PULSAR TIMING ERRORS FROM ASYNCHRONOUS MULTI-FREQUENCY SAMPLING OF DISPERSION MEASURE VARIATIONS

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ABSTRACT

Free electrons in the interstellar medium cause frequency-dependent delays in pulse arrival times due to both scattering and dispersion. Multi-frequency measurements are used to estimate and remove dispersion delays. In this paper, we focus on the effect of any non-simultaneity of multi-frequency observations on dispersive delay estimation and removal. Interstellar density variations combined with changes in the line of sight from pulsar and observer motions cause dispersion measure (DM) variations with an approximately power-law power spectrum, augmented in some cases by linear trends. We simulate time series, estimate the magnitude and statistical properties of timing errors that result from non-simultaneous observations, and derive prescriptions for data acquisition that are needed in order to achieve a specified timing precision. For nearby, highly stable pulsars, measurements need to be simultaneous to within about one day in order for the timing error from asynchronous DM correction to be less than about 10 ns. We discuss how timing precision improves when increasing the number of dual-frequency observations used in DM estimation for a given epoch. For a Kolmogorov wavenumber spectrum, we find about a factor of two improvement in precision timing when increasing from two to three observations but diminishing returns thereafter.

Key words: gravitational waves – ISM: general – pulsars: general

1. INTRODUCTION

One of the goals of precision pulsar timing is the detection of low-frequency (\sim nanohertz) gravitational waves (GWs) from sources at cosmological distances and possibly from Galactic sources (Detweiler 1979; Hellings & Downs 1983; Chernoff 2009; Sesana 2013). Such a detection requires sub-microsecond timing precision, which is challenging due to a variety of astrophysical and instrumentation effects that must either be mitigated or fitted for in timing models (e.g., Jenet et al. 2005). The measurement model for pulse times-of-arrival (TOAs) includes (1) deterministic contributions from spin kinematics, orbital motions, and intersellar propagation delays; (2) stochastic timing noise from pulsars themselves and from the interstellar medium (ISM); and (3) measurement noise (Ryba & Taylor 1991; Stairs et al. 1998; Lorimer & Kramer 2012).

The ionized ISM induces various frequency-dependent effects on TOAs from dispersion, refraction, and scattering (Cordes 2013; Stinebring 2013). Any such effects that are larger than the TOA precision required for GW detection need to be removed by using multiple-frequency observations. In this paper, we consider some of the requirements for removing the dispersive delay, which is the largest frequency-dependent interstellar effect. For a cold, unmagnetized plasma, a pulse observed at radio frequency \( \nu \) is delayed compared to one at infinite frequency by an amount \( t_{\text{DM}} \propto \frac{\text{DM}}{\nu^2} \), where the dispersion measure (DM) is the line-of-sight (LOS) integral of the electron density. DM is epoch dependent because the LOS changes from motions of the pulsar and the Earth and because of turbulent and bulk motions within the ISM itself (Phillips & Wolszczan 1991; Cordes & Rickett 1998). Therefore, the dispersion delay must be removed on an epoch-by-epoch basis. Measurements at two or more frequencies are used to estimate DM and then subtract the dispersion delay to obtain infinite-frequency TOAs that are intended to be devoid of interstellar plasma delays.

Pulsar timing arrays (PTAs) are ensembles of recycled, millisecond pulsars (MSPs) that can potentially provide high precision TOAs usable for GW detection. Currently, TOAs are typically obtained in observing campaigns with a roughly monthly cadence between epochs (Demorest et al. 2013; Hobbs 2013; Kramer & Champion 2013). However, TOAs may be measured at individual frequencies over a period of several days around each of these epochs. Variations in DM over this time range can contaminate the estimated DM and consequently also the infinite-frequency TOAs. Though variations in DM are small over periods of days (\( \Delta \text{DM}/\text{DM} \sim 10^{-4}-10^{-5} \)), they are large enough to add significantly to the timing error budget.

The North American Nanohertz Observatory for Gravitational Waves (NANOGrav; McLaughlin 2013) observes MSPs using two facilities, the Arecibo Observatory and the Green Bank Telescope (GBT). Most pulsars in the PTA are observed roughly once a month for 20–30 minutes in each of two frequency bands, chosen on a per-pulsar basis to optimize the precision of the DM correction. The mechanical agility of the receiver turret at Arecibo allows two frequency bands to be observed sequentially on the same day. The system at the GBT requires physical switching between receivers at different foci of the telescope used for each frequency. This switching must be done on a pulsar-by-pulsar basis and is time inefficient. Instead, pulsars are observed at both frequencies on separate days, resulting in gaps between observations ranging from roughly one day to a week. These gaps have been mitigated in the NANOGrav processing pipeline by combining observations in 15 day wide bins and evaluating DM with a piecewise constant model (Demorest et al. 2013) that is fitted to the multi-frequency data within each bin under the assumption that DM is constant over 15 days.

There are additional frequency-dependent effects that we do not address in this work, including refraction and scattering in the ISM (Cordes et al. 1986; Romani et al. 1986; Rickett 1990; Foster & Cordes 1990) and frequency-dependent variations of pulse shapes that are intrinsic to each pulsar (Craft 1970; Hankins & Rickett 1986; Kramer et al. 1999; Hassall et al. 2012; Pennucci et al. 2014). Other interstellar effects on pulsar timing
are also being investigated. J. M. Cordes et al. (in preparation) analyze the dependence of DM on frequency that results from spatial averaging due to multi-path scattering. In another (M. T. Lam et al., in preparation), we diagnose contributions to DM variations that result from both the change in pulsar distance and from the change in direction of the LOS. Here we focus on the timing uncertainties that result specifically from the non-simultaneity of the multi-frequency observations. Our work gives an exact treatment over the analysis presented in Cordes & Shannon (2010).

In Section 2, we present the mathematical framework of the effect of non-simultaneous observations on DM estimation and the associated timing errors. In Section 3, we describe our simulations of DM time series, and in Section 4, we present the results of these simulations. We conclude in Section 5 by describing the overall impact on the timing noise budget and GW sensitivity.

2. TIMING ERRORS FROM DM (MIS)ESTIMATION

Consider TOA measurements made at two epochs \( t_1 = t \) and \( t_2 = t + \tau \) at frequencies \( v_1 \) and \( v_2 \), respectively. For specificity, we assume \( v_1 > v_2 \). A perfect timing model would allow the pulse arrival time to be predicted with zero error. However, timing perturbations are expected from both achromatic effects (e.g., due to GWs and from errors in the pulsar spin or orbital parameters) and chromatic, interstellar effects. Chromatic cold plasma effects always decrease with increasing frequency, so TOAs are referenced to infinite frequency. Defining \( \Delta t_\infty \) as the achromatic, infinite frequency perturbation, we write the total timing perturbation from both achromatic effects and dispersion as

\[
\Delta t_i = \Delta t_\infty(t_i) + K v_i^{-2} \tilde{D}(t_i),
\]

where the subscript \( i = 1, 2 \) denotes the epoch and \( K = e r_e / 2 \pi \approx 4.149 \) ms GHz\(^2\) pc\(^{-1}\) cm\(^3\) is the dispersion constant in observationally convenient units, with \( e \) the speed of light and \( r_e \) the classical electron radius (Lorimer & Kramer 2012). For simultaneous observations \( (\tau = 0) \), DM\((t_1,t_2)\) is constant and \( \Delta t_\infty(t) \) can be solved for exactly, assuming there is no measurement error.

For non-simultaneous observations \( (\tau \neq 0) \), estimation of DM and correction to infinite frequency will be in error according to the change in actual DM between the two epochs. If the difference in TOA offsets is attributed solely to dispersion delays with a fixed value of DM and if the achromatic offset \( \Delta t_\infty \) is the same at the two epochs, the estimated DM fluctuation \( \tilde{D} \) at epoch \( t \) is

\[
\tilde{D}(t, \tau) = \frac{\Delta t_1 - \Delta t_\infty}{K (v_1^{-2} - v_2^{-2})} \left( \frac{D(t) - r^2 \tilde{D}(t + \tau)}{1 - r^2} \right)
\]

for a frequency ratio \( r = v_1 / v_2 \). We use the DM increment over the interval between observations,

\[
\Delta D(t, \tau) \equiv D(t) - D(t + \tau),
\]

to express the difference between true and estimated DM as

\[
\delta \tilde{D}(t, \tau) \equiv \tilde{D}(t, \tau) - D(t, \tau) = \frac{r^2 \Delta D(t, \tau)}{r^2 - 1}.
\]

When the (mis)estimated DM in Equation (2) is used to correct the measured TOA at epoch \( t \) to infinite frequency, the systematic error is

\[
\delta \tilde{t}_\infty(t, \tau) = K v_1^{-2} \delta \tilde{D}(t, \tau).
\]

The TOA error vanishes for \( \tau = 0 \). However, it has the curious property of a decline with increasing \( r \) but is asymptotic to a constant value as \( r \) goes to infinity. Note that flipping \( v_1 \) and \( v_2 \) will cause a change in \( \delta \tilde{D} \) but not \( \delta \tilde{t}_\infty \).

3. DM VARIATIONS FROM ISM STRUCTURE

Epoch-dependent DM variations are well known, e.g., for the Crab Pulsar (Isaacman & Rankin 1977), for B1937+21 (Rawley et al. 1988; Cordes et al. 1990; Kaspi et al. 1994; Ramachandran et al. 2006), for B1821–24 (Cognard & Lestrade 1997), and numerous other cases (Phillips & Wolszczan 1991; Backer et al. 1993; You et al. 2007; Keith et al. 2013). In some cases, DM\((t)\) is consistent with sampling of stochastic electron-density variations while in others, linear trends in time are prominent.

A linear trend in DM, modeled as DM\((t) = DM_0 + (dDM/dt)t\), would give a timing error at frequency \( v_1 \) (in GHz)

\[
\delta \tilde{t}_\infty(t, \tau) = K v_1^{-2} \left( \frac{dDM/dt}{\tau_d} \right) \tau
\]

where the approximate value is scaled to a nominal value of \( dDM/dt \) and with \( \tau \) in days. Measured DM derivatives range from \( dDM/dt \approx 10^{-5} \) to \( 10^{-2} \) pc cm\(^{-3}\) yr\(^{-1}\), so timing errors as large as 114 ns will occur for lags of one day for LOSs with the largest DM derivatives. However, a large linear trend is easy to recognize in timing data, and a wide range of epochs can be used to estimate and remove it. In the remainder of our analysis, we will therefore ignore the contribution from linear trends in DM and focus on stochastic variations.

Fluctuations in DM\((t)\) arise from density variations in the ISM that combine with the change in LOS from transverse motions of the observer, pulsar, and medium.\(^2\) To describe electron-density variations, we use a power-law wavenumber spectrum with cutoffs \( q_1 \) and \( q_2 \) and spectral coefficient \( C_n \),

\[
P_{dn}(q) = C_n^2 q^{-\beta}, \quad q_1 \leq q \leq q_2,
\]

that depends only on the magnitude of the wavenumber \( q \), which applies to isotropic density irregularities consistent with many LOSs (see Brisken et al. 2010 for evidence of anisotropic scattering toward B0834+06). For \( \beta > 3 \) and \( q_1 \ll q_2 \), the rms electron density is dominated by the largest scales, \( 2\pi / q_1 \). Kolmogorov turbulence is a benchmark model commonly used to describe fluctuations in the ISM consistent over many length scales (see Rickett 1999 for an overview). The Kolmogorov case corresponds to \( \beta = 11/3 \). Example time series are shown in Figure 1.

Density fluctuations impose phase perturbations on electromagnetic waves that are manifested as variations in DM and as intensity variations (interstellar scintillations, ISS). The phase structure function (SF), \( D_0 (b) = \langle |\phi(x) - \phi(x + b)| \rangle \), is closely related to measurable ISS quantities

\(^2\) Linear trends result, in part, from radial motions along the LOS, so transverse motions are relevant to our discussion.
...from changes in the LOS due to relative motions. The power spectrum for \(\delta\text{DM}(\nu)\) scales as \(\nu^{-\gamma}\) with \(\gamma = 8/3\). Top left: \(\Delta\text{DM}(t)\) as a perturbation added to a mean DM with the left-hand scale in DM units and the right-hand scale giving the time delay \(\tau_{\text{DM}}\) in microseconds for \(v = 1\) GHz. Top right: power spectrum of \(\delta\text{DM}(t)\) overplotted with a fitted straight line of slope \(\gamma = 8/3\). Bottom left: the difference between estimated and true DM, \(\delta\text{DM}(t, \tau)\), for a lag \(\tau = 1\) day between dual-frequency measurements at \(v_1 = 1.5\) and \(v_2 = 0.8\) GHz with the right-hand scale set for the infinite-frequency TOA perturbation given by Equation (5). Bottom right: power spectrum of the DM difference overplotted with a fitted straight line of slope \(\gamma = 2/3\).

(e.g., Rickett 1990). It scales as \(D_\phi(b) \propto b^{\beta-2}\) for spatial separations \(b\) intermediate between the smallest and largest scales in the ISM, \(2\pi/q_2 \ll b \ll 2\pi/q_1\), along with \(2 < \beta < 4\), which appears to be the range of \(\beta\) that best characterizes ISS observations (Bhat et al. 2004; Löhmer et al. 2004). For brevity, we refer to this set of constraints as the “scintillation regime.”

Measurements of the ISS timescale \(\Delta\text{ISS}\) in the strong scintillation regime correspond to \(D_\phi(\nu v_{\text{eff}}/\Delta\text{ISS}) = 1\) rad\(^2\), where \(v_{\text{eff}}\) is a weighted combination of transverse velocities of the pulsar, observer, and ISM. The phase SF can be extrapolated to much longer time scales, subject to consistency with the above criteria on \(b = v_{\text{eff}}\), \(\tau\), using (e.g., Foster & Cordes 1990)

\[
D_\phi(\nu) = (1 \text{ rad}^2) \left[ \frac{\tau}{\Delta\text{ISS}(\nu)} \right]^{\beta-2}. \tag{8}
\]

DM variations are related to phase variations by \(\delta\text{DM} = -\nu\phi/cr_\nu\). The time series \(\delta\text{DM}(\nu)\) is a red noise process with a power-law spectrum that scales as \(S_{\delta\text{DM}}(f) \propto f^{-\gamma}\) where \(\gamma = \beta - 1\) in the scintillation regime. The corresponding SF for DM, \(D_{\text{DM}}(\tau) = \langle [\Delta\text{DM}(\nu, \tau)]^2 \rangle\), with \(\Delta\text{DM}(\nu, \tau)\) defined in Equation (3), is

\[
D_{\text{DM}}(\tau) = D_\phi(v_{\text{eff}}\tau)/(cr_\nu)^2 = \frac{\nu^2}{(cr_\nu)^2} \left[ \frac{\tau}{\Delta\text{ISS}(\nu)} \right]^{\beta-2}. \tag{9}
\]

The scintillation time varies with frequency as \(\Delta\text{ISS} \propto \nu^{2/(\beta-2)}\), so the quantity \(\nu^2[\Delta\text{ISS}(\nu)]^{1/(\beta-2)}\), and therefore \(D_{\text{DM}}(\tau)\), is independent of frequency.

### 3.1. DM and Timing Errors

The rms estimation error in DM, \(\sigma_{\delta\text{DM}}(\tau)\), follows from Equation (4)

\[
\sigma_{\delta\text{DM}}(\tau) = \left| \frac{\tau}{r^2 - 1} \right| D_{\text{DM}}^{1/2}(\tau) \propto \tau^{(\beta-2)/2}. \tag{10}
\]

and the rms error in the infinite-frequency TOA is

\[
\sigma_{\delta\text{e}}(\tau) = K_v \frac{\tau}{r^2 - 1} D_{\text{DM}}^{1/2}(\tau) \propto \tau^{(\beta-2)/2}. \tag{11}
\]

While we consider the case where \(r > 1\), the formalism presented thus far also holds for \(r < 1\). Again we note that \(\sigma_{\delta\text{DM}}\) can be reduced by switching \(v_1\) and \(v_2\); as the lower frequency TOA is more sensitive to changes in DM. However, the quantity of interest, \(\sigma_{\delta\text{e}}\), will remain the same.

For \(\tau\) measured in days and the scintillation time \(\Delta\text{ISS}\) evaluated at 1 GHz referenced to 1000 s, the DM SF for a Kolmogorov medium is

\[
D_{\text{DM}}(\tau) = (1.57 \times 10^{-6} \text{ pc cm}^{-3})^2 \times \left( \frac{\tau_d}{\Delta\text{ISS}(1 \text{ GHz})/10^3 \text{ s}} \right)^{5/3} \tag{12}
\]

and so the rms error in the DM estimate is

\[
\sigma_{\delta\text{DM}}(\tau) = 1.57 \times 10^{-6} \text{ pc cm}^{-3} \left| \frac{\tau}{r^2 - 1} \right| \times \left( \frac{\tau_d}{\Delta\text{ISS}(1 \text{ GHz})/10^3 \text{ s}} \right)^{5/6}. \tag{13}
\]

The rms error in the infinite-frequency TOA is

\[
\sigma_{\delta\text{e}}(\tau) \approx 6.5 \text{ ns} \left| \frac{\tau}{r^2 - 1} \right| \times \left( \frac{\tau_d}{\Delta\text{ISS}(1 \text{ GHz})/10^3 \text{ s}} \right)^{5/6}. \tag{14}
\]

In practice, the statistical quantities are estimated through averages over a data set of length \(T\), which is typically several to many years. Time averaging does not appear in the analytical results because the statistical quantities have stationary statistics and we have assumed implicitly that the scintillation time \(\Delta\text{ISS}\) is epoch-dependent. However, scintillation parameters are known to vary on some LOSs (Johnston et al. 1998; L. Levin et al., in preparation), so a more detailed treatment would average the SF over time.
3.2. Spectral Properties

As presented, our results do not depend on the length of the overall data span $T$ of a timing data set. If, hypothetically, the electron density were sampled directly to form a time series, a steep Kolmogorov-like spectrum would yield a variance that depends strongly on $T$. Also, a Fourier-transform-based power-spectral estimate would be heavily biased by spectral leakage.

The lack of dependence of our results on $T$ follows because the observable quantity, DM, is a one-dimensional integral of the electron density and has a temporal power spectrum that is shallower than that of the electron density variations (from Equation (7)), i.e., $S_{DM}(f) \propto f^{-\gamma}$ with spectral index $\gamma = \beta - 1$ in the scintillation regime, as noted above. The DM difference $\Delta DM(t, \tau)$ that we analyze (e.g., Equation (3)) is similar to a first derivative for small $\tau$. Since the Fourier transform of a first derivative in the time domain multiplies the transformed function in the frequency domain by one power of $f$, the power spectrum $S_{DM}$ is multiplied by $f^2$ and therefore has a spectral index $\beta - 3$ that is less than unity for the regime of interest. For such shallow spectra, the variance should be independent of $T$ and spectral leakage is negligible. We demonstrate these effects for the anticipated spectral cutoffs using simulations in the next section.

The ensemble-average SF can be written in terms of the power spectrum for DM,

$$D_{DM}(\tau) = 4 \int df \ S_{DM}(f) \sin^2(\pi f \tau).$$

(15)

If the integrand is dominated by frequencies where $f \tau \ll 1$ for $\tau \sim \text{days}$, then $\sin^2(\pi f \tau) \propto (f \tau)^2$ and the SF has a square-law form in $\tau$.

4. SIMULATIONS

We simulated DM variations consistent with the wavenumber spectrum of Equation (7) by scaling complex white noise in the frequency domain and transforming to the time domain. Wavenumber cutoffs are outside the range of corresponding timescales we probe and therefore are not implemented. We used $10^4$ realizations of $\delta DM(t)$ as a red-noise process over a range of power-law indices $\gamma$ in the scintillation regime, including the Kolmogorov value $\gamma = 8/3$, each 10 yr long with one-day time resolution. For specificity, we use the scintillation time scale of the MSP J1909–3744, one of the best timed objects, to set the coefficient of the phase and DM SFs. J1909–3744 has a scintillation timescale typical of the low-DM MSPs used for GW detection (Demorest et al. 2013; Keith et al. 2013). Scaled to 1 GHz, it has $\Delta T_{\text{SS}} = 1388$ s. We emphasize that no white noise has been added to model measurement errors, so we effectively assume that DM can be recovered with no error when $\tau = 0$. We compute time series $\delta DM(t, \tau)$ using Equation (4) and a frequency ratio $r = 1.5$ GHz/0.8 GHz = 1.875 to match the center frequencies of observing bands at the GBT.

Figure 1 shows representative results for a single realization of $DM(t)$ due to density variations in a medium with a Kolmogorov spectrum along the LOS coupled with changes in the LOS from relative motion. The left column shows time series $DM(t)$ at top after the mean value has been removed and $\delta DM(t, \tau = 1 \text{ day})$ at bottom while the right column shows the respective power spectra. Note the relative flatness of the $\delta DM$ spectrum with low spectral index $\gamma = 2/3$.

5. RESULTS

SFs of the closely related quantities, DM and $\phi$, derived from simulations are shown in Figure 2 for multiple realizations with $\beta = 11/3$. The left-hand axis gives DM units and the right-hand axis phase units for $\Delta T_{\text{SS}}$ measured at 1 GHz. The extrapolation of the SFs from the scintillation time matches simulated results but there is a small bias between the average SF and the extrapolation at large lags that are comparable to the length of the time series; this is a common feature of SF estimates and underscores that SFs need to be interpreted with caution.

We estimate the rms error in DM for an observation gap $\tau$, $\sigma_{\delta DM}(\tau)$, by averaging over the $10^4$ realizations. Figure 3 shows $\sigma_{\delta DM}$ versus $\tau$ for several nominal values of $\beta$ near the Kolmogorov case. Even though the analytic value in Equation (13) matches our simulations well, slight biases will
cause mismatches that scale with increasing $\beta$ (Rutman 1978; Cordes & Downs 1985). We expect the simple $\tau^{\beta-2}$ scaling only in the scintillation regime for $2 < \beta < 4$ but we also need $\tau$ to be at an intermediate value such that $f_2^{-1} \ll \tau \ll f_1^{-1}$ where $f_1$ is the lower frequency cutoff and $f_2$ is the upper frequency cutoff. The simple $\tau^{\beta-2}$ scaling is perturbed once lags become comparable to the data span length. The perturbation is why we see a slight deviation of the SF from the simple scaling law for larger lags. Once $\beta > 4$, the SF will have a square-law form $\propto \tau^2$ for most lag values. Note that for $\beta < 2$ the simple scaling no longer holds.

Figure 4 shows a histogram of offsets between 1.5 GHz and 0.8 GHz observations from GBT observations of 10 pulsars in the NANOGrav five-year data set (Demorest et al. 2013). The median $\tau = 2$ days implies $\sim 13$ ns of timing error for a pulsar such as J1909–3744 at 1 GHz, a non-negligible fraction of the five-year weighted timing rms of 38 ns (Demorest et al. 2013).

It is instructive to diagnose the amount of temporal correlation expected in the time series for $\delta t_\tau$. Autocorrelation functions (ACFs) of $\hat{\sigma}_{\delta t_\tau}$, averaged over realizations are shown in Figure 5 for four values of $\beta$. The amplitudes of the ACFs are set by the extrapolation of the DM SF from the scintillation timescale. The correlation timescale, estimated by the width of the ACF, increases with $\beta$, indicating that red noise is introduced into timing residuals but with a spectral index (i.e., from the power spectrum) that is no more than unity.

Figure 6 shows $\sigma_{\delta t_{\tau}}$ (see Equation (13)) as a function of the frequency ratio $r$ for various scintillation timescales $\Delta t_{\text{SSS}}$ of a given pulsar. An increase in the frequency ratio $r$ will reduce the amount of error expected from non-simultaneous observations. The DM and TOA errors asymptote to constant values for large $r$ though most of the reduction in these errors is obtained for $r = 2$. These errors can also be reduced by decreasing the number of days of separation between observations $\tau$. We re-emphasize that our analysis excludes measurement errors.

In reality, errors in DM estimation from additive noise can be improved by an increase in $r$, up to a point dependent on the pulsar’s intrinsic frequency spectrum, regardless of the systematic error from non-simultaneous observations. Therefore, timing campaigns need to optimize the two kinds of error with respect to a choice of $r$ on a pulsar-by-pulsar basis.

We show the analytic values of $\sigma_{\delta t_{\tau}}$ scaled to 1.5 GHz for several of the best-timed MSPs in Table 1. Errors on the order of 10 ns can be expected at the level of our target timing precision for GW detection and a significant fraction of the TOA uncertainty due to radiometer noise even as telescope backends improve. As a comparison, we list the smallest published median template fitting errors, $\sigma_{\text{TOA}}$, across bands centered close to 1.5 GHz. Values between observatories scale approximately as $B^{-1/2}$ for a bandwidth $B$, though scintillation can change these numbers somewhat. We see that for the selected best-timed MSPs, errors from non-simultaneous observations become non-negligible, even for small values of $\tau$, and we should attempt to reduce these errors accordingly. When $\tau$ cannot be zero (e.g., due to telescope constraints), one alternate method of error reduction is to add additional DM measurements by increasing the number of observing epochs.
6. EXTENSION TO N-POINT SAMPLING

We can extend our analysis from two-point sampling of DM to N-point sampling. For simplicity, we start with the three-point case and assume the three TOA measurements are spaced by \( \tau \) days of separation, i.e., \( t_1 = t - \tau, t_2 = t, t_3 = t + \tau \), at frequencies \( \nu_1, \nu_2, \) and \( \nu_3 \), respectively. We can define the estimated DM fluctuation between epochs \( t_i \) and \( t_j \) to be analogous as previously defined,

\[
\Delta \text{DM}_{ij}(t, \tau) = \frac{\Delta t_i - \Delta t_j}{K(\nu_i^2 - \nu_j^{-2})}. \tag{16}
\]

If we reference the DM measurements to time \( t \), we find the overall DM estimate to be

\[
\text{\hat{DM}}(t, \tau) = \frac{1}{2}[\Delta \text{DM}_{21}(t, \tau) + \Delta \text{DM}_{32}(t, \tau)], \tag{17}
\]

the average of both pairs of measurements.

While the frequency ratio used for \( \Delta \text{DM}_{21} \) and \( \Delta \text{DM}_{32} \) need not be the same, we will assume \( \nu_1 = \nu_3 \), so that for \( r_{ij} = \nu_i/\nu_j \) we have \( r_{21} = r_{23} = r \). We can then write the difference between the true and estimated DM as

\[
\delta \text{DM}(t, \tau) = \frac{1}{2} \left( \frac{r^2}{r^2 - 1} \right) \Delta^{(2)} \text{DM}(t, \tau), \tag{18}
\]

where the superscript (2) denotes the second increment of DM, defined to be

\[
\Delta^{(2)} \text{DM}(t, \tau) \equiv \text{DM}(t - \tau) - 2 \text{DM}(t) + \text{DM}(t + \tau). \tag{19}
\]

The second-order SF, \( D^{(2)}_{\text{DM}}(\tau) = \langle [\Delta^{(2)} \text{DM}(t, \tau)]^2 \rangle \), allows us to write the rms estimation error,

\[
\sigma^{(2)}_{\text{DM}}(\tau) = \frac{1}{2} \left| \frac{r^2}{r^2 - 1} \right| D^{(2)}_{\text{DM}}(\tau)^{1/2}. \tag{20}
\]

Similarly to the two-point case, the ensemble-average, second-order SF can also be written in terms of the power spectrum for DM,

\[
D^{(2)}_{\text{DM}}(\tau) = 16 \int df S_{\text{DM}}(f) \sin^4(\pi f \tau). \tag{21}
\]

Combining Equations (10) and (20) with (15) and (21), and converting to time units, we can solve for the ratio of rms estimation errors between the three-point and two-point sampling cases,

\[
R(\tau) = \frac{\sigma^{(2)}_{\text{DM}}(\tau)}{\sigma^{(1)}_{\text{DM}}(\tau)} = \left[ \frac{f_2 \rho_{\text{DM}}(f)}{f_1 \rho_{\text{DM}}(f)} \right]^{1/2} \tag{22}
\]

For \( S_{\text{DM}}(f) \propto f^{-\gamma} \) in the scintillation regime \( 1 < \gamma < 3 \), we can solve for this ratio (now labeled with subscript \( \gamma \) exactly as \( R_{\gamma}(\tau) = \sqrt{1 - 2^{\gamma-3}} \), for values of \( \tau \) that satisfy the inequalities in Section 5 and as the lower frequency cutoff \( f_1 = 1/T \) tends to zero. The Kolmogorov case implies \( R_{\gamma}(\tau) \approx 0.45 \) and three-point sampling allows for a greater than factor of two improvement over two-point sampling on the rms estimation error. Since the second-order SF removes linear trends from the time series, whereas the first-order SF only removes constant terms, \( R \) will decrease even further if DM(\( \tau \)) is slope-dominated as is the case for even steeper wavenumber spectra.

For an arbitrary number of epochs \( N \) used in DM estimation, N-point sampling will involve an \((N-1)\)-order SF. The increased cost of observing time will yield diminishing improvements in the rms error. Following Equation (22) for the reduction in rms error, the integrand in the numerator will contain increased powers of \( \sin^2(\pi f \tau) \). Since the \((N-1)\)-order increment will have a power spectrum with associated power-law index \( \gamma - 2(N-1) \) for small values of \( f \tau \ll 1 \), increasing the number of sampling epochs \( N \) will cause the spectral index to become more positive, i.e., the spectral slope will become more positive, and the ratio of rms estimation errors between the \( N \)-point and the two-point cases will grow. For a Kolmogorov spectrum, we find that the three-point case results in the greatest reduction in error. For steeper wavenumber spectra, increased sampling may become important.

At a telescope like the GBT, the cost of implementing a three-point sampling scheme involves \( \sim 50\% \) added time to observing at one frequency band over each set of observations, but could yield an important reduction in the timing noise budget for MSPs like J1713+0747 and J1909–3744. A high-low-frequency observing scheme at the GBT will mean both a doubling of higher signal-to-noise TOAs measured at 1.5 GHz as well as an improvement in DM estimation as \( r < 1 \). As in the two-point case, \( \sigma_{\text{DM}} \) can be reduced for \( r < 1 \) but \( \sigma_{\text{DM}} \) cannot. While we only consider an extension to three-point sampling here, arbitrarily increasing the number of sampling days should improve the DM estimate, though with a further increased cost of observing time. The best-case scenario involves the construction of new high-sensitivity, ultra-wideband receiver systems spanning enough bandwidth to allow for accurate enough DM estimation that would eliminate the need for multi-epoch observations altogether.

7. DISCUSSION AND CONCLUSIONS

Our simulations of non-simultaneous, multi-frequency observations indicate a lower bound to timing errors on the order of \( \sim 10 \) s of nanoseconds for LOSs with scintillation timescales comparable to those of current MSPs sampled in PTAs. The timing error results from mis-estimation of the DM and any additional measurement errors will increase the DM errors and therefore the TOA uncertainty further. For the Kolmogorov case,
we find a “pink” noise spectrum for the time series of DM errors proportional to $f^{-2/3}$. Any red noise present in timing residuals can affect the sensitivity of a PTA to GWs. For identical observational parameters in a timing program, these campaigns will be limited by the induced DM measurement error largely related to the scintillation timescale for a given pulsar. TOA errors scale as $\sigma_{\delta DM} \propto \Delta t_{\text{iss}}^{-5/6}$, so timing measurements of pulsars with larger $\Delta t_{\text{iss}}$ will have smaller errors.

While we analyze DM variations with power-law wavenumber spectra and wavenumber cutoffs outside of the corresponding timescales we probe, observed interstellar DM variations have a minimum characteristic timescale that is determined by spatial smoothing from scattering and is equal to the refraction timescale ($C.~\&~Shannon~2010$), $t_\tau \sim 2.4 \text{ days} (D/D_s) (V_{\text{GHz}}/\Delta t_{\text{iss,0.01}}/1000)$ s, where $D$ is the distance to the pulsar, $D_s$ is the distance between the pulsar and the scattering screen, $\Delta t_{\text{iss,0.01}}$ is the scintillation bandwidth in units of 10 MHz. For $J1909-3744$, the scintillation bandwidth is 37 MHz at 1.5 GHz (Keith et al. 2013), which means that the refraction timescale is on the order of a day unless $D_s \ll D$, changing the effective higher wavenumber spectrum cutoff. Because $t_\tau \propto \nu/\Delta t_{\text{iss}} \propto \nu^{-7/3}$, the relevant smoothing time is from the higher of a pair of frequencies. The difference in smoothing at the two frequencies gives rise to other effects that are discussed in a separate paper (J. M. Cordes et al., in preparation).

As we discover MSPs farther out in the Galactic plane, we expect an increase in DM along these LOSs. While MSPs with higher DMs have the potential to be suitable for inclusion into a PTA, mitigation of increased scattering effects may prove challenging. We expect that $\Delta t_{\text{iss}} \propto \Delta t_{\text{iss}}^{-3/5}$ for a homogenous, Kolmogorov medium (e.g., Equation (46) of Cordes & Lazio 1991). With decreasing $\Delta t_{\text{iss}}$, more stringent constraints on $\tau$ will become important for the population of newer, more distant pulsars.

Equation (5) describes the timing error associated with any DM differences between observations. While we have only considered electron-density variations from fluctuations in the ISM so far, local variations, such as in the ionosphere, can also add to the TOA error. Ionospheric changes in electron density correlate with incident flux from the Sun. Daily changes due to Earth’s rotation, yearly changes due to Earth’s orbit, and 11 yr cycles due to solar magnetic activity, are all observed, leading to electron-density variations that can vary by up to $\sim 10^{-5}$ pc cm$^{-3}$, or a TOA uncertainty of $\sim 40$ ns at 1 GHz, on any of these timescales (Huang & Roussel-Dupré 2006). Extreme solar events can produce a bigger effect. The observed electron density will also increase for LOSs that pass through large zenith angles. The uncertainty in DM can increase even for small values of $\tau$ if the pulsar is observed at widely different hour angles. Since the ionosphere varies spatially across the globe as well as temporally, DM differences, and therefore associated TOA errors, can potentially exist in simultaneous, multi-frequency observations for separate telescopes at a level larger than the rms error in Equation (13). We suggest that the best practice is for observations to be spatially coincident as well as simultaneous.

Equation (13) can be used to quantify the tolerance level in non-simultaneous observations for minimal acceptable levels of noise. Observations requiring DM correction should ensure a frequency ratio $r > 2$, which is well within the goal of future wideband timing systems. Timing campaigns should strive for same day observations, though alternatively, measurements with multiple ($>2$) observations per epoch may partially improve DM estimation and the overall TOA uncertainty. Errors from non-simultaneous multi-frequency measurements may become a large contribution to the total timing noise budget for pulsars with the highest-timing precision, for pulsars observed with next-generation telescopes with improved sensitivity, and for PTAs as a whole since sensitivity is often dominated by the best-timed pulsars in the array.

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