THE GALACTIC POSITION DEPENDENCE OF FAST RADIO BURSTS
AND THE DISCOVERY OF FRB011025

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ABSTRACT

We report the detection of a dispersed fast radio burst (FRB) in archival intermediate-latitude Parkes Radio Telescope data. The burst appears to be of the same physical origin as the four purported extragalactic FRBs reported by Thornton et al. This burst’s arrival time precedes the Thornton et al. bursts by 10 years. We consider that this survey, and many other archival low-latitude ($|gb| < 30^\circ$) pulsar surveys, have been searched for FRBs but produced fewer detections than the comparatively brief Thornton et al. search. Such a rate dependence on Galactic position could provide critical supporting evidence for an extragalactic origin for FRBs. To test this, we form an analytic expression to account for Galactic position and survey setup in FRB rate predictions. Employing a sky temperature, scattering, and dispersion model of the Milky Way, we compute the expected number of FRBs if they are isotropically distributed on the sky with respect to the Galactic position (i.e., local), and if they are of extragalactic origin. We demonstrate that the relative detection rates reject a local origin with a confidence of 99.96% ($\sim 3.6\sigma$). The extragalactic predictions provide a better agreement; however, there are still strong discrepancies with the low-latitude detection rate at a confidence of 99.69% ($\sim 2.9\sigma$). However, for the extragalactic population, the differences in predicted versus detected population may be accounted for by a number of factors, which we discuss.

Key words: pulsars: general – radio continuum: general

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1. INTRODUCTION

The High Time Resolution Universe (HTRU) survey, currently underway at the Parkes telescope (Keith et al. 2010), recently uncovered what appears to be an extragalactic population of single-bursting events (Thornton et al. 2013). Such events have previously been theorized to arise from a number of cataclysmic astrophysical events such as black hole evaporation (Rees 1977) and neutron star coalescence (Li & Paczynski 1998; Hansen & Lyutikov 2001). The four fast radio bursts (FRBs) published by Thornton et al. (2013) have so far represented the most conclusive recent discovery at the Arecibo Telescope by Spitler et al. (2014). If these FRBs are extragalactic, they hold vast potential as accurate probes of the ionized intergalactic medium (IGM), and for studying the exotic physical conditions that cause them. Unfortunately, the isolated millisecond-duration pulses detected by single-dish telescopes have poor sky localization, with positional errors of up to 30 arcmin.

Interferometric radio experiments will eventually provide localized FRB detections to precisely isolate burst origins. Meanwhile, any FRB discoveries will contribute to the distribution statistics of this potentially cosmological population. Understanding FRB distributions in dispersion, flux, and sky position are critical to make key assessments of likely FRB origins. Recently, the analysis of Petroff et al. (2014) indicated that there appears to be a dearth of detections in the HTRU survey intermediate latitude regions.

In this paper, we report a new FRB detection in archival Parkes Radio Telescope data and provide a robust method to assess the relative detection rates in a range of archival surveys at low Galactic latitude. We apply this method to a number of archival surveys to arrive at a confident statement regarding the Galactic latitude dependence of FRBs. Throughout this analysis, we take the following precautions with two previously purported FRBs:

1. The Lorimer et al. (2007) detection. This burst’s properties can be explained by both the terrestrial “Peryton” phenomenon of Burke-Spolaor et al. (2011a), and the FRBs of Thornton et al. (2013). Furthermore, this burst was discovered in a survey of the Magellanic Clouds, where there are significant errors in the Galactic electron density model used in our analysis (Cordes & Lazio 2002). To avoid introducing unwelcome biases from these ambiguities, we entirely exclude both the burst and the survey that gave rise to this detection from our analysis of Galactic position dependence of FRBs. This decision makes our study robust against future revelations that the Lorimer et al. detection is a member of either phenomenon.

2. The Keane et al. (2012) detection. This burst’s dispersion measure had only a small excess over that expected from a standard Galactic source, e.g., a neutron star. The report of Bannister & Madsen (2014) has shown, by analysis of Galactic ionized hydrogen in the Keane burst line of sight, that this burst has a high probability of being a Galactic object. We thus do not consider this burst in our analysis; however, we do employ its survey data.

2. DATA AND ANALYSIS

We inspected the archival surveys of Edwards et al. (2001) and Jacoby et al. (2009), who collectively included Galactic latitudes $5^\circ < |gb| < 30^\circ$ at longitudes $-100^\circ < \ell < 50^\circ$. The survey configurations were identical, sampling a 96-channel 288 MHz bandwidth centered at 1372.5 MHz. The time sampling for
polarization-summed power samples was 125 $\mu$s, and each pointing lasted 4.4 minutes.

The original single pulse processing of these surveys was reported in Burke-Spolaor & Bailes (2010). We reprocessed the surveys using the search and automatic classification procedures of Burke-Spolaor et al. (2011b) which, in brief, involved seeking events over a signal-to-noise ratio ($S/N$) threshold of 6 in a range of dispersion measure and boxcar filter trials. Our boxcars were ported in Burke-Spolaor & Bailes (2010). We reprocessed the pointing lasted 4.4 minutes.

3. PROPERTIES OF FRB011025

Only one burst with a DM exceeding the expected Galactic contribution, and not clearly associated with interference, was discovered in our search. The burst was detected at an $S/N$ of 29, in the range $0 < n < 10$. Candidate clusters are identified as events using a friend-of-friends method; single-member events are rejected as Gaussian noise, and events with a maximum $S/N$ at DM $< 1.5$ pc cm$^{-3}$ are automatically rejected as local interference. In addition to this process, to raise the sensitivity to bursts like those reported by Thornton et al. (2013), we:

1. searched dispersion measure (DM) trials up to 3000 pc cm$^{-3}$, higher than the previous search limit of 600 pc cm$^{-3}$.
2. employed pre-processing interference excision based on the coincidence filter techniques of Kocz et al. (2012) to minimize the false positive rate of burst candidates.

All events ranked as valid candidates were assessed manually using the same inspection plots and methods as Burke-Spolaor et al. (2011b). However, only pointing summary plots (not individual event plots) were inspected for pointings in which all candidates were of DM $\lesssim 200$ pc cm$^{-3}$. As with other experiments of this kind, we estimate that candidates could be reliably identified down to $S/N \simeq 7$ (previous inspections of single pulses in a series of candidates from rotating radio transients have demonstrated that manual plot inspection is unreliable for $S/N < 7$; e.g., Burke-Spolaor et al. 2011b).

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3.1. Search and Pre-Processing

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3.2. Properties of FRB011025

Only one burst with a DM exceeding the expected Galactic contribution, and not clearly associated with interference, was discovered in our search. The burst was detected at an $S/N$ of 16.9. We report the observed properties of this burst in Table 1, and the data spectrogram is shown in Figure 1. This FRB has multiple properties that closely resemble the bursts reported by Thornton et al. (2013). First, the frequency-dependent delay closely follows a cold plasma dispersion relation, indicative of propagation through astrophysical plasmas (Figure 2), and unlike the terrestrial-origin “Perytons.” The observed DM over that expected to be contributed by our Galaxy is a factor of $\sim 7$ based on the n$^\circ$2001 model’s predicted dispersion at this line of sight, giving a large DM excess, DM$_E$, and indicative of an extragalactic origin for the burst. Assuming the fully ionized IGM model of Inoue (2004) and attributing all of DM$_E$ to dispersion in the IGM, we obtain an upper limit on the redshift for our burst of $z \lesssim 0.69$. For comparison with the redshifts reported by Thornton et al. (2013), assuming a 100 pc cm$^{-3}$ contribution from a galactic host indicates a redshift $z = 0.59$. This implies a maximum co-moving distance to the target of $D \lesssim 2.4$ Gpc, and $D_{100} = 2.1$ Gpc, respectively.

The burst has a duration of $w_{50} = 9.4$ ms at its 50% power point. The width of the pulse is largely contributed by intra-channel dispersion smearing (7.9 ms; see Equation (2) below). Using Equation (2) to account for intra-channel smearing and the sample time, we find a 5 ms pulse width after removing instrumental broadening.

To test whether the pulse shows evidence of frequency-dependent scatter broadening, as the brightest of the Thornton et al. bursts did (they found $w_{50} \propto f^{-n}$, where $n = -4.0 \pm 0.4$), we measured the pulse width in four independent sub-bands, and found that the pulse is broadened at low frequency with
a best-fit index of $\mu = -4.2 \pm 1.2$, consistent with scatter broadening and with the index of the Thornton burst. Our pulse does not show significant asymmetry or a pulse tail (the light curve’s skewness measured $\pm 35$ ms around the pulse peak is $-0.018$); however, noise in the data could easily be masking a scattering tail. The inferred pulse width of FRB011025 rivals that of the longest-duration FRB110220, which measured 5.6 ms and exhibited a clear scattering tail. The shorter durations of other FRB detections and our pulse broadening measurement imply that this pulse is likewise scatter-broadened.

Based on the similarity of their basic observed properties (excess dispersion, duration, fluence (time-integrated flux)), the burst appears to be from the same population as those reported by Burke-Spolaor et al. (2013). We will assume that these bursts are all drawn from the same physical phenomenon until other evidence motivates a re-examination of this assumption.

4. BURST RATES VERSUS GALACTIC LATITUDE

A contrast in our discovery versus the Thornton et al. (2013) burst discoveries is the difference in the detected rate in our survey. Our archival intermediate-latitude data covered a total of 11858.76 hr on the sky, counting each 0.043 deg$^2$ beam in the multibeam receiver as an independent data stream. This implies a detection rate in the survey of $\sim 2 \times 10^5$ sky$^{-1}$ day$^{-1}$, a factor of $\sim 5$ smaller than the reported HTRU high-latitude detection rate. This gap widens when considering the non-detection of FRBs in other low-latitude surveys, notably the PKSMB survey of Manchester et al. (2001) and its Perseus Arm counterpart (Burgay et al. 2013), the PALFA survey reported by Deneva et al. (2009), and the search of 23.5% of the HTRU intermediate-latitude region, reported by Burke-Spolaor et al. (2011b). We aim to examine the statistical significance and origin of the detection deficit in these lower latitude surveys.

It is not immediately obvious whether this difference in detection rate is due to differences in sky coverage, or differences in sensitivity of each survey. Therefore, below we formulate the relative detection rates in surveys of different design and sky area.

4.1. Survey Design and Sky Position Considerations

For a pulse of intrinsic width $t_i$ scattered to width $\tau_s$, the minimum flux detectable by a survey performing a standard threshold-based search is given by

$$ S = \frac{m \eta (T_{\text{rec}} + T_{\text{sky}})}{G \sqrt{n_p M B t_i}} \times \frac{t_i}{\sqrt{t_i^2 + \tau_s^2}}, \quad \text{(1)} $$

where $m$ represents the $S/N$ threshold for candidate pulses; $\eta$ is an efficiency factor to account for sampling/correlator imperfections; $G$, $n_p$, and $B$ give the telescope gain, number of polarizations, and the total bandwidth, respectively; and $T_{\text{rec}}$ and $T_{\text{sky}}$ represent the receiver and sky temperatures, respectively. $M$ is a factor to account for dish configuration, e.g., $M = 1$ for single dish detection or $M = n(n - 1)$ for imaging with an $n$-element interferometer. We assume that a system will integrate a pulse to time $t_i$ ideally matched to the intrinsic width and scattering, within limitations of the native sampling time $t_{\text{samp}}$ and pulse broadening effects due to finite channel width $b$:

$$ t_i^2 = \left( \frac{t_i}{\mu s} \right)^2 + \left( \frac{t_{\text{samp}}}{\mu s} \right)^2 + \left( \frac{\tau_s}{\mu s} \right)^2 + \left( \frac{k \Delta M b}{f^3} \right)^2 \mu s. \quad \text{(2)} $$

Here, $k = 8.3$, $b$ is in MHz, and $f$ is in GHz. The scattering timescale is frequency-dependent; it may scale from a reference frequency such that $\tau_s = t_i (f/fo)^{\gamma}$.

We now build a predictive expression based on Equations (1) and (2), and scaling factors for instantaneous field of view $\Omega$, observation time $t_{\text{obs}}$, and spectral index. The number of detections expected in a single survey pointing $p$ in survey 1, $N_1(p)$, when compared to the total number of detections, $N_2$, discovered in the entire survey 2, is:

$$ N_1(p) = N_2 \cdot \frac{\left( \frac{G_2 m_1 \eta_1}{G_1 m_2 \eta_2} \cdot \left( \frac{T_{\text{rec}1} + T_{\text{sky}1}(p)}{T_{\text{rec}2} + T_{\text{sky}2}(p)} \right) \right)^{\gamma}}{B_1 M_1} \cdot \left( \frac{B_2 M_2}{B_2 M_2} \right)^{\gamma/2} \times \left( \frac{t_{11}(p)}{t_{12}(p)} \right)^{\gamma/2} \left( \frac{f_1}{f_2} \right)^{\alpha} \left( \frac{t_{\text{obs}1}(p)}{t_{\text{obs}2}(p)} \right) \left( \frac{\Omega_1}{\Omega_2} \right). \quad \text{(3)} $$

Here, the index 1 or 2 represents the respective survey, $T_{\text{sky}}$ is the sky temperature in the pointing direction of the observation, and $t_{\text{obs}}$ is the total observing time of survey 2. The exponent $\gamma$ is a power-law index representing the observed flux distribution of the population ($N \propto S^\gamma$). The use of a power-law index here implicitly assumes that we can model any redshift-dependent evolution of the FRB population’s luminosity with a power law. For a non-evolving population in a Euclidean universe, $\gamma = -3/2$: this is a reasonable assumption for FRBs for a generic $z \lesssim 1$ astrophysical population. The averages over $T_{\text{sky}1}$ and $T_{\text{sky}2}$ represent the pointing-averaged values for that survey; in the calculation of $t_{\text{obs}2}$, the average values of DM and $\tau_s$ across the survey positions may be used if accounting for DM and $\tau_s$ in the calculation. We define the spectral index as $S \propto f^{-\alpha}$. $T_{\text{sky}}$ is also frequency-dependent (it can change by a factor of two across a $\sim 300$ MHz band at 1 GHz); however, we use the center frequency of each survey in this analysis to represent the survey’s value.

$\theta(p)$ encompasses all the expected scaling factors for pointing $p$. In our analysis below, we compare the detection rate in the archival surveys with the detection rate of Thornton et al. (2013), such that “survey 2” uses the parameters of Thornton et al., and $N_2 = N_T = 4$. The total number of events expected in the archival surveys is the sum of Equation (3) over every pointing in each survey:

$$ N_A = N_T \sum_{x=1}^{n_{\text{samp}}} \sum_{p=1}^{n_{\text{point}}} \theta_x(p) = N_T \Theta, \quad \text{(4)} $$

where we have simplified the additive scaling for all pointings in our survey set to be represented by $\Theta$.

4.2. Inputs for “Local” and “Cosmological” Populations

We can now use the sky-dependent scalings of Equation (3) to demonstrate the anticipated detection rate versus sky position for FRBs. With an extragalactic population, one must account for $gl$ and $gb$-dependent contributions to DM, $\tau_s$, and $T_{\text{sky}}$, which may serve to dampen the number of expected detections at decreasing $|gb|$. However, any signal not propagating through

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\[ \text{footnote}{5} \] We assume here that the optimal integration width occurs roughly at the band center, and note that this is valid unless the burst has a very steep or inverted spectrum (which is not the case for FRBs so far). For a flat spectrum source, the band-averaged DM broadening for a flat-spectrum target across the band differs negligibly, by a fractional change of $<$2% for all surveys we consider.
the Galaxy (i.e., bursts of instrumental, terrestrial, or even solar system origin)—hereafter we refer to these as a “local/isotropic” population—will have detection rate dependencies affected only by $T_{\text{sky}}$, which effectively raises the receiver noise at low $|gb|$. For the remaining analysis in this paper, we assume basic properties of the FRB population based on what has thus far been observed, using the four bursts of Thornton et al. (2013) and our burst.

4.2.1. Local/Isotropic Population

Here we refer to any terrestrial or solar system origin which has no intrinsic clustering with respect to Galactic position. For instance: local FRBs might arise from self-generated signals in the receiver or software path, or from an atmospheric origin (which might not be isotropic in azimuth/elevation, but which would be uncorrelated with Galactic coordinates). Aircraft or satellite origins may appear isotropic, depending on the timing and route of the flight path. Likewise, “local” signals from planetary origins in or out of the ecliptic plane should appear isotropically distributed with regard to Galactic position, as long as the survey being searched is well-distributed in observing time and day of year.

A detection rate dependence on sky position for a local FRB population will arise only from the scaling $(T_{\text{rec}} + T_{\text{sky}})^\gamma$. All other factors in Equation (3) will not induce position dependence for a local FRB population. We compute the position-dependent $T_{\text{sky}}$ at 1.4 GHz using the multi-frequency global sky temperature model of de Oliveira-Costa et al. (2008). The resulting dependence of detection rate with sky position for a local population is shown in Figure 3 for a range of $\gamma$ values.

4.2.2. Cosmological Population

For the extragalactic FRB scenario, in addition to sky temperature, the factors that will influence the position dependence of the FRB detection rate are excess scattering and dispersion induced by the Milky Way’s interstellar medium. These terms enter the rate through Equation (2). We take the mean extragalactic contribution to DM for the population to be $\langle \Delta \text{DM}_{\text{E}} \rangle = 772$ pc cm$^{-3}$. To evaluate the DM at which FRBs will be detected, for each Galactic position we add $\langle \Delta \text{DM}_{\text{E}} \rangle$ to the total Milky Way DM contribution at that position, $\Delta \text{DM}_{\text{MW}}$, employing the current standard neb01 model electron density model of the Galaxy (Cordes & Lazio 2002) to evaluate $\Delta \text{DM}_{\text{MW}}$.

We approximate Galaxy-induced scattering ($\tau_s$) by using the neb01 model to determine the distance, $d_{\text{dc}}$, at which the Galactic scattering timescale is maximized ($\tau_{\text{max}}$). That is, $\tau_{\text{max}}$ is the largest scattering that can be induced in any pulse along that line of sight according to the neb01 model; for extragalactic-origin FRBs, the scattering will always be smaller than this value.

To estimate the Galactic scattering experienced by an extragalactic FRB, we follow the analysis of Lorimer et al. (2013), taking $\tau_s = 4\tau_{\text{max}}(1 - f) f$, where $f$ is $d_{\text{dc}}$ divided by the source distance. We thus are required to select an average detectable FRB distance with which to estimate the magnitude of Galactic scattering. As long as we select a sufficiently high value, it will not greatly impact the results of this analysis because for current instrumentation, only FRB distances below a few hundred Mpc will cause Galactic scattering to dominate Equation (2) for Galactic latitudes beyond $|gb| \sim 3$. FRB distances only have upper limits, so we use 1 Gpc to represent an arbitrarily large average detectable FRB distance, such that $f = d_{\text{dc}}/(1$ Gpc). We make the assumption that all bursts have an intrinsic duration $\tau_i$ much less than instrumental broadening and scattering effects, and use $\mu = -4.0$ to appropriately scale Galactic scattering (Bhat et al. 2004). The results of this analysis for two instruments are shown in Figure 4.

4.3. Relative Detection Rates in the High-latitude HTRU and Low-latitude Archival Surveys

We now compare the detections of low-latitude archival transient searches with their expected FRB discovery rate based on the high-latitude detections of Thornton et al. (2013), using the analysis in Section 4.2 to examine expectations for the local/isotropic and extragalactic sky distribution hypotheses.

We calculated $N_A$ using Equation (4) with the average properties of the Thornton et al. (2013) survey (i.e., $\Delta \text{DM} = \langle \Delta \text{DM}_{\text{MW}} \rangle + 770$ pc cm$^{-3} = 819$ pc cm$^{-3}$; $\langle T_{\text{sky2}} \rangle = 0.85$ K; $\langle \tau_{\text{e2}} \rangle = 36.2$ $\mu$s, as reported in Table 2). We report $\frac{N_A}{\sum \theta(p)}$ for each survey and the net $N_A$ value in the bottom rows of Table 2, using local and extragalactic factors to calculate $\theta(p)$. Figure 5 demonstrates the $N_A$ expected for a range of $\gamma$ values.

Two bursts have been detected in the archival surveys we analyze. To understand the statistical significance of the difference between this and the expectations reported in Table 2, we take the probability of getting $N_A(=2)$ events given that $\frac{N_A}{\sum \theta(p)} = 4$, which has a Poissonian distribution.

First we test the local/isotropic distribution hypothesis. As seen in Figure 5, the prediction is closest to our detected value at its minimum at $\gamma \approx -1.6$. At that point, we reject...
combination of dispersion, scattering, and instrumentation. These plots reflect sky-dependent scalings specific to these instruments, which performed the majority of the surveys analyzed in this paper. A combination of dispersion, scattering, and Tsky contribute to a much steeper detection rate gradient at |gb| < 30\degree than for a local population for both instruments. The higher frequency and time resolution in the Thornton et al. data cause their |gb| ≤ 5 rate to be more greatly effected by scatter broadening than the analogue filterbank.

Figure 4. Same as in Figure 3, but for an extragalactic population with γ = −1.5 using the ne2001 electron density model to predict the scattering and dispersion influence of the Milky Way. (a) shows the dependence given the instrumental setup for our data, and (b) shows the dependence for the Thornton et al. (2013) instrumentation. These plots reflect sky-dependent scalings specific to these instruments, which performed the majority of the surveys analyzed in this paper. A combination of dispersion, scattering, and Tsky contribute to a much steeper detection rate gradient at |gb| < 30\degree than for a local population for both instruments. The higher frequency and time resolution in the Thornton et al. data cause their |gb| ≤ 5 rate to be more greatly effected by scatter broadening than the analogue filterbank.

Table 2
Survey Parameters of Various Transient Searches and Results of Our Relative Detection Rate Analysis

| Parameter                  | SWMB | PKSMB | Perseus Arm | T13  | P14  | D09  | S14  |
|----------------------------|------|-------|-------------|------|------|------|------|
| gb range                   | 5° < | | | All-sky, | | | |
| g/l range                  | [gb] < | | | [gb] < 15\degree | | | |
| Tsky (deg\(^2\))           | 23   | 23    | 10          | 7    | 7    | 7    | 7    |
| η                          | 1.5  | 1.07  | 1.67        |      |      |      |      |
| G (Jy K\(^{-1}\))          | 0.64 | 0.64  | 1.56        | 10   | 10   | 10   | 10   |
| m                          | 7    | 7     | 7           | 7    | 7    | 7    | 7    |
| f (MHz)                    | 1372.5 | 1372.5 | 1374        | 340  | 100  | 100  | 100  |
| b (MHz)                    | 288  | 3     | 0.390625    | 3    | 64   | 64   |      |
| t_{samp} (\mu s)          | 125  | 250   | 125         | 64   | 64   |      |      |
| T_{obs} (h)\(^a\)         | 11.859 | 20.248 | 6.924       | 7.849 | 15.041 | 3.214 | 1.974 |
| DM limit                   | 3000 | 5000  | 1500        | 2000 | 5000 | 1000 | 2038 |
| DMSW x, x (K)              | 160, 120 | 701, 600 | 232, 193  | 49, 36 | 383, 289 | 396, 190 | 180, 182 |
| Tsky, x, x (\mu s)        | 1.70, 1.43 | 6.14, 5.14 | 1.21, 1.19 | 0.85, 0.70 | 3.18, 2.22 | 3.35, 1.84 | 1.31, 1.31 |
| TOTAL                      |      |       |             |      |      |      |      |
| N_{A, local}               | 1.17 | 1.61  | 0.71        | (4)\(^b\) | 6.81 | 1.19 | 0.81 |
| N_{A, exgal}               | 1.08 | 1.07  | 0.61        | (4)\(^b\) | 5.46 | 0.90 | 0.73 |
| N_{A, actual}              | 1    | 0     | 0           | (4)\(^b\) | 0    | 0    | 0    |

Notes. Surveys are: our search (Swinburne Multibeam surveys, SWMB), the Parkes Multibeam Survey (PKSMB; Keane et al. 2010, 2011; Mickaliger et al., in preparation), the Perseus Arm survey (Burgay et al. 2013; Thornton et al. 2013, hereafter T13), the HTRU intermediate latitude survey (Petroff et al. 2014, hereafter P14; see also Keith et al. 2010; Burke-Spolaor et al. 2011b), and two PALFA surveys, which used the 7 beam 21 cm transient search system on Arecibo (Deneva et al. 2009, hereafter D09 and Spitler et al. 2014, hereafter S14). For the SWMB, T13, D09, and S14 surveys, we computed DMSW, Tsky, t_{s}, and the numerical results using actual survey pointing lists (T13 pointings; D. Thornton & B. Stappers 2013, private communication; D09; J. Deneva & A. Brazier 2013, private communication). For the other surveys, where pointing lists were unavailable, we calculated these values using an evenly spaced grid of points across the quoted sky area of the survey.

\(^a\)Note that we have quoted, and used in computations, the single-beam field of view for the 7 and 13 beam PALFA and Parkes receivers; the total observation time reflects this accordingly. Numerical results are given for γ = −1.5 (see also Figure 5).

\(^b\)These values were used as reference values (Equation (3)) to make the prediction values for the other surveys, and therefore are not included in the total sum.

a uniform sky distribution at a probability of P = 0.00037, which corresponds to the equivalent of a confidence of \approx 3.6\sigma. In other words, even after accounting for the known effects of Tsky and instrumentation sensitivity, the observed burst rate’s sky distribution is non-uniform to high significance, with a deficit at low galactic latitudes, for any value of γ.

In our extragalactic origin hypothesis, accounting for ne2001 predictions for scattering and dispersion at low Galactic latitudes helps to reconcile the low-latitude deficit; however, it still does not provide a confident agreement with the archival surveys’ singular discovery. With our extragalactic formulation, N_{A} is at a minimum at γ = −1.7. The probability of detecting one burst at that γ is P = 0.0031, while the probability at the standard Euclidean γ = −1.5 is P = 0.0025, reflecting a disagreement at a confidence of around 3σ. This is not sufficient to rule out that FRBs are extragalactic, particularly considering our simplifying assumptions about the Galaxy and the FRB population. To resolve the discrepancy here, the extragalactic
sky-distribution model would have to account for even fewer bursts detected in the low-latitude archival surveys. We review our assumptions here, along with how they might change the predicted numbers, and a note on what might account for the observed discrepancy:

1. The average detectable FRB distance could be much closer than 1 Gpc. As previously noted, a very nearby FRB population would imply heightened Galactic scattering, decreasing the predicted number of detections at intermediate Galactic latitudes. We have investigated this possibility, and find that FRBs would have to be at an average distance of <100 Mpc to change the predictions in the extragalactic model by more than 5%.

2. We used the ne2001 model to predict Galactic scattering and dispersion effects. Additional Galactic scattering or other pulse flux dampening that is not correctly modeled by ne2001 may be occurring in the Galactic plane or halo. If such effects have a large gradient across gl and gb, they would have a major impact on our predictions. Ne2001 is currently seen as the most accurate Galactic model; however, its errors increase at larger |gb|. Subsequent publications have argued that the scale height of the “thick disk” in Ne2001 should be larger (Gaensler et al. 2008; Schnitzeler 2012). Such an alteration of the Galaxy model would raise DMGW at intermediate latitudes, and significantly ease the observed discrepancy for the extragalactic population predictions in our analysis.

3. We assumed that FRB pulses are distributed according to a power-law flux distribution (N \propto S^\alpha). If FRB distributions are non-Euclidean (i.e., they are truly cosmological, and/or the progenitor population evolves significantly at z < 1), this may account for the fewer detections at the lower Galactic latitudes, where large Tsky contribution curtails sensitivity to faint pulses.

4. We have assumed that typical FRBs have negligible intrinsic pulse widths and extragalactic scattering when compared to instrumental effects. Non-negligible values would actually increase the expected number of discoveries in the archival surveys, and therefore would not resolve the observed differences.

5. Our assumption that all surveys have been searched to a sufficient DM may not be valid. We can assess this by inspecting the mean/median DMs NFW values for each survey in Table 2, when compared to the DM search limit and considering the range of FRB DMs detected thus far. We see that this is a valid assumption for all but the Deneva et al. (2009) search, for which two of five of the known FRBs might not have been spotted in the search if they occurred in the most central galaxy regions. One additional discovery from this search at higher DM would ease, but not solve, the discrepancy with our distribution predictions. The rejection of a local population would still hold at a confidence of over 3\sigma.

6. If the dispersion of the Keane et al. (2010) detection is not in fact due to the excess Galactic electrons reported by Bannister & Madsen (2014), this helps to bring the discovered and predicted populations closer. While this is true for both extragalactic and local predictions, the extragalactic prediction still maintains a better fit to the discoveries to date.

7. We have assumed a flat spectral index at 1 GHz. However, this will not greatly affect our results as all surveys we analyzed were observed at similar frequencies.

Finally, one remaining possibility to explain disagreements with both of our prediction scenarios is that FRBs have a Galactic origin. However, there are strong observational arguments against this possibility (Kulkarni et al. 2014), and a Galactic explanation for FRBs must account for a lower detection rate in the Galactic plane; even very nearby Galactic sources show tendencies toward Galactic-plane excesses.

We end on one final note. We are clearly dealing with small number statistics (i.e., 1 and 4). Although our statistical statements account for Poissonian variance, they do not account for human error; Figure 5 demonstrates that if one burst was missed per low-latitude survey, we might see complete agreement with the extragalactic model predictions, and less significance in the disagreement with a uniform sky distribution or local population. We believe we have sufficiently accounted for this issue by restricting survey thresholds to S/N > 7, the point at which individual pulsar pulses are reliably flagged by human inspectors in manual inspection plots (to a ~99% success rate). It is furthermore possible to miss FRB events due to radio interference that can render an entire pointing unusable. However, the occurrence rate of this effect is consistent between surveys and so cannot cause the variance with Galactic position that we have demonstrated here.

5. SUMMARY

We have presented the discovery of a |gb| = 20° FRB, FRB011025, in a search of the intermediate-Galactic-latitude surveys of Edwards et al. (2001) and Jacoby et al. (2009). As evidenced by its flux, few-millisecond timescale, temporal isolation, a frequency sweep that closely adheres to the cold plasma dispersion relation, and its ~7 times excess DM over that expected from the Galaxy, the burst appears to be from the same population as the bursts reported by Thornton et al. (2013). However, the detection rate in our search is a factor of ~5 less than that of Thornton et al. (2013).
This difference led us to inspect the reason for the lack of FRB discoveries in a number of low-latitude $f \simeq 1$ GHz surveys as a means to test the sky distribution of FRBs against expectations for local and extragalactic FRB origins. Based on the survey design and discoveries of Thornton et al. (2013), we made predictions for the number of FRBs that should be discovered in the low-latitude archival surveys. Instrumental, sky temperature, and other Galactic filtering effects were considered (Equation (3)).

A test of FRBs as a local/solar-system origin population (i.e., uniform sky distribution with respect to Galactic position) revealed a rejection of this hypothesis at a confidence of $3.6\sigma$. That is, we see a significant drop in the detection rate at low Galactic latitudes, which is strong evidence of a non-local (Galactic or extragalactic) origin. A test of FRBs as an extragalactic population, using the $\pm 2001$ model to account for excess dispersion and scattering in the Galaxy, showed a closer agreement with discoveries at a confidence of $2.4 \sigma$. An inspection of our simplifying assumptions revealed several points that could produce fewer expected detections at $|gb| < 30^\circ$, and thus give a closer agreement with an extragalactic FRB model: most prominently, (1) an FRB population at $<100$ Mpc distance, and (2) excessive dispersion or scattering effects in the Galaxy/halo that are not accounted for by the $\pm 2001$ model, e.g., a larger disk scale height.

We have not ruled out the possibility of a Galactic origin for FRBs, which could produce more complex sky-dependent detection effects than were considered here. Kulkarni et al. (2014) provides an overview of several potential Galactic and extragalactic FRB progenitor models, and a look at the credibility of these possibilities. These results must be interpreted with some caution: the small total number of FRB detections thus far, and their apparent rarity, make numerical prediction comparisons sensitive to human error during the manual inspection stage of candidate identification and other mis-estimations of sensitivity thresholds. However, we believe we have suitably accounted for these effects in our analysis. Ongoing and future surveys, particularly those which focus on Galactic latitudes $|gb| < 15^\circ$, will place strong constraints on the latitude dependence of FRBs. Based on our framework, we expect 3.8 and 6.8 discoveries in the HTRU low latitude survey for extragalactic and local populations, respectively. For a survey of the inner Galaxy with the PALFA system, 1.5 and 2.8 bursts are expected from extragalactic and local populations, respectively, for a 1000 hr survey. However, the predictions for extragalactic event rates are likely to actually be lower given our results and when considering the simplifying assumptions made in our predictions (summarized in Section 4.3). Finally, we would like to make the general note that regardless of FRB origins, future searches for FRBs will apparently find greater success if they survey at Galactic latitudes $|gb| \gtrsim 20$. The expression given in Equation (3) provides a convenient estimator for various survey design parameters to optimize FRB detection.

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