PERFORMANCE OF A NOVEL FAST TRANSIENTS DETECTION SYSTEM

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ABSTRACT

We investigate the signal-to-noise ratio (S/N) of a new incoherent dedispersion algorithm optimized for FPGA-based architectures intended for deployment on the Australian SKA Pathfinder and other Square Kilometre Array precursors for fast transients surveys. Unlike conventional CPU- and GPU-optimized incoherent dedispersion algorithms, this algorithm has the freedom to maximize the S/N by way of programmable dispersion profiles that enable the inclusion of different numbers of time samples per spectral channel. This allows, for example, more samples to be summed at lower frequencies where intra-channel dispersion smearing is larger, or it could even be used to optimize the dedispersion sum for steep spectrum sources. Our analysis takes into account the intrinsic pulse width, scatter broadening, spectral index and dispersion measure of the signal, and the system’s frequency range, spectral and temporal resolution, and number of trial dedispersions. We show that the system achieves better than 80% of the optimal S/N where the temporal resolution and the intra-channel smearing time are smaller than a quarter of the average width of the pulse across the system’s frequency band (after including scatter smearing). Coarse temporal resolutions suffer a $\Delta t^{-1/2}$ decay in S/N, and coarse spectral resolutions cause a $\Delta \nu^{-1/2}$ decay in S/N, where $\Delta t$ and $\Delta \nu$ are the temporal and spectral resolutions of the system, respectively. We show how the system’s S/N compares with that of matched filter and boxcar filter detectors. We further present a new algorithm for selecting trial dispersion measures for a survey that maintains a given minimum S/N performance across a range of dispersion measures.

Key words: instrumentation: detectors – methods: observational – pulsars: general – radio continuum: general – surveys

Online-only material: color figures

1. INTRODUCTION

The dispersive nature of the plasma that pervades interstellar and intergalactic space causes the observed arrival time of impulsive astrophysical radio signals to be strongly frequency dependent. In cold plasmas the dispersive delay is proportional to $\lambda^2$ DM, where the dispersion measure, DM, is the line-of-sight electron column density. The effects of dispersion are particularly manifest in searches for pulsars and short-timescale transients at long wavelengths ($\lambda \gtrsim 0.1$ m) with sufficient sensitivities to detect objects at large distances. This applies to several current and planned high-sensitivity surveys on next-generation radio telescopes, which are being conducted in the regime in which the effects of interstellar, and potentially intergalactic, dispersion are extreme (e.g., the LOFAR Transients Key Project; Stappers et al. 2011; CRAFT, Macquart 2011; Arecibo PALFA Survey; Cordes et al. 2006; HTRU survey, Keith et al. 2010; Burke–Spolaor et al. 2011).

The effects of dispersion smearing are in principle fully reversible if the electron column through which the radiation propagated can be determined. However, a number of practical factors prevent complete recovery of the signal to the same strength as an undispersed pulse. For the process of incoherent dedispersion, in which the signal is reconstructed from a filterbank of intensities gridded in time and frequency (Cordes & McLaughlin 2003), there are three primary means by which the signal-to-noise ratio (S/N) is degraded. (1) The finite resolution of the filterbank limits the S/N of the dedispersed signal when there is residual dispersion smearing across the individual filterbank channels (i.e., when the dispersive delay across the bandwidth of the channel exceeds the temporal resolution). (2) Finite computational power limits the number of DM trials that can be searched in a survey, resulting in a loss of sensitivity to events with DMs in between trials. (3) The signal is smeared over a large number of temporal bins, which degrades the signal strength in the presence of system noise (Cordes & McLaughlin 2003).

The process of coherent dedispersion (Hankins & Rickett 1975), in which the raw signal voltages recorded from the antenna are convolved with the inverse of the transfer function of the dispersive medium, achieves the optimum S/N recovery of the dispersed signal by eliminating effects (1) and (3). However, for the purposes of conducting blind surveys for one-off transient events, the data- and compute-intensive nature of coherent dedispersion renders it too slow to be practical with present technology.

The technique of incoherent dispersion offers a viable alternative when processing resources are limited. Incoherent dedispersion is the mainstay of most current pulsar search and transients survey detection algorithms (e.g., Wayth et al. 2011; Ter Veen et al. 2011). A complete understanding of its performance is crucial to understanding the optimal dedispersion strategy when computational resources are finite. For instance, if a real-time detection system can only dedisperse the signal at a fixed number of trial DMs, what is the optimal choice of trial DMs? A related problem is to quantify the effect of a given dedispersion strategy on the completeness statistics of the survey. Though these are old questions, the answers have acquired a renewed urgency because they are needed to inform the design of next generation surveys for impulsive signals (e.g., D’Addario 2010). These questions have been addressed in the past (e.g., Cordes & McLaughlin 2003), but without addressing the degrading effects of implementing boxcar templates as opposed to true matched filters (MFs), and only considering a

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1 ARC Centre of Excellence for All-Sky Astrophysics (CAASTRO).
In this paper, we examine the S/N performance of the fast transients detector proposed in D’Addario (2010) and implemented in Tardis, and we present a sample selection algorithm aimed at maximizing the S/N of each dedispersed output signal. While MF detectors perform weighted sums of signal samples, with weightings determined by assumed pulse profiles, we show that our new detector yields comparable performance using unweighted sums. In the second part of the paper, we use the new detector to describe how performance is affected by the temporal and spectral resolutions of the system, the magnitude of dispersion and DM error. We use these results as tools with which to decide how to choose the optimal balance of resources for a given system (spectral and temporal resolution, and trial DMs), extending previous work in these areas to form concrete recommendations for system design with dynamic spectrum detectors.

In Section 2 we define the problem and specify the Tardis dedispersion algorithm mathematically. The S/N reduction associated with finite temporal and spectral resolution is examined in Section 3, and in Section 4 we examine how the S/N reduces with increasing DMs. In Section 5 we compare the performance of the new algorithm with that of time-series and dynamic spectrum matched filters, and the traditional boxcar filter. Then in Section 6 we study the residual temporal smearing due to differences between trial DMs and true DMs of signals (i.e., DM errors), how these errors impact the S/N performance, and present a new algorithm for selecting trial DMs to maximize the completeness of fast transients surveys. Our conclusions are outlined in Section 7.

2. A DYNAMIC SPECTRUM FAST TRANSIENTS DETECTION SYSTEM

In this section we examine the S/N performance of the incoherent fast transients detection system outlined in D’Addario (2010) and advance an alternative sample selection algorithm that aims to maximize the S/N performance.

2.1. Dedispersion Fundamentals

Consider a pulse whose intrinsic emitted power per unit bandwidth is of the form,

\[ P_{\nu}(t, \nu) = P_0 \left( \frac{\nu}{\nu_0} \right)^{-\alpha} f(t), \]  

(1)

where \( P_0 \) has dimensions W Hz\(^{-1} \), \( \alpha \) is the spectral index of the pulse and \( f(t) \) is a dimensionless function that describes the intrinsic pulse profile. \( P_{\nu} \) is the energy received per unit time per unit bandwidth at a given time \( t \) and frequency \( \nu \).\(^2\)

Interstellar dispersion introduces a delay in the signal arrival time of an amount \( t_d = \text{DM}/\kappa \nu^2 \), where the DM is the integral of the electron density along the propagation path of the signal, and \( \kappa = 2.41 \times 10^{-16} \text{ pc cm}^{-3} \text{s} \) is a constant (Hankins & Rickett 1975). Furthermore, multipath propagation, or scattering, in the interstellar medium (ISM) can cause broadening of the temporal width of the signal, and diffractive and refractive scintillation modulations of the signal intensity (Rickett 1990).

\(^2\) Formally, \( P_{\nu} \) cannot be treated as a continuous function of both time and frequency to arbitrary precision in both quantities, since time and frequency are dual parameters connected via the Fourier transform. However, in practice, in the regime where \( \Delta t \Delta \nu \gg 1 \), Equation (1) is an excellent approximation to a continuous function because the discretization is on a much finer scale.
Scintillation is highly dependent on the signal frequency, and on the direction and distance of the source in a manner that strongly correlates with DM. We model scintillation broadening as a convolution in time (denoted by an asterisk) with a general scattering impulse response function, \( h_d(t; v, DM) \). \( h_d \) is dimensionless and as temporal smearing due to scattering involves no attenuation in signal power, its area is unity. \( h_d \) approaches the Dirac delta function in the limit of no scattering.

Scintillation causes deep (up to 100% of the mean) amplitude modulations in time and frequency. Scintillation timescales are modulations in time and frequency. Scintillation timescales are the former term is the average power of the pulse within the cell

\[
P_{\tau, \nu} = \int_{t'} dt' P_{\tau, \nu}(t', \nu). \tag{3}
\]

In digital systems, the dynamic spectrum of a signal is quantized in frequency and time into discrete samples. If we assume that the time dimension is quantized to a resolution of \( \Delta t \) and that frequency is quantized into channels of \( \Delta \nu \), then each sample represents the average power within a \( \Delta t \)-by-\( \Delta \nu \) cell of the dynamic spectrum, as illustrated in Figure 1. Each sample includes contributions from the signal, i.e., the dispersed pulse, and noise from the sky and the receiver. Thus if sample \( s \) represents the average power in the cell \([t_s, t_s + \Delta t; v_s, v_s + \Delta \nu]\), then sample \( s \) would have a value of \( P(t_s, v_s) + P_n(t_s, v_s) \), where the former term is the average power of the pulse within the cell (as modeled in Equation (3)), and the latter term is the average noise power within the cell.

The system described by D’Addario (2010) involves summing selected samples of the dynamic spectrum, where samples are selected based on their relative time \( t \) and frequency \( \nu \), and on the DM, pulse width and spectral index assumed for the trial. We will consider how to select the samples in the next section. For now, assume that \( S \) is the set of samples selected to dedisperse the signal for a given trial. The pulse component (ignoring noise) of the time series output of the dedispenser for that trial can be modeled as

\[
P_{\text{dedisp}}[n] = \sum_{s \in S} \bar{P}(t_s + n \Delta t, \nu_s), \quad \forall n \in \mathbb{Z}. \tag{4}
\]

For the purposes of detecting astronomical pulses, we aim to maximize the dispersed signal power relative to statistical variations in the noise power. Our figure of merit is therefore the S/N calculated as a ratio of \( P_{\text{dedisp}} \) to the noise error (i.e., the standard deviation of the noise). The uncertainty principle implies that the product of the temporal and spectral resolution cannot be less than unity, and in this paper we assume that \( \Delta \nu \Delta \tau \gg 1 \) such that the central limit theorem holds and the noise contribution to each sample can be assumed to be normally distributed. To simplify our analysis, we ignore self-noise generated from the signal; self-noise is typically small compared with sky and receiver noise. Using the radiometer equation, the noise error in a cell of bandwidth \( \Delta \nu \) and interval \( \Delta \tau \) can be modeled as

\[
\sigma_n = \frac{k T_{\text{sys}} \Delta \nu}{\sqrt{\Delta \nu \Delta \tau}}, \tag{5}
\]

where \( k \) is Boltzmann’s constant and \( T_{\text{sys}} \) is the system equivalent noise temperature. Generally, \( T_{\text{sys}} \) is a frequency dependent parameter that represents the overall noise temperature of the system, including natural radio emissions from the sky and gain fluctuations in the receiver electronics; however, variations in system temperature are often relatively small across the operating bandwidth of the receiver, and for the purposes of the analyses in this paper we assume that \( T_{\text{sys}} \) is constant with frequency. Since the noise is normally distributed, the average total noise power after summing the samples for a given trial is

\[
\sigma_{\text{sum}} = \sqrt{\sum_{s \in S} \sigma_n^2} = \sqrt{N_S} \frac{k T_{\text{sys}} \Delta \nu}{\sqrt{\Delta \nu \Delta \tau}}, \tag{6}
\]

where \( N_S \) is the number of samples in set \( S \). The disperision process therefore produces a S/N given by:

\[
\frac{S/N}{\sigma_{\text{sum}}} = \sqrt{N_S \Delta \nu \Delta \tau} \frac{k T_{\text{sys}}}{\sum_{s \in S} \bar{P}(t_s + n \Delta t, \nu_s)}. \tag{7}
\]

\subsection*{2.2. Sample Selection for Maximum Signal-to-noise Ratio (S/N)}

Assume that we have a set of samples \( S \) for dispernsing our signal, and consider the possibility of adding another sample, \( \zeta \), to our set. If we were to include this sample, then the new dispernsed signal power would be:

\[
\widehat{P}_{\text{dedisp}}[n] = P_{\text{dedisp}}[n] + \bar{P}(t_\zeta + n \Delta t, \nu_\zeta), \tag{8}
\]
Each sample includes a non-zero amount of pulse power, and all of the pulse power within bandwidth $\Delta \nu$ is satisfying $t_{\nu}$ when:

$$t_{\nu} \approx \frac{\nu c}{2D\nu} \kappa\nu$$

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When:

$$t_{\nu} \approx \frac{\nu c}{2D\nu} \kappa\nu$$

we have $t_{\nu} = \text{DM}/\nu$, and $t_{\nu}$ is approximately constant across the frequency band for channel $c$, which becomes less accurate with coarser spectral resolutions.$^3$ The $\Delta \nu$ term is the dispersion smearing time of the signal across channel $c$, which can be approximated as $\Delta \nu \approx 2\text{DM} \Delta \nu/\kappa\nu$. Thus, if all samples containing non-zero signal power are included in $\mathcal{S}$, then the total number of samples in $\mathcal{S}$ is

$$N_{\mathcal{S}} = \sum_{c=0}^{C-1} \left[ \frac{I_{B_c}}{\Delta \nu} \right] - \left[ \frac{I_{A_c}}{\Delta \nu} \right] \approx \sum_{c=0}^{C-1} \left[ \frac{\text{DM}}{\kappa\nu^2} \frac{\nu^3}{\Delta \nu} + \frac{\nu}{\kappa\nu^2} \right] - \left[ \frac{\text{DM}}{\kappa\nu^2} \right].$$

If a dispersed pulse matching our prescribed profile is input to this disperser, then, by design, the peak S/N will occur at $\beta$.

Figure 2. Sketch of the template dispersed, rectangular pulse (shaded) used to specify the dedispersion set $\mathcal{S}$. The square cells represent the samples belonging to $\mathcal{S}$. Each sample includes a non-zero amount of pulse power, and all of the pulse power within bandwidth $\beta$ is collectively included in the samples of $\mathcal{S}$.

and the new dedispersed noise error would be:

$$\sigma_{n_{\text{disp}}} = \sqrt{N_{\mathcal{S}} + 1} \frac{k T_{sys} \Delta \nu}{\sqrt{\Delta \nu \Delta \tau}} = \sqrt{N_{\mathcal{S}} + 1} \frac{N_{\mathcal{S}}}{N_{\mathcal{S}}} \sigma_{n_{\text{disp}}}.$$ (9)

The ratio of the new S/N to the old would then be:

$$\frac{S/N}{S/N[n]} = P_{\text{disp}}[n] \sigma_{n_{\text{disp}}} = \frac{1}{N_{\mathcal{S}}} \left[ \frac{\nu}{\kappa\nu^2} + \sum_{x \in \mathcal{S}, \nu = \nu_x} \hat{P}(t_{\nu} + n \Delta \tau, \nu_x) \right] \frac{\nu^3}{\Delta \nu}.$$ (10)

On average, we improve the overall S/N by adding sample $\varsigma$ to our sum when Equation (10) is greater than unity. That is, when:

$$\hat{P}(t_{\nu} + n \Delta \tau, \nu_x) > \left( \frac{N_{\mathcal{S}} + 1}{N_{\mathcal{S}}} - 1 \right) \sum_{x \in \mathcal{S}, \nu = \nu_x} \hat{P}(t_{\nu} + n \Delta \tau, \nu_x).$$ (11)

Equation (11) provides a criterion for adding a new sample ($\varsigma$) to an existing set of samples ($\mathcal{S}$) used in the dedispersion sum for a given trial. We use this criterion to select, a priori, sets of dynamic spectrum samples to be summed by the dedisperser for each trial. The $\hat{P}(t, \nu)$ terms, on both sides of the relation, are predicted using Equation (3), with coarser spectral resolutions. However, we have already shown that the S/N can be improved by excluding some samples with small, non-zero amounts of signal power, so the following analysis will use a less than optimal value for the S/N, but this is fine for the purposes of exploring the effects of resolution on the S/N and later in this section we will see how the more rigorous sample selection algorithm improves the S/N.

Figure 2 illustrates the profile of the dispersed, rectangular pulse defining the samples of set $\mathcal{S}$. Here we define $t_{A_c}$ and $t_{B_c}$ to represent the earliest and latest times at which the pulse appears in channel $c$, respectively. If we define $\nu_x$ to be the highest frequency within channel $c$, then we have $t_{A_c} = \text{DM}/\nu_x^2$, and $t_{B_c} \approx t_{A_c} + \tau'(\nu_x; \text{DM}) + \Delta \tau_c$. Note that the approximation for $t_{B_c}$ assumes that $\tau'(\nu_x; \text{DM})$ is approximately constant across the frequency band for channel $c$, which becomes less accurate with coarser spectral resolutions.$^3$ The $\Delta \tau_c$ term is the dispersion smearing time of the signal across channel $c$, which can be approximated as $\Delta \tau_c \approx 2\text{DM} \Delta \nu/\kappa\nu^3$. Thus, if all samples containing non-zero signal power are included in $\mathcal{S}$, then the total number of samples in $\mathcal{S}$ is

$$N_{\mathcal{S}} = \sum_{c=0}^{C-1} \left[ \frac{I_{B_c}}{\Delta \nu} \right] - \left[ \frac{I_{A_c}}{\Delta \nu} \right] \approx \sum_{c=0}^{C-1} \left[ \frac{\text{DM}}{\kappa\nu^2} \frac{\nu^3}{\Delta \nu} + \frac{\nu}{\kappa\nu^2} \right] - \left[ \frac{\text{DM}}{\kappa\nu^2} \right].$$ (12)

If a dispersed pulse matching our prescribed profile is input to this disperser, then, by design, the peak S/N will occur at $\beta$. Note that temporal broadening is strongly dependent on frequency (e.g., $\nu^{-3}$ with $3.5 < \nu < 4.4$).
n = n₀ and will be

\[
S/N_0 = \frac{P_0 \beta \tau}{k T_{\text{sys}} \sqrt{\Delta v \Delta t N_0}} \left[ \frac{1}{\beta} \sum_{c=0}^{C-1} \int_{v_c}^{v_c + \Delta v} dv' \left( \frac{v'}{v_0} \right)^{-\alpha} \right].
\]  

A derivation for Equation (13) is given in the Appendix. It can be shown that for large numbers of frequency channels, i.e., \( C \gg 1 \), the term in brackets in Equation (16) converges to a constant, and for the remainder of this analysis we assume that this term has little influence on how the peak \( S/N \) varies with spectral resolution. However, note that this assumption does not hold for spectrally steep signals at coarse spectral resolutions, because under these conditions the bracketed term can vary significantly with \( C \).

For brevity we define

\[
S/N_0 = \frac{P_0 \beta \tau}{k T_{\text{sys}}} \left[ \frac{1}{\beta} \sum_{c=0}^{C-1} \int_{v_c}^{v_c + \Delta v} dv' \left( \frac{v'}{v_0} \right)^{-\alpha} \right],
\]  

which is the maximum \( S/N \) that the system would achieve if it had infinitely fine resolution and if there were no scatter broadening. With scatter broadening, the maximum \( S/N \) attenuates with \((\tau/\tau_{av})^{1/2}\), where \( \tau_{av} \) is the average scatter broadened width of the pulse across the system bandwidth, \( \beta \). Thus, we define the maximum scatter broadened \( S/N \) as

\[
S/N_0' = S/N_0 \sqrt{\tau/\tau_{av}}, \quad \text{where} \quad \tau_{av} = \frac{1}{C} \sum_{c=0}^{C-1} \tau'(v_c; \text{DM}).
\]  

We also define the nominal spectral resolution

\[
\Delta v_0 = \frac{\kappa \tau_{av}}{2DM} \left[ \frac{1}{C} \sum_{c=0}^{C-1} v'^{-1}_{c} \right]^{-1},
\]  

which is the spectral resolution at which the average intra-channel smearing time (i.e., the average of \( \Delta t_c \) over all channels) equals the average scatter broadened pulse width, \( \tau_{av} \). Note that the term in brackets in Equation (16) is a function of the number of spectral channels, \( C \), and converges to a constant for large \( C \).

With these definitions, we now examine the effects of spectral and temporal resolution on the peak \( S/N \) using the approximations in Equations (12) and (13). We consider nine cases, one for each combination of “fine,” “nominal,” and “coarse” resolutions in Equations (12) and (13). We consider nine cases, one for each combination of “fine,” “nominal,” and “coarse” resolutions in Equations (12) and (13). We consider nine cases, one for each combination of “fine,” “nominal,” and “coarse” resolutions in Equations (12) and (13).

In Table 1 we show that the peak \( S/N \), at fine temporal and spectral resolutions, drops down to \( S/N_0/2 \) at nominal resolutions, then decays proportional to \( \Delta t^{-1/2} \) and \( \Delta v^{-1/2} \) at coarse resolutions. Note that while the condition for nominal spectral resolution is the same across all temporal resolutions, the conditions for nominal temporal resolution vary with the spectral resolution, from \( \Delta t \approx \tau_{av} \) at fine spectral resolutions, \( \Delta t \approx 2 \tau_{av} \) at nominal spectral resolutions, to \( \Delta t \approx \tau_{av} \Delta v/\Delta v_0 \) at coarse spectral resolutions. These conditions are consistent in that each represents the temporal resolution at which the peak \( S/N \) is \( 1/\sqrt{2} \) of the value it would be at an infinitesimally fine temporal resolution.

In the special case where both the temporal resolution and the average intra-channel smearing are limited to some arbitrary multiple of the pulse width, \( \Delta t = Av_c [\Delta t_c] = m \tau_{av} \), i.e., \( \Delta t/\tau_{av} = \Delta v/\Delta v_0 = m \), we have

\[
N_0 \approx (2 + 1/m) C \quad \text{and} \quad S/N_0 \approx \frac{S/N_0'}{\sqrt{1 + 2m}}.
\]  

For example, for rectangular pulses, \( S/N_0 \)s greater than 82% of optimal (0.82 \( S/N_0' \)) can be achieved when the temporal resolution and intra-channel smearing are less than a quarter of the averaged scatter broadened pulse width \( m < 0.25 \).

So far we have used a simple and intuitive means of estimating the \( S/N \). The surface plot in Figure 3 justifies this by showing how the peak \( S/N \) varies with the spectral and temporal
conforms with the characteristics described in the above analysis. One sees that the curve predicted in the above analysis, and in this case the relative improvement in S/N is at a maximum of \( \sim 20\% \) at the nominal resolution point.

Table 1 and Figure 3 show that significant improvements in S/N performance can be realized by increasing the resolution of a system from coarse to nominal regimes, but also that progressively less S/N improvement can be achieved as the resolution increases beyond nominal. Finer resolutions generally come at the cost of higher data volumes and faster processing, and these costs need to be weighed against the improvement in performance and overall science goals of the survey.

4. S/N VARIATION WITH DISPERSION MEASURE

The S/N performance of an incoherent dedispersion system also depends on the DM of the trial. This dependence can be seen from the relations in Table 1. By rearranging the relations in the left-hand column of Table 1, the table becomes a description of the S/N for nine regions of DM versus \( \Delta t \) space. Thus, for a given spectral resolution, the DM dimension is divided into "low" (DM \( \ll D_{\text{M}} \)), "nominal" (DM \( \approx D_{\text{M}} \)) and "high" (DM \( \gg D_{\text{M}} \)) DMs, where

\[
D_{\text{M}} = \frac{r_{\text{av}}'}{2 \Delta v} \left[ \frac{1}{C} \sum_{c=0}^{C-1} v_c^{-3} \right]^{-\frac{1}{2}}.
\]

Similarly, by replacing the normalized \( \Delta v \) axis with a normalized DM axis (DM/D\( \text{M}_r \)), the surface plot in Figure 3 serves to illustrate the variation in S/N with DM.

\( \text{DM}_r \) is the DM at which the average intra-channel smearing time equals the average width of the scatter broadened pulse. At DMs larger than \( \text{DM}_r \), intra-channel smearing losses start to become significant, causing the S/N to decay proportional to DM\(^{-1/2} \). Intra-channel smearing loss is a common problem for all incoherent dedispersion systems (Hankins & Rickett 1975) and such systems often require finer spectral resolutions in order to target larger DMs without significant loss in S/N.

5. COMPARISON WITH MATCHED FILTERS

We now compare the performance of the Tardis dedisperser detector to the performance of (1) detectors commonly employed for fast transient and pulsar detection, and (2) theoretically optimal detectors. The Tardis dedisperser detector operates on power samples in time and frequency space (the dynamic spectrum), whereas conventional fast transient detectors typically operate on time series data, obtained by averaging the dedispersed dynamic spectrum dataset over spectral channels (e.g., Wayth et al. 2011; Deneva et al. 2009). We consider detectors operating in both the dynamic spectrum (time and frequency samples) and temporal (time samples alone) domains.

The MF detector is the optimal linear detector for data with generalized Gaussian noise, and operates on the dataset with a replica of the signal profile. When the signal profile is unknown, approximate templates can be evaluated to optimize detection performance. The major disadvantage of the MF is the need for knowledge of the pulse profile. One method of avoiding this issue is to consider a simple boxcar template (specifically, a unit height rectangular pulse with variable width, typically binned geometrically): this detector will have sub-optimal performance compared with the MF for signals that are not rectangular and/or of differing temporal width compared with the template. The boxcar template has been employed in recent fast transients experiments (e.g., Wayth et al. 2011; Deneva et al. 2009).

In addition to comparing the Tardis dedisperser detector with the time series boxcar detector, we also wish to compare its performance with optimal detectors: the MF applied in both the temporal (time series dataset), and dynamic spectrum (time and frequency dataset) domains. The former represents the best-case detector when data are averaged over spectral channels, and the latter represents the best performance achievable with dispersed dynamic spectrum data. Throughout we consider white Gaussian noise, although this is not necessary for the method (knowledge of the noise properties is required, however), and assume that the pulse timing is optimal (pulse arrival aligns with the beginning of a sample, and is known: in general, this is determined empirically). We also omit any contribution to the noise power from signal self-noise, because this is typically small compared with the power contribution from the sky and receiver. This simplification allows us to treat the noise as an additive quantity.
We now use the first and second order statistics of the detection test statistic (Kay 1998) to derive expressions for the S/Ns for each of these detectors, and discuss the key differences and similarities between them.

**Time series matched filter (MF).** Noting that the MF multiplies the data by a replica of the expected pulse profile (yielding a square in the following expression), the signal power and noise error are, respectively:

\[
P_S = \sum_{j=1}^{N_t} \left( \sum_{c=1}^{C} \tilde{P}(t_j, \nu_c) \right)^2
\]

(19)

\[
\sigma_N = \frac{kT_{\text{sys}} \Delta v \sqrt{\sum_{j=1}^{N_t} \left( \sum_{c=1}^{C} \tilde{P}(t_j, \nu_c) \right)^2}}{\sqrt{\Delta t} \sqrt{C}}
\]

(20)
yielding,

\[
\frac{S}{N_{\text{MF}}} = \frac{\sqrt{\sum_{j=1}^{N_t} \left( \sum_{c=1}^{C} \tilde{P}(t_j, \nu_c) \right)^2}}{kT_{\text{sys}} \Delta v \sqrt{C}}
\]

(21)

where \( N_t \) denotes the number of temporal samples, and \( C \) is the number of spectral channels. The number of samples in the MF denominator is \( \sim N_t C \gtrsim \sqrt{N_0} \), because the Tardis detector does not have to include all of the noise power over the spectral channels. This can lead to the MF incorporating more noise power than is optimal if one had the full dynamic dataset (the MF presented here is optimal in the time-series domain). Therefore, the performance of the two detectors depends on the nature of the signal being detected, and consequently, on the spectral and temporal resolution of the experiment.

**Dynamic spectrum matched filter (DSMF).**

\[
\frac{S}{N_{\text{DSMF}}} = \frac{\sqrt{\sum_{j=1}^{N_t} \sum_{c=1}^{C} \tilde{P}^2(t_j, \nu_c) \sqrt{\Delta t}}}{kT_{\text{sys}} \Delta v}
\]

(22)

For this detector, all included samples are summed in quadrature. This detector weights each sample according to the expected signal strength, reducing the effective noise contribution to the test statistic. The obvious drawback to implementation is the requirement for full knowledge of the pulse shape.

**Time series boxcar detector (Box.).**

\[
\frac{S}{N_{\text{BF}}} = \sqrt{\frac{\Delta t}{CN_t \Delta v}} \frac{\sum_{j=1}^{N_t} \sum_{c=1}^{C} \tilde{P}(t_j, \nu_c)}{kT_{\text{sys}}}
\]

(23)

This expression is similar to that for the Tardis detector, with the major difference that it is forced to include all of the noise power over the spectral channels. For finite temporal and spectral resolution, and \( DM \neq 0, N_0 < CN_t \), and the Tardis detector will always yield improved performance compared with the boxcar MF. Note that this also considers boxcar templates that are optimally matched to the actual signal pulse width: in the general case, when the pulse width is unknown, the boxcar template will not be matched, and the performance will be further degraded.

For a perfectly dedispersed pulse (where \( N_0 = CN_t \) and \( \tilde{P}(t, \nu) = P \)), it is straightforward to show that all detectors yield the same \( S/N \). It is obvious from these expressions that the Tardis dedisperser detector is a width-optimized boxcar detector in the dynamic spectrum domain (the sample inclusion/exclusion criterion provides the width optimization). Figure 4 displays the detection performance for each detector as a function of the normalized spectral resolution, \( \Delta v/\Delta v_0 \). The two MF detectors perform well, with the DSMF performing the best across the range tested, as expected. The Tardis dedisperser detector performs well relative to the time series MF. At low \( \Delta v/\Delta v_0 \) (high resolution), the time series MF performs better. This reflects the Tardis detector’s binary choice for either including or excluding samples: while excluding a sample may retain a higher \( S/N \), signal power is nonetheless excluded (rather than being optimally weighted, as for the time series MF). At very poor resolution, the two curves cross: the dedispersed signal is substantially broadened at low resolution, and the additional noise power incorporated into the time series MF degrades its performance.

Figure 4. Detection performance signal-to-noise ratios, relative to an undispersed rectangular pulse, for the Tardis detector, and three other common detectors. (A color version of this figure is available in the online journal.)
The time series boxcar detector has variable performance, depending on how well-matched the coarse temporal bins are to the underlying signal. We have chosen a single possible realization of its performance. Its performance matches that of the others at high resolution, when the pulse width is matched perfectly to a tested bin width, and the start of the pulse aligns with the start of the bin.

The MFs, for both the time series and dynamic spectrum domains, demonstrate superior performance compared with the Tardis detector for a wide range of system and signal parameters. Matched filters are, however, difficult to implement in practice, given the need for full knowledge of the signal profile—a major obstacle for fast transients surveys. On the other hand, boxcar filters, implemented in either the time-series or dynamic spectrum domains, are blind to pulse shape, and suffer performance degradation accordingly (note that the Tardis dedisperser detector is further superior to some time-series implementations e.g., V-FASTR, because it does not use a base-2 discretized temporal binning to produce the trial templates). The Tardis dedisperser detector presented here attempts to balance the performance/signal knowledge trade-off, by exploiting the performance advantages of working in the dynamic spectrum domain and with a sample-selection criterion, to offset performance loss due to lack of pulse shape knowledge. In addition, the Tardis dedisperser detector is computationally efficient to implement, requiring only summing of samples (compared with MFs, which perform weight and sum operations).

6. SURVEY COMPLETENESS

In our analyses so far we have assumed that the DM of the received signal is known. However, DMs vary with distance from the source and the content of the intervening ISM along the line-of-sight to the source, and when surveying the sky for new sources, the DM applicable to each received transient is generally unknown. It is therefore necessary for the system to dedisperse the signal using a range of trial DMs and search each dedispersed signal for transient content. Real-time dedispersion and detection processes are compute-intensive, and the computation power increases linearly with the number of trial DMs. As we will see, the number of trials and the distribution of those trials across the range of DMs targeted by the survey are critical design choices; they determine the completeness of the survey in terms of the average S/N performance. In this section we describe how a set of trial DMs can be chosen to maximize the completeness of a fast transients survey.

6.1. Pulse Broadening due to DM Error

We begin by illustrating how differences between the DM assumed for a given trial and the actual DM of an observed pulse can cause the resulting dedispersed signal to be broadened in time. Temporal broadening due to DM error is a well documented effect (Burns & Clark 1969; Cordes & McLaughlin 2003; D’Addario 2010) and for completeness we review this in the context of the models presented in this paper.

Assume that the set of samples, \( S \), is chosen to maximize the dedispersed S/N for signals that have a DM equal to the trial DM, \( \Delta M_{\text{trial}} \), and assume that we attempt to dedisperse a signal whose actual dispersion measure, \( \Delta M \), differs from the trial DM, i.e., \( \Delta M \neq \Delta M_{\text{trial}} \). The dedispersed S/N would be:

\[
\hat{S}/\hat{N}[n] = \sqrt{\frac{\Delta \nu}{N_s \Delta v}} \sum_{s \in S} \hat{P}(t_s + n \Delta t, \nu_s, \Delta M) / \sqrt{kT_{\text{sys}}}.
\]  

(24)

The ratio of Equations (7) and (24) gives the “relative” S/N for a signal whose DM does not equal the trial DM:

\[
\frac{S/\hat{N}_{\text{rel}}[n]}{S/N[n]} = \frac{\sum_{s \in S} \hat{P}(t_s + n \Delta t, \nu_s, \Delta M)}{\sum_{s \in S} \hat{P}(t_s + n \Delta t, \nu_s, \Delta M_{\text{trial}})}.
\]  

(25)

Using the sample selection criterion outlined in Section 2.2 and the relation for the relative S/N in Equation (25), the profiles for a series of test pulses, each with differing DMs, are plotted in Figure 5 for a trial DM of 30 pc cm\(^{-3}\). These examples are calculated for signals received in the 700 MHz–1004 MHz frequency band, with 1 MHz channel resolution and square-law detected samples integrated to a temporal resolution of 1 ms. Each dispersed pulse input to the dedisperser is modeled using Equation (3) with a rectangular scatter broadened pulse profile of width 1 ms.

The plots show how pulses become increasingly smeared as the differences between the trial and actual DMs increase. The visible asymmetries in the dedispersed pulses, more notable for those with larger absolute DM errors, are a consequence of the natural \( v^{-2} \) bend in the dispersion curve. If the actual DM of the pulse is less than that of the trial, then the trial will initially intersect the dispersed pulse in the low frequency channels, and the point of intersection will progress to the higher frequency channels as the trial sweeps past the dispersed pulse. Since both the trial and the pulse are more dispersed at lower frequencies, the leading edge of the resulting dispersed pulse is more extended than its trailing edge. The converse occurs for pulses with DMs larger than that of the trial: as the trial sweeps past the dispersed pulse, the point of intersection moves from high to low frequency channels, causing the trailing edge of the resulting dispersed pulse to be more extended than its leading edge.

6.2. S/N Variation with DM Error

The temporal broadening of a pulse due to the difference between its true DM and a given trial DM (i.e., the DM error) reduces the S/N of the dedispersed signal for that trial. Cordes & McLaughlin (2003) shows that, in general, temporal broadening reduces the S/N according to

\[
\frac{S/N_{\text{b}}}{S/N_{\text{i}}} = \sqrt{\frac{W_i}{W_b}},
\]  

(26)

where \( W_i \) and \( S/N_{\text{i}} \) are the temporal width and \( S/N \) of the “incident” pulse (i.e., before the pulse is broadened), and \( W_b \) and \( S/N_b \) are the temporal width and \( S/N \) of the broadened pulse. If we consider \( W_i \) to be the width of the pulse after it has been dedispersed to a perfectly matched trial DM, such that there is no DM error, then \( W_i \) can be approximated using

\[
W_i = \sqrt{\Delta \tau_{\text{DM, residual}}^2 + \tau_i^2 + \tau_{\text{sys}}^2},
\]  

(27)
Figure 5. Dedispersed pulse profiles for a range of dispersion measures about a trial DM of 30 pc cm$^{-3}$. The system bandwidth ranges from 700 MHz to 1004 MHz, with 1 MHz channel resolution and 1 ms temporal resolution. The scatter broadened profiles of the input pulses (prior to dispersion) are identical: rectangular with width 1 ms.

(A color version of this figure is available in the online journal.)

and if $W_b$ is the width of the pulse after it has been dedispersed to an unmatched trial DM, with a DM error of $\delta$DM, then

$$W_b \approx \sqrt{\Delta t_{\text{DM residual}}^2 + \Delta t_{\text{DM}}^2 + \Delta t^2 + \tau_{\text{av}}^2}$$

where $\Delta t_{\text{DM residual}}$ is the component of the pulse width due to residual dispersion smearing (that which cannot be corrected for by dedispersion); $\Delta t_{\text{DM}}$ is the component due to the DM error, $\delta$DM; and as defined earlier, $\Delta t$ and $\tau_{\text{av}}$ are the temporal resolution of our dedispersion system and the average scatter broadened width of the pulse, respectively.

For coherent dedispersion systems, the residual smearing after dedispersion is essentially zero (i.e., $\Delta t_{\text{DM residual}} = 0$). However, incoherent dedispersion systems can only remove inter-channel smearing; the residual (intra-)channel smearing can be approximated as

$$\Delta t_{\text{DM residual}} \approx \frac{2 \Delta t \Delta \nu}{\kappa \Delta \nu^3}.$$  \hfill (29)

The component of smearing due to DM error, $\Delta t_{\text{DM}}$, is equivalent to the smearing of a signal with a DM equal to $\delta$DM across the entire frequency band, $\beta$. This smearing can likewise be approximated as

$$\Delta t_{\text{DM}} \approx \frac{2 \delta DM \beta}{\kappa \Delta \nu^3}.$$  \hfill (30)

By substituting these approximations back into Equation (26) it follows that

$$\frac{S/N_b}{S/N_i} \approx \left( \frac{C^2 \delta DM^2}{DM^2 + DM_{\text{diag}}^2 + DM_{\tau}^2 + 1} \right)^{-1/4},$$  \hfill (31)

where $DM_{\text{diag}}$ is known as the “diagonal DM,” i.e., the DM at which the average smearing time across each channel equals the temporal resolution; and $DM_{\tau}$ is the DM at which the average smearing time across each channel equals the average width of the scatter broadened pulse.

$$DM_{\text{diag}} = \frac{\Delta t \kappa}{2 \Delta \nu} \left[ \frac{1}{C} \sum_{c=0}^{C-1} \nu_c^{-3} \right]^{-1},$$

and

$$DM_{\tau} = \frac{\tau_{\text{av}} \kappa}{2 \Delta \nu} \left[ \frac{1}{C} \sum_{c=0}^{C-1} \nu_c^{-3} \right]^{-1}.$$  \hfill (32)

Using the approximation given in Equation (31), Figure 6 illustrates how the S/N attenuates as the DM error increases. The DM error is normalized to a value of $\frac{1}{C} \sqrt{DM^2 + DM_{\text{diag}}^2 + DM_{\tau}^2}$, which implies that for sufficiently small dispersion measures, $DM \ll DM_{\text{diag}}$, or $DM \ll DM_{\tau}$, the S/N attenuation for a given DM error is independent of the DM; whereas for sufficiently large dispersion measures, $DM \gg DM_{\text{diag}}$ and $DM \gg DM_{\tau}$, the S/N attenuation for a given DM error is expected to be less for larger DMS. With greater scatter broadening, the normalization value increases, which means that although the overall S/N ($S/N_i$) reduces with scatter broadening, DM errors cause less attenuation in the relative S/N.

6.3. Choosing Trial Dispersion Measures

To maximize the average S/N performance of our detection system across all signals within the DM range of our survey, we aim to choose a set of trial DMS that maintains a limited S/N attenuation between trials. We do so by constraining the relative
S/N to some minimum constant value

$$\frac{S/N_b}{S/N_i} > (\epsilon^2 + 1)^{-1/4},$$

(33)

where $\epsilon$ is referred to as the DM error factor. It can be shown that this constraint is equivalent to limiting the temporal broadening due to DM error to $\Delta t_{DM} < \epsilon W_i$.

By substituting the approximation for the relative $S/N$ given in Equation (31) into Equation (33) we can show that the DM error needs to be constrained to

$$\delta DM < \epsilon \sqrt{DM^2 + DM^2_{diag} + DM^2_\tau},$$

(34)

Therefore, given some arbitrary limit to the reduction in $S/N$ that we are prepared to accept between trial DMs (i.e., $(\epsilon^2 + 1)^{-1/4}$), and noting that we can space our trial DMs at intervals of $2 \delta DM$, we can choose a set of trial DMs that adhere to this limit as follows:

$$DM_n = DM_0 + 2 \epsilon \frac{n}{C} \sqrt{DM^2_i + DM^2_{diag} + DM^2_\tau},$$

(35)

where $DM_i, \forall i \in [0, 1, \ldots, N - 1]$, are the DMs chosen for our set of $N$ trials, with each successive subscript denoting a successively larger DM. $DM_0$ can be set to the minimum DM in the range to be searched, and each successive trial DM can be calculated from the trial DMs preceding it using Equation (35).

It follows from Equation (35) that where the trial DMs are small, i.e., where $DM_n \ll DM_{diag}$ and $DM_n \ll DM_\tau$, and where scatter broadening is either insignificant or independent of the DM, the DM error ($\delta DM$) is approximately constant and the trial DMs are approximately uniformly (linearly) spaced, i.e.,

$$DM_n \approx DM_0 + 2 \epsilon \frac{n}{C} \sqrt{DM^2_i + DM^2_{diag} + DM^2_\tau}.$$  

(36)

But where the trial DMs become dominant (i.e., $DM_j \gg DM_{diag}$ and $DM_j \gg DM_\tau$, for some $j < n$), the trial DMs become approximately exponential with $n$, i.e.,

$$DM_n \approx DM_j \left(1 + \epsilon \frac{2}{C}\right)^{n-j}.$$  

(37)

For coherent dedispersion systems, since there is no channelization and consequently no residual intra-channel smearing, the $DM_i$ terms disappear from the right-hand side of Equation (35) and the trial DMs follow a linear spacing where scatter broadening is small or constant with DM, and become more spread-out at higher DMs where scatter broadening becomes significant. Therefore generally more trial DMs are needed for coherent dedispersion systems than for incoherent dedispersion systems.

Figure 7 demonstrates how the choice of trial DMs can impact the $S/N$ performance for the Tardis fast transients detection system planned for the CRAFT survey. CRAFT aims to survey the sky for millisecond-scale transients from both galactic and extra-galactic sources by making use of ASKAP’s wide (30 deg$^2$) field of view. Given the high luminosities of recently detected extra-galactic fast transients (e.g., Lorimer et al. 2007; Keane et al. 2011), it is reasonable to expect that Tardis may detect sources to redshifts of $z \lesssim 3$, implying IGM dominated DMs up to $\sim 3000$ pc cm$^{-3}$ (Inoue 2004). Thus a range from 10 to 3000 pc cm$^{-3}$ is targeted for CRAFT, which the Tardis system intends to cover with 442 trials.
In this example we consider DMs in the range 50–10,000 pc cm$^{-3}$. The Astrophysical Journal Supplement Series

Figure 7. The plot in Figure 7(a) shows the S/N performance where those 442 trials are distributed using the relation given in Equation (35). The S/N consists of a series of finely spaced peaks and troughs, where at the peaks, the true DM of the pulse matches a trial DM, and at the troughs, the true DM falls in the middle of two adjacent trial DMs. Note the relative drop out, i.e., the ratio of the S/N of a trough to the S/N of its adjacent peaks, is constant across the full range of DMs. The DM error factor in this case is 1.492, giving a S/N drop out between trial DMs of about 0.75 relative to surrounding peaks. Also note the general DM$^{-1/2}$ attenuation in S/N discussed above in Section 4.

We compare the plot in Figure 7(a) with the plot in Figure 7(b) where the same number of trials are exponentially distributed across the DM range. Here we see that the exponential distribution packs trials unnecessarily tightly at low DMs, leaving fewer trials available for higher DMs and overall poorer average performance across the entire range.

It is well known that dedispersion systems with larger numbers of channels (i.e., finer spectral resolutions) require more trial DMs to achieve the same S/N drop out between trials (Hankins & Rickett 1975), and this can be seen from the dependence on $C$ in Equation (35). Essentially, systems with coarser spectral resolutions suffer more significant intra-channel smearing, making them less sensitive to DM error than systems with finer spectral resolutions. This is demonstrated in Figure 8 for a putative high radio frequency (21–23 GHz) survey for millisecond pulsars at the Galactic center where DMs as high as $\sim 2000–5000$ pc cm$^{-3}$ can be expected. For the purposes of this example we consider DMs in the range 50–10,000 pc cm$^{-3}$. Two possibilities are plotted: in (a), the band is divided into 256 channels of 7.8125 MHz, and in (b), the band is divided into 32 channels of 62.5 MHz. Each target the same number of trial DMs (128), but to do so, the finer spectral resolution example must suffer a higher DM error factor. This can be seen in the plots as slightly larger drop-outs between trial DMs: in (a), troughs are 93% of the peaks; while in (b), troughs are 98% of the peaks.

The underlying cause of this is that at high DMs the system with coarser spectral resolution (b) suffers from significant intra-channel smearing, making it less sensitive to DM error than the finer spectral resolution system. Consequently, for the plot in (b), the trial DMs can be more spread out at high DMs, and more compact at low DMs, resulting in shallower troughs between trial DMs. On the other hand, the finer spectral resolution system suffers less S/N degradation due to intra-channel smearing and is therefore able to maintain higher overall S/N performance at high DMs. In terms of survey completeness, the finer spectral resolution example is preferable since it has a higher average S/N over the DM range.

7. CONCLUSIONS

In this paper we have examined the S/N performance of a new incoherent dedispersion algorithm that improves on the performance of traditional algorithms by supporting multiple temporal bins per spectral channel in the sum that forms the dedispersed time series for a given trial. The algorithm has the freedom to include (or exclude) any sample of the dynamic spectrum in its dedispersion sum, thus providing a crude mechanism for matching the profile of a pulse without the computational expense of weighting each sample. Even without sample weights, the new algorithm displays comparable S/N performance to the ideal MF (both time-domain and dynamic spectrum matched filters) and improved performance over traditional time-series boxcar filters. Critical parameters affecting S/N performance include the system temperature, frequency range, and spectral and temporal resolutions of the system, the ranges of pulse widths and DMs targeted for the survey, and the number and distribution of trial DMs across the DM range. Given an assumed pulse profile and DM for a trial, application of the sample selection criterion presented in this paper ensures that the S/N of the dedispersed time series is optimized with a minimal number of samples. The paper has demonstrated that significant improvements in S/N performance can be achieved for moderate increases in resolution when both the temporal resolution and the average intra-channel smearing time are approximately equal to the target pulse width. Progressively less S/N improvement can be achieved as the resolution increases beyond this nominal resolution point, and at coarser resolutions the S/N diminishes with $\Delta t^{-1/2}$ and $\Delta f^{-1/2}$. Once a suitable system resolution has been identified, the number and distribution of trial DMs can be determined, and the paper has presented a new trial DM selection...
algorithm designed to maintain a predefined minimum relative S/N performance across the targeted range of DMs.

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APPENDIX

PEAK DEDISPERSED S/N FOR RECTANGULAR PULSES

We derive an expression for the peak dedispersed S/N for pulses that have rectangular scatter broadened pulse profiles:

\[
\frac{f'(t; \nu, \text{DM})}{f} = f \ast h_d = \left[ H(t) - H(t - \tau'(\nu; \text{DM})) \right] \frac{\tau}{\tau'(\nu; \text{DM})},
\]

(A1)

where \(f\) is the intrinsic pulse profile, \(h_d\) is the impulse response function for scatter broadening, \(H(t)\) is the Heaviside function, \(\tau\) is the intrinsic width of the pulse, and \(\tau'(\nu; \text{DM})\) is the pulse width after scatter broadening. The fractional term on the right of Equation (A1) accounts for proportional attenuation of the pulse intensity with scatter broadening. For this profile, the average power of the dispersed pulse in the dynamic spectrum bounded by the temporal and spectral limits \([t, t + \Delta t]\) and \([\nu, \nu + \Delta \nu]\) is

\[
\tilde{P}(t, \nu) = \frac{P_0}{\Delta t} \int_{\nu}^{\nu + \Delta \nu} d\nu' \left( \frac{\nu'}{\nu_0} \right)^{-\alpha} \int_{t}^{t + \Delta t} d\tau' \left[ H\left( \nu' - \frac{\text{DM}}{\nu'^2} \right) - H\left( \nu' - \frac{\text{DM}}{\nu'^2} \right) \right] \frac{\tau}{\tau'(\nu; \text{DM})}.
\]

(A2)

Substituting Equation (A2) into Equation (7) gives an expression for the S/N of the \(n\)th sample of the dedispersed time series:

\[
S/N[n] = \frac{P_0}{k T_{\text{sys}} \sqrt{\Delta \nu \Delta t} N_S} \sum_{\nu} \int_{\nu}^{\nu + \Delta \nu} d\nu' \left( \frac{\nu'}{\nu_0} \right)^{-\alpha} \int_{t}^{t + \Delta t} d\tau' \left[ H\left( \nu' - \frac{\text{DM}}{\nu'^2} \right) - H\left( \nu' - \frac{\text{DM}}{\nu'^2} \right) \right] \frac{\tau}{\tau'(\nu; \text{DM})}.
\]

(A3)

where \(\tilde{S}\) is the set of \(N_S\) dynamic spectrum samples chosen for the dedispersion sum. If at \(n_0\) the dedispersor receives a pulse whose profile precisely matches the assumed scatter broadened pulse profile modeled in Equation (A1), then the samples of set \(\tilde{S}\) will collectively include all of the pulse power and the sum on the right of Equation (A3) will equate to the scatter broadened pulse width, \(\tau'\), leaving

\[
S/N[n_0] = \frac{P_0 \beta \tau}{k T_{\text{sys}} \sqrt{\Delta \nu \Delta t} N_S} \left[ \sum_{\nu} \int_{\nu}^{\nu + \Delta \nu} d\nu' \left( \frac{\nu'}{\nu_0} \right)^{-\alpha} \int_{t}^{t + \Delta t} d\tau' \left[ H\left( \nu' - \frac{\text{DM}}{\nu'^2} \right) - H\left( \nu' - \frac{\text{DM}}{\nu'^2} \right) \right] \frac{\tau}{\tau'(\nu; \text{DM})} \right].
\]

(A4)

Note that the term in brackets converges to a constant for increasing numbers of channels (\(C\)), and for suitably small channel bandwidths (\(\Delta \nu\)), can be approximated by

\[
\frac{1}{\beta} \sum_{\nu} \int_{\nu}^{\nu + \Delta \nu} d\nu' \left( \frac{\nu'}{\nu_0} \right)^{-\alpha} \approx \frac{1}{C} \sum_{\nu_0}^{\nu} \left( \frac{\nu}{\nu_0} \right)^{-\alpha}.
\]

(A5)

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