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CORRECTING FOR INTERSTELLAR SCATTERING DELAY IN HIGH-PRECISION PULSAR TIMING: SIMULATION RESULTS

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ABSTRACT

Light travel time changes due to gravitational waves (GWs) may be detected within the next decade through precision timing of millisecond pulsars. Removal of frequency-dependent interstellar medium (ISM) delays due to dispersion and scattering is a key issue in the detection process. Current timing algorithms routinely correct pulse times of arrival (TOAs) for time-variable delays due to cold plasma dispersion. However, none of the major pulsar timing groups correct for delays due to scattering from multi-path propagation in the ISM. Scattering introduces a frequency-dependent phase change in the signal that results in pulse broadening and arrival time delays. Any method to correct the TOA for interstellar propagation effects must be based on multi-frequency measurements that can effectively separate dispersion and scattering delay terms from frequency-independent perturbations such as those due to a GW. Cyclic spectroscopy, first described in an astronomical context by Demorest (2011), is a potentially powerful tool to assist in this multi-frequency decomposition. As a step toward a more comprehensive ISM propagation delay correction, we demonstrate through a simulation that we can accurately recover impulse response functions (IRFs), such as those that would be introduced by multi-path scattering, with a realistic signal-to-noise ratio (S/N). We demonstrate that timing precision is improved when scatter-corrected TOAs are used, under the assumptions of a high S/N and highly scattered signal. We also show that the effect of pulse-to-pulse “jitter” is not a serious problem for IRF reconstruction, at least for jitter levels comparable to those observed in several bright pulsars.

Key words: ISM: structure – methods: statistical – pulsars: general – stars: neutron

1. INTRODUCTION

Gravitational waves (GWs) are a key prediction of Einstein’s theory of general relativity and their existence has been supported through timing measurements of the orbital decay of the Hulse–Taylor binary system B1913+16 (Hulse & Taylor 1975). Many experiments aim to detect these waves directly through the measurement of light travel changes between objects. Complementary to interferometer-based GW detection experiments like LIGO, pulsar timing is sensitive to nanohertz frequency GWs. The change in light travel time between the Earth and a pulsar due to a passing GW results in a delay in the time of arrival (TOA) of pulses (Detweiler 1979). Given a timing model that accounts for parameters such as pulsar period, period derivative, position, proper motion, and other orbital parameters, we calculate residuals, or the differences between measured and model TOAs.

These residuals will contain the signatures of GWs. A stochastic background of GWs can be detected through searching for a correlation with angular separation in the timing residuals of an array of pulsars (Hellings & Downs 1983). In order to detect the background due to supermassive black hole binaries, over 40 millisecond pulsars (MSPs) with root mean square (rms) timing residuals of less than 100 ns are likely required (Jenet et al. 2005; Cordes & Shannon 2011). Currently over 40 MSPs are being timed by the North American Nanohertz Observatory for Gravitational Waves (NANOGrav), with rms timing residuals of nearly all pulsars at the sub-millisecond level (Demorest et al. 2013; McLaughlin 2013). In addition to GWs, other effects such as interstellar medium (ISM) propagation and rotational irregularities will affect the arrival times of pulses. Fortunately, ISM effects are chromatic and therefore multi-frequency observations can be used to at least partially correct for these variations.

Electromagnetic radiation from pulsars experiences delays as it travels through the ionized plasma of the ISM. The three prominent known effects are (1) dispersion, caused by the change in radio wave speed due to refraction, (2) scattering and scintillation, due to inhomogeneities in the medium (Rickett 1969) which results in a random interference pattern on the observer plane, and (3) Faraday rotation, which is rotation of the plane of linear polarization due to a magnetized plasma. All timing algorithms correct for time-variable dispersion to high accuracies (Keith et al. 2013). We do not expect Faraday rotation to result in TOA fluctuations if polarization calibration is done correctly. In this paper we concentrate on removal of scattering effects, which are more difficult to correct but can cause sizeable fluctuations in TOAs.

The distribution of electron density in the ISM can be described by the spatial spectrum of turbulence, or the spectral density,

\[ P_{ne}(q) = \frac{C_{ne}^2}{(q^2 + \kappa_0^2)^{5/2}} \exp\left(-\frac{q^2}{4\kappa_0^2}\right). \] (1)
where $q$ is the wave number, $\beta$ is the spectral exponent, and $\kappa_0^{-1}$ and $\kappa_i^{-1}$ are the inner and outer scales, respectively (Rickett 1990). For $\kappa_0 \ll q \ll \kappa_i$, it is approximated by a power law $q^{-\beta}$, where $\beta = 11/3$ for a Kolmogorov medium, which describes a cascade of kinetic energy in the interstellar plasma (Lambert & Rickett 1999). This generally describes most pulsar lines of sight (Gupta et al. 1993), even though inconsistencies may exist for others (Keith et al. 2013). The phase structure function, or the mean square phase difference between neighboring ray paths, takes the form of a power law for $\beta < 4$. For steeper spectra, the phase structure function will be a square law (Armstrong et al. 1995; Lambert & Rickett 2000).

The scattering process delays the pulse TOA due to refraction and multipath propagation. While the most prominent scattering effect is pulse broadening due to multipath propagation, other effects such as angle of arrival variations also contribute to the pulse delay. Scintillation causes the pulse to appear brighter at certain times and frequencies, with characteristic scales determined by the distance to the pulsar, its velocity, the properties of the ISM along the line of sight, and the observing frequency; for a review of these effects see Stinebring (2013).

Figure 1 shows a schematic picture of how these various delays affect the signal. The long-term goal of pulsar timing is to correct for delays due to other intrinsic and extrinsic effects such that only the GW signature remains in the residuals.

ISM delays are observing frequency ($\nu$) dependent, with dispersion and pulse broadening scaling as $\nu^{-2}$ and $\nu^{5}$, respectively, with $x \approx -4$ (Lorimer & Kramer 2005). Therefore pulse broadening, which is indicative of large amounts of scattering, is most prominent at low frequencies. In addition to the frequency dependence, pulse broadening has been empirically determined to have a roughly DM$^2$ dependence (Bhat et al. 2004), where DM is the dispersion measure, or the integral of the electron density along the line of sight. Scattering delays are also expected to vary significantly with time due to the relative motion of the pulsar and the Earth changing the line of sight path through the ionized ISM. Hemberger & Stinebring (2008) used secondary spectra of pulsar B1737+13 to measure scattering delays between 0.2 and 2.2 $\mu$s over $\sim$270 days of observation at a radio frequency of 1400 MHz. Ramachandran et al. (2006) showed that scattering delays vary between $\sim$100 and $\sim$140 $\mu$s over $\sim$10 years for B1937+21 at 327 MHz.

Correcting for ISM scattering delays may be important for detecting GW signatures in our data (e.g., Foster & Cordes 1990). In addition, the average spectral index of millisecond pulsars is $\sim$1.4 (Bates et al. 2013), meaning that these objects are $\sim$8 times brighter at 430 MHz than at 1400 MHz. The MSPs used in current timing experiments are selected to be nearby (i.e., $<\text{few kpc}$) and are generally timed at high frequencies ($\gtrsim 800 \text{ MHz}$) in order to mitigate these dispersion and scattering effects. The ability to correct for the effects of scattering could improve timing at lower frequencies, resulting in increased signal-to-noise ratio (S/N). Finally, understanding the scattering phenomenon will lead to better quantifying the Galactic models for free electron density (Cordes & Lazio 2002) and the distribution of scattering material along the line of sight (Cordes & Rickett 1998).

Several methods have been proposed to estimate scattering timescales. These methods assume that the ISM acts as a linear filter with a voltage impulse response function (IRF), which is convolved with the intrinsic pulsar signal to produce the observed pulse. For scattering by a single thin screen with a square law structure function (Cordes & Rickett 1998), the ensemble-average IRF is a one-sided exponential. Kuz’mín & Izvekova (1993) showed that a descattered pulse can be restored by fitting the observed profile to a Gaussian convolved with a one-sided exponential function. However, these methods usually require assumptions about the functional form of the IRF, which is dependent on the spatial distribution and inhomogeneity spectrum of the scattering medium (Cordes & Rickett 1998). The scattering times can also be estimated from the auto correlation function of the pulsar dynamic spectra or from the cumulative delay function from pulsar secondary spectra (see, e.g., Hemberger & Stinebring 2008). However, these methods are limited by large uncertainties and a finite number of scintles within the observing bandwidth and observation time. Another method, which is based on a CLEAN algorithm, tests various IRF types to get the best fit, and requires assumptions about the IRF form (Bhat et al. 2003). This method can estimate IRFs when scattering delays are large and cause recognizable changes to pulse shapes, but is not optimal in the case of small delays. More recently Coles et al. (2010) showed that scattering is anti-correlated with pulse power and the TOA fluctuations can be reduced by $\sim 25\%$ by removing those correlated components.

Unlike these methods, cyclic spectroscopy (CS) directly accounts for phase changes of the electric field, thereby allowing a more accurate description of ISM effects. The phase of the ISM transfer function, which is the frequency-domain representation of the IRF, contains information about pulse broadening due to ISM delays. Recovering the phase information of the electric field to reconstruct the IRF has been successfully applied to pulsar dynamic spectra (Walker et al. 2008). In this paper we explore the deconvolution technique of CS, introduced in Demorest (2011) and further developed in (Walker et al. 2013, hereafter WDS13). This

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**Figure 1.** Simplified model that describes how some of the most prominent effects cause delays in the pulsar signal. Delays from gravitational waves, dispersion, and scattering of the intensity IRF are given by $t_{\text{gw}}$, $t_{\text{d}}(\nu)$, and $t_{\text{s}}(\nu)$, respectively. The frequency dependence of dispersion and scattering delays scale as $\nu^{-2}$ and $\nu^{5}$, respectively. The former two effects cause time delays of the pulse while scattering also changes its shape, broadening it and thereby causing an additional delay. While the dispersive delay $t_{\text{d}}(\nu)$ also broadens the pulse, it is usually corrected for in pulsar data processing through coherent de-dispersion, for any line of sight that has a unique DM.
method allows determination of the phase of a periodic signal, which can then be used to calculate scattering delays. This paper is a step in an ongoing analysis of the efficiency of CS for scattering delay correction. By means of a simulation that includes a realistic signal model, we show that CS can be used to accurately reconstruct the IRF for an achievable S/N. We introduce the theoretical formulation in Section 2; in Section 3 we present the details and results of our simulation; and in Section 4 we discuss future applications and the advantages of using CS over other methods.

2. THEORETICAL BACKGROUND

We begin by expressing the electric field vector as a function of time t and position r, as \( E(r, t) = E_0 \exp[-i(k \cdot r - \omega t)] \), where \( k \) and \( \omega \) are the wave vector and angular frequency of the wave, respectively. For a wave with frequency \( f \), traveling in a medium with refractive index \( \mu \) at a speed \( c \), the wave vector is \( k = (2\pi/c)\mu f \). Frequency-dependent refractive index fluctuations in the medium cause a change in \( k \), which corresponds to a change in the phase of the wave. Upon encountering a scattering region, in this case a thin screen of thickness \( a \), the phase of the wave changes by an amount \( \Delta \Phi = \Delta k a \) (see, e.g., Lorimer & Kramer 2005, for details). For a wave propagating in the \( x \) direction, the phase of the wavefront becomes a function of \( x \) and \( y \) after passing through the phase screen. The phase changes will vary randomly along the wavefront, and hence the final phase changes will be randomly distributed. The final phase “corruption,” causes angular broadening of the propagating radiation. Additionally, electron density variations that are large compared to the broadened “image” of the pulsar project on the scattering screen will result in refractive effects. See Rickett (1990) for a review. The bent wavefront arrives later than the unscattered one, resulting in a scattering response that approximates an exponentially decaying function in long-term averages (Williamson 1972).

In general, pulsar (E-field) signals can be considered to be amplitude-modulated complex Gaussian noise (Rickett 1975) so that

\[
x(t) = n(t)p(t),
\]

where \( p(t) \) is a real-valued, positive definite pulse modulation function and \( n(t) \) is complex Gaussian white noise.

The ISM propagation can be modeled as a linear filter with a voltage IRF \( h(t) \) and a corresponding transform function \( H(\nu) \), where \( h(t) \) and \( H(\nu) \) are a Fourier transform pair. For an intrinsic pulsar voltage (E-field) signal \( x(t) \), the observed voltage signal in the time domain will be \( y(t) = x(t) \ast h(t) \), where \( \ast \) denotes a convolution. This voltage signal \( y(t) \) plus additive noise, discussed further below, is recorded by baseband observing systems. The frequency-domain representation of the signal will be \( Y(\nu) = X(\nu)H(\nu) \), where \( x(t) \) and \( X(\nu) \) are a Fourier transform pair.

Following the notation of Demorest (2011), the “cyclic spectrum” as a function of radio frequency \( \nu \) and cycle frequency \( \alpha \) is then given by (Gardner 1991; Antoni 2007)

\[
S_c(\nu; \alpha) = E \left\{ Y(\nu + \alpha/2)Y^\ast(\nu - \alpha/2) \right\},
\]

where \( Y^\ast(\nu) \) is the complex conjugate of \( Y(\nu) \) and \( E \) represents the expectation value. For a true cyclostationary signal to have non-zero \( S_c(\nu; \alpha) \), the cyclic frequency \( \alpha \) must take on discrete values such that \( \alpha = n/P \), where \( P \) is the pulse period. The cyclic spectrum can be further expanded as

\[
S_c(\nu; \alpha_n) = E \left\{ X(\nu + \alpha_n/2)X^\ast(\nu - \alpha_n/2) \right\} \times H(\nu + \alpha_n/2)H^\ast(\nu - \alpha_n/2).
\]

Assuming that the pulsar flux within the band is \( S_0 \) and \( c_n \) is the \( n \)th complex Fourier coefficient of the Fourier transform of the intensity modulation function \( p(t) \), where \( p_i(t) = p(t)^2 \), we can express the spectrum of the intrinsic signal as

\[
E \left\{ X(\nu + \alpha_n/2)X^\ast(\nu - \alpha_n/2) \right\} = c_n S_0.
\]

Therefore, the cyclic spectrum reduces to

\[
S_c(\nu; \alpha_n) = c_n S_0 H(\nu + \alpha_n/2)H^\ast(\nu - \alpha_n/2).
\]

The deconvolution algorithm in Demorest (2011) and WDS13 models the cyclic spectrum with an initial input of a delta function transfer function \( H(\nu) \) and iterative fitting to arrive at the recovered IRF. We use the publicly available Python version8 of this algorithm. The IRFs are calculated from the cyclic spectra via a least square minimization of the difference between the modeled and actual cyclic spectrum. The initial guess for the intrinsic profile used in the analysis was initialized from the data. The intrinsic profile is then extracted given the data and the recovered \( H(\nu) \). In more sophisticated applications, many iterations can be used to refine the template.

3. SIMULATIONS

In this Section we use simulated data to test the effectiveness of the deconvolution algorithm in recovering IRFs and the effect of scatter correction for pulsar timing. We first consider scattering by a thin screen and present the effect of scatter correction in Section 3.1 and the result of including non-scattering delays such as GWs in Section 3.2. Then we consider the effect of scatter correction when the ISM is described by a thick screen in Section 3.3, and effect of pulse-to-pulse jitter in Section 3.4. We start by forming a pulsar signal \( x(t) = n(t)p(t) \), as outlined in Equation (2). For simplicity, we choose \( p(t) = \exp[-(t/W)^2] \), a Gaussian-shaped modulation function whose width is \( W \), and where \( t \) spans the pulse period for a single pulse, and repeats itself to infinity. Strictly speaking, this equation describes only a single pulse. Variations in the single pulses are caused by varying \( n(t) \) values.

For a scattering medium approximated by a single thin screen, and assuming that the refractive index fluctuations within the screen have a square-law structure function (e.g., Cordes & Rickett 1998), the voltage IRF has a one-sided exponential envelope (Cordes 1976) and takes the form

\[
h(t) = n_2(t)U(t - t_0)\exp\left[-\frac{t - t_0}{\tau^2}\right],
\]

where \( n_2(t) \) is complex Gaussian white noise, \( U(t) \) is the unit step function, \( t_0 \) is any uncorrected time delay (relative to a fiducial pulse template), and \( \tau = 2\tau' \), where \( \tau' \) is the characteristic width in the intensity IRF, which will be referred to as the scattering timescale hereafter. The inclusion of \( n_2(t) \) in Equation (7) allows each run of the simulation to be an example of a “snapshot image” of the ISM (Narayan &...
Figure 2. Amplitude (top) and phase (bottom) of a cyclic spectrum corresponding to a pulse profile with a period of 1.6 ms and a pulse width of 40 μs, as a function of frequency, for the first cycle frequency ($n = 1$). The phase has been set to zero, only for plotting purposes, for very small amplitudes in the cyclic spectrum. The noise is self-noise from the pulsar amplitude-modulated noise process after an integration of $N = 10^4$ pulses. Instrumental noise was not included in this simulation.

Figure 3. Example recovered normalized intensity IRF $h(t)$ constructed from a cyclic spectrum (red curve) for an input scattering timescale of 5.1 μs. For this realization, the scattering timescale estimated using the fitting technique is 5.7 μs. The input function is shown by the black curve and the best-fitting one-sided exponential function is shown by the blue curve. The middle plots are smoothed versions of the top plots and the bottom plot shows the residual between the input and recovered IRFs.

Goodman (1989) for each realization of $n_2(t)$ and incorporates the effect of scintillation. We form the Fourier transform of the observed voltage signal $y(t)$ using the above transfer function

$$Y(\nu) = X(\nu)H(\nu) + N_{\text{sys}}(\nu)$$

(8)

where $N_{\text{sys}}$ is complex additive instrumental noise.

We simulate a pulsar with a period $P$, a pulse width $W$, where $P \gg W$, and a scattering timescale $\tau$, where $\tau < W$. The width of a pulse $W_0$, composed of a noisy Gaussian with width $W$, convolved with a one-sided-exponential voltage IRF having a broadening timescale $\tau$, can be expressed as $W_0 \approx \sqrt{W^2 + \tau^2}$. As the scattering timescale $\tau$ increases and becomes comparable to the pulse width, shape changes come into play, in addition to time delays when cross-correlating the standard and observed profiles. We do not consider this case here. In particular, we consider a period of 1.6 ms, a pulse width of 40 μs in the intensity profile, and a mean scattering timescale of 5 μs in the intensity IRF $h_I$, where $h_I = |h(t)|^2$. These quantities are similar to the values for the bright MSP, B1937+21, observed at a frequency of 1 GHz. Amplitude modulated noise was produced in the frequency-domain as Gaussian white noise, with the middle half of the spectrum removed, to allow for oversampling by a factor of two. The noise was then Fourier-transformed so it would be correlated in the time domain. This was then multiplied with the Gaussian pulse modulation function $p(t) = \exp[-(t/W)^2]$, as indicated in Equation (2), to produce a single pulse as emitted at the pulsar. The frequency-domain representation of the observed single pulse waveform is then calculated using Equation (8), with the simulated ISM transfer function $H(\nu)$, which is the Fourier transform of $h(t)$ as given in Equation (7).

We simulate the signal path as closely as possible, including the production of individual pulses, in order to ensure that subtle reconstruction effects are not overlooked. These simulated single pulses are used to compute the cyclic spectra via the frequency-domain approach, as outlined in Equation (3). We have added Gaussian white noise to the cyclic spectrum in the frequency domain to simulate instrumental noise. The pulse profiles and cyclic spectra were obtained from averaging $N_p = 10^4$ single pulses, using a bandwidth of 5 MHz.

The amplitude and phase of simulated cyclic spectra as functions of frequency are shown in Figure 2. Figure 3 shows the reconstructed intensity IRF.

3.1. Scatter Correction

The scattering process broadens the pulse and delays the TOA by shifting its centroid (see, e.g., Coles et al. 2010). In practice, there will be other chromatic and achromatic delays in the data, such as those due to refraction, parallax, proper motion and GW signals, in addition to scattering, which will give a non-zero $t_0$ value in the IRF outlined in Equation (7). Therefore, we can approximate the non-scattered TOA, with all interesting time signatures intact, as $t_0$. We list the key processing steps in gauging the effectiveness of CS and scatter correction here and describe them in detail in the subsequent paragraphs.

1. Calculate the TOAs of the scatter-broadened profiles using the Taylor algorithm and a scatter-broadened template.
2. Calculate timing residuals, assuming the constant pulse period used to create the profiles.
3. Reconstruct the IRF from the cyclic spectra using the WDS13 algorithm.
4. Fit a one-sided exponential function to the recovered IRF to return $t_0$, the rising edge of the IRF, or the scatter-corrected TOA.
5. Compare the RMS residuals of the TOAs from scattered profiles and the scatter-corrected TOAs.
6. Repeat this process for varying profile S/N to test how the RMS ratio between scatter corrected and scattered residuals varies with profile S/N.
7. Repeat this process for varying mean scattering timescales to test how the RMS ratio between scatter corrected and scattered residuals varies with mean scattering timescale.
We simulated average pulse profiles and cyclic spectra for 25 trials, with each trial representing a single epoch, with time-variable scattering, where the scattering timescale \( \tau \) was drawn from a random distribution with a variance 1 \( \mu s \). We have only considered cases in which \( \tau < W \). The scattering timescales of input one-sided exponential intensity IRFs ranged from \( \sim 3.3 \) to \( \sim 6.5 \mu s \). The random number generator generates pseudo-random numbers with a uniform distribution. These uniformly distributed random numbers, and the Gaussian-distributed ones used to generate the amplitude modulated noise and additive noise, were produced through the Merseme twister algorithm (Matsumoto & Nishimura 1998) which is known to have a low auto-correlation (see, e.g., Harase 2013) and produces \( 2^{9037} - 1 \) random results before repeating. We use the same seed at the start of each run but vary the seed for different trials so that the input scattering timescales do not change every time the code is run.

In order to gauge the effect of the scattering correction on timing measurements, we first calculated the TOAs for the scatter-broadened pulse profiles on the 25 trial epochs using the Taylor algorithm (Taylor 1992). This cross-correlation algorithm calculates the relative time delay offset between the observed average profile and a high quality standard profile through an iterative, frequency-domain fitting algorithm to calculate a TOA. A scattered standard profile which has a scattering timescale equal to the mean of the input scattering times (5 \( \mu s \)) was used for this purpose. This is a realistic assumption for actual PTA observations, as standard profiles are formed from averages of scattered observed profiles. The top plot of Figure 4 shows the residuals before scatter correction for 25 trials. The rms of the residuals derived from the Taylor algorithm analysis for scatter-broadened average profiles have a standard deviation of 1 \( \mu s \) over the 25 trials of observation.

The IRFs were recovered from the procedure described in the beginning of Section 3. They were smoothed by eight samples, and a one-sided exponential function of the form \( h(t) = |AU(t - t_0)|exp^{-(t - t_0)/\tau^2} \), where \( A \) is the amplitude and other terms as are explained in Section 2, was fit to the smoothed IRFs. The best-fitting parameters for amplitude \( A \), time delay \( t_0 \), and scattering timescale \( \tau \) of the recovered IRFs were determined by minimizing a \( \chi^2 \) grid search over the three parameters. As shown in Figure 3, the intensity IRF with a scattering timescale of 5.1 \( \mu s \) input to the simulation is recovered with a scattering timescale of 5.7 \( \pm 0.4 \mu s \). In a production timing campaign, the IRFs reconstructed here would need to be analyzed further in a multi-frequency model from which terms with different frequency scalings—including the important frequency-independent term—would be extracted.

As previously described, we find the best-fitting \( t_0 \) values or the scatter-corrected TOAs. The residuals were calculated by subtracting these scatter corrected TOAs from those predicted by a simple timing model. The errors on the best-fit parameters \( t_0 \) and \( \tau \) were calculated from the \( 2 \times 2 \) covariance matrix evaluated from the second derivatives of the \( \chi^2 \). The error on the residuals is the error of \( t_0 \). When scatter corrected, the rms of the residuals reduces to 407 ns from 1 \( \mu s \). These results show that the rms of the residuals calculated from scatter-corrected TOAs is significantly lower than the rms of the residuals of scattered profiles calculated using the TOAs from the Taylor algorithm, approaching a factor of 2.5 improvement.

In the absence of other effects such as pulse-to-pulse jitter and red noise, TOA errors are dominated by radiometer noise that scales as \( W/\sqrt{S_eN} \). Here \( W \) is the width of the pulse profile, \( S_e \) is the single pulse S/N, and \( N \) is the number of pulses averaged. In order to test the correction scheme for various S/N levels, defined as the ratio between the amplitude of the pulse peak and the rms of the profile noise baseline, the level of additive noise, or the amount of instrumental noise in the cyclic spectrum, was varied, which resulted in pulse profiles with S/N ranging from approximately 100–2500. We have used 128 profile bins.

Figure 5 shows that the rms of scatter-corrected residuals decreases with increasing S/N. We find that the shape of the recovered IRFs for low S/N profiles whose S/N is lower than \( \sim 100 \) starts to differ significantly from the input IRF. For typical NANOGrav observations, more than 500 pulses are averaged per TOA and resultant S/N values are typically greater than 100 (though not for all cases). We note that the IRF
does not change appreciably from ISM variations on the timescale required to accumulate a S/N of greater than 100. In Figure 6 we show the input scattering timescales and the scattering timescales recovered from the best-fitting one-sided exponential functions.

We have also assessed the effectiveness of the CS scatter correction for varying mean scattering times ranging from 1 to 17 μs. Figure 7 shows the rms of residuals before scatter correction, rms of residuals after scatter correction, and the ratio between the corrected and uncorrected rms. For each value of the mean scattering time, the rms of the input scattering times was set to be a factor of 0.2 of the mean scattering time, so that the rms of scattering times increase with increasing mean scattering time, as typically seen in real pulsar signals (Ramachandran et al. 2006; Hemberger & Stinebring 2008). We find that the ratio between the CS corrected and uncorrected rms values decreases with increasing mean scattering timescale. Profiles with S/N ~ 8000 were used in this simulation. The scatter correction process improves for longer scattering timescales due to the possibility of obtaining better fits to the recovered IRFs. These results are expected since even in an ideal situation the scatter correction scheme will be limited by the finite S/N of the simulations.

3.2. Presence of Non-scattering Delays

As emphasized previously, \( t_0 \) as defined in Equation (7) may include other chromatic and achromatic delays. We do not address these chromatic effects, in general, here; however, our single-frequency results could be generalized to a more realistic multi-frequency correction procedure. In order to verify that the scatter correction process does not remove other delays present, we added a sinusoid to the data (e.g., a systematic effect or a GW).

to the simulated data and performed the scatter correction. The simulated sinusoidal signal has a period of 25 days and an amplitude of 0.5 μs. The sinusoid was sampled at 25 trial epochs to obtain the delay values which were added as a time shift, to the scatter broadened simulated pulse profiles. The scattering timescales of these profiles were drawn from a random distribution with a variance of 1 μs, as outlined in Section 3.1. The corresponding IRFs were then recovered from the pulse profiles using the CS method. These profiles have been averaged over 10,000 single pulses and have a S/N of ~1000. These IRFs were smoothed by eight samples, and a one-sided exponential function was fit as explained in Section 3.1 to each recovered IRF.

In order to compare with the previous results of scatter-corrected residuals, we fit a sinusoid to the best-fit \( t_0 \) values and subtract it off, in order to get the expected white residuals. We fit for the period and amplitude of the sinusoid and find the best-fitting values to be 25.022 ± 0.005 days for period and 0.3087 ± 0.0004 μs for amplitude. The rms of residuals after the sinusoid was fit out is 390 ns. These results are illustrated in Figure 8, which shows the best-fitting parameters \( t_0 \) and τ, and the residuals when the sinusoid is removed from the best-fit \( t_0 \) values. The errors on the best-fit parameters \( t_0 \), τ and the best-fitting sinusoidal signal, were calculated from the 2 × 2 covariance matrix evaluated from the second derivatives of the \( \chi^2 \). The error on the residuals is the error of \( t_0 \).

Through an alternate method, frequency-dependent (chromatic) delays from achromatic delays such as those due to a GW can be separated though a carefully designed multi-frequency timing analysis. What is gained with the CS-approach is that we retrieve a function for the IRF from which we can extract a TOA. There could be multiple ways in which we could do this. In the case of a simple one-sided exponential function we can consider the rising edge of the recovered IRF as the scatter corrected TOA. A better algorithm, and one which would account for other functional forms, would be to calculate the scattering delay by fitting for the frequency-dependent and independent parts of the IRF. But, a full implementation of that program requires a careful analysis of the form of the IRF due to various ISM propagation effects and is beyond the scope of this paper. Nevertheless, the additional information provided by the IRF function, which is itself
frequency-dependent, should allow this separation to be made much more accurately than when only frequency-dependent TOAs (single numbers) are produced.

### 3.3. Thick Screen Results

As mentioned earlier, the one-sided exponential shape results from assuming that the ISM acts as a transverse thin screen situated in between the pulsar and the observer. IRFs for realistic pulsar signals being scattered off the ionized ISM with electron density fluctuations of various length scales and different levels of turbulence may deviate from this simple form. Williamson (1972, 1973) developed analytical solutions to various situations such as scattering from a thin screen situated either near the observer or pulsar or in between the two, or two thin screens and a uniform medium extending from the pulsar to the observer. The main characteristics of these functions are a slower rise time and an exponential decay. For example, for a thick screen the IRF (Williamson 1973) is given by

\[
h(t) = n_2(t) \sqrt{\frac{\pi \tau'}{4\tau^3}} \exp\left[-\frac{\pi^2 \tau'}{16 \tau}ight],
\]

where \(n_2(t)\) is complex Gaussian white noise and \(\tau'\) is the scattering timescale in the voltage IRF. This function has a slower rise time and the peak of the scattering broadened pulse will be at \(0.41\tau'\) (Williamson 1972) where \(\tau\) is the scattering timescale.

Figure 9 shows example input and recovered IRFs along with the best-fitting one-sided exponential for a scattering timescale of 5 \(\mu\)s. We note that when the IRF envelope is modulated by noise due to scintillation, the IRF of a thick screen deviates very little from the one-sided exponential IRF of a thin screen. Therefore, we fit one-sided exponential functions for the recovered IRFs in order to extract the scatter corrected TOA \(\tau_0\) and the scattering timescale \(\tau\). Figure 10 we show the uncorrected and scatter corrected TOAs over 25 days

and a mean scattering timescale of 5 \(\mu\)s in the thick screen scenario. For profiles containing a mean scattering delay of 5 \(\mu\)s and an rms variation of \(\sim 1\ \mu\)s, the rms of uncorrected residuals is \(\sim 1.8\ \mu\)s and CS-correction technique reduced the rms variation to \(\sim 0.80\ \mu\)s.

### 3.4. Effects of Pulse-to-pulse Jitter

Single pulses from some millisecond pulsars show random fluctuations in arrival phase which can be of the order of a pulse width. This is referred to as pulse phase jitter (Cordes & Shannion 2010). While pulses from PSR B1937+21 show jitter that contributes to a TOA uncertainty of 19 ns (Cordes & Shannon 2010), giant pulses from this object also exhibit jitter (Kinkhabwala & Thorsett 2000). PSRs J1713+0747 and J0437-4715, precisely timed PTA pulsars (epoch averaged rms of
30 ns (Demorest et al. 2013) and 75 ns (Manchester et al. 2012), are among the MSPs that show significant phase jitter that affect the TOA errors at levels of 65 ns and 105 ns (Cordes & Shannon 2010), respectively. In order to test the effect of phase jitter on the CS recovery of IRFs, we simulated pulsar emission with jitter where the pulse phase fluctuations were drawn from a Gaussian random distribution, consistent with observations of jitter in normal pulsars.

We have conducted this analysis for four values of the jitter parameter $F_{j}$, which is defined as $F_{j} = 1 - (W_{1}/W_{2})$ (Cordes & Shannon 2010), where $W_{1}$ and $W_{2}$ are the widths of single pulses and average profile, respectively. Single pulses with widths 40, 30, 20, and 10 $\mu$s and a scattering timescale of 5 $\mu$s were shifted in pulse phase from the center of the pulse to form a jittered average profile of width $\sim$40 $\mu$s. These correspond to jitter parameter values of 0.00, 0.66, 0.87, and 0.97. We have also computed the effect of scatter correction on jittered average profiles on 25 epochs for the above four jitter parameter values. We find that the rms correction ratio ($\sigma_{\text{corr}} / \sigma_{\text{uncorr}}$) increases from 0.3 to 1.3 as the jitter parameter increases from 0.0 to 0.97. Given the fact that real MSP signals show small amounts of jitter (Cordes & Shannon 2010), the effect of phase jitter on impulse response recovery should be minimal.

4. DISCUSSION

We have used simulations to show that the CS method, based on electric field phase information, can be used to accurately recover the complex voltage IRF, $h(t)$, under realizable conditions for the brightest pulsars observed with 100-m class radio telescopes, for which the S/N we have used here is applicable. For profiles containing a mean scattering delay of 5 $\mu$s and an rms variation of $\sim$1 $\mu$s, the CS-correction technique reduced the rms variation to 407 ns. This is a factor of $\sim$2.5 decrease in the residual rms. We also find that the ratio of pre to post scatter-correction rms improves with increasing profile S/N. This implies that CS scatter correction is, not surprisingly, more effective on bright pulsars. The finite S/N of the simulation sets a lower limit on the efficacy of the CS correction scheme. In the presence of a GW signal, in order to separate the scattering delays from the GW delays, it becomes necessary to fit a one-sided exponential function to the recovered IRF, in order to locate the rising edge of the function, which gives the scatter corrected TOA. Real pulsar signals will contain other delays, such as those due to refraction, that will cause $t_{0}$ of Equation (7) to be chromatic.

Out of the MSPs that exhibit jitter, jitter parameters of $\sim$0.2–0.5 for giant pulses of B1937+21 (Kinkhabwala & Thorsett 2000), 0.4 for pulses of J1713+0747 (Shannon & Cordes 2012), and 0.07 for pulses of J0437–4715 (Liu et al. 2012) have been observed. Our results show that one-sided exponential IRFs with the expected timescales can be recovered from pulse profiles that show these amounts of jitter using this technique. Therefore the effect of pulse phase jitter on IRF recovery should be negligible.

It is important to note that the improvement in timing precision that we demonstrate is solely due to scattering time delay correction and not to pulse sharpening through the removal of scatter broadening. The advantage of this method is that it does not require prior assumptions of the shape of the IRF or the pulse shape, unlike the previously proposed IRF retrieval techniques that rely on prior assumptions of either one or both entities. The strong frequency dependence of scattering can help distinguish between ISM effects and other achronic effects when multi-frequency observations are made. This is vital because one of the key applications for this technique is in the effort to detect GWs with pulsar timing. Since the GW signal is achronic, we must be careful to prevent or minimize its inclusion in any correction of TOAs that is done in a dedicated PTA effort.

This problem is not limited to the IRF estimation technique presented here. It is inherent in separating the effects of ISM and other frequency-dependent delays from the achronic signal of interest. Following the pioneering work of Demorest (2011) and Walker et al. (2013), our simulation takes a next step toward developing a production-quality chromatic correction technique. As we have emphasized, the CS-technique produces a IRF function from which we can extract a TOA. This provides the platform for a fuller multi-frequency analysis of the timing information embodied in $h(t; \nu)$ which should certainly improve our ability to separate chromatic and achronic influences on the pulse arrival time.

The simulated pulsar signal is scatter-broadened amplitude-modulated noise and includes scintillation effects. We have limited the analysis to this case in order to demonstrate the effect of scatter correction on improving timing residuals without the complications of other smaller effects. This technique can be applied to real pulsar signals whose phase information is preserved when recorded with a baseband setup. However, when applying this to real pulsar data we note that the scintle size, phase connection between scintles, and S/N may need to be accounted for. Furthermore, when implementing on real pulsar data, the cyclic spectra calculated at radio frequencies $\nu$ within a bandwidth of $B$ will be valid within a region described by $|\alpha/2| + |\nu| < B/2$ (see Demorest 2011, for details). CS has so far been tested only on pulsar B1937+21 (Demorest 2011), a bright pulsar which exhibits pronounced DM variations and pulse broadening variations (Ramachandran et al. 2006); the possibility of achieving a descattered pulse profile is shown in that paper.

Scattering correction, when fully achieved, will allow higher precision pulsar timing, which will facilitate GW detection efforts using pulsars. It will also increase the number of MSPs able to be included in a pulsar timing array and will improve timing at lower frequencies. This should also improve timing of pulsars if found in the Galactic center region, currently limited due to scattering effects from turbulent plasma in these dense regions.

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