A comparison of Galactic electron density models using PyGEDM

D. C. Price1,2,3, C. Flynn2 and A. Deller2

1International Centre for Radio Astronomy Research, Curtin University, Bentley, WA 6102, Australia, 2Centre for Astrophysics and Supercomputing, Swinburne University of Technology, Hawthorn, VIC 3122 Australia and 3Department of Astronomy, University of California Berkeley, Berkeley, CA 94720, USA

Abstract

Galactic electron density distribution models are crucial tools for estimating the impact of the ionised interstellar medium on the impulsive signals from radio pulsars and fast radio bursts. The two prevailing Galactic electron density models (GEDMs) are YMW16 (Yao et al. 2017, ApJ, 835, 29) and NE2001 (Cordes & Lazio 2002, arXiv e-prints, pp astro–ph/0207156). Here, we introduce a software package PyGEDM which provides a unified application programming interface for these models and the YT20 (Yamasaki & Totani 2020, ApJ, 888, 105) model of the Galactic halo. We use PyGEDM to compute all-sky maps of Galactic dispersion measure (DM) for YMW16 and NE2001 and compare the large-scale differences between the two. In general, YMW16 predicts higher DM values towards the Galactic anticentre. YMW16 predicts higher DMs at low Galactic latitudes, but NE2001 predicts higher DMs in most other directions. We identify lines of sight for which the models are most discrepant, using pulsars with independent distance measurements. YMW16 performs better on average than NE2001, but both models show significant outliers. We suggest that future campaigns to determine pulsar distances should focus on targets where the models show large discrepancies, so future models can use those measurements to better estimate distances along those line of sight. We also suggest that the Galactic halo should be considered as a component in future GEDMs, to avoid overestimating the Galactic DM contribution for extragalactic sources such as FRBs.

Keywords: pulsars:general – stars:distances – ISM:structure – fast radio bursts

(Received 9 November 2020; revised 25 June 2021; accepted 29 June 2021)

1. Introduction

Electron density models—models of the distribution of free electrons in the Galaxy—are routinely used to convert a dispersion measure (DM) along a given line of sight to an estimated distance, and vice versa. More broadly, they are used extensively in studies of Galactic composition, to describe scintillation and interstellar scattering, and to differentiate between extragalactic fast radio bursts (FRBs) and giant pulse emission from Galactic pulsars.

The DM is related to the integral free electron number density \( n_e \) between Earth and a source at distance \( d \). A frequency-dependent time delay, \( \Delta t \), is imparted to electromagnetic radiation travelling through the ionised plasma along this sight line. For two observing frequencies, \( \nu_1 \) and \( \nu_2 \), the time delay is related to DM by:

\[
\text{DM} \triangleq \int_0^d n_e \, dl = K \left( \frac{1}{\nu_1^2} - \frac{1}{\nu_2^2} \right)^{-1} \Delta t, \tag{1}
\]

where in SI units, \( K \) is given by:

\[
K = \frac{2\pi m_e c}{\epsilon^2} = 241.0331786(66) \text{ GHz}^{-2} \text{ cm}^{-3} \text{ pc s}^{-1}. \tag{2}
\]

Here, \( e \) is electron charge, \( m_e \) is electron mass, and \( c \) is the speed of light.

The impulsive, broad-band nature of radio pulsar emission means that observations of pulsars can provide measurements of DM—and thus the number of electrons along their sight line. If the electron density along the sight line is known, one can determine the distance to the pulsar, but this requires a Galactic electron density model (GEDM).

Over the years, GEDMs have been derived from independent distance measurements to pulsars (see Section 2). The prevailing GEDMs are NE2001 (Cordes & Lazio 2002, 2003) and the Yao–Manchester–Wang model (YMW16, Yao, Manchester, & Wang 2017). While YMW16 benefits from more recent data and was shown in Yao et al. (2017) to give improved pulsar distance estimates, the NE2001 model is still in widespread use.

Further comparison of the two models was conducted in Deller et al. (2019) on a sample of 57 pulsars with very long baseline interferometry (VLBI) parallax measurements, which indicated (1) the YMW16 model performs ‘somewhat better’ on high-latitude pulsars in the sample, (2) both models show large errors for some objects, and (3) both models tend to underestimate distances for the sample pulsars.

There is growing evidence from low-DM FRBs that the models may overestimate the Galactic DM contribution—despite

© The Author(s), 2021. Published by Cambridge University Press on behalf of the Astronomical Society of Australia. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution, and reproduction in any medium, provided the original work is properly cited.

https://doi.org/10.1017/pasa.2021.33 Published online by Cambridge University Press
neither model including a DM contribution arising from the Galactic halo. The CHIME/FRB Collaboration et al. (2019) report the repeating FRB180916.J0158 + 65 to have a DM of 349.2(3) pc cm\(^{-3}\), very close to the 330 pc cm\(^{-3}\) Galactic contribution as reported by YMW16. As FRB180916.J0158 + 65 has now been localised to a nearby spiral galaxy (Marcote et al. 2020), it is clear that YMW16 overestimates DM along this line of sight. Similarly, FRB 180430 is placed within the Galaxy by YMW16, but not NE2001 (Qiu et al. 2019).

Clearly, there is room for improvement. Simple improvements to the models can be made by refitting parameters including new independent pulsar distance measurements along individual sightlines, such as the large sample in Deller et al. (2019). Complementary to this approach—and the subject of this paper—qualitative analysis of how and where the models differ can help identify limitations within the models and how these may be improved.

Improved estimates of Galactic DM contribution are of particular concern for FRB studies, as inaccurate estimates may limit the use of FRBs for cosmology. Kumar & Linder (2019) argues that for FRBs to be useful as a distance measure, bias in the noncosmological contributions to DM must be kept to under 0.6% of the total DM value: a challenging requirement.

Following Yamasaki & Totani (2020), the total DM for an extra-galactic source can be expressed as a sum of four components:

\[
DM_{\text{obs}} = DM_{\text{ISM}} + DM_{\text{halo}} + DM_{\text{IGM}} + DM_{\text{host}},
\]

where \(DM_{\text{ISM}}\) is the contribution from the interstellar medium (ISM) in the Milky Way (MW) disc, \(DM_{\text{halo}}\) is the contribution from the extended Galactic halo, \(DM_{\text{IGM}}\) is that from the intergalactic medium (IGM), and \(DM_{\text{host}}\) is that from the host galaxy (including the source’s local environment). Note that on some sight lines, DM contributions from intervening galaxy halos may also need to be considered (e.g. Prochaska et al. 2019; Connor et al. 2020). Only the \(DM_{\text{IGM}}\) component—recently measured by Macquart et al. (2020)—is of interest for inferring cosmological distance; systematically overestimating or underestimating \(DM_{\text{ISM}}\) by using an inaccurate GEDM may thus bias or confound cosmological efforts.

In this paper, we present comparisons of the two models, made using a new Python package called PyGEDM that provides a unified interface to the YMW16 and NE2001 codes. Previous comparisons (e.g. Yao et al. 2017; Deller et al. 2019) have focused on how well the models predict the DM of pulsars with independent distance measurements; here, we compare their estimates on large angular scales.

This paper is organised as follows. In Section 2, we provide a brief overview of NE2001 and YMW16 and introduce the empirical relation between DM, \(N_{\text{H}}\), and \(A_V\). In Section 3, we introduce the PyGEDM package. In Section 4, comparisons of YMW16 and NE2001 are made, and model performance is compared against recent pulsar and FRB measurements. The paper concludes with a discussion of model limitations and recommendations for future measurements and improvements.

2. Galactic electron density models

Forming a GEDM requires a set of distance measurements to pulsars paired with DM measurements; see Verbiest et al. (2012) for an overview. The signature of annual parallax is the most common model-independent distance measurement and can be obtained using very long baseline interferometry imaging, or by fitting for variations in the arrival time of radio pulses in precision pulsar timing solutions. For pulsars within the Galactic disc, kinematic distance measurements can be made by use of 21-cm absorption spectra to convert radial velocities of HI clouds along the sight line to distances (however, this requires a Galactic rotation model). A third method is to use an association with nebulae, a globular cluster, or an optical counterpart.

Two of the earliest models of Galactic electron density were the LMT85 model (Manchester & Taylor 1981; Lyne, Manchester, & Taylor 1985) and a model by Vivekanand & Narayan (1982), henceforth VK82. The LMT85 model was based on kinematic distance measurements from HI absorption for 36 pulsars and consisted only of three components: a thin disc, a term dependent on height above the Galactic plane, and a model for the Gum Nebula. The VK82 model was similarly simple but was derived independently using data from the Second Molonglo pulsar survey (Manchester et al. 1978).

These models were superseded by the TC93 model (Cordes et al. 1991; Taylor & Cordes 1993), formed using 74 independent pulsar distance measurements. Measurements of interstellar scattering were also included in the model. As our understanding of Galactic structure advanced, and the number of independent distance measurements to pulsars increased, it became clear that an updated model was required to fix shortcomings in TC93.

2.1. NE2001

NE2001, as detailed in Cordes & Lazio (2002, 2003) and plotted in the left-hand panels of Figure 1, addressed many of the TC93 model’s shortcomings. NE2001 was formed from 112 pulsar distance measurements (i.e. independent of the GEDM) and 269 scattering measurements. Broadly, NE2001 assumes smoothly varying, large-scale components, then adds in perturbations by small-scale underdense or overdense regions. The model places the Galactic centre at a distance of 8.5 kpc from the Sun, and uses a right-handed Galactocentric coordinate system \((x, y, z)\) with the \(x\)-axis parallel to \(l = 90^\circ\), and \(y\)-axis aligned towards \(l = 180^\circ\). The Sun is located in the disc, at \((x = 0, y = 8 \text{ 500 pc, } z = 0)\). The Galactic structure consists of a thin Gaussian annulus and thick axisymmetric disc, and spiral arms. Local components—the hot ‘Local Bubble’ surrounding the Sun, Gum Nebula, Vela Supernova Remnant (SNR), Loop 1, and a few other features—are also included in the model, along with a Galactic centre component. NE2001 also invokes so-called ‘clumps’ and ‘voids’, to account for sightlines where measurements suggest over and underdense regions, respectively.

NE2001 uses an an iterative approach to parameter fitting (see Section 5 of Cordes & Lazio 2003). Preliminary values from the TC93 were used, then parameters for large-scale components were fit by use of a likelihood function, followed by parameters from the local ISM; this process was then iterated.

2.2. YMW16

YMW16, as detailed in Yao et al. (2017), and plotted in the right-hand panels of Figure 1, has the significant advantage of 15 yr of additional data to use when fitting their model. Over the intervening years, systematic issues with NE2001 were identified, which also informed the YMW16 model. Firstly, NE2001 systematically underestimates the \(z\)-distance for pulsars at high Galactic latitude (Lorimer et al. 2006), due partly to the scale height for the thick
Figure 1. Electron density of NE2001 (left) and YMW16 (right) models, in the Galactic plane ($z = 0$). The NE2001 model extends to ±17 kpc, whereas YMW16 extends to a radius ±30 kpc. The Sun (red cross) is placed at $x = 0, y = 8.500$ pc, $z = 0$ in NE2001, and at $x = 0, y = 8.300$ pc, $z = 6$ pc in YMW16. The top panels show large-scale Galactic structure; differences in the spiral arm structure are visible. The bottom panels show the local ISM in a ±1 kpc region centred about the Sun. The large ellipses in NE2001 (bottom left) correspond to a 'local superbubble' and 'low-density region', which are not included in the YMW16 model. The local 'clumps' of NE2001, also not used in YMW16, are also visible as small circular regions. The local ISM in the YMW16 model (bottom right) has visibly fewer components; identifiable are the Gum Nebula, Local Bubble, Loop I, and Carina-Sagittarius spiral arm.

disc being too small, which is evidenced by new observational measurements (Gaensler et al. 2008; Savage & Wakker 2009). The NE2001 model was also found to overpredict distances for some local pulsars (Chatterjee et al. 2009).

YMW16 uses 189 independent pulsar distance measurements, but unlike NE2001 does not make use of interstellar scattering measurements, arguing that scattering is generally dominated by a few regions along the path to a pulsar, so scattering measurements do not inform about large-scale structure.

In YMW16, the Sun is placed at $(x = 0, y = 8.300$ pc $z = 6$ pc), which includes an offset from the Galactic plane as reported in Joshi et al. (2016). Like NE2001, YMW16 uses three major Galactic components. The first, an axisymmetric thick disc, is modelled in a similar fashion to NE2001. However, its thin disc component is modelled both radially and vertically with $\text{sech}^2$ functions, and it uses a four-spiral-arm model Hou & Han (2014) in contrast to the modified spiral pattern used in NE2001. Seven local features—the Local Bubble, regions of enhanced density nearby the Local Bubble, the Gum Nebula, Loop I (Berkhuijsen, Haslam, & Salter 1971), a enhanced region in the Carina arm, and a low-density pocket in the Sagittarius tangential region—are included in the YMW16 model, similar to NE2001. YMW16 also provides a models for the Magellanic clouds and IGM. Beyond these features, YMW16 rejects the use of voids and clumps for pulsar-specific optimisation, arguing this is poor practice as it leads to overfitting. Further comparison of the features in the two models can be found in Section 5.2 of Yao et al. (2017).

Overall, the YMW16 model has 117 parameters; 35 parameters are fitted by using an optimisation routine, with the other parameters fixed to values from the literature. Parameter fitting was performed using the PSWARM 'particle swarm' algorithm (see Section 4 of Yao et al. 2017).

2.3. Galactic halo models

YMW16 and NE2001 do not model the DM contribution from the Galactic halo, $\text{DM}_{\text{halo}}$. While modelling the halo is not necessary
for pulsars within the Milky Way, a model of the halo is necessary for determining \( \Delta M_{\text{cold}} \) and \( \Delta M_{\text{IGM}} \) extragalactic sources such as FRBs. Here, we provide a brief overview of estimates for \( \Delta M_{\text{halo}} \), starting with a toy model where we assume baryons in the halo are distributed spherically and with uniform density out to the virial radius.

It is well established that the baryons residing in galaxies in the form of stars and cold or warm gas account for only a fraction of the baryons measured in the the ΛCDM model. These baryons are predominantly thought to reside in the IGM, but some are expected to reside within the virial radii of galaxies. The baryonic mass of the Milky Way that has been accounted for directly is \( \approx 7 \times 10^{10} \, M_{\odot} \) (Flynn et al. 2006), while its dark matter halo has a mass order \( 1.2 \times 10^{12} \, M_{\odot} \) and a virial radius of order 200 kpc (Wang et al. 2015). Assuming the Milky Way has captured the cosmic fraction of baryons to dark matter \( (\approx 0.15) \), we estimate \( \approx 1.3 \times 10^{11} \) hot baryons in the halo. The DM is then given by \( R_{\text{vir}} n_{\text{e}} \), where \( n_{\text{e}} \) is the electron number density. Taking \( M_{\odot} \) as the proton mass, and \( R_{\text{vir}} \) is the virial radius, the electron density \( n_{\text{e}} \) is given by \( (M_\odot/m_p)/V \) where \( V \) is \( 4\pi R_{\text{vir}}^3 \). Inserting typical values yields \( DM = 30 \, \text{pc cm}^{-3} \) for the Milky Way.

This toy model is broadly consistent with what is found in hydrodynamical simulations of galaxy formation in a cosmological context. For example, Dolag et al. (2015) analyse a Milky Way-like galaxy from such simulations, find a range of DM in the (lumpy) halo of 40 to 70 \( \text{pc cm}^{-3} \) somewhat more than the simple estimate of \( 30 \, \text{pc cm}^{-3} \) above.

### 2.3.1. Halo DM estimates via diffuse gas

Prochaska & Zheng (2019) (henceforth PZ19) estimate \( \Delta M_{\text{halo}} \) by fitting two components: \( T \sim 10^4 \) K gas (which they refer to as ‘cool’) and \( T \sim 10^6 \) K gas (referred to as ‘hot’):

\[
\Delta M_{\text{halo}} = \Delta M_{\text{halo,cool}} + \Delta M_{\text{halo,hot}}. \tag{4}
\]

For their cool component, they isolate high-velocity clouds (HVCs) with velocities > 100 km s\(^{-1}\) from HI4PI data (HI4PI Collaboration et al. 2016), to produce a \( N_{\text{HI4PI}} \) map for HVCs only. These data are combined with column density measurements of Si\( \text{II} \) and Si\( \text{III} \) from the Richter et al. (2017) HVC survey, which are dominant ions of silicon at \( T \sim 10^4 \) K. PZ19 finds an average value of \( \Delta M_{\text{halo,cool}} \approx 20 \, \text{pc cm}^{-3} \). For the hot component, PZ19 analyse measurements of O\( \text{VI} \) and O\( \text{VII} \) X-ray absorption spectra (Fang et al. 2015) and estimate that the ionised plasma revealed by these tracers adds a contribution \( \Delta M_{\text{halo,hot}} = 50 \sim 80 \, \text{pc cm}^{-3} \).

Das et al. (2021) (henceforth D20) use a similar approach to PZ19 but do not directly differentiate between the disc and halo. Instead, they model the overall Galactic DM contribution, \( \Delta M_{\text{MW}} \), as a combination of four phases:

\[
\Delta M_{\text{MW}} = \Delta M_{\text{cold}} + \Delta M_{\text{cool}} + \Delta M_{\text{warm}} + \Delta M_{\text{hot}}, \tag{5}
\]

where the four components refer to gas at \( \lesssim 10^4, 10^4 \sim 10^5, 10^5 \sim 10^6 \), and \( > 10^6 \) K, respectively. Note that these designations differ from the temperature ranges typically used to refer to gas phases in the ISM. Their ‘cold’ and ‘hot’ phases are found to be the primary contributors to \( \Delta M_{\text{MW}} \), by at least an order of magnitude.

Combined, D20 find a median \( \Delta M_{\text{MW}} = 64^{+20}_{-23} \, \text{pc cm}^{-3} \), covering with a large scatter—two orders of magnitude, 33 – 172 pc cm\(^{-3}\) (68% confidence interval). This scatter is not predicted by smooth disc + halo models and is supportive of the hot halo component being inhomogeneous and anisotropic.

Keating & Pen (2020) use gas profile models of the Galactic halo and incorporate constraints from X-ray observations to compute predicted values of \( \Delta M_{\text{halo}} \). Values of \( \Delta M_{\text{halo}} \) below 55 \( \, \text{pc cm}^{-3} \) are favoured; however predictions for models allowed by X-ray constraints span more than an order of magnitude, reaching as low as 6 \( \, \text{pc cm}^{-3} \).

### 2.3.2. Halo DM estimates via pulsars and FRBs

Another way to estimate the halo DM is to use pulsars at high Galactic latitudes and in the Magellanic Clouds. The clouds are sufficiently distant (\( \sim 50 \) kpc) that most of the DM in an NFW-like distribution of hot baryons is within their Galactocentric radii (Navarro, Frenk, & White 1997). Pulsars have a range of DMs in the Large Magellanic Cloud (LMC) from 65 to 200 \( \, \text{pc cm}^{-3} \) (data available in PSRCAT; Manchester et al. 2005). Assuming that the lower DM value of 65 \( \, \text{pc cm}^{-3} \) represents pulsars least affected by the LMC’s own ISM, and that 50 \( \, \text{pc cm}^{-3} \) of this is due to the disc ISM in the direction of the LMC (as estimated by both the NE2001 and YMW16 models), this yields a lower limit on the halo DM (in this direction) of approximately 15 \( \, \text{pc cm}^{-3} \).

Platts, Prochaska, & Law (2020) have made a similar analysis using the DMs of Galactic pulsars combined with the DMs of published FRBs, introducing a kernel density estimation technique to find lower and upper bounds for \( \Delta M_{\text{halo}} \). They place a constraint of \( \lesssim 2 < \Delta M_{\text{halo}} < 123 \, \text{pc cm}^{-3} \) (95% confidence interval), assuming a spherical distribution of the baryons. Tighter constraints may be derived using the Platts et al. (2020) framework as the sample of FRBs grows, and in particular as more low-DM (i.e. nearby) FRBs are found.

A summary table of estimates for different model approaches is given in Table 1.

<table>
<thead>
<tr>
<th>Halo model</th>
<th>( \Delta M_{\text{halo}} ) (pc cm(^{-3}))</th>
<th>( \Delta M_{\text{MW}} ) (pc cm(^{-3}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baryon count estimate</td>
<td>30</td>
<td>–</td>
</tr>
<tr>
<td>LMC pulsar constraint</td>
<td>&gt;15</td>
<td>–</td>
</tr>
<tr>
<td>Dolag et al. (2015)</td>
<td>40–70</td>
<td>–</td>
</tr>
<tr>
<td>Prochaska &amp; Zheng (2019)</td>
<td>70–100</td>
<td>–</td>
</tr>
<tr>
<td>Yamasaki &amp; Totani (2020)</td>
<td>30–245</td>
<td>–</td>
</tr>
<tr>
<td>Platts et al. (2020)</td>
<td>–2–123</td>
<td>–</td>
</tr>
<tr>
<td>Keating &amp; Pen (2020)</td>
<td>6–55</td>
<td>–</td>
</tr>
<tr>
<td>Das et al. (2021)</td>
<td>–</td>
<td>33–172</td>
</tr>
</tbody>
</table>

### 2.3.3. Y20

Observational support that a simple symmetric spherical halo model is inadequate comes from X-ray observations of diffuse halo (e.g. Nakashima et al. 2018). They favour a two-component model: a spherical component extending up to 200 kpc, and a compact disc-like component that is geometrically distinct from the thick disc in ISM models.

---

3 http://www.atnf.csiro.au/research/pulsar/psrcat
PYGEDM: Galactic Electron Density Models

![Figure 2. Estimates of DM_{halo} from the YT20 model (Yamasaki & Totani 2020).](https://example.com/figure2)

Yamasaki & Totani (2020) (henceforth YT20) provide a two-component model fit to the observations of diffuse X-ray emission. YT20 predicts DM_{halo} to be 30 – 245 pc cm$^{-3}$ over the whole sky, with a mean of 43 pc cm$^{-3}$.

The YT20 model consists of a spherical halo that extends to the virial radius (200 kpc), and a compact disc-like component. This disc-like component differs in physical properties (i.e. temperature and geometrical shape) from the ISM’s thick disc, as included in NE2001 and YMW16. An all-sky map of the YT20 model is shown in Figure 2.

While the gas distribution of the halo disc-like component overlaps with the ISM thick disc component, the YT20 authors argue it is reasonable to add the DM prediction from YMW16/NE2001 to estimate the total Galactic DM budget:

$$\text{DM}_{\text{MW}} = \text{DM}_{\text{YT20}} + \text{DM}_{\text{YMW16}}.$$  

(6)

However, as the gas distribution of the ISM thick disc and YT20 disc-like component overlap, GEDM models may overestimate the density of the thick disc; adding YT20 and YW16 estimates of DM may result in an overestimate for DM_{MW}.

Currently, YT20 is the only halo model with multiple components, giving rise to direction-dependent DM estimates. We provide an interface to YT20 as part of PyGEDM.

### 3. PyGEDM

We have developed a Python package, PyGEDM, which provides access to the NE2001 and YMW16 models of the ISM, and YT20 model of Galactic halo. Unit and coordinate conversions are handled using the Astropy package (Astropy Collaboration et al. 2013), and HEALPY (Zonca et al. 2019) is used to generate all-sky maps. The PyGEDM code is open source and freely available online.²

PyGEDM can be installed via the Python package manager with a single command (pip install pygedm), and build files are provided for the Docker³ containerisation platform. A test suite is included to ensure code output is consistent with the YMW16 and NE2001 online interfaces. Searchable online documentation of the PyGEDM API is provided at https://pygedm.readthedocs.io. Additionally, an online interface to convert between distance and dispersion measure for the NE2001 and YMW16 models is available as a web app at http://apps.datacentral.org.au/pygedm/ (Fig. 3).

PyGEDM provides a unified application programming interface (API) in Python, with the intention that it can be used as an upstream dependency for other projects. By doing so, changes to PyGEDM—for example, the addition of new GEDMs—can be immediately leveraged by downstream projects and data analysis codes. An example use case is for population synthesis codes such as FRBPOPPY⁴ (Gardenier et al. 2019) and PSRPOPPY⁵ (Bates et al. 2014), for FRB and pulsars, respectively. These codes currently wrap a precompiled version of the NE2001 model. PyGEDM is used by FRUITBAT⁶ (Batten 2019), which computes the redshift of FRBs for given cosmological models.

Both the YMW16 and NE2001 codes are written in performant, statically compiled languages (C and Fortran, respectively). Python provides methods to interface with both C and Fortran code; in PyGEDM, we use pybind11⁷ to interact with compiled library versions of the code. pybind11 is a library that exposes Python types in C++, and vice versa.

#### 3.1. An interface to NE2001 using f2c and pybind11

Compiling the NE2001 code requires a Fortran compiler such as gfortran. To provide an interface to NE2001 via pybind11, and to avoid the need for a Fortran compiler, we used the f2c Fortran to C conversion program to convert the NE2001 codebase to C. While NE2001 is mostly compliant with the Fortran 77 standard, some reordering of statements was required to satisfy the f2c utility. The converted C code is available within the PyGEDM repository.

Before deciding on using f2c and pybind11, we used the f2py utility—part of the NUMPY package (van der Walt, Colbert, & Varoquaux 2011)—to generate compiled extension modules that can be used in Python. This required adding special comment lines defined by f2py to the NE2001 Fortran code, which the Fortran compiler ignores but inform f2py whether arguments are meant as inputs, outputs, or both. When the PyGEDM Python package is installed, a Fortran compiler is called to compile NE2001 code, then f2py is run to compile Python-compatible shared objects. However, we found that this approach was not portable across different architectures and systems. As of writing, there is no native

---

²https://github.com/FRBs/pygedm.
⁵https://github.com/samb8s/PsrPopPy.
⁷https://pybind11.readthedocs.io/.
Fortran compiler for the Apple Silicon M1 architecture, and several users reported that installing PyGEDM via `pip install pygedm` did not work. We also found issues setting up continuous integration testing with Fortran, and hence ultimately abandoned this approach.

Using f2c-converted C code alleviates issues with Fortran compilers but adds a requirement that the user has the f2c.h header and corresponding library installed. We found `pybind11` to be more robust and easier to debug during installation of the Python package. The `pybind11` approach also allows a more Pythonic API: the C++ `std::map` container is presented as a dictionary to Python. We use this to return a dictionary of key–value pairs when the C++ function is called.

Other open-source codes to allow Python access to NE2001 are available. `pyne2001`\(^1\) calls the NE2001 executable and parses the resulting text output; this approach requires no changes to the Fortran code but is slower than access via `pybind11`. The FRBS/Ne2001\(^1\) code is a pure Python re-implementation of the NE2001 code, not guaranteed to give identical results to the Fortran NE2001 code, and is considerably slower. The FRBPOPpy and PSrPOPpy codes compile NE2001 as a shared library and then access it via Python `ctypes`.

We tested the speed of these approaches by installing all software within a Docker container, and then calling the relevant Python API to calculate the DM for a point 10 kpc away in the direction of the Galactic centre \((b = 0, l = 0)\). The Docker container was run on a Macbook Pro laptop (2020) with the Apple Silicon M1 chip, and the `%timeit` magic function was used in an iPython shell to find the average runtime. We found the raw `ctypes` method to be the fastest at \(~110\ \mu s\) per call, with our `pybind11` approach taking \(~790\ \mu s\). We attribute the overhead to the construction of the `std::map`, and conversion to `astropy` quantities. `pyne2001` is roughly 70 times slower than the `ctypes` approach, at \(~7.96\ ms\). Finally, the pure Python `ne2001` implementation takes \(~2.6\ s\): several orders of magnitude slower.

Although speed is important in some use cases, code maintainability, adaptability, and usability are also important considerations. While our approach is slower than using raw `ctypes`, overhead within Python, such as attribute lookup for variables within for loops, is likely to be the main bottleneck for most programs using PyGEDM. An approach to speed up loops over multiple lines of sight would be to move the loop into C++, which could be achieved via the built-in support for `NUMPY` arrays in `pybind11`.

### 3.2. An interface to YMW16 and YT20

As YMW16 is written in C, only minor changes to the underlying code were required in order to create Python bindings using `pybind11`. We added a `main.cpp` file, in which the `pybind11` module is defined. As with the NE2001 interface, we modified the YMW16 API to return `std::map` containers, which are presented in Python as dictionaries of key–value pairs.

The YT20 code in PyGEDM is adapted from `DM_halo_yt2020_numerical.py`, provided by S. Yamasaki. As there were no extra dependencies, integration with PyGEDM was straightforward; some minor changes to coding style were made for uniformity.

### 3.3. The PyGEDM API

The PyGEDM code provides the following methods:

- `dm_to_dist`—Convert a DM to a distance for a given line of sight in Galactic \((l, b)\) coordinates (NE2001 and YMW16).
- `dist_to_dm`—Convert a distance to a DM for a given line of sight (NE2001 and YMW16).
- `calculate_electron_density_xyz`—Evaluate the electron density at a given Galactocentric \((x, y, z)\) coordinate (NE2001 and YMW16).
- `calculate_electron_density_lbr`—Evaluate electron density at a given distance along line of sight in Galactic coordinates \((l, b, l)\), to a distance \(r\) (NE2001 and YMW16).
- `generate_healpix_dm_map`—Generate an all-sky healpix map for a given distance \(r\) (NE2001, YMW16, and YT20).
- `calculate_halo_dm`—Compute \(DM_{halo}\) for a given \((l, b)\) pointing (YT20).
- `convert_lbr_to_xyz`—Convert Galactic \((l, b, r)\) coordinates to Galactocentric \((x, y, z)\) coordinates (NE2001 or YMW16—the two models place the Galactic centre at different distances).

Selection between YMW16, NE2001, and YT20 models is done by use of a method argument. We envisage adding support for future models as they become available.

### 3.4. Containerisation

Docker is an open-source containerisation platform, which is used to package up code and its dependencies into a standardised executable that can be built and deployed in a reproducible way. As part of the PyGEDM repository, we provide a `Dockerfile` from which a Docker container for PyGEDM can be generated.

### 3.5. Integration testing

Neither NE2001 or YMW16 are supplied with a testing framework, so we tested the output of PyGEDM against the online interfaces at [https://www.nrl.navy.mil/lsd/RORF/ne2001/](https://www.nrl.navy.mil/lsd/RORF/ne2001/) (NE2001, now defunct), and [https://www.atnf.csiro.au/research/pulsar/ymw16/](https://www.atnf.csiro.au/research/pulsar/ymw16/) (YMW16). To ensure future development does not alter code output, we wrote unit tests using `pytest` that check code output against known correct values. We have set up CI testing using Github actions to automatically run the unit tests whenever code is pushed to the PyGEDM repository.

Code coverage—a report of what parts of code are executed by the tests—is analysed using `Codecov.io`\(^3\) for all Python code in PyGEDM; all Python code is covered by unit tests (i.e. 100% code coverage). Full coverage ensures that all functions are tested for correctness. We have not attempted to write unit tests for the underlying NE2001 or YMW16 code but suggest that future GEDMs should do so as a matter of course.

### 3.6. PyGEDM web application

We provide a standalone web application for PyGEDM in the `/app` directory of the code repository. This application can be used

---


\(^3\)https://codecov.io.
Figure 4. All-sky maps (Mollweide projection) in Galactic coordinates, showing DM along line of sight to 1 kpc (top), 8.5 kpc (middle), and 30 kpc (bottom), for the YMW16 (left) and NE2001 (centre) models. Fractional difference between the two maps is shown on the right.

Figure 4. Comparison of YMW16 and NE2001 models

Figure 4 shows all-sky images made from YMW16 and NE2001, made using PyGEDM and plotted using the HEALPY package. Averaged across all pixels, the NE2001 model returns a mean DM of 107.9 pc cm$^{-3}$ and median 55.3 pc cm$^{-3}$ when evaluated out to its 17 kpc extent. The YMW16 model returns 110.6 and 48.7 pc cm$^{-3}$, respectively, when evaluated out to 30 kpc. That is, NE2001 reports a median DM$_{_{21}}$ contribution 1.14 $\times$ higher than YMW16. There is, however, a strong dependence on Galactic latitude. At low latitudes ($|b| < 2^\circ$), YMW16 predicts larger distances than NE2001, whereas at high latitudes, YMW16 predicts smaller distances (Figure 5).

As apparent in Figure 4, at 1 kpc large fractional differences$^a$ between the two models are returned at the location of NE2001 clumps, with YMW16 in excess along most lines of sight at low Galactic latitudes, corresponding to features such as the Gum Nebula, Local Bubble, Loop I, and NE2001's low-density region.

4. Comparison of YMW16 and NE2001 models

At 8.5 kpc (i.e. the distance to the Galactic centre), it becomes apparent that YMW16 predicts higher DM values away from Galactic centre ($|l| < 90^\circ$). YMW16 predicts higher DMs at low latitudes, but NE2001 predicts higher DMs in most other directions. These general trends remain out to 30 kpc (lower panels).

We may also compare model predictions for pulsar distance to GEDM-independent distance measurement. The PSR$\pi$ survey obtained parallax-based distance measurements for 57 pulsars (Deller et al. 2019), which complements the 189 measurements used in YMW16. To estimate errors $\varepsilon$, we apply a log-transform to normalise the data:

$$\log_e(D_{\text{measured}}) = \log_e(D_{\text{model}}) + \varepsilon_i.$$  

The fractional difference is defined as $(DM_{\text{YM16}} - DM_{\text{NE2001}})/DM_{\text{YM16}}$: negative values imply $DM_{\text{NE2001}} > DM_{\text{YM16}}$. 

$^a$https://github.com/plotly/dash-labs.
the error term as $\varepsilon$ transform has normalised the data. From Equation (7), treating $\varepsilon$ as Gaussian, $3\sigma$ does not correspond to a 99% confidence interval; as such we report confidence interval on average. Nonetheless, this analysis of all 189 + 57 pulsars is biased toward YMW16 as it includes the pulsars used in the creation of YMW16. As discussed in Deller et al. (2019), the PSR$\pi$ pulsars can be used as an independent test, as they were not used in the creation of either model. When considering only the PSR$\pi$ sample (Figure 6, right panels), 86% of NE2001 distance estimates lie within $0.12 - 4.10 \times D_{\text{measured}}$, with a mean offset of 0.70; that is, NE2001 systematically underestimates distances. YMW16, in comparison, has a mean offset of 0.85; however, the Gaussian fit has several significant outliers. The $3\sigma$ range for YMW16 is $0.22 - 3.33 \times D_{\text{measured}}$, with $82\%$ of estimates within this range. The most discrepant pulsars (where the model DM estimate differs by more than an order of magnitude) for the two GEDMs are summarised in Table 2. Of these:

- J0248 + 6021 is located in/behind a nebula toward the Galactic anticentre; both models greatly overestimate its distance.
- J0942 – 5552 and J1017 – 7156 are located towards the Gum Nebula ($i - 264^\circ$). NE2001 places J0942 – 5552 significantly further away, and both models overestimate distance to J1017 – 7156.
- J1735 – 0724 and J1741 – 0840 are located towards Loop I.
- J1623 – 0908 lies behind a the HII Region Sh 2-27 (Ocker, Cordes, & Chatterjee 2020).
- J1745 – 3040 is located towards the Galactic centre.

The two pulsars J1735 – 0724 and J1741 – 0840 are particularly poorly estimated by YMW16. The discrepancy appears to be due to excess electron density below 200 pc due to the contribution of Loop I. The discrepancy suggests that either the electron density of Loop I is overestimated and/or that Loop I is further away than modelled. We highlight this as of particular interest, given that the distance to Loop I is contentious (e.g. Bland-Hawthorn & Cohen 2003; Shchekinov 2018; Dickinson 2018).

We find some spatial clustering of pulsars for which the GEDMs poorly predicts pulsar distance (Figure 7). In Figure 7, pulsars where distances are over- or underestimate by more than $1.5 \times$ are plotted on top of a map of DM$_{\text{FW}}$ (YMW16 with YT20 halo added). Pulsars towards the anticentre are more likely to have

![Figure 5. Histograms of $D_{\text{YMW16}}/D_{\text{NE2001}}$, the ratio of model distance prediction for the YMW16 and NE2001 models. On average, at low Galactic latitude ($|b| < 2^\circ$, green), YMW16 predicts larger distances than NE2001; at high latitudes ($|b| > 2^\circ$, purple), YMW16 predicts smaller distances.](image1)

![Figure 6. Histograms of log($D_{\text{measured}}/D_{\text{model}}$), the ratio of model-independent measured distance to the model estimate for the 189 + 57 pulsar sample (top panels) and for the PSR$\pi$ sample (bottom panels). Gaussian fits to the histograms are shown in red.](image2)

<table>
<thead>
<tr>
<th>Source</th>
<th>$D_{\text{meas}}$ (pc)</th>
<th>$D_{\text{NE2001}}$ (pc)</th>
<th>$D_{\text{YMW16}}$ (pc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>J0248 + 6021</td>
<td>2 000 ± 200</td>
<td>43 459</td>
<td>25 000</td>
</tr>
<tr>
<td>J0942 – 5552</td>
<td>300 0.0 ± 200</td>
<td>3 770</td>
<td>415</td>
</tr>
<tr>
<td>J1017 – 7156</td>
<td>256 ± 114</td>
<td>2 980</td>
<td>1 807</td>
</tr>
<tr>
<td>J1623 – 0908</td>
<td>1 710 ± 200</td>
<td>49 998</td>
<td>25 000</td>
</tr>
<tr>
<td>J1735 – 0724</td>
<td>6 680 ± 250</td>
<td>2 261</td>
<td>213</td>
</tr>
<tr>
<td>J1741 – 0840</td>
<td>3 580 ± 250</td>
<td>2 169</td>
<td>222</td>
</tr>
<tr>
<td>J1745 – 3040</td>
<td>2 100 ± 200</td>
<td>1 913</td>
<td>2 343</td>
</tr>
<tr>
<td>J1912 + 2104</td>
<td>4 010 ± 777.750</td>
<td>3 960</td>
<td>3 360</td>
</tr>
</tbody>
</table>

Table 2. Table of most significant outliers, where $D_{\text{model}}/D_{\text{measured}}$, the ratio of model prediction to measured distance, is below 0.1 or greater than 10. Bolded values indicate where one model notably better predicts the distance. Pulses from the PSR$\pi$ sample are marked with an asterisk.

- J1735 – 0724 and J1741 – 0840 are particularly poorly estimated by YMW16. The discrepancy appears to be due to excess electron density below 200 pc due to the contribution of Loop I. The discrepancy suggests that either the electron density of Loop I is overestimated and/or that Loop I is further away than modelled. We highlight this as of particular interest, given that the distance to Loop I is contentious (e.g. Bland-Hawthorn & Cohen 2003; Shchekinov 2018; Dickinson 2018).

We find some spatial clustering of pulsars for which the GEDMs poorly predicts pulsar distance (Figure 7). In Figure 7, pulsars where distances are over- or underestimate by more than $1.5 \times$ are plotted on top of a map of DM$_{\text{FW}}$ (YMW16 with YT20 halo added). Pulsars towards the anticentre are more likely to have
their distances overestimated, as are those in the direction of Loop I (for YMW16 only) and the Gum Nebula.

To look for trends, we took the subset of pulsars with distance estimates discrepant by more than $1.5 \times$ (Figure 7) and binned them by latitude, longitude, and distance. We find

- Pulsars between $60^\circ < l < 90^\circ$ are more likely to have their distances underestimated for both models.
- Pulsars between $120^\circ < l < 180^\circ$ are more likely to have distances overestimated for YMW16. NE2001 is likely to overestimate between $120^\circ < l < 150^\circ$.
- Low Galactic latitudes ($b < -15^\circ$) are likely to be underestimated by YMW16 but overestimated by NE2001.
- Pulsars with distances below 1 kpc are more likely to be underestimated by both models, whereas pulsars with distances between 1 and 3 kpc are likely to be overestimated.

5. Discussion

Both NE2001 and YMW16 have proven to be invaluable tools for conversion between DM values and distance estimates. In this article, we introduce PyGEDM, a Python package that provides a unified interface to NE2001, YMW16, and the YT20 GEDMs.

We used PyGEDM to quantitatively compare and contrast the NE2001 and YMW16 models, highlighting where their predictions differ. We also compare GEDM predictions to pulsar measurements, finding that YMW16 performs better on average than NE2001, but that both models show significant outliers. We highlight that distances to J1735 − 0724 and J1741 − 0840 are poorly estimated by YMW16, suggesting that Loop I may be further away than modelled. There is still debate as to whether Loop I is a local feature—as YMW16 assumes—or associated with the Fermi bubble above Galactic centre, or both (Dickinson 2018; Shchekinov 2018).

Additionally, pulsars between $120^\circ < l < 180^\circ$ are more likely to have distances overestimated for YMW16. Taken together with FRB measurements, it is clear that YMW16 overestimates the overall Galactic DM contribution towards the Galactic anticentre. Both NE2001 and YMW16 underestimate distance for pulsars in the PSR$\pi$ sample. As discussed in Deller et al. (2019), pulsars at high Galactic latitudes are over-represented in PSR$\pi$, so it is not an unbiased sample. The median distance for pulsars in the sample is 2.5 kpc, whereas the median distance for pulsars with parallax measurement used in YMW16 is 1.1 kpc. Incorporating the PSR$\pi$ sample will improve the next-generation GEDMs, particularly at high latitude.

More generally, new GEDM-independent pulsar distance measurements will provide tests of GEDMs and further data to use in modelling. We suggest that pulsar targets are chosen strategically, focusing on areas where the GEDMs give poor distance estimates; namely, towards the Galactic anticentre, Loop I, the Gum Nebula, and at low Galactic latitudes.

---

[Figure 7. Location of FRBs with low-DM excess ($<50$ pc cm$^{-3}$), plotted on top of total Galactic DM contribution (YMW16 + YT20). Also overlaid are pulsars where YMW16 distance is overestimated (gold ▲) or underestimated (cyan ▼) by more than $1.5 \times$. The DM excess, in pc cm$^{-3}$, for each FRB is shown in parentheses.](http://www.frbcat.org)
Improving models of DM$_{\text{halo}}$ will be important for FRB-based cosmology experiments. Kumar & Linder (2019) argue that biases in any non-cosmological contributions to DM must be kept to under 0.6%: a budget of only 15.6 pc cm$^{-3}$ for even the highest recorded DM of 2596.1 ± 0.3 pc cm$^{-3}$ (FRB160102, Bhandari et al. 2018). As such, future GEDMs should also ensure that their estimate of DM$_{\text{ISM}}$ does not contain contributions from the Galactic halo; or, a combined ISM and halo parameter could be fit to data. Currently, simply adding the YT20 to YMW16/NE2001 DM estimate likely overestimates the Galactic contribution for a given FRB.

Current GEDMs do not provide the user the tools to rerun parameter fitting with additional data or to add/modify features. We suggest that future GEDMs should provide such tools, so new measurements can be rapidly incorporated to improve the model.

Follow-up campaigns towards repeating FRBs will result in long observations, upon which pulsar searches could be conducted. Searches for pulsars along or near FRB sight lines would allow more accurate determination of DM$_{\text{ISM}}$ towards the FRB. We suggest that such searches should be done as a matter of course, to improve our understanding of the ISM and help facilitate the emerging field of FRB cosmology.

Acknowledgements. We thank the authors of NE2001 (J. Cordes and J. Lazio), YMW16 (J. M. Yao, R. N. Manchester, N. Wang), YT20 (S. Yamasaki and T. Totani) and PZ19 (J. X. Prochaska and Y. Zheng) for email correspondence and providing these valuable models. A.T.D. is the recipient of an Australian Research Council Future Fellowship (FT150100415).

References

Batten, A. 2019, JOSS, 4, 1399
Dickinson, C. 2018, Galaxies, 6, 56
Gaensler, B. M., Madsen, G. J., Chatterjee, S., & Mao, S. A. 2008, PASA, 25, 184
Hou, L. G., & Han, J. L. 2014, A&A, 569, 125
Kumar, P., & Linder, E. V. 2019, Phys. Rev. D, 100, 083533
Shchekinov, Y., 2018, Galaxies, 6, 62
van der Walt, S., Colbert, S. C., & Varoquaux, G. 2011, CSE, 13, 22