves along the magnetic field lines. Skalidis & Tassis (2021) pointed out that for an interstellar medium that has anisotropic/compressible turbulence, the DCF typically overestimates the plane-of-sky B-field strength via the DCFST technique for the data in each box, and one for the column density map (see Section 2.2 for discussion of the latter two). Appendix A.1 discusses how to determine whether a given pixel of a map is located within the sliding box. To apply the DCFST technique (Equation (3)), we need to estimate $\bar{\rho}$, $\delta v_{\text{los}}$, and $\delta \theta$ for each rectangular box. In the column density cutout, we take the median value as our measure of the mean column density,20 $N_{\text{gas}}$, and then $\bar{\rho}$ assuming a cylindrical bone (see Appendix A.2). $\delta v_{\text{los}}$ was chosen to be the median value in the final velocity dispersion cutout. From the B-field PA cutout, we calculate the standard deviation of the cutout, $\delta \theta_{\text{obs}}$, and for its error cutout, we take the median value, which we call $\sigma_{\theta}$. The estimated intrinsic angle dispersion, $\delta \theta$, can be corrected for observational errors such that $\delta \theta = \sqrt{\delta \theta_{\text{obs}}^2 - \sigma_{\theta}^2}$. From this we can calculate the plane-of-sky B-field strengths, $B_{\text{pos}}$. We do not calculate the B-fields at locations with $\delta \theta > 25^\circ$ (Ostriker et al. 2001) since the turbulence driving the angular dispersion would be super-Alfvénic.

The $B_{\text{pos}}$ map is shown in the left panel of Figure 4, with fields ranging from $\sim 20$ to $160 \mu G$. We then solve for the critical ratio, $\lambda$, by taking the ratio of the observed and critical mass to magnetic flux ratios, i.e.,

$$\lambda = \frac{M/\Phi_{\text{observed}}}{M/\Phi_{\text{crit}}}$$

(Crutcher et al. 2004). $\lambda$ parameterizes the relative importance of gravity and magnetic fields. For $\lambda > 1$, the gas is unstable to gravitational collapse, and when $\lambda < 1$, fields can support the gas against collapse.

The observed mass within the $w \times h$ box is $M_{\text{observed}} = \mu_p m_p N_{\text{gas}} w h$. The magnetic flux is calculated via Appendix A.3, and we approximate $(M/\Phi)_{\text{crit}}$ as $1/(2\pi\sqrt{G})$ (McKee & Ostriker 2007). The $M$ map is shown in the right panel of Figure 4. Note that errors on these values are difficult to quantify given that some input parameters have non-Gaussian errors, and we make assumptions about the geometry of the

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20 This removes potential outliers. The percent difference between the mean and median for each box is typically less than 5% and never more than $\sim 10\%$.
These values of $B_{\text{pos}}$ and $\lambda$ reflect our best guesses from the data, and we expect them to be correct within a factor of 2–3. However, since many of the uncertainties in our results are not dominated by random effects but are correlated, for example via the column density or geometrical assumptions, the relative change in these parameters along the bone are likely to be more accurately determined.

Along the spine of the bone, there are two main groups of YSOs: one toward the northeast and one toward the southwest. At both these locations, $\lambda$ tends to be close to or larger than one, indicating that the areas are typically supercritical to collapse. However, there are several areas along the bone where $\lambda < 1$, indicating that B-fields are potentially strong enough to resist local gravitational contraction. For each position along the spine for which we have a measurement of the B-field, Figure 5 shows $B_{\text{pos}}$ and $\lambda$ as a function of the average number density, $n_{\text{gas}}$. The figure also indicates whether most of the velocity dispersion pixels in the sliding box are based on $^{13}$CO or NH$_3$(1,1) since this tracer governs the median velocity dispersion. For densities $n_{\text{gas}} \lesssim 1700$ cm$^{-3}$ ($N_{\text{gas}} \lesssim 1.6 \times 10^{22}$ cm$^{-2}$), $\lambda$ is typically less than 1 (subcritical), while for higher densities (locations of most YSOs), $\lambda$ is typically higher and often supercritical. Overall, there is little change in $B_{\text{pos}}$ as a function of $n_{\text{gas}}$. However, if we only consider the field strengths where NH$_3$ primarily traces the velocity dispersion, i.e., the black points in Figure 5, the field strength increases slightly as a function of density. Based on the linear regression fit to these points, the slope is $0.022 \pm 0.006 \mu$G/cm$^{-3}$. However, given the dispersion of points over a small range of densities, we cannot draw conclusions from this relation.

Together, these results indicate that the field in some parts of the bone can support against collapse, while in other areas, it is insufficiently strong and thus the gas collapses to form stars. Since YSOs are forming in areas where $\lambda$ is equal to or less than one, this indicates that either we are underestimating $\lambda$ or that the high values of $\lambda$ are more localized to YSOs and would necessitate higher resolution polarimetric observations for proper measurement of the higher $\lambda$ values.

We note that for the $B_{\text{pos}}$ vs. $n_{\text{gas}}$ panel, there are 3 points with higher field strengths (>100 $\mu$G) than others. These points are sequentially located next to each other along the spine (see Figure 4). Results of the sliding box analysis, where a 74″ × 55″ rectangle was slid across the spine and the B-field was calculated via the DCFST technique. The size of the sliding rectangular box is shown toward the bottom left, with an example of a rectangular box rotated to be along the spine shown at the center of the image. Background for both images are Herschel 250 μm with the same stretch (colorbar) and beams as Figure 1. The left and right panels show the average $B_{\text{pos}}$ and $\lambda$ within the sliding box, respectively. Black circles are locations where we were unable to calculate the field strengths.

**Figure 4.** Results of the sliding box analysis, where a 74″ × 55″ rectangle was slid across the spine and the B-field was calculated via the DCFST technique. The size of the sliding rectangular box is shown toward the bottom left, with an example of a rectangular box rotated to be along the spine shown at the center of the image. Background for both images are Herschel 250 μm with the same stretch (colorbar) and beams as Figure 1. The left and right panels show the average $B_{\text{pos}}$ and $\lambda$ within the sliding box, respectively. Black circles are locations where we were unable to calculate the field strengths.

**Figure 5.** Plot of the plane of sky B-field (top panel) and the critical parameter, $\lambda$ (bottom panel) vs. the gas column density for each position along the spine for the sliding box analysis. Points are only shown for boxes with $\sigma_\theta < 25^\circ$. Red and black points are for boxes where most the pixels within the box use a velocity dispersion based on $^{13}$CO and NH$_3$(1,1) data sets, respectively. The dashed line is drawn at $\lambda = 1$; values higher than 1 are magnetically supercritical gas, where the B-field is weak enough to allow gravitational contraction.
Figure 4). While at these scales G47 has mostly one main velocity component, at this location there appear to be potentially two velocity components that cause the velocity dispersion (and thus the B-field strength) to be overestimated by a factor of $\sim 2$. Nevertheless, our fitting routine finds that a one component is slightly better than two, so we only consider it as one component.

4.2. Spheroidal Flux Freezing

The column density peaks toward the southwest show a pinched B-field morphology. Field lines that are frozen to the gas can create such pinched morphology during collapse. Mestel (1966) and Mestel & Strittmatter (1967) calculated the B-field distribution via nonhomologous spherical collapse assuming flux freezing. Myers et al. (2018, 2020) extended these calculations for a uniform field collapsing to Plummer spheroids. Since the southwest peaks of G47 have two column density peaks, we apply this technique using two Plummer spheroids. We first rotate the delivered G47 data (i.e., in

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21 SOFIA 214 $\mu$m and Herschel 160/250 $\mu$m maps resolve the top core into two more cores, but for simplicity and to perhaps better reflect the initial collapse, we consider them as one core.
equatorial coordinates) clockwise by 12° to align the column density peaks in the up–down direction. We then fit the column density maps with two \( p = 2 \) Plummer spheroids. With the assumption of an initial uniform field and field freezing, we can use the resulting Plummer spheroids to predict the field morphology by summing the contributions to horizontal and vertical B-field components from each spheroid (see Sections 2 and 3 of Myers et al. 2020). The resulting column density and plane-of-sky B-field lines for the model are shown in the top left panel of Figure 6.

We overlay the model on top of the HAWC+ polarimetric map (Figure 6, top right panel). We mask out areas where the uncertainty in the angle is \( >5° \). We also mask out angles that differ from the model by more than 25° since these angles are poorly described by the SFF model (i.e., they are outliers that make the distribution non-Gaussian), and these areas may harbor systematic gas flows not included by the model. We calculate the difference in angles between the unmasked inferred field directions and the model (bottom left panel). The dispersion of this distribution is \( \delta \theta = 11° \pm 22° \), which is \( \sim 75\% \) of the value of \( \delta \theta \) if we did not apply a model. From these data, we can again apply the DCFST technique on the unmasked area. The area is 5.4 pc\(^2\) in size and the median velocity dispersion based on NH\(_3\) data is 0.8 km s\(^{-1}\). From our model, we find an average number density of 4300 cm\(^{-3}\). From these values, we calculate a mean field in the plane of sky in the unmasked area of \( B_{\text{pos}} = 56 \mu\text{G} \). The peak total field strength for the SOFIA beam is then \( B_0 = 108 \mu\text{G} \), assuming \( B_{\text{tot}} = (4/\pi)B_{\text{pos}} \) (Crutcher et al. 2004) and \( B_0/B = (\sigma_0/\bar{n})^{2/3} \). The total mass in this region is 1170 \( M_\odot \), resulting in a mass-to-flux parameter of \( \lambda = 1.7 \). The sliding box analysis along the spine of this area found comparable B-field strengths in this region of \( \sim 30–75 \mu\text{G} \) with values of \( \lambda \) between 0.8 and 1.4. We note the sliding box is \( \sim 70\% \) of the size of the unmasked region. These mass-to-flux ratios lie within the range of mass-to-flux ratios in low-mass star-forming cores, according to a recent study (Myers & Basu 2021).

5. Summary

We present the first results of the SOFIA Legacy FIELD MAPS survey, which is mapping the B-field morphology across \( \sim 10 \) Milky Way bones. This initial study focuses on the cloud G47. We find that:

1. The plane-of-sky B-field directions tend to be perpendicular to the projected spine of G47 at the highest mean gas densities of a few thousand cm\(^{-3}\), but at lower densities the B-field structure is complex, including parallel and curving directions.
2. The total inferred B-field across the bone is inconsistent with fields that are parallel or perpendicular to the bone. They are also not aligned with the Galactic plane.
3. We estimate the field strengths using the DCF technique as updated by Skalidis & Tassis (2021) via two methods: by estimating the B-field within rectangular boxes along G47’s spine and by using the SFF technique. We find agreement between the two methods in the area where both were applied. We find field strengths typically vary from \( \sim 20 \) to \( \sim 100 \mu\text{G} \), but may be up to \( \sim 200 \mu\text{G} \).
4. The spine of G47 has mass to magnetic flux ratios of about 0.2 to 1.7 times the critical value for collapse. Most areas are not critical to collapse. B-fields are thus likely important for support against collapse at these scales in at least some parts of the bones. At the locations of the known YSOs and higher densities, the bone is likely to be more unstable to collapse (i.e., has higher values of \( \lambda \)). We suspect that high values of \( \lambda \) may be more localized with star formation, necessitating higher resolution polarimetric observations toward the YSOs.

B-fields likely play a role in supporting the G47 bone from collapse, and they may help shape the bones in areas of the highest column density. However, since the field directions for lower column densities are more complex, it is unclear how well B-fields shape or guide flows in the more diffuse areas for the bones. While there are considerable uncertainties in our estimates of the column densities and B-fields, the analysis of the larger sample of bones, available from the full FIELD MAPS survey, will allow more extensive testing of these parameters.

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Facility: SOFIA.
Software: APLpy (Robitaille & Bressert 2012), Astropy (Astropy Collaboration et al. 2013, 2018), MAGNETAR (Soler et al. 2013), Reproject (Robitaille et al. 2020).
Appendix

Rectangular Box Analysis

A.1. Rectangle for Sliding Box

In Section 4.1, a rectangular box was moved across the spine of the bone, and we only considered pixels within this box for the DCFST technique. We want to determine whether or not a pixel at location $x_c, z_c$ is within a particular rectangle. Consider a rectangle centered at location $x_{c_0}, z_{c_0}$ with height $h$, width $w$, and angle $\theta$ which is measured counterclockwise from up (north), as shown in Figure 7. We define one set of axes with respect to the rectangle, where $x$ is in the direction of the width and $z$ is in the direction of the height. We define a second set of axes in the coordinate system of the map (Galactic north–south, west–east for our case), with the axes centered on the pixel of interest relative to the center of the rectangle, i.e., $x_c-x_{c_0}$ and $z_c-z_{c_0}$. The transformation between the coordinate system is then

$$x = (z_c - z_{c_0})\sin \theta + (x_c - x_{c_0})\cos \theta$$  \hspace{1cm} (A1)

$$z = (z_c - z_{c_0})\cos \theta + (x_c - x_{c_0})\sin \theta$$  \hspace{1cm} (A2)

Pixel $x_c, z_c$ will be inside the rectangle if $|x| \leq w/2$ and $|z| \leq h/2$. All pixels meeting these criteria in a given SOFIA map are considered within a particular rectangular box. For our analysis, we used $w = 20$ pixels = 74" and $h = 15$ pixels = 55". In our particular case, the chosen pixel size oversamples the beam. However, oversampling does not change the true dispersion, mean, or median, and potentially can estimate these parameters more accurately since at least Nyquist sampling is needed to capture all features of a map.

A.2. Inferring $n_{\text{gas}}$ and $\rho$ from $n_{\text{gas}}$

We want to calculate the volume density for the sliding box to apply the DCFST method. Consider a cylinder (approximation for a bone or filament) with the $x$-axis along the length of the cylinder, the $z$-axis perpendicular to the $x$-axis and in the plane of sky, the $y$-axis along the line of sight, and a center at $(x, y, z) = (0, 0, 0)$. This box has a height $h$ (Figure 7), which we define to extend from $-z_1$ to $z_1$ so that $z_1 = h/2$. If the observed mean column density within the box, $\bar{N}(z_1, R)$, is calculated, then the mean number density within the box, $\bar{n}(z_1, R)$, is

$$\bar{n}(z_1, R) = \frac{\bar{N}(z_1, R)}{2\bar{Y}(z_1, R)}$$  \hspace{1cm} (A3)

where $2\bar{Y}(z_1, R) = (1/z_1) \int_0^{z_1} dz \sqrt{R^2 - z^2}$ is the path length averaged over the heights $0$ to $z_1$. Substituting the path length in the above equation, we arrive at the final equation for $\bar{n}(z_1, R)$ of

$$\bar{n}(z_1, R) = \frac{\bar{N}(z_1, R)}{\sqrt{R^2 - z_1^2} + \frac{R^2}{z_1} \tan^{-1} \frac{z_1}{\sqrt{R^2 - z_1^2}}}.$$  \hspace{1cm} (A4)

For G47, we take $R = 1.6$~pc (Zucker et al. 2018) and $h = 2z_1 = 15$ pixels = 55". To convert to the mean mass volume density, $\bar{\rho}$, $\bar{n}$ should be multiplied by the mean molecular weight times the hydrogen mass, $m_H$. If $\bar{n}$ is the gas volume density (used in this study), the mean molecular weight per particle, $\mu_p = 2.37$, should be used; if $\bar{n}$ is the H$_2$ volume density, then the mean molecular weight per H$_2$ molecule, $\mu_{H_2} = 2.8$, should be used (Kauffmann et al. 2008).

A.3. Magnetic Flux

We draw the sliding rectangular box we use in Figure 8 from the plane-of-sky perspective (left panel) and a three-dimensional view (right panel). The $x$, $y$, and $z$ axes are along the bone’s short axis, the line of sight (LOS), and the bone’s long axis, respectively. The magnetic flux is simply the sum of the flux in each dimension, i.e.,

$$\Phi = A_x B_x + A_y B_y + A_z B_z$$  \hspace{1cm} (A5)

where $A_i$ and $B_i$ are the areas and B-fields for each axis direction. We measure the $B_{\text{pos}}$ from the DCFST method, and we have a typical B-field direction, $\theta_B$, which we take to be the median angle in the sliding box analysis. The true B-field direction has an inclination $i$ along the line of sight $(B_{\text{pos}} = B$ for $i = 0)$. For a rectangular box rotated so that the $z$-axis has a PA of $\theta$, we define $\Delta \theta = \theta_B - \theta$. The solutions for the parameterization for each $A_i$ and $B_i$ are indicated in Figure 8. The formula for $A_i$, accounts for the fact that it is the cross-sectional area of a circular cylinder with parallel planar sides. The inclination $i$ is unknown. The true B-field is typically chosen based on a statistical average with inclination such that $B_{\text{pos}}/B = \pi/4$ (Crutcher et al. 2004). We choose $i$ to be based on this average so that $i = i_{\text{avg}} = \cos^{-1}((\pi/4) \approx 38.2^\circ$. For a given bone radius $R$ and $w \times h$ rectangular box, we can now calculate $\Phi$ from the measurements of $B_{\text{pos}}$ and $\theta_B$ in each box.

For a given field strength and orientation, the magnetic flux depends on the geometry of the smoothing box since the projected box area in the field direction varies with the relative box dimensions and with the box inclination. As such, the measurements should be placed in the context of the box dimensions and field direction. Nevertheless, for the adopted box dimensions, changing box orientation by 90° changes the derived flux by less than 25%. For a typical box orientation, reducing the adopted box width $w$ by a factor of 2 reduces the derived flux by $\sim$35%.
Figure 8. Graphic illustrating how to calculate the magnetic flux for the sliding rectangular box technique.

**References**

Andersson, B.-G., Lazarian, A., & Vaillancourt, J. E. 2015, ARA&A, 53, 501
Appenzeller, I. 1968, ApJ, 151, 907
Arzoumanian, D., Furuya, R. S., Hasegawa, T., et al. 2021, A&A, 647, A78
Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, A&A, 558, A33
Astropy Collaboration, Price-Whelan, A. M., Sipőcz, B. M., et al. 2018, AJ, 156, 123
Beck, R. 2015, A&A Revs, 24, 4
Cabral, B., & Leedom, L. C. 1993, in Proc. 20th Annual Conf. on Computer Graphics and Interactive Techniques (SIGGRAPH ’93), ed. M. C. Whitten (New York: ACM), 263
Chandrasekhar, S., & Fermi, E. 1953, ApJ, 118, 113
Cortes, P. C., Sanhueza, P., Houde, M., et al. 2021, ApJ, 923, 204
Crutcher, R. M., Nutter, D. J., Ward-Thompson, D., & Kirk, J. M. 2004, ApJ, 600, 279
Davis, L. 1951, PhRv, 81, 890
Dowell, C. D., Cook, B. T., Harper, D. A., et al. 2010, Proc. SPIE, 7735, 77356H
Fernández-López, M., Sanhueza, P., Zapata, L. A., et al. 2021, ApJ, 913, 29
Goodman, A. A., Alves, J., Beaumont, C. N., et al. 2014, ApJ, 797, 53
Harper, D. A., Runyan, M. C., Dowell, C. D., et al. 2018, JAL, 7, 1840008
Hogge, T., Jackson, J., Stephens, I., et al. 2018, ApJS, 237, 27
Jackson, J. M., Finn, S. C., Chambers, E. T., Rathborne, J. M., & Simon, R. 2010, ApJL, 719, L185
Jackson, J. M., Rathborne, J. M., Shah, R. Y., et al. 2006, ApJS, 163, 145
Juvela, M., Guillot, V., Liu, T., et al. 2018, A&A, 620, A26
Kauffmann, J., Bertoldi, F., Bourke, T. L., Evans, N. J., II, & Lee, C. W. 2008, A&A, 487, 993
Li, H.-B., & Henning, T. 2011, Natur, 479, 499
Li, P. S., Lopez-Rodriguez, E., Ajedidh, H., et al. 2022, MNRAS, 510, 6085
Liu, T., Li, P. S., Juvela, M., et al. 2018, ApJ, 859, 151
McKee, C. F., & Ostriker, E. C. 2007, ARA&A, 45, 565
Mestel, L. 1966, MNRAS, 133, 265
Mestel, L., & Strittmatter, P. A. 1967, MNRAS, 137, 95
Molinari, S., Schisano, E., Elia, D., et al. 2016, A&A, 591, A149
Myers, P. C., & Basu, S. 2021, ApJ, 917, 35
Myers, P. C., Basu, S., & Auddly, S. 2018, ApJ, 868, 51
Myers, P. C., Stephens, I. W., Auddly, S., et al. 2020, ApJ, 896, 163
Ostriker, E. C., Stone, J. M., & Gammie, C. F. 2001, ApJ, 546, 980
Pillai, T., Kauffmann, J., Tan, J. C., et al. 2015, ApJ, 799, 74
Planck Collaboration, Ade, P. A. R., Aghanim, N., et al. 2016, A&A, 586, A138
Reid, M. J., Dame, T. M., Menten, K. M., & Brunttaler, A. 2016, ApJ, 823, 77
Reid, M. J., Menten, K. M., Brunttaler, A., et al. 2014, ApJ, 783, 130
Robitaille, T., & Bressert, E. 2012, APLy: Astronomical Plotting Library in Python, Astrophysics Source Code Library, ascl:1208.017
Robitaille, T., Deil, C., & Ginsburg, A. 2020, reproject: Python-based astronomical image reprojection, Astrophysics Source Code Library, ascl:2011.023
Sanhueza, P., Girart, J. M., Padovani, M., et al. 2021, ApJL, 915, L10
Skalidis, R., Sternberg, J., Beattie, J. R., Pavlidou, V., & Tassis, K. 2021, A&A, 656, A118
Skalidis, R., & Tassis, K. 2021, A&A, 647, A186
Soam, A., Liu, T., Andersson, B. G., et al. 2019, ApJ, 883, 95

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Soler, J. D., Hennebelle, P., Martin, P. G., et al. 2013, ApJ, 774, 128
Stephens, I. W., Looney, L. W., Dowell, C. D., Vaillancourt, J. E., & Tassis, K. 2011, ApJ, 728, 99
Wang, K., Testi, L., Ginsburg, A., et al. 2015, MNRAS, 450, 4043
Xu, J.-L., Xu, Y., Zhang, C.-P., et al. 2018, A&A, 609, A43

Zhang, M., Kainulainen, J., Mattern, M., Fang, M., & Henning, T. 2019, A&A, 622, A52
Zucker, C., Battersby, C., & Goodman, A. 2015, ApJ, 815, 23
Zucker, C., Battersby, C., & Goodman, A. 2018, ApJ, 864, 153
Zucker, C., & Chen, H. H.-H. 2018, ApJ, 864, 152