Resolving nearby dust clouds

R. H. Leike\textsuperscript{1,2}, M. Glatzle\textsuperscript{1,3}, and T. A. Enßlin\textsuperscript{1,2}

\textsuperscript{1} Max Planck Institute for Astrophysics, Karl-Schwarzschildstraße 1, 85748 Garching, Germany
e-mail: reimar@mpa-garching.mpg.de
\textsuperscript{2} Ludwig-Maximilians-Universität, Geschwister-Scholl Platz 1, 80539 Munich, Germany
\textsuperscript{3} Physik-Department, Technische Universität München, James-Franck-Str. 1, 85748 Garching, Germany

Received 14 April 2020 / Accepted 26 May 2020

\section{1. Introduction}

Although dust contributes only a small fraction in terms of mass, it is an important constituent of the interstellar medium (ISM) that is observable in many wavebands of the electromagnetic spectrum. Dust efficiently absorbs and scatters ultra-violet and visible range photons, obscuring large parts of the Galaxy and hiding star forming regions at these wavelengths. The dust absorbed energy is re-emitted in the infrared to microwave bands, offering a diagnostic for physical conditions of the ISM. The microwave emission of dust is a significant foreground to the cosmic microwave background (CMB).

Dust plays a role in many processes that drive galactic evolution. Grain surfaces can adsorb material from interstellar gas and act as catalytic sites for chemical reactions. Stars, including the most massive ones, are observed to form from dusty molecular clouds. Thermal emission from dust grains can be an important cooling channel for these clouds and grains can drive their chemistry, suggesting that dust plays an important role in regulating the star formation process. Photons absorbed by dust can convey radiation pressure to interstellar matter, or, if they are energetic enough, eject electrons, contributing to the heating of interstellar gas.

Finally, the distribution of dust can be used as a tracer of other quantities. A significant portion of the observed Galactic gamma rays in the GeV-range originates in dense clouds, where it is produced by hadronic interactions of cosmic rays with gas. This can be seen, for example, in the morphology of cosmic rays with hadronic spectrum from \textit{Fermi} (Selig et al. 2015). Dust can be used to trace these dense clouds and identify gamma-ray production sites. Another example is the magnetic field structure of the Galaxy, which is imprinted in the dust density, as dust filaments tend to be aligned to the line-of-sight magnetic field (Panopoulou et al. 2016). Dust also reveals the large scale dynamics and structure of the Galaxy, as the gravitational and differential rotation imprints on the filaments of dust.

Studying how dust is distributed in the Galaxy can not only provide an understanding of its contents and structure, but also into its inner workings, and aid in the interpretation of observations in dust-affected wavebands. Most 3D mapping efforts so far have aimed to reconstruct the distribution of dust in our Galaxy on large scales. This is interesting as it reveals the structure of our Galaxy, such as its spiral arms. Some notable recent contributions in this direction were provided by Green et al. (2019), who mapped three quarters of the sky using \textit{Gaia}, 2MASS, and PANSTARRS data using importance sampling on a gridded parameter space and by assuming a Gaussian process prior. Lallement et al. (2019) reconstructed a map extending out to 3 kpc with a 25 pc resolution based on \textit{Gaia} and 2MASS data with Gaussian process regression. Chen et al. (2018) reconstructed a map extending out to 6 kpc with a 0.2 kpc radial resolution based on \textit{Gaia}, 2MASS, and WISE data with random forest regression.

This paper can be regarded as a follow-up to Leike & Enßlin (2019). Some derivations are kept short here, and we advise Leike & Enßlin (2019) as a co-read for the statistically inclined reader. We focus on reconstructing only the nearby dust clouds, within \textasciitilde400\,pc. While this prohibits revealing spiral arms, it enables us to achieve higher resolution. This way, we hope to be able to constrain simulations of the ISM, which achieve a...
similar resolution. The map might also prove relevant for foreground corrections to the CMB, especially for CMB polarization studies. It was shown that most of the Galactic infrared polarization at high latitudes ($|b| > 60^\circ$) comes from close-by regions around 200–300 pc (Skalidis & Pelgrims 2019). Correction maps have so far been based on infrared observations, and could be biased through different starlight illumination or differing dust temperatures.

### 2. Data

For our 3D reconstruction, we used combined observational data of *Gaia* DR2, ALLWISE, PANSTARRS, and 2MASS. These datasets were combined and processed to yield one consistent catalog with stellar parameters by Anders et al. (2019). We used these high-level preprocessed data for our reconstruction. Table 1 contains a summary of the columns we extracted from this dataset. We further selected only sources that are inside an 800 pc × 800 pc × 600 pc cube centered on the Sun. To determine whether a source is inside this cube, we used their 84% distance quantile $\text{dist}_{84}$. We assumed a Gaussian error on the parallax, with mean $m_\omega$ and standard deviation computed from the distance quantiles as

\[
m_\omega = \frac{1}{2} (1/\text{dist}_{16} + 1/\text{dist}_{84})
\]

\[
\sigma_\omega = \frac{1}{2} (1/\text{dist}_{16} - 1/\text{dist}_{84}).
\]

Furthermore, we applied the following selection criteria;

\[
\text{SH\_OUTFLAG} = 00000,
\]

\[
\text{SH\_GAIAFLAG} = 000,
\]

\[
\text{ph} \in \text{Table 2},
\]

\[
\sigma_\omega/m_\omega < 0.3,
\]

\[
\text{av}_{0.5} \neq \text{av}_{16}.
\]

In other words, we selected only stars that have clean starhorse pipeline flags, a clean *Gaia* flag, a specific photo flag, and sufficiently small parallax error. We required the constraint on the photo flag, because we only derived the noise statistic for stars with this flag. For details, see Sect. 3.2. Additionally, we excluded stars for which the 5% V-band extinction quantile is equal to the 16% quantile, as this suggests that the pipeline had difficulties for these sources.

These criteria result in the selection of a total of 5,096,642 sources. Figure 1 shows an inverse-noise weighted average of our data projected onto the sky. To consistently combine the information of many data points, it is crucial to know the likelihood of a data point given the true amount of extinction for that source.

We call this likelihood of one data point given its true extinction the noise statistic to distinguish it from the likelihood of the whole dataset given the true 3D dust extinction distribution, which contains additional operations (see Sect. 3 for details). Unfortunately, Anders et al. (2019) did not publish a noise statistic for their dataset, and a noise statistic is not readily derivable from posterior quantiles. This is because posterior quantiles $P(a^\ast | a)$ give very limited information on the distribution $P(a | a^\ast)$, while a full noise statistic would be given by $P(a | a^\ast)$. In particular, there is no natural way to derive an analytic form of $P(a | a^\ast)$, inhibiting the calculation of $P(a | a^\ast)$. We

### Table 1. Data columns extracted from Anders et al. (2019).

| Name in Anders et al. (2019) | Our notation | Explanation |
|------------------------------|--------------|-------------|
| Dist16                      | dist16      | 16% distance quantile |
| Dist50                      | dist50      | 50% distance quantile |
| Dist84                      | dist84      | 84% distance quantile |
| ag50                        | $a$         | 50% G-band extinction quantile |
| SH\_PHOTOFLAG               | ph          | Photo bands used for data point |
| SH\_GAIAFLAG                | SH\_GAIAFLAG| Output flag of *Gaia* |
| SH\_OUTFLAG                 | SH\_OUTFLAG | Output flag of the starhorse pipeline |

### Table 2. SH\_PHOTOFLAG values and the corresponding mean and standard deviations for sources in dustless regions.

| ph = SH\_PHOTOFLAG | Mean $m_\text{ph}$ | Standard deviation $\sigma_\text{ph}$ |
|---------------------|--------------------|--------------------------------------|
| GBPRP               | 0.493              | 0.439                                |
| GBPRPJHKs           | 0.131              | 0.259                                |
| GBPRPJHKsW1W2       | 0.315              | 0.538                                |
| GBPRPJHKsW1W2       | 0.116              | 0.232                                |
| GBPRPgrizyJHKs      | 0.223              | 0.209                                |
| GBPRPgrizyJHKsW1W2  | 0.156              | 0.172                                |
| GBPRPJHKsW1W2       | 0.101              | 0.219                                |
| GBPRPJHKsW1W2       | 0.165              | 0.234                                |

**Notes.** Regions are considered as dustless if the Planck dust map shows weaker emission than $\exp(2 | k_0 | / k)$.
thus chose a different approach to infer the noise statistic, which we describe in Sect. 3.2.

3. Likelihood

3.1. Response

If we have the true 3D extinction density \( s(x) \), we can compute the extinction \( a_i^j \) for each source \( i \) by computing the line integral \( R_i \)

\[
a_i^j = R_i^{	ext{ext}}(s) = \int_0^{\theta_i} s(r\theta_i)dr,
\]

where \( \theta_i \) is the position of the \( i \)-th source projected onto the unit sphere and \( \omega_i^j \) is the true parallax of the source. The true parallax \( \omega_i^j \) is assumed to be Gaussian distributed, with error and mean computed from the 16 and 84\% percentiles of the starhorse dataset according to Eqs. (1) and (2):

\[
\omega_i^j \sim \mathcal{N}(\omega_{0,i} + \omega_{84,i}), \frac{1}{4}(\omega_{84,i} - \omega_{16,i})^2).
\]

Given this uncertainty of the true source distance, we can compute the expected extinction density for the source \( i \) as a weighted line integral \( R_i \)

\[
\langle a_i^j \rangle_{P(\omega_{0,i},\omega_{84,i})} = R_i(s) = \left\langle R_i^{	ext{ext}}(s) \right\rangle_{P(\omega_{0,i},\omega_{84,i})} = \int_0^{\theta_i} s(r\theta_i)(1 - \text{cdf}(r|\omega_{0,i} + \omega_{84,i}))dr,
\]

where \( \text{cdf} \) denotes the cumulative density function of Eq. (9) with \( r = (\omega_i)^{-1} \). We computed the line integral of Eq. (10) on the fly for every step, using a parallelized fortran code\(^{1}\).

The uncertainty of the true position of the source introduces a source-dependent supplementary noise contribution \( \overline{\sigma_i^2} \). This uncertainty arises due to the uncertainty of the true source distance, which introduces uncertainty on the line-of-sight extinction even when given the true extinction density \( s \). The standard deviation of this supplementary noise contribution can be computed as

\[
\overline{\sigma_i^2} = \text{Var}[P(a_i^j|\omega_{0,i},\omega_{84,i}, s)] = \text{Var} \left[ \int \omega_i^j P(a_i^j|\omega_{0,i},\omega_{84,i}, s) \right]
\]

\[
= \text{Var} \left[ \int \omega_i^j P(a_i^j|s, \omega_i^j) P(\omega_i^j|\omega_{0,i},\omega_{84,i}) \right] 
\leq \text{Var} \left[ \int \omega_i^j P(a_i^j|s, \omega_i^j) P(\omega_i^j|\omega_{0,i},\omega_{84,i}) \right]
\]

\[
= \text{Var} \left[ \int \omega_i^j \delta(a_i^j - R_i^{	ext{ext}}(s)) P(\omega_i^j|\omega_{0,i},\omega_{84,i}) \right].
\]

The last inequality holds, as \( P(\omega_i^j|\omega_{0,i},\omega_{84,i}) \) has strictly more variance than \( P(\omega_i^j|\omega_{0,i},\omega_{84,i}, s) \). We sampled this additional noise contribution before every step of our algorithm. We did this by drawing \( M = 20 \) samples \( j \) of parallaxes \( \omega_i^j \) according to the statistic given by Eq. (9). We then computed

\[
\overline{\sigma_i^2} = \frac{1}{M} \sum_j R_i^{	ext{ext}}(s)
\]

\(^{1}\) https://gitlab.mpcdf.mpg.de/mglatzle/gda_futils

3.2. Noise statistic

The noise statistic specifies how probable an observed G-band extinction value is, given that one would know the true amount of G-band extinction for that source. Since there is no detailed noise statistic published for the dataset we used, we had to construct it. To do this, we looked at regions of the sky where there is no significant amount of dust expected. These regions were identified by using the Planck dust map (Planck Collaboration I 2020), more specifically the dust map from the COMMANDER pipeline of the 2014 Planck data release. Here, regions with less than \( \exp(2) \delta k/s \) were taken to be dustless. This criterion selects 606 pixels of the healpix nside 256 dust map, corresponding to 0.077% of the sky. For every SH_PHOTOFLAG for which we have more than 100 values in these dustless regions, we calculated the mean \( m_{ph} \) and standard deviation \( \sigma_{ph} \) of all G-band extinctions. Using these values, we define the probability to measure an extinction \( a^* \) given the true extinction \( a^* \) as

\[
P(a^*; \text{PHOTOFLAG} = ph) = \mathcal{N} \left( a^* + m_{ph}, \sigma_{ph}^2 \right).
\]

Table 2 shows our used means \( m_{ph} \) and standard deviations \( \sigma_{ph} \) for all used photo flags ph. As can be seen by investigating Table 2, the mean values deviate strongly from zero, and correcting the zero point is vital to our reconstruction. We note that because we fix the noise statistic for an actual extinction value of zero, the reconstruction might be biased for high extinction values. We discuss some biases that could be attributed to this effect in Sect. 6.2.

4. Prior

We folded our physical knowledge into the prior of the dust extinction density. We chose the exact same prior model as in Leike & Enßlin (2019). We assumed the extinction density \( s \) to be positive and spatially correlated. This can be enforced by assuming a log-normal Gaussian process prior

\[
s_x = \rho_0 \exp(\tau x),
\]

\[
\tau \sim \mathcal{N}(\tau(0), T),
\]

where \( \rho_0 \) is the prior median extinction density and \( T \) is the correlation kernel of the Gaussian process \( \tau \). The prior median extinction density is a hyperparameter of our model, and we chose \( \rho_0 = 0.1/1000 \) pc\(^{-1} \). We inferred the kernel \( T \) during our reconstruction. This can be achieved by rewriting \( s \) in terms of a generative model

\[
s_x = \rho_0 \exp \left( \overline{\sqrt{T_k(\xi_T^2)\xi_k}} \right),
\]

where all \( \xi \) are a-priori standard normal distributed, and \( T_k(\xi_T) \) is a nonparametric model for the Fourier-transformed correlation kernel \( T_k \), also called the spatial correlation power spectrum. One should note that this model is degenerate: any change in \( T_k \) can be absorbed into \( \xi_k \) instead, as only the product of these two fields enters the overall dust extinction density \( s \). Because of this property, the reconstructed power spectrum \( T_k \) does not have to
be the empirical power spectrum of \( s_x \), which can be calculated by Fourier transforming and binning. To avoid misunderstandings and artifacts from the degenerate model, we mainly report the empirical power spectrum \( T_k \). This model assumes the spatial correlation power spectrum to be a preferentially falling power law, but allows for arbitrary deviations. It can be written as

\[
\sqrt{T_k(\xi^T)} = \text{Exp}^k \exp\left\{ \left( m_1 + \sigma_1 \xi^T \right) \ln(k) + m_0 + \sigma_0 \xi^T + s \right\} 
+ \mathcal{F}_{\text{sym}}(\xi^T(1+\xi^T)\xi^T(1+\xi^T)), \tag{17}
\]

where the first part describes a linear function on log–log scale, for instance a power law; and the second part describes the non-parametric deviations that are assumed to be differentiable on log–log scale. The operation \( \text{Exp}^k \) denotes the exponentiation of the coordinate system. More explicitly, \( \mathcal{F}_{\text{sym}} \) is Fourier transformation on log–log scale, and the function \( \text{sym} \) is defined as

\[
f : [0, 2b) \rightarrow \mathbb{R} \tag{18}
\]

\[
\text{sym}(f)(x) = (f(x) - f(2b - x)) \bigg|_{(0, b)} \tag{19}
\]

where \( f \bigg|_M \) denotes the restriction of the domain of the function \( f \) to \( M \). The function \( \text{sym} \) is required to deal with the periodic boundary conditions introduced by the Fourier transform. Details can be found in the appendix of Arras et al. (2019). The hyperparameters of the model are \((A, \alpha, m, \sigma, m_0, \sigma_0)\), which we chose to be \((11, 0.2, -4, 1, -14, 3)\) in complete analogy to Leike & Enßlin (2019).

5. Algorithm

We combined the prior and the likelihood into one generative model of the data. We computed approximate posterior samples using metric Gaussian variational inference (MGVI; Knollmüller & Enßlin 2019). This variational approach alternates between drawing samples around the current estimate for the latent parameters and optimizing the current estimate using the average gradient of the samples. The final set of samples was used to derive an uncertainty estimate on all our maps, as well as on all derived quantities.

For further parallelization, we split the problem into the eight octants. Each octant measures 410 pc × 410 pc × 310 pc, meaning that they overlap for 20 pc.

We hereby used a threefold parallelization scheme, parallelizing by octants, parallelizing by samples, and a parallelized response. The latter two parallelizations were enabled by our new fortran implementation, which computes the arising line integrals (Eq. (10)) on the fly. This is in contrast to our previous paper Leike & Enßlin (2019), where we computed the line integral using sparse matrices. Computing the response on the fly takes approximately the same amount of time, but does not have any additional memory requirements, and therefore allows for parallelization and a larger reconstruction.

The total number of degrees of freedom is \( \approx \)417 million, exceeding those of our previous map by a factor of 30. The total computation time was about two weeks of wall clock time, or about 0.5 million CPU on 1920 cores.

The final samples of the independently reconstructed octants are combined into the full reconstruction using a differentiable variance-preserving interpolation scheme. The details are described in Appendix A. One noteworthy point is that we cut away the outer 30 pc due to artifacts from periodic boundary conditions, resulting in a final map volume of 740 pc × 740 pc × 540 pc.

6. Results and discussion

6.1. Results

We were able to reconstruct the nearby dust clouds. Figure 2 shows various maps produced from our result and their relative uncertainty. The maps show tendrils and filaments of dust on scales as small as 2 pc up to scales of several hundred parsecs, at which they become disconnected.

All octants inferred similar logarithmic convolution kernels, as can be seen in Fig. 3. These correlation kernels were computed by taking a slice out of the reconstructed Fourier-transformed square root power spectrum.

A comparison of the empirical power spectra of the eight different octants can be found in Fig. 4. Most octants have very similar power spectra, only octant three deviates strongly. This octant, located at 180 < \( \ell \) < 270 and \( b > 0 \) (disregarding the overlap), is strongly devoid of dust, explaining the significantly lower power spectrum.

For the power of the full-volume extinction density, we find a power law with spectral index of 2.52 ± 0.015 at scales from 2 to 100 pc. For the logarithmic power, we report a spectral index of 2.82 ± 0.022 at scales from 2.3 to 125 pc.

Using our reconstruction, we can determine distances to nearby dust clouds. We derive two distance maps. Figure 5 shows the distance to the nearest dust clouds in all directions, as well as an uncertainty on that distance estimate. We note that we computed the distance by checking for the first voxel that exceeds a threshold of 0.005 e-folds per pc of extinction density. Some of our samples do not exclude the existence of nearby dense clouds, which raises the uncertainty in the corresponding directions tremendously. Figure 6 shows the distance to the densest dust clouds in all directions, as well as an uncertainty on that distance estimate. We note that the uncertainty estimate is quite high on the boundaries of dust clouds, as the reconstruction is uncertain which voxel is densest along these lines of sight.

6.2. Comparison

An implicit assumption of the algorithm is that the voxels are smaller than the achievable resolution. Phrased in physical terms, an increase in pixel resolution can be regarded as a renormalization, and we need to reach the continuous limit, meaning the limit of negligible discretization effects, for the algorithm to work. This is a byproduct of the inference of the power spectrum, if the achieved posterior resolution is of the order of the imposed voxel resolution, then the reconstruction changes drastically from one voxel to another, and the extinction of sources behind an affected voxel also changes dramatically at the boundary. This sudden change in extinction is not compatible with a falling spatial correlation power law in Fourier space, thus the reconstructed power will fall less steeply than the real one. This would significantly hamper the ability of the algorithm to extrapolate between measurements. We avoid this behavior by significantly increasing resolution compared to our previous reconstruction Leike & Enßlin (2019). However, it is conceivable that the reconstruction would still benefit from increasing the amount of voxels. We recommend distrusting the smallest scales of our reconstruction, only at scales of 2 pc or higher can the result be considered to be stable. This resolution limit was deduced from the reconstructed logarithmic correlation kernels as seen in Fig. 3. At this limit, the
Fig. 2. Result of our 3D dust reconstruction. The first column shows dust extinction, the second shows the relative error. The first row shows the integrated extinction in e-folds in a Mollweide projection of the whole reconstructed box of $740\,\text{pc} \times 740\,\text{pc} \times 540\,\text{pc}$. The second row also shows integrated extinction in e-folds in the same box, but integrated normally to the Galactic plane instead of radially. The third row shows differential extinction in e-folds per parsec in a slice along the Galactic plane.
The octants are arranged such that octant \( i = 4b_2 + 2b_1 + b_0 \) (for \( b_i \in \{0, 1\} \)) extends in positive \( x \)-direction if and only if \( b_0 = 0 \), in positive \( y \)-direction if and only if \( b_1 = 0 \) and in positive \( z \)-direction if and only if \( b_2 = 0 \). We note that all kernels fall to about 10\% in the first 2 pc.

![Reconstructed correlation kernels for the different octants.](image1)

**Fig. 3.** Reconstructed correlation kernels for the different octants. We note that the logarithmic dust extinction density in our model is the result of an a-priori normal distributed field that is folded with these kernels, dependent on the octant. The octants are arranged such that octave \( i = 4b_2 + 2b_1 + b_0 \) (for \( b_i \in \{0, 1\} \)) extends in positive \( x \)-direction if and only if \( b_0 = 0 \), in positive \( y \)-direction if and only if \( b_1 = 0 \) and in positive \( z \)-direction if and only if \( b_2 = 0 \). We note that all kernels fall to about 10\% in the first 2 pc.

![Empirical power spectra of the dust extinction density of the eight octants.](image2)

**Fig. 4.** Empirical power spectra of the dust extinction density of the eight octants. The octants are arranged such that octave \( i = 4b_2 + 2b_1 + b_0 \) (for \( b_i \in \{0, 1\} \)) extends in positive \( x \)-direction if and only if \( b_0 = 0 \), in positive \( y \)-direction if and only if \( b_1 = 0 \) and in positive \( z \)-direction if and only if \( b_2 = 0 \).

The difference in the power spectrum. In Fig. 13, we show the power spectra of the logarithmic reconstructions. These seem to be consistent within the uncertainty estimates. While this seems problematic, one has to be careful in mind that all reconstructions focus on dust in differing regions, potentially explaining the difference in the power spectrum. In Fig. 13, we show the power spectra of the logarithmic reconstructions. These seem to be less consistent in general, however one has to bear in mind that the logarithmic power spectrum is dominated by regions of low dust content, as these occur more frequently. Using Gaia data, our method was found to underestimate low dust regions, and we anticipated that with the starhorse data, we would tend to overestimate low dust regions. Nonetheless, we find that the spectral index of 2.82 ± 0.022 at scales from 2.3 pc to 125 pc is compatible with the empirical spectral index of Leike & Enßlin (2019) within a 2\sigma joint uncertainty margin. The spectral index of the empirical power spectrum of Leike & Enßlin (2019) is 3.2 ± 0.14\(^2\). The logarithmic power spectrum of Green et al. (2019) seems to be inconsistent with our measurements. However, this effect is probably due to how we treat the missing values in that map, where a quarter of the sky was not measured. We have to set these values and every possible choice will impact the derived power spectra. We chose to set them to 10\(^{-7}\), which has minimal impact on the power spectrum on a linear scale, but biases the power spectrum of the logarithmic dust extinction density and could potentially explain the difference.

Figure 14 shows a histogram of dust extinction density per voxel. One can see a good agreement between the histogram of our old and our current reconstruction in the region between 10\(^{-3}\) pc\(^{-1}\) and 10\(^{-1}\) pc\(^{-1}\). A dust extinction density of 10\(^{-4}\) pc\(^{-1}\) integrated to the boundary of our simulation cube yields an integrated extinction of 0.046, which is below our noise level even

---

\(^2\) We note that Leike & Enßlin (2019) reported a spectral index of 3.1 for the reconstructed power spectrum. For this paper, we instead chose to analyze the power spectrum of the resulting maps, which yields slightly different values but enables us to derive uncertainty estimates for all compared maps in the same way.
when pooling the information of many stars. For this reason, we do not show the histogram below $10^{-4}$ pc$^{-1}$, as its shape is mostly dependent on how the reconstruction extrapolates into a dustless region. From the histogram, it can be seen that the dust density is well described by a log-normal distribution. We note that since we only show the part of the histogram that has high signal to noise, this result should be relatively unbiased by our choice of prior. The fit log-normal model has a standard deviation of $\sigma = 1.906 \pm 0.009$ and a mean of $m = -9.79 \pm 0.04$.

6.3. Using the reconstruction

One should note that the reconstruction shows a non-negligible amount of dust in the local bubble. We believe that the level found is an artifact of our noise statistic. As described in Sect. 3, our data model involves some heuristics that might systematically affect the reconstruction. This causes estimates made with this data to be biased, and we were not able to fully correct for this bias. When integrating the reconstructed dust density to 70 pc, we find that the nearby dust looks like a smeared out version of farther dust clouds, indicating that it is indeed an artifact related to systematic data biases.

The posterior samples of the extinction density are available for download\(^3\). When using the reconstruction, we advise that you beware of systematic overestimations of dust, especially in the local bubble. When deriving numeric quantities, we advise doing so for every sample and then estimating the mean and standard deviation of the results in order to get an error estimation.

6.4. Implications

Our map can be used to constrain simulations of the ISM. For example, in simulations of radiatively cooling dust clouds in hot winds, it has been shown that dust density power spectra are flatter than was previously thought (Sparre et al. 2019). Our maps show power spectra compatible with these simulations, and morphologically similar structures. Our reconstructed spectral index of $2.82 \pm 0.022$ at scales from 2.3 to 125 pc could be used to constrain parameters of sub-grid models of simulations of the ISM. Furthermore, we find the density histogram of the logarithm of the G-band dust extinction density in e-folds per parsec shown in Fig. 14 is well described by a log-normal distribution with standard deviation $\sigma = 1.906 \pm 0.009$ and mean $m = -9.79 \pm 0.04$ on extinction density scales from $10^{-4}$ to 1 pc$^{-1}$.

7. Conclusion

We were able to reconstruct the dust clouds within ~400 pc of the Sun down to a resolution of 2 pc, improving in resolution and volume on our previous reconstruction (Leike & Enßlin 2019). The resulting map is public and can be downloaded; see Sect. 6.3 for details. Distances to and densities of all dust clouds larger than 2 pc are expected to be well constrained by the reconstruction. We report our estimate on the power

\(^3\) https://doi.org/10.5281/zenodo.3750926, DOI 10.5281/zenodo.3750926 or at the CDS http://cds.u-strasbg.fr/
Fig. 7. Comparison of column densities of our current reconstruction (left column) and Leike & Enßlin (2019; right column). The rows show integrated dust extinction for sight lines parallel to the $z$, $x$, and $y$-axes, respectively.
Fig. 8. As Fig. 7 but on logarithmic scale.
Fig. 9. Column density comparison of our current reconstruction (left column) and that of Green et al. (2019; right column). The rows show integrated dust extinction for sightlines parallel to the $z$-, $x$-, and $y$-axes, respectively. We note that for Green et al. (2019), we show the integrated extinction only if more than 50% of the projected voxels exist in the reconstruction.
Fig. 10. As Fig. 9 but on logarithmic scale.
Fig. 11. Comparison of integrated extinction of our reconstruction (left column) and that of Green et al. (2019; right column) in sky projection. The rows show integrated dust extinction out to the boundary of our $740 \text{ pc} \times 740 \text{ pc} \times 540 \text{ pc}$ box in an all sky view (first row), as well as two selected directions towards the Galactic anti-center (middle row) and center (last row).

Fig. 12. Empirical power spectra of the dust extinction density of this paper (solid line), Leike & Enßlin (2019; dashed line) and the reconstruction of Green et al. (2019; dotted line).

Fig. 13. Empirical power spectra of the logarithmic dust extinction density of this paper (solid line), Leike & Enßlin (2019; dashed line) and the reconstruction of Green et al. (2019; dotted line).
spectrum of the dust extinction density as well as the logarithmic density. Furthermore, we provide a histogram of dust densities in the interstellar medium and find them to be well described by a log-normal model. We hope that our diverse summary statistics allow simulations of the ISM to be constrained.

Acknowledgements. We acknowledge fruitful discussions with S. Hutschenreuter, J. Knollmüller, P. Arras, A. Kostic, and others from the information consortium, in particular the institutions participating in the Gaia Multiilateral Agreement.

References
Anders, F., Khalatyan, A., Chiappini, C., et al. 2019, A&A, 628, A94
Arras, P., Frank, P., Leike, R., Westermann, R., & Enßlin, T. 2019, A&A, 627, A134
Chen, B., Huang, Y., Yuan, H., et al. 2018, MNRAS, 483, 4277
Green, G. M., Schlafly, E. F., Zucker, C., Speagle, J. S., & Finkbeiner, D. P. 2019, ApJ, 887, 93
Knollmüller, J., & Enßlin, T. A. 2019, ArXiv preprint [arXiv:1901.11033]
Lallement, R., Babusiaux, C., Vergely, J., et al. 2019, A&A, 625, A135
Leike, R., & Enßlin, T. 2019, A&A, 631, A32
Panopoulou, G., Psaradaki, I., & Tassis, K. 2016, MNRAS, 462, 1517
Planck Collaboration I, 2020, A&A, in press, https://doi.org/10.1051/0004-6361/201833888
Selig, M., Vacca, V., Oppermann, N., & Enßlin, T. A. 2015, A&A, 581, A126
Skalidis, R., & Pelgrims, V. 2019, A&A, 631, L11
Sparre, M., Pirrommer, C., & Vogelsberger, M. 2019, MNRAS, 482, 5401

Appendix A: Interpolation scheme
To parallelize the reconstruction, we reconstructed the eight octants of the coordinate system independently, with a 20 pc overlap region. To get one final reconstruction, we have to glue these reconstructions together and specify how we deal with the overlap region. We do so using a differentiable, variance-preserving interpolation scheme, meaning that if the octants are differentiable then the result is differentiable; and the final samples have at least the variance that the individual reconstructions imposed. We compute the uncorrected interpolated logarithmic extinction samples τ′(x)_j from the samples of the eight octants α′(x)_j as

τ′(x)_j = ∑ i w_i(x)α′(x)_j,  \hspace{1cm} (A.1)

Thus, the weights w_i(x) can be computed as

w_i(x) = \begin{cases} \frac{2}{\prod_{k=0}^{3} |b_k(i) - f(x_e - 9 \text{ pc})|}, & \text{if } x \in (\infty, 0] \\ \frac{2}{\prod_{k=0}^{3} |b_k(i) - f(x_e - 9 \text{ pc})|}, & \text{if } x \in (0, 1) \\ 1, & \text{otherwise,} \end{cases} \hspace{1cm} (A.2)

where f(x) = \begin{cases} 0, \text{ if } x < 0 \\ \frac{x^3 - 2x}{x^3 - 2x}, \text{ if } x \in (0, 1) \\ 1, \text{ otherwise.} \end{cases} \hspace{1cm} (A.3)

and b_k(i) denotes the kth digit of i in binary format. Noteworthy properties of this scheme are that the weights sum to one

∀x ∑ i w_i(x) = 1, \hspace{1cm} (A.4)

and the polynomial f is the unique polynomial of degree 3 so that

f(0) = 0, \hspace{1cm} (A.5)
\frac{df}{dx}(0) = 0, \hspace{1cm} (A.6)
\frac{df}{dx}(1) = 0. \hspace{1cm} (A.7)

By using this interpolation scheme, only voxels that have a coordinate x_e of which the absolute value is at most 8 pc get nonzero contributions from more than one octant. In other words, we cut away the outermost 2 pc of all reconstructions, which mitigates artifacts from periodic boundary conditions. From the preliminary logarithmic extinction density τ′(x)_j, we can compute the logarithmic sample mean ȳ(x) as

\bar{y} = \frac{1}{N} ∑ f j τ′_j. \hspace{1cm} (A.9)

Here, N denotes the number of samples. The variance of τ′_j is artificially low at overlapping regions, as independent samples were averaged. We correct for this effect and compute the overall logarithmic extinction density samples τ(x)_j as

τ(x)_j = τ′(x)_j - ȳ(x) \sqrt{\sum_i w_i(x)^2}, \hspace{1cm} (A.10)