Detectability of Late-Time Radio Afterglows from Compact Binary Coalescence

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ABSTRACT

Electromagnetic (EM) follow-up of gravitational wave (GW) candidates is important for verifying their astrophysical nature and studying their physical properties. While the next generation of GW detectors will have improved sensitivities to make the first detection of GW events, their ability to localize these events will remain poor during the early days of their operation. This makes EM follow-up challenging for most telescopes. Many new low frequency radio instruments have come online recently or will come online over the next few years, and their wide fields of view allow them to cover large areas of the sky in a short amount of time. This paper studies comprehensively the detectability of radio afterglows from compact binary coalescence (CBC), a predicted GW source and the most promising progenitor of short gamma-ray bursts. We explore the properties of simulated afterglow lightcurves from the forward shock for a range of source and observer parameters, then we use these lightcurves to estimate the expected rates of detection for different radio instruments and survey methods. Detecting radio afterglows and constraining their properties and rates are feasible with the current and upcoming widefield radio instruments. As a result, widefield radio instruments will play an important role in the EM follow-up of GW events.

Key words: gamma-ray burst: general – stars: neutron – gravitational waves – radio continuum: general – radiation mechanisms: non-thermal.

1 INTRODUCTION

The coalescence of two compact objects, e.g. binary neutron stars (BNS) or a neutron star and a black hole, are predicted sources of electromagnetic (EM) and gravitational wave (GW) emission. Joint EM and GW observations of these systems are complementary as they probe different physical processes and are necessary for certain science objectives (e.g. Bloom et al. 2009, Phinney 2009, LIGO Scientific Collaboration et al. 2012). For example, EM detections of GW events will measure the source redshift and break the degeneracy between the source distance and its inclination angle. This will improve estimations of astrophysical parameters such as the Hubble parameter since GW detectors have different systematic uncertainties (e.g. Schutz 1986, Dalal et al. 2006, Nissanke et al. 2010). Furthermore, GW measurements of the inclination angles will improve our understanding of the dynamics and energetics of the EM counterparts (Arun et al. 2014).

The next generation of GW detectors, such as Advanced LIGO (aLIGO, Harry & LIGO Scientific Collaboration 2010) and Advanced Virgo (The Virgo Collaboration 2009), will be coming online in 2015 with improved sensitivity to detect GW events directly for the first time. EM follow-up of GW candidates will be important for confirming the astrophysical nature of these events. Many EM counterparts have been proposed, including kilonovae, short gamma-ray bursts (SGRB), and afterglows (e.g. Eichler et al. 1989, Narayan et al. 1992, Li & Paczyński 1998, Metzger et al. 2010, Metzger & Berger 2012, Piran et al. 2013). To date, observational evidence supporting the connection between these EM counterparts and compact binary coalescence (CBC) remains indirect or uncertain, for instance the diverse properties of SGRB host galaxies (Berger 2009, Fong et al. 2010) and one possible kilonova association with a SGRB (Tanvir et al. 2013, Berger et al. 2013). Coincident detections of these EM counterparts and GW emission would firmly establish the origin of these events. However, the sky localization of GW candidates will be poor during the early days of GW detector operation, ranging from 100–1000 deg^2 (LIGO Scientific Collaboration et al. 2013, Singer et al. 2014). This presents a challenge for EM follow-up with most telescopes as they have much smaller fields of view in comparison.

Many new widefield radio instruments have recently begun operation or will soon begin operation: the Long Wavelength Array Station 1 (LWA1, Ellingson et al. 2013), the Low-Frequency Array (LOFAR, van Haarlem et al. 2013), the Murchison Wide-
field Arra\textsuperscript{4} (MWA, Tingay et al. 2013), the Canadian Hydrogen Intensity Mapping Experiment\textsuperscript{5} (CHIME), and the Australian Square Kilometer Array Pathfinder\textsuperscript{6} (ASKAP). More instruments are planned for the future, such as the Hydrogen Epoch of Reionization Array\textsuperscript{7} (HERA) and the Square Kilometer Array\textsuperscript{8} (SKA).

The large fields of view of these instruments (30–600 deg\textsuperscript{2}) make EM follow-up of GW candidates feasible.

Most of these instruments operate at low frequencies (< 500 MHz), where the expected EM counterpart of a GW event is a SGRB afterglow. So far, there have been no detections of SGRB afterglows at low frequencies and only 3 detections at high frequencies (> 5 GHz): GRB 050724, GRB 051221A, and GRB 130603B (Berger et al. 2008, Soderberg et al. 2008, Fong et al. 2014). This is not surprising given the sample of radio afterglows discussed in Chandra & Frail (2012). Few SGRBs, if any, have been observed at low frequencies. SGRBs are also intrinsically fainter than long GRBs, releasing less energy in total and occurring in a less dense medium. Radio emission from afterglows usually peak on timescales of weeks to months, if not longer, and few SGRBs have been observed on this time-scale. Furthermore, SGRBs triggered by γ-rays have been cosmological (z > 0.1) if they have measured redshifts at all. In contrast, detectable GW events will be nearby (z < 0.1). For these events, radio afterglows are still expected to be faint and long-lasting (Nakar & Piran 2011, Metzger & Berger 2012, Kelley et al. 2013), but this paper shows that, within a plausible range of afterglow model parameters, there is a spread in the distributions of peak fluxes and durations of these afterglows, suggesting that a subset of afterglows could be detectable by the new widefield radio instruments. However, the results are sensitive to many model parameters that are still currently uncertain.

Distinguishing faint SGRB afterglows from other slow transients such as radio supernovae could be an additional challenge. However, the radio transient sky at low frequencies is poorly understood. Many radio transients are expected to exist (Cordes et al. 2004), but few have been detected so far (Frail et al. 2012). While previous transient surveys at low frequencies were limited by sensitivity (Lazio et al. 2010, Bell et al. 2014, Kudryavtseva et al. in prep) or field of view (Jaeger et al. 2012), surveys with these new instruments will be able to characterize the expected rate of background radio transients for EM follow-up before the advanced GW detectors turn on. If SGRBs are indeed associated with CBC, these instruments can also search for both on-axis and off-axis afterglows to constrain the CBC rate, which is uncertain by three orders of magnitude (Abadie et al. 2011).

Previous radio searches for orphan afterglows have yielded null results (Levinson et al. 2002, Gal-Yam et al. 2006) but at a relatively limited sensitivity (6 mJy). As this paper shows, the new widefield radio instruments have good thermal sensitivities in addition to large fields of view, making them suitable for transient surveys and follow-up observations. This work is complementary to recent studies of radio emission from subrelativistic outflows of CBC (Piran et al. 2013) in addition to the detectability of radio afterglows of long GRBs at high frequencies (Ghirlanda et al. 2013, Ghirlanda et al. 2014) and high redshifts (Zhang et al. 2014). We explore the properties of simulated SGRB afterglow lightcurves at radio frequencies for a range of source and observer parameters (Section 2) and characterize the detectability of these events for radio instruments (Section 3). Then we estimate the expected rates of detection for different instruments and survey methods (Section 4).

We expect most of these instruments will be able to detect SGRB afterglows or constrain optimistic CBC models and compare our results to recent work by others in Section 5. While recent radio observations of GRB 130427A show that there is bright (~ mJy) radio emission due to the reverse shock at early times (Anderson et al. 2014), this emission component is not included in this paper, which only considers late-time (> 1 d) afterglow emission from the forward shock, but it will be subject to future studies.

## 2 LIGHTCURVE PROPERTIES

The afterglow emission of a SGRB is synchrotron radiation produced when the relativistic ejecta creates a shock in the surrounding medium (see Nakar 2007 and Berger 2013 for recent reviews). The shape of the lightcurve depends on the properties of the burst, the microphysics of synchrotron radiation, and the parameters specifying an observer (Sari et al. 1998, Granot & Sari 2002). Observationally, SGRBs have isotropic energies $E_{\text{iso}} \lesssim 10^{53} \text{ergs}$ (Nakar 2007, Berger et al. 2012). Their circumburst environments generally have low inferred densities $n \lesssim 1 \text{ cm}^{-3}$ (Soderberg et al. 2006, Panaitescu et al. 2006, Fong et al. 2011, Fong et al. 2014), consistent with the expectations for BNS mergers (Perna & Belczynski 2002). The results from these observations motivate the parameter space that we explore in this paper.

Recently, van Eerten et al. (2013) developed a numerical tool BOXFIT that generates afterglow lightcurves for arbitrary burst and observer parameters. The availability of this tool has allowed us to improve on the previous estimates of SGRB afterglow properties derived from analytical approximations (Nakar & Piran 2011, Metzger & Berger 2012). BOXFIT calculates the fluid state of the shock by interpolating the results of two-dimensional relativistic hydrodynamics jet simulations after applying the analytical solutions of Blandford & McKee (1976) to the ultra-relativistic phase of the shock expansion. Then it calculates the lightcurve by solving the linear radiative transfer equations for synchrotron radiation.

Using this tool, we generate lightcurves of SGRB afterglows to study their properties and detectability at radio frequencies. We specify BOXFIT to use the Blandford–McKee solutions for 200 $> \gamma > 25$ where $\gamma$ is the Lorentz factor of the fluid directly behind the shock front. We also fix the parameters describing the microphysics of synchrotron radiation to their characteristic values (e.g. van Eerten & MacFadyen 2011). BOXFIT calculates the fluid state of the shock by interpolating the results of two-dimensional relativistic hydrodynamics jet simulations after applying the analytical solutions of Blandford & McKee (1976) to the ultra-relativistic phase of the shock expansion. Then it calculates the lightcurve by solving the linear radiative transfer equations for synchrotron radiation.

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Radio Afterglows from Compact Binary Coalescence

![Figure 1](image)

**Figure 1.** Examples of simulated afterglow lightcurves at 150 MHz for different values of $n$ and $\theta_{\text{obs}}$. These bursts are located at 324 Mpc with $E_{\text{iso}} = 5 \times 10^{53}$ ergs and $\theta_{\text{jet}} = 11.5^\circ$. Early-time emission is brighter for on-axis observers because of collimated outflows and relativistic beaming whereas late-time emission is isotropic. The late-time bump is caused by the counter-jet. The lightcurves in the bottom panel are qualitatively different from the ones in the top two panels because synchrotron self-absorption is stronger at higher densities.

Although the detailed shape of an afterglow lightcurve depends on many parameters, the general shape rises and falls on time-scales of months to years (Figure 1). At early times, an on-axis observer sees more emission than an off-axis observer because of collimated outflows and relativistic beaming. At late times, the on-axis and off-axis lightcurves become indistinguishable as the emission becomes isotropic. The counter-jet contributes to a late-time brightening of the lightcurve, an effect that is most prominent for an on-axis observer. While synchrotron emission becomes stronger as $n$ increases, synchrotron self-absorption becomes even stronger at low radio frequencies. In our lightcurves, synchrotron self-absorption is most prominent when $n = 1 \text{ cm}^{-3}$, causing a much slower rise in flux at early times.

To capture the properties of an ensemble of afterglow lightcurves, we generate a sample of bursts that is uniformly distributed in energy ($5 \times 10^{53} \leq E_{\text{iso}} < 5 \times 10^{54}$ ergs), jet orientation ($-1 \leq \cos \theta_{\text{obs}} \leq 1$), and comoving volume ($z \leq 1$, chosen because bursts with larger distances are unlikely to be detectable by instruments operating in the next decade). Instead of re-running BOXFIT with new parameters, we use the analytical energy-flux scaling relation derived by van Eerten & MacFadyen (2012) to determine the peak fluxes of the lightcurves over a continuous range of energies: $E_{\text{iso}} = \kappa E_{\text{iso}}$ and $f_{\text{peak}} = \kappa f_{\text{peak}}$ where $\kappa$ is a scaling parameter for a fixed density, distance, and observer angle. Then we scale these fluxes according to their luminosity distances ($H_0 = 73$ km/s/Mpc; $d_L = (1 + z) d_{\text{ref}}/d_L$) and synchrotron self-absorption.

As evident from the distributions of $f_{\text{peak}}$ and $t_{\text{dur}}$ shown in Figure 2, most bursts are faint ($\lesssim 1 \text{ mJy}$) and long-lasting ($\gtrsim 1 \text{ yr}$), confirming the results of previous studies. However, there is a spread, implying that there may be bursts detectable with current widelfield radio instruments. The spread is dependent on the model parameters, which are fairly uncertain. This is also evident in the cumulative distributions of $f_{\text{peak}}$ for the same sample (Figure 2).

A recent theoretical study of late-time afterglow lightcurves by Sironi & Giannios (2013) argues that these afterglows could be a factor of a few brighter than previously expected if the bulk of the shock-accelerated electrons are non-relativistic, which could improve the detectability of these events, but this effect is not included in our study.

### 3 DETECTION METRIC

The detectability of radio afterglows depends not only on the intrinsic properties of SGRBs, as shown in Section 2, but also on the sensitivity of the radio instrument. The simplest characterization of the sensitivity of a radio interferometer is the thermal noise $\sigma_{\text{th}}$, or point source sensitivity:

$$
\sigma_{\text{th}} = \sqrt{\frac{2 k_B T_{\text{sys}}}{A_{\text{eff}} N_{\text{ant}} \epsilon_t}} \sqrt{\frac{1}{N_{\text{pol}} B t_{\text{int}}}}
$$

(1)

where $k_B$ is the Boltzmann constant, $T_{\text{sys}}$ is the system temperature, $A_{\text{eff}}$ is the effective area of each antenna, $N_{\text{ant}}$ is the number of antennas, $\epsilon_t$ is the correlator efficiency, $N_{\text{pol}}$ is the number of polarizations, $B$ is the instantaneous bandwidth, and $t_{\text{int}}$ is the snapshot integration time. Table 2 lists the sensitivities and other relevant system parameters for the radio instruments selected for our analysis.

As afterglows are faint and slow transients, their robust detection requires an application of the time-series data analysis techniques adopted and optimized for dealing with radio data. This section discusses the primary sources of noise in such measurements and outlines a possible search algorithm. Based on this algorithm, we derive the criteria for the detectability of afterglows used in the rest of the paper. The full treatment of the detection problem requires the incorporation of the specific characteristics of the instrument (e.g. calibration errors, incomplete uv-coverage, ionospheric fluctuations, observing mode, etc.) and is beyond the scope of this paper. Here we consider a simplified version of the analysis, which none the less allows us to establish a realistic criteria for afterglow detection.
The fundamental sources of noise in the radio searches for transient signals are the thermal noise, from the antennas and the radio sky, and the classical and sidelobe confusion noise, from the resolved constant sources, especially if they are dim, could be confused with or cover up a transient source, and thus should be considered as a component of the confusion noise. Uncertainty in calibration and incomplete knowledge of the antenna system parameters (e.g. antenna gain, polarization) can also contribute to the confusion noise. In an ambient noise has been treated with great care in the construction of the antenna feeds and the calibration procedures (e.g. gravitational waves, see Allen et al. 2012 and references therein). The general approach to this problem is to define the appropriate statistical measure, the detection statistic \( p(x) \), which is optimized using the Neyman–Pearson criteria, i.e. maximizing the probability of signal detection at a fixed probability of false alarm (Neyman & Pearson 1933). The optimization leads to the quantity known as the likelihood ratio or the Bayes factor (for a derivation in the context of gravitational wave searches, see Biswas et al. 2012). In practice this quantity is usually estimated using the maximum likelihood approximation, in which marginalization over unknown parameters, such as the time of arrival and the amplitude of the signal, is replaced by maximization. If the signal has a known form, this approach results in the well-known matched filter technique (Helmstrom 1968). While in astronomical context the precise form of the signal is rarely known, the matched filter technique is still very useful, allowing one to increase the sensitivity of the search by narrowing down the space of admissible signals. In the case of radio observations, the standard matched filter must be modified to account for the classical confusion noise.

The problem of optimal detection of weak transient signals in an ambient noise has been treated with great care in the context of engineering applications (e.g. radars, communications, see for example Helmstrom 1968) as well as astronomical observations (e.g. gravitational waves, see Allen et al. 2012 and references therein). The general approach to this problem is to define the appropriate statistical measure, the detection statistic \( p(x) \) which is optimized using the Neyman–Pearson criteria, i.e. maximizing the probability of signal detection at a fixed probability of false alarm (Neyman & Pearson 1933). The optimization leads to the quantity known as the likelihood ratio or the Bayes factor (for a derivation in the context of gravitational wave searches, see Biswas et al. 2012). In practice this quantity is usually estimated using the maximum likelihood approximation, in which marginalization over unknown parameters, such as the time of arrival and the amplitude of the signal, is replaced by maximization. If the signal has a known form, this approach results in the well-known matched filter technique (Helmstrom 1968). While in astronomical context the precise form of the signal is rarely known, the matched filter technique is still very useful, allowing one to increase the sensitivity of the search by narrowing down the space of admissible signals. In the case of radio observations, the standard matched filter must be modified to account for the classical confusion noise.

The search for radio transients can be thought of as a two-stage process. At the first stage, the dirty snapshot images taken by the telescope and corrected for sky motion are stacked together in an image time-series. For every pixel (representing a synthesized beam) in the image, the time-series of the measured flux \( \xi_N \) is generated. The pixels could be defined on the grid in a synthesized beam) in the image, the time-series of the measured flux \( \xi_N \) is generated. The pixels could be defined on the grid in
distinct clusters in the scatter plot are caused by binning in lightcurves in a volume-limited sample at 150 MHz and different values of sample is uniformly distributed in 1 Mpc. The diagonal edges are caused by the distance cutoff at 1 Mpc and the energy cutoffs at 1 ergs. The vertical edges are caused by the distance cutoff at 1 Mpc and 5 × 10^{49} ergs. The diagonal edges are caused by the distance cutoff at z = 1. The dashed line in the histogram panels on the right is a reference line with slope −3/2 for \( N \propto f^{-3/2} \). See text for more details.

Figure 3. Cumulative distributions of \( f_{\text{peak}} \) for the simulated afterglow lightcurves at 150 MHz. The sample is the same as that of Figure 2 but plotted for \( f_{\text{peak}} > 1 \mu Jy \). This shows the population of afterglows that could be detected as sources given a particular instrument flux sensitivity at 150 MHz.

filter detection statistic for radio transients, derived in Appendix A, is maximized over the unknown signal amplitude and the classical confusion noise. It is given by

\[
\rho(x) = \frac{(x,f - \langle f \rangle)}{\sqrt{(f - \langle f \rangle)^2}} \quad .
\]

where \( x(t) \equiv \{x_1, x_2, \cdots x_N\} \) collectively denotes the time-series of the measured flux at times (snapshots) \( \{t_1, t_2 \cdots t_N\} \), \( f(t) \equiv \{f_1, f_2, \cdots f_N\} \) denotes the flux time-series as predicted by the template lightcurve with no noise added, \( f = \sum_{i=0}^{N} f_i/N \) is the average signal flux over the whole observation, the inner product \( (x,f - \langle f \rangle) = \sum_{i=0}^{N} x_i(f_i - \langle f \rangle)/\sigma_0^2 \) cross-correlates the data with the template weighted by the thermal noise, and \( (f - \langle f \rangle, f - \langle f \rangle) = \sum_{i=0}^{N} (f_i - \langle f \rangle)^2/\sigma_0^2 \) is the square of the norm of the template, which in principle can be set to unity by adjusting the overall amplitude of the template. \( f_i \rightarrow f_i/\sqrt{(f - \langle f \rangle)(f - \langle f \rangle)} \).

There are a few things worth noting about Equation 2. The matched filter detection statistic \( \rho(x) \) defines a linear filter for the data \( x(t) \). The template \( f(t) \) is defined across the whole observational period \( \tau > t_{\text{tot}} \) that typically consists of many snapshots and exceeds the transient duration. \( f(t) \) is set to null at the time samples during which the transient is ‘off’, and the corresponding data snapshots provide the reference images. The average template flux \( \langle f \rangle \) is averaged over the whole observation and, as a result, goes to zero with increasing observation time as \( 1/\tau \). The appearance of \( \langle f \rangle \) in Equation 2 owes itself to the presence of the classical confusion noise. \( \rho(x) \) both estimates and ‘subtracts’ it. Estimation and subtraction of the classical confusion noise improves with the accumulation of reference images and becomes precise as \( \tau \rightarrow \infty \).

When \( f \rightarrow 0 \), we recover the standard expression for a matched filter in the presence of Gaussian noise, which means that the constant classical confusion noise is exactly ‘subtracted’ out. The procedure of ‘subtracting’ can be made explicit by realizing that \( \rho(x) \) can be rewritten as \( \rho(x) = (x - \langle x \rangle, f)/\sqrt{(f - \langle f \rangle)(f - \langle f \rangle)} \). In this way, it is clear that the average measured flux in the images is subtracted from the data before the data are cross-correlated with \( f(t) \).

Using the fact that \( \rho(x) \) is linear in \( x(t) \), it is easy to deter-
mine its statistical properties (see Appendix A for details). Namely, given that the underlying random noise in the data is Gaussian with variance $\sigma_{\text{inh}}$, the probability distribution for $\rho(x)$ in the case of the data containing only noise, $p(\rho \mid 0)$, is also Gaussian with mean $\mu_0 = 0$ and variance $\sigma_0 = \sqrt{\langle f \rangle^2 - \langle f \rangle^2}$. If the data contain the signal $A_f(t)$, the probability distribution for the detection statistic $p(\rho \mid 1)$ is still Gaussian with the same variance $\sigma_1 = \sqrt{\langle f \rangle^2 - \langle f \rangle^2}$ and the mean shifted in proportion to the signal amplitude $\mu_1 = A_f(f \rangle - \langle f \rangle)$. Note that the shift is proportional to the signal amplitude $A$.

The parameters describing the transient signal, such as the overall amplitude $A$ and the time of arrival $t_a$, are unknown. In particular, $t_a$ must be determined by shifting the template $f(t)$ in time, evaluating $p(x, t)$ as a function of time, and searching for the maximum in the resulting time-series $p(x) = \max_t p(x, t)$. Following this procedure, one can estimate $t_a$ as $t_a = \arg \max_t p(x, t)$. The detection statistic given by Equation (2) is already maximized over $A$, which can be computed from $p(x)$ using Equation (A16). In the case of afterglows, $A$ and $t_a$ are not the only parameters characterizing them. Their brightness and duration depend strongly on $E_{\text{jet}}, \theta_{\text{obs}}$, and $n$. As these parameters are unknown as well, the usual strategy is to prepare a bank of templates $f(E_{\text{jet}}, \theta_{\text{obs}}, n)$ sampling this parameter space and evaluate the matched filter for every template $p(x, E_{\text{jet}}, \theta_{\text{obs}}, n)$. As in the case of an unknown $t_a$, one can maximize over these extra parameters by estimating them from the data. The highest value of the matched filter $p(x) = \max(E_{\text{jet}}, \theta_{\text{obs}}, n, t) p(x, E_{\text{jet}}, \theta_{\text{obs}}, n, t)$ constitutes the detection statistic. In the search, $p(x)$, computed for every pixel, should be compared with the distribution of $p(x)$ one expects to find if the data contain no transient signal, $p(\rho \mid 0)$. Using this distribution and accounting for the number of independent trials (coming, for example, from searching many pixels with a bank of templates), one can compute the probability of false alarm for every candidate in the search. For a signal to be detected with a high degree of confidence, the false alarm probability should be lower than the probability to find a $\sigma$ deviation for a normal random variable $p(\rho \mid 0) \leq 1 - \text{erf}(5\sqrt{2}) = 5.7 \times 10^{-7}$.

The full implementation of the detection procedure outlined above in a real-life search requires a separate investigation. However, for the purpose of establishing a realistic criteria for afterglow detectability, it is sufficient to consider a simplified version of the analysis which, nevertheless, captures the key aspects of the detection of radio transients. The main simplification comes from characterizing the afterglow lightcurves only by their peak flux $f_{\text{peak}}$ and duration $t_{\text{dur}}$. The corresponding template $f(t)$ is the top-hat function with $f_i = f_{\text{peak}}$ when the transient is on and zero otherwise. The template reference flux $f_{\text{ref}}$ is $f_{\text{peak}}$ of a source at the reference distance $d_{\text{ref}}$. Neglecting the effects of maximization over time and the template bank and using the statistical properties of $p(x)$, we find (see Appendix A for details) that the variance of $p(\rho \mid 0)$ is

$$\sigma_0 = \frac{f_{\text{ref}}}{\sigma_{\text{th}}} \sqrt{\frac{N - 1}{N}},$$

where $N = \tau/t_{\text{dur}}$ is the duration of the observation in units of the transient duration. For robust signal detection, we impose the condition for the mean of $p(\rho \mid 1)$ to be $7\sigma_{\text{th}}$ away from the mean of $p(\rho \mid 0)$. This is equivalent to achieving 97% or higher efficiency in detecting signals at the $5\sigma$ threshold on the false alarm probability (see Figure A1 for illustration and Appendix A for explanation).

The condition is satisfied for the signals with peak fluxes

$$f_{\text{peak}} \geq f^* = 7\sqrt{\frac{N}{N - 1}} \sigma_{\text{th}}.$$  (4)

For observations that are much longer than the transient duration, $N \to \infty$, the threshold flux approaches what would be achievable in the absence of the classical confusion noise, $f^* \to 7\sigma_{\text{th}}$. The afterglows tend to be long-lasting, so in practice the observations will span at best a few transient durations. We choose $N = 2$, allowing for the reference image to be as long as the transient itself. In addition, we impose the upper limit of 3 yr on $t_{\text{dur}}$ independent of $f_{\text{peak}}$. In the absence of archival radio data that can serve as references, it seems impractical to attempt detecting afterglows significantly longer than that. Combining the two thresholds, we impose the following detectability criteria:

$$f_{\text{peak}} \geq 7\sqrt{2} \sigma_{\text{th}},$$

$$t_{\text{dur}} \leq 3\text{yr}.$$  (6)

4 RATE ESTIMATION

Having defined a flux threshold and a duration threshold to characterize the detectability of afterglows with radio instruments in Section 3, we estimate the number of SGRB afterglows that we expect an instrument to detect given the intrinsic rate of these events as well as the sensitivity, field of view, and survey strategy of the instrument.

The association between SGRBs and BNS coalescence is promising but far from conclusive. None the less, the intrinsic rate of SGRBs as derived from SGRB observations is consistent with the rates of BNS coalescence as derived from binary pulsar observations and population synthesis. Hence, we assume the rate of SGRBs is equal to that of BNS coalescence and use the predicted rates from [Abadie et al. 2010], who derive pessimistic, realistic, optimistic, and upper limit estimates. Uncertainties in these estimates, spanning three orders of magnitude, dominate the uncertainties in our estimates of detection rates. Consequently, detections or non-detections from radio instruments may confirm or rule out the optimistic models of BNS coalescence and decrease the uncertainty in the expected rates for GW detectors.

Given the intrinsic rate of SGRB afterglows $R_{\text{BNS}}$ (number per volume, per year), we calculate the rate of afterglow detections $R_{\text{det}}$ (number per year) expected for a radio instrument by determining the volume that the instrument can observe. This volume depends on the sensitivity or flux threshold $f^*$ of the instrument and the sky area $\Omega_S$ covered by the survey.

$$f^*$$ sets the maximum luminosity distance $d_{\text{H}}$ to which the instrument can observe a source with a fixed luminosity. We convert $d_{\text{H}}$ to a horizon distance $d_{\text{H}}$ that we define to be the comoving distance corresponding to $d_{\text{H}}$ at redshift $z'$, both of which are unknown and need to be computed:

$$d_{\text{H}} = \frac{d_{\text{H}}(z')}{1 + z'}$$

$$d_{\text{H}}^2(z') - \frac{d_{\text{H}}^2(1 + z')}{} = \frac{\int_{f_{\text{det}}} f^*}{f^*}. \quad (7a)$$

$d_{\text{H}}$ is the reference distance at which the afterglow lightcurves are generated, and $f_{\text{det}}$ is the peak flux of the afterglow at $d_{\text{det}}$. The factor of $(1 + z')$ in Equation (7a) is the $k$-correction term ([Hogg 1995]). We assume the Planck 2013 cosmology ([Planck Collaboration et al. 2013]).

By definition, the same instrument will have a range of $d_{\text{H}}$ corresponding to different lightcurves with different $f_{\text{det}}$. To calculate $d_{\text{H}}$ for each instrument, we substitute the corresponding $f^*$ into Equation (7) and numerically solve for $z'$ (hence $d_{\text{H}}$ and $d_{\text{H}}$) for the
For aLIGO at design sensitivity is 200 Mpc, as illustrated by the horizontal line, the variations of $f_{\text{iso}}$ depend on $\theta_{\text{obs}}$ because emission is isotropic by the time the system becomes optically thin. Contribution from the counter-jet makes the afterglows become brighter as $\theta_{\text{obs}}$ increases until synchrotron self-absorption becomes dominant. The $d_{\text{H}}$ curve for $n = 1 \text{ cm}^{-3}$ (black solid line) is almost independent of $\theta_{\text{obs}}$ because emission is isotropic by the time the system becomes optically thin. Contribution from the counter-jet makes the off-axis afterglows slightly brighter than the on-axis ones for $n = 1 \text{ cm}^{-3}$.

The lightcurves we generate in Section 2, Figures 4 and 5, show example horizon distances for the MWA. The shapes of the $d_{\text{H}}$ curves trace the variations of $f_{\text{iso}}$ as a function of $\theta_{\text{obs}}$ and $E_{\text{iso}}$ while the normalization is set by $f^*$. The instrument operating at the same frequency but with a different sensitivity will have $d_{\text{H}}$ curves of approximately the same shape (up to cosmological corrections) but a different amplitude.

Since $d_{\text{H}}$ depends on $\theta_{\text{obs}}$ and $E_{\text{iso}}$, we integrate over $\theta_{\text{obs}}$ and $E_{\text{iso}}$ when we calculate $R_{\text{det}}$:

$$R_{\text{det}} = \left[ \frac{R_{\text{BNS}}}{4\pi (E_2 - E_1)} \right] \times \int_{E_1}^{E_2} \int_{4\pi}^{s} \Omega S \frac{d^3 n_{\text{obs}}(\theta_{\text{obs}}, E_{\text{iso}})}{3} \text{d}E_{\text{iso}} \text{d}\Omega_{\text{obs}} . \quad (8)$$

This equation assumes that the bursts are uniformly distributed in energy ($5 \times 10^{49} \lesssim E_{\text{iso}} \lesssim 5 \times 10^{51} \text{ ergs}$) and jet orientation ($-1 \leq \cos \theta_{\text{obs}} \leq 1$). It also treats each $E_{\text{iso}}$ separately, where $n = 10^{-6} \text{ cm}^{-3}$ represents the intergalactic medium (outside the host galaxy) and $n = 1 \text{ cm}^{-3}$ represents the interstellar medium (inside the host galaxy). If SGRBs occur equally likely in the different environments, $R_{\text{det}}$ would be the average of the separate values. To integrate over $E_{\text{iso}}$, we use the analytical energy-flux scaling relation for $f_{\text{iso}}$ derived by van Eerten & MacFadyen (2012) (see also Section 2) when we calculate $d_{\text{H}}$. If $d_{\text{H}}$ is independent of $\theta_{\text{obs}}$ and $E_{\text{iso}}$, Equation (8) reduces to $R_{\text{det}} = R_{\text{BNS}}(\Omega S d_{\text{H}}/3)$.

During the calculation of $R_{\text{det}}$, we impose a cut on afterglow duration according to Equation (6). An afterglow that lasts longer than the survey or the availability of archival data will not be detected as a transient event even if it is bright. Figure 6 shows the cumulative distribution of peak fluxes for afterglow lightcurves with the constraint that $t_{\text{d}} \leq 3 \text{ yr}$. This particular choice of $t_{\text{d}}$ manages to capture the majority of the detectable population without requiring a survey to last an impractical length of time. At 150 MHz, most of these afterglows last $\sim 1 \text{ yr}$, as evident from Figure 4, suggesting that a survey should cover a time range that is at least as short. At higher frequencies, the durations are shorter ($\gtrsim 3 \text{ months}$).

We now present results for $R_{\text{det}}$ for three types of observations: blind surveys, SGRB follow-up observations, and GW candidate follow-up observations.

4.1 Blind Survey

There are two possible strategies for blind surveys: ‘narrow and deep’ or ‘shallow and wide’, where we require the total time allocated for the survey to last much longer than the time needed...
to reach a good thermal sensitivity in a snapshot image. Equations (5) and (7) show that with 
\[ R \]
SCALE. At higher frequencies, the durations are shorter (\[ f^* \] detect these events should revisit the same area of the sky on a similar time-scale. To account for this effect, we choose Equation (1), we get the following dependence:
\[ f^* \text{ for } MWA \text{ (} f^* = 0.8 \text{ mJy}; \text{ top)} \text{ and SKA (} f^* = 0.008 \text{ mJy}; \text{ bottom). As most of these afterglows last } \approx 1 \text{ yr, a survey to detect these events should revisit the same area of the sky on a similar time-scale. At higher frequencies, the durations are shorter (} \geq 3 \text{ months).}

Figure 7. Cumulative distributions of \( t_{\text{dur}} \) for the simulated afterglow lightcurves at 150 MHz. This is plotted for afterglows with \( t_{\text{dur}} \leq 3 \text{ years and } \lambda_{\text{peak}} \geq f^* \text{ for MWA (} f^* = 0.8 \text{ mJy); top) and SKA (} f^* = 0.008 \text{ mJy); bottom). As most of these afterglows last } \approx 1 \text{ yr, a survey to detect these events should revisit the same area of the sky on a similar time-scale. At higher frequencies, the durations are shorter (} \geq 3 \text{ months).}

4.2 Gamma-Ray Burst Follow-up

SGRB follow-up observations will be sensitive only to the population of on-axis afterglows. To calculate \( R_{\text{det}} \) for on-axis afterglows, we use the constraint \( 0 \leq \theta_{\text{obs}} \leq \theta_{\text{jett}} \) instead of \( 0 \leq \theta_{\text{obs}} \leq \pi/2 \) when we integrate Equation (8), \( \theta_{\text{jett}} = 11.5^\circ \) for our simulated lightcurves (Footnote 1), consistent with observed values of \( \theta_{\text{jett}} \) although the uncertainty is quite large (see Berger 2013 and references therein). A larger \( \theta_{\text{jett}} \) implies a larger fraction of on-axis afterglows.

Instead of estimating the number of SGRBs that the radio instruments can detect given a SGRB trigger from a \( \gamma \)-ray telescope such as \textit{Swift} or \textit{Fermi}, we present estimates of the fraction of on-axis bursts present in the blind surveys (Table 4). These are bursts that, in principle, could have \( \gamma \)-ray counterparts and may trigger a \( \gamma \)-ray telescope. While we account for the instantaneous fields of view of \textit{Swift} and \textit{Fermi} (Sieler et al. 2013), we do not consider other factors such as the systematic uncertainties of \( \gamma \)-ray detectors and selection effects that could lower the fraction of bursts detectable by \( \gamma \)-ray telescopes. The fraction of on-axis afterglows increases with decreasing circumburst density because as the synchrotron emission becomes weaker, the radio instruments become less sensitive to off-axis afterglows and detect only the population that is more on-axis.

As some afterglows detectable in a blind radio survey are on-axis and could have \( \gamma \)-ray counterparts, coincident detections at different wavelengths could increase the significance of weak signals. While \textit{Swift} detections are well-localized, \textit{Fermi} detections often have large localization uncertainties (10–100 deg\(^2\)). Consequently, many \textit{Fermi} detections do not have follow-up observations at other wavelengths (cf. Singer et al. 2013). Current widefield radio instruments could develop SGRB follow-up strategies with \textit{Fermi} to guide future GW follow-up strategies.
If this distance is less than \( d_{\text{horizon}} \), GW candidates lie within the horizon distance of the GW detector. The follow-up observation, all GW events will be detectable, but this is more often not the case. The horizon distance at which the GW signal from a CBC is detectable depends on the jet energy, the jet orientation, and the circumburst density. The horizon distance for the radio signal depends on the location of the binary on the sky, the inclination, and the polarization angle. The horizon distance for Advanced LIGO is 450 Mpc.

### 4.3 Gravitational Wave Candidate Follow-up

GW candidates lie within the horizon distance of the GW detector. If this distance is less than \( d_{\text{horizon}} \) of the radio instrument performing the follow-up observation, all GW events will be detectable, but this is more often not the case.

To estimate the expected number of afterglow detections given the detection of a GW event by Advanced LIGO or a similar ground-based detector, we assume that a GW signal from an optimally-located and oriented binary can be detected from up to 450 Mpc, the designed sensitivity of Advanced LIGO \( \text{(Abadie et al. 2010)} \), in general, the distance at which the GW signal from a CBC is detectable depends on the location of the binary on the sky, the inclination, and the polarization angle. The horizon distance for the radio signal depends on the jet energy, the jet orientation, and the circumburst density. The calculation of \( R_{\text{det}} \) for GW follow-up is otherwise similar to that of a blind survey. Unlike a blind survey, \( t_{\Sigma} \) is divided by the expected number of GW events or the number of pointings needed to cover the entire sky, whichever is smaller. For each event,

\[
\nu_{\text{obs}}(\text{MHz}) \quad f^* \quad \text{mJy} \quad \text{Pessimistic} \quad \text{Realistic} \quad \text{Optimistic} \quad \text{Upper Limit} \\
\begin{array}{cccccc}
\text{BNS coalescence} & - & - & 0.01 & 1 & 10 & 50 \ Mpc^{-3} \text{Myr}^{-1} \\
\text{Initial LIGO} & - & - & 2 \times 10^{-4} & 0.02 & 0.2 & 0.6 \ yr^{-1} \\
\text{Advanced LIGO} & - & - & 0.33 & 33 & 333 & 1665 \ yr^{-1} \\
\end{array}
\]

\[
\begin{array}{cccccc}
n = 10^{-5} \text{ cm}^{-3} \ (\text{outside host galaxy}) \\
\text{LWA1} & 60 & 23.3 & 1 \times 10^{-5} & 0.001 & 0.01 & 0.05 \ yr^{-1} \\
\text{LOFAR Low} & 60 & 6.42 & 5 \times 10^{-4} & 0.007 & 0.02 & 0.3 \ yr^{-1} \\
\text{LOFAR High} & 150 & 0.81 & 0.002 & 0.2 & 2 & 9 \ yr^{-1} \\
\text{MWA} & 150 & 0.80 & 0.002 & 0.2 & 2 & 9 \ yr^{-1} \\
\text{CHIME Pathfinder} & 600 & 0.176 & 0.02 & 2 & 20 & 100 \ yr^{-1} \\
\text{CHIME Full} & 600 & 0.26 & 0.3 & 30 & 350 & 2000 \ yr^{-1} \\
\text{ASKAP} & 1430 & 0.114 & 0.03 & 3 & 30 & 200 \ yr^{-1} \\
\text{HERA} & 150 & 0.012 & 0.09 & 9 & 90 & 500 \ yr^{-1} \\
\text{SKA1 Low} & 150 & 0.008 & 1 & 100 & 1000 & 6000 \ yr^{-1} \\
\end{array}
\]

\[
\begin{array}{cccccc}
n = 10^{-3} \text{ cm}^{-3} \\
\text{LWA1} & 60 & 23.3 & 7 \times 10^{-5} & 0.007 & 0.07 & 0.4 \ yr^{-1} \\
\text{LOFAR Low} & 60 & 6.42 & 5 \times 10^{-4} & 0.05 & 0.5 & 2 \ yr^{-1} \\
\text{LOFAR High} & 150 & 0.81 & 0.03 & 3 & 30 & 150 \ yr^{-1} \\
\text{MWA} & 150 & 0.80 & 0.03 & 3 & 30 & 150 \ yr^{-1} \\
\text{CHIME Pathfinder} & 600 & 0.176 & 0.5 & 50 & 500 & 2500 \ yr^{-1} \\
\text{CHIME Full} & 600 & 0.26 & 6 & 650 & 6000 & 3 \times 10^4 \ yr^{-1} \\
\text{ASKAP} & 1430 & 0.114 & 0.8 & 80 & 800 & 4000 \ yr^{-1} \\
\text{HERA} & 150 & 0.012 & 1 & 100 & 1000 & 6000 \ yr^{-1} \\
\text{SKA1 Low} & 150 & 0.008 & 20 & 2000 & 2 \times 10^4 & 8 \times 10^4 \ yr^{-1} \\
\end{array}
\]

\[
\begin{array}{cccccc}
n = 1.0 \text{ cm}^{-3} \ (\text{inside host galaxy}) \\
\text{LWA1} & 60 & 23.3 & 6 \times 10^{-6} & 6 \times 10^{-4} & 0.006 & 0.03 \ yr^{-1} \\
\text{LOFAR Low} & 60 & 6.42 & 4 \times 10^{-5} & 0.004 & 0.02 & 0.2 \ yr^{-1} \\
\text{LOFAR High} & 150 & 0.81 & 0.03 & 3 & 30 & 150 \ yr^{-1} \\
\text{MWA} & 150 & 0.80 & 0.03 & 3 & 30 & 150 \ yr^{-1} \\
\text{CHIME Pathfinder} & 600 & 0.176 & 2 & 200 & 2000 & 1 \times 10^4 \ yr^{-1} \\
\text{CHIME Full} & 600 & 0.26 & 30 & 3000 & 3 \times 10^4 & 1 \times 10^5 \ yr^{-1} \\
\text{ASKAP} & 1430 & 0.114 & 8 & 800 & 8000 & 4 \times 10^4 \ yr^{-1} \\
\text{HERA} & 150 & 0.012 & 2 & 200 & 2000 & 8000 \ yr^{-1} \\
\text{SKA1 Low} & 150 & 0.008 & 20 & 2000 & 2 \times 10^4 & 1 \times 10^5 \ yr^{-1} \\
\end{array}
\]
we use the expected aLIGO localization error as $\Omega_S$, choosing 100$\,\text{deg}^2$ as our value. Most of the radio instruments, however, cover this error box in one pointing. If aLIGO detects many events such that the sky surface density is high, the observation strategy for a radio instrument then becomes indistinguishable from that of a blind survey. Table 5 presents estimates of the fraction of aLIGO events that various radio instruments could detect. Following up all the aLIGO events requires at least two-telescopes, one in the northern and one in the southern hemisphere. Future radio instruments that might be operating at the same time as aLIGO will likely be able to detect most or all of the aLIGO events, except when bursts occur at the lowest densities.

### Table 4. Fraction of on-axis radio afterglows in a blind survey. These could be accompanied by γ-ray counterparts and trigger a γ-ray telescope. We account for the fields of view of Swift (1.4 sr) and Fermi (9.5 sr), which cover 0.867 of the entire sky without overlapping regions, but not any systematics specific to γ-ray detection.

| Instrument | $10^{-5}$ cm$^{-3}$ | $10^{-3}$ cm$^{-3}$ | 1.0 cm$^{-3}$ |
|------------|---------------------|---------------------|---------------|
| LWA1       | 0.58                | 0.22                | 0.002         |
| LOFAR Low  | 0.58                | 0.22                | 0.002         |
| LOFAR High | 0.60                | 0.37                | 0.01          |
| MWA        | 0.60                | 0.37                | 0.01          |
| CHIME Path | 0.68                | 0.49                | 0.04          |
| CHIME      | 0.66                | 0.46                | 0.04          |
| ASKAP      | 0.72                | 0.55                | 0.08          |
| HERA       | 0.57                | 0.32                | 0.01          |
| SKA1 Low   | 0.57                | 0.31                | 0.01          |

### Table 5. Average fraction of BNS events detectable by both aLIGO and radio follow-up observations. The fraction is normalized to 2π sky area accessible to a radio telescope. Following up on all of the aLIGO events requires telescopes in the northern and the southern hemispheres. Results for two cases are listed: /: the jet is aligned with the binary inclination / the jet is uncorrelated with the binary inclination. HERA is suboptimal for aLIGO follow-up observations because it is a drift-scan telescope and cannot point to cover the whole sky, unlike CHIME, which sees the whole northern hemisphere. The horizon distance that we use for aLIGO is 450 Mpc, the value for an optimally-located and oriented BNS system for aLIGO at design sensitivity. These results are optimistic as we assume that the instruments dedicate 100% of their time to the follow-up observations.

| Instrument | $10^{-5}$ cm$^{-3}$ | $10^{-3}$ cm$^{-3}$ | 1.0 cm$^{-3}$ |
|------------|---------------------|---------------------|---------------|
| LWA1       | 0.001 / 0.005       | 0.01 / 0.03         | 0.01 / 0.01   |
| LOFAR Low  | 0.002 / 0.01        | 0.01 / 0.05         | 0.01 / 0.01   |
| LOFAR High | 0.02 / 0.05         | 0.19 / 0.27         | 0.58 / 0.58   |
| MWA        | 0.02 / 0.05         | 0.18 / 0.27         | 0.57 / 0.57   |
| CHIME Path | 0.05 / 0.10         | 0.30 / 0.36         | 0.96 / 0.96   |
| CHIME      | 0.12 / 0.15         | 0.55 / 0.54         | 1.0 / 1.0     |
| ASKAP      | 0.10 / 0.12         | 0.43 / 0.45         | 1.0 / 1.0     |
| HERA       | 0.02 / 0.02         | 0.09 / 0.09         | 0.13 / 0.13   |
| SKA1 Low   | 0.16 / 0.17         | 0.68 / 0.67         | 1.0 / 1.0     |

EM follow-up of GW candidates is important to establish the astrophysical nature of these events and to advance the study of their progenitors. However, the next generation of GW detectors will have large localization errors during the early days of their observation, presenting a challenge for EM follow-up efforts. As shown in this paper, new widefield radio instruments will have the capability to perform follow-up observations of SGRB afterglows, a possible EM counterpart of GW events.

While previous studies of SGRB radio afterglows argued that these events are too faint and long-lasting to be detectable by present and planned instruments [Nakar & Piran 2011, Metzger & Berger 2012, Kelley et al. 2013], this paper showed a spread in the distributions of peak fluxes and durations of these afterglow lightcurves, within a plausible range of model parameters, generated from the numerical tool BOXFIT developed by van Eerten et al. 2012 (Section 2). These distributions are consistent with previous estimates, showing that most afterglows are faint ($\lesssim$ mJy) and long-lasting ($\lesssim$ yr). However, there is a tail of bright ($\sim$ mJy) and short ($\sim$ yr) afterglows that could be detectable by current and future radio instruments. This tail, however, is sensitive to the model parameters, such as $\epsilon_{\gamma,\text{jet}}$ and $\theta_{\text{jet}}$, many of which are currently uncertain. The results in Kelley et al. (2013), who consider SGRB radio afterglows as triggers to GW searches, are more pessimistic than ours because they explored the low energy and high density ends of the plausible afterglow parameter space. Future studies exploring the dependence of the properties of radio afterglows on the various model parameters, such as a wider range of $\theta_{\text{jet}}$, are needed. These late-time afterglows could also be a factor of a few brighter than previously expected (Siromi & Giannios 2013), but this effect is not included in our study.

To characterize the detectability of these afterglows, we derived a criterion on peak flux and duration based on a simple matched filter technique for radio instruments in the presence of thermal noise and constant noise from background source confusion (Section 3). The actual sensitivities of radio instruments will be limited by other sources of error, such as calibration errors, primary beam errors, sidelobe confusion, etc. These are specific to the analyses performed with each instrument and are beyond the scope of this paper. None the less, our criteria provides an order of magnitude estimate for SGRB afterglows that could be detectable by these instruments. The actual rates measured by these instruments will be lower because of instrumental systematics. False positives from intrinsic variability of other sources, such as AGN variability, may decrease the significance of detected events but could be distinguished using counterparts at other wavelengths.

Converting the detectability criteria into a horizon distance, we estimated the rates of SGRB afterglow detection expected for various radio instruments performing three types of surveys: blind surveys, SGRB follow-up observations, and GW follow-up observations (Section 4). Given the context of EM follow-up of GW events, we assumed the intrinsic rate of the progenitors of SGRBs to be equal to that of BNS coalescence as summarized in Abadie et al. (2010). Uncertainties on the BNS rates dominate uncertainties in our estimations. Blind all-sky surveys with current widefield radio instruments will be able to constrain certain optimistic predictions for BNS coalescence before the advanced GW detectors turn on. They will also be able to characterize the background radio transients for future follow-up observations as well as perform independent studies of afterglows. A large fraction of afterglows in these blind surveys will also be on-axis bursts, suggesting that many detectable radio afterglows could have γ-ray counterparts that could trigger γ-ray telescopes. Coincident detections at different wavelengths could increase the significance of weak signals. Furthermore, Fermi detections of SGRBs could have large localization errors not unlike those of aLIGO. Strategies on SGRB follow-up observations with current radio instruments could thus...
guide strategies on GW follow-up observations with future instruments that will likely have the ability to detect most or all of the aLIGO events.

The results of this paper are consistent with the known limits placed on the surface density of radio transients (see Murphy et al. 2013 for a summary). At the very most, CHIME or SKA1 could detect 5 SGRB afterglows per deg$^2$ per year (upper limit on the rate of BNS coalescence) on the mJy level, but no radio surveys have reached that sensitivity yet. Furthermore, the upper limit rate of BNS coalescence is very unlikely.

This work is also complementary to other work on the detectability of long GRB afterglows. Ghirlanda et al. (2013) and Ghirlanda et al. (2014) consider the detectability of radio afterglows from on-axis and orphan long GRBs respectively over a wide range of frequencies. Their results are more pessimistic than ours for the following reasons: the rate of long GRBs that they use is roughly a factor of 10 lower than the realistic CBC rate; the circum-burst densities that they explore are much higher than the densities we explore (1−30 cm$^{-3}$ compared to 10$^{-5}$−1 cm$^{-3}$), which is appropriate for long GRBs but synchrotron self-absorption is stronger at higher densities; the microphysics parameters $\epsilon_e$ and $\epsilon_B$ that they use have lower values and would thus reduce the radio flux. This shows the sensitivity of the results on the choice of model parameters, which are motivated by and consistent with observations but remain highly uncertain. Consequently, orphan afterglow searches with radio instruments may also be able to constrain some of these parameters, such as $\theta_{jet}$. Furthermore, long GRBs could be a background to future GW candidate follow-ups for the pessimistic and realistic rate predictions of BNS coalescence. Well-sampled radio lightcurves with afterglow modeling or observations at other wavelengths would be necessary to distinguish the two populations.

APPENDIX A: DERIVATION OF THE MATCHED FILTER STATISTIC FOR RADIO TRANSIENTS

This section derives the expression for the matched filter detection statistic used in Section 3 to define the detectability criteria for radio afterglows. We assume that the telescope data are already reduced to the flux time-series $x(t) = \{x_1, x_2, \cdots x_N\}$, where $x_i$ is the measured flux in the snapshot at time $t_i$ at the specific image pixel (synthesized beam) representing a particular position on the sky. The noise in these data has two components: the thermal noise, described by the Gaussian distribution with zero mean and variance $\sigma_{th}$, and the classical confusion noise $c$ that is constant in time. The classical confusion noise in radio telescopes comes from unresolved point sources within the synthesized beam. While constant in time, its level varies from pixel to pixel. In the context of the search for radio transients, faint constant sources should also be included in the classical confusion noise as they can be confused with slowly varying transients or may cover them up (e.g. an unresolved radio galaxy).

The starting point for the derivation of the detection statistic is the Neyman–Pearson optimization criteria which requires the optimal detection statistic to maximize the probability of signal detection (or efficiency) at a fixed probability of false alarm (or false positive); see Neyman & Pearson (1933). The general solution of this optimization problem is the likelihood-ratio detection statistic (also known as the Bayes factor):

$$L(x) = \frac{p(x \mid 1)}{p(x \mid 0)},$$

(A1)

where $p(x \mid 1)$ is the probability of getting data $x$ when a transient signal is present, and $p(x \mid 0)$ is the probability of getting the same data from noise only. For radio searches, these probability density functions are given by

$$p(x \mid 1) = \frac{1}{\sqrt{(2\pi)^N \sigma_{th}^N}} \int \exp \left( -\frac{1}{2} \sum_{i=1}^{N} (x_i - c - Af_i)^2 \right) p(c)p(A) \, dc \, dA$$

(A2)

$$p(x \mid 0) = \frac{1}{\sqrt{(2\pi)^N \sigma_{th}^N}} \int \exp \left( -\frac{1}{2} \sum_{i=1}^{N} (x_i - c)^2 \right) p(c) \, dc$$

(A3)

where $f(t) = A\{f_1, f_2, \cdots, f_N\}$ denotes the flux time-series of the transient signal at times $t_1, t_2, \cdots, t_N$. $A$ is the overall amplitude of the signal, $p(c)$ and $p(A)$ are the prior probability density functions for the classical confusion noise $c$ and the signal amplitude $A$ respectively. They are marginalized over, as both $c$ and $A$ are unknown. The thermal noise variance $\sigma_{th}$ in each snapshot is set by the system parameters of the telescope and the snapshot integration time via Equation (1). For simplicity, we assume that all snapshots in the observation are of the same duration. In Equation (A2), while the overall amplitude of the signal is unknown, its form is fixed by $f(t)$.

Formally, Equation (A1), Equation (A2), and Equation (A3) define the optimal detection statistic. A standard approach is to simplify it further by evaluating the integrals in Equation (A2) and Equation (A3) using the stationary phase approximation. This is justified if $p(c)$ and $p(A)$ vary slowly relative to the exponential of Gaussian distributions. This is the case here, because both of these functions describe distributions of astrophysical sources and, thus, follow power-law distributions.

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The phase of $p(x \mid 0)$,

$$S_0 = -\frac{1}{2} \sum_{i=1}^{N} \frac{(x_i - c)^2}{\sigma_{th}^2}, \quad (A4)$$

has an extremum that can be computed with

$$\frac{\partial S_0}{\partial c} = \sum_{i=1}^{N} \frac{(x_i - c)}{\sigma_{th}^2} = 0. \quad (A5)$$

The solution $c = c_0$ is given by

$$c_0 = \langle x \rangle = \frac{1}{N} \sum_{i=1}^{N} x_i. \quad (A6)$$

Thus, the classical confusion noise is estimated as the average measured flux, and we approximate $p(x \mid 0)$ by its value at the extremal point,

$$p(x \mid 0) \approx \exp \left(-\frac{1}{2} \sum_{i=1}^{N} \frac{(x_i - c_0)^2}{\sigma_{th}^2} \right) p(c = c_0). \quad (A7)$$

Next, we find the extremum of the phase of $p(x \mid 1)$,

$$S_1 = -\frac{1}{2} \sum_{i=1}^{N} \frac{(x_i - c - Af_i)^2}{\sigma_{th}^2}. \quad (A8)$$

The extremum conditions are

$$\frac{\partial S_1}{\partial c} = \sum_{i=1}^{N} \frac{(x_i - c - Af_i)}{\sigma_{th}^2} = 0, \quad (A9)$$

$$\frac{\partial S_1}{\partial A} = \sum_{i=1}^{N} (x_i - c - Af_i) \frac{Af_i}{\sigma_{th}^2} = 0. \quad (A10)$$

They are satisfied if $c = c_1$ and $A = A_{\text{max}}$, given by

$$c_1 = \langle x \rangle - A_{\text{max}} \langle f \rangle, \quad (A11)$$

$$A_{\text{max}} = \frac{\langle x, f - f \rangle}{\langle f - f, f - f \rangle}. \quad (A12)$$

where the bracketed quantities define the time average, e.g. $\langle x \rangle \equiv \frac{1}{N} \sum_{i=1}^{N} x_i$, and $(x,y) \equiv \sum_{i=1}^{N} x_i y_i/\sigma_{th}^2$ defines the inner product between any two time-series. Note that the extremal value for the classical confusion noise in the case of the signal-plus-noise hypothesis, $c_1$, is different from the extremal value of the classical confusion noise in the case of the null hypothesis, $c_0$. As previously, we approximate the probability distribution for signal-plus-noise, $p(x \mid 1)$, by evaluating it at its extremum,

$$p(x \mid 1) \approx \exp \left(-\frac{1}{2} \sum_{i=1}^{N} \frac{(x_i - c - A_{\text{max}} f_i)^2}{\sigma_{th}^2} \right) p(c = c_1) p(A = A_{\text{max}}). \quad (A13)$$

Using Equation $A7$ and Equation $A12$ in the general expression for the likelihood ratio, Equation $A11$, and simplifying the expressions in the exponents, we arrive at the following approximation:

$$\Lambda(x) \approx \text{const} \exp \left(\frac{\rho(x)^2}{2} \right), \quad (A14)$$

where we absorb the values of the prior probability density functions and all the terms independent of the data, $x$, into an a single, approximately constant factor, $\text{const}$, and define a new quantity

$$\rho(x) = \frac{(x, f - f)}{\sqrt{(f - f, f - f)}}, \quad (A15)$$

Given that the likelihood ratio, Equation $A11$, is a monotonic function of $\rho(x)$ in the stationary phase approximation, we define $\rho(x)$ to be the detection statistic for transient radio signals.

The detection statistic $\rho(x)$ is a linear transformation of the data $x$ and can be recognized as a modified version of the well-known matched filter [Helmstrom 1968]. For a given measurement, $x$, the value of $\rho(x)$ reflects the likelihood for the data to contain a transient signal $A_{\text{max}} f$. The detection statistic should be interpreted in the context of the probability of false alarm and the probability of detection. After all, it is defined through maximization of the latter at a fixed value of the former. The statistical properties of $\rho(x)$ follow from its definition in Equation $A12$. First, consider the case when the data, $x$, contains no transient signal:

$$x_i = n_i + c, \quad (A17)$$

where $n_i$ is the realization of the thermal noise and $c$ is the classical confusion noise. Evaluated on these data, the detection statistic is

$$\rho(x) = (n, f - \langle f \rangle). \quad (A18)$$

It is a linear superposition of Gaussian random variables $n_i$. From the properties of Gaussian random variables, the probability distribution for $\rho(x)$ in the absence of signal is also Gaussian, $p(\rho \mid 0) = N(\mu_0, \sigma_0)$, with mean $\mu_0 = 0$ and variance $\sigma_0 = \sqrt{(f - f, f - f)}$. In an analogous manner, in the presence of the transient signal with amplitude $A'$ in the data:

$$x_i = n_i + c + A' f_i, \quad (A19)$$

the detection statistic is given by

$$\rho(x) = (n, f - \langle f \rangle) + A' (f - f), \quad (A20)$$

The probability distribution for $\rho(x)$ in the presence of signal is also Gaussian, $p(\rho \mid 1) = N(\mu_1, \sigma_1)$, with the same variance $\sigma_1 = \sqrt{(f - f, f - f)}$ but a mean shifted away from zero, $\mu_1 = A' \langle f - f \rangle$. From the functional form of $p(\rho \mid 0)$, one can establish the threshold $\rho \geq \rho^*$, which would correspond to a tolerable probability of false alarm. A canonical choice for robust signal detection is to require the cumulative probability for observing the detection statistic above the threshold value $\rho^*$ to be less than or equal to a $5\sigma$ deviation of the random normal variable $P(\rho \geq \rho^*) \leq 1 - \text{erf}(5\sqrt{2}) \approx 0.7 \times 10^{-7}$. Having established $\rho^*$ and using the expression for $p(\rho \mid 1)$, one can determine the signal flux $f^*$ at which the signals can be detected with a high efficiency above the threshold. This in turn will define the sensitivity of the search.

In general, the values for $\rho^*$ and $f^*$ will depend on the form of the template $f$. It is useful, however, for our purpose to compute them using a simplified model for the template. A top-hat function is the simplest way to represent a transient:

$$f_i = \begin{cases} f_{\text{ref}}, & \text{if } i = j, \\ 0, & \text{if } i \neq j, \end{cases} \quad (A21)$$

where $f_{\text{ref}}$ is the reference flux (e.g. corresponding to a source at
some convenient reference distance) and \( j \) labels the snapshot during which the transient is ‘on’. It is convenient to choose the snapshot duration to be equal to the transient duration, so that the transient is ‘off’ during all other snapshots. Provided that the number of snapshots is \( N \), the average flux for the template is \( \langle f \rangle = f_{\text{ref}} / N \).

The variance of both \( p(\rho | 0) \) and \( p(\rho | 1) \) is

\[
\sigma_0 = \sigma_1 = \sqrt{\langle f - \langle f \rangle, f - \langle f \rangle \rangle} = \frac{f_{\text{ref}}}{\sigma_{\text{th}}} \sqrt{\frac{N - 1}{N}}, \quad (A22)
\]

and the mean of \( p(\rho | 1) \) is

\[
\mu_1 = A(f - \langle f \rangle, f - \langle f \rangle) = A \left( \frac{f_{\text{ref}}}{\sigma_{\text{th}}} \right)^2 N - 1 \frac{N}{N}. \quad (A23)
\]

To achieve a high efficiency (\( \geq 97\% \)) in the signal detection at 5\( \sigma \) probability of false alarm, we require the mean of the distribution for the signal to be at least 7\( \sigma \) away from the zero mean of the distribution for noise,

\[
\mu_1 \geq 7\sigma_0, \quad (A24)
\]

which is satisfied for the signals with the amplitude

\[
A \geq \frac{\sigma_{\text{th}}}{f_{\text{ref}}} \sqrt{\frac{N}{N - 1}}. \quad (A25)
\]

Multiplying the amplitude by the reference flux gives us the threshold flux,

\[
f^* \geq A f_{\text{ref}} = \frac{7}{\sigma_{\text{th}}} \sqrt{\frac{N}{N - 1}}. \quad (A26)
\]

In the case of the search with two snapshots (\( N = 2 \)), the threshold on the detectable flux is \( f^* \geq 7\sqrt{2}\sigma_{\text{th}} \). In the case of infinitely many snapshots (\( N \rightarrow \infty \)), the threshold approaches the limit imposed by the thermal noise, \( f^* \rightarrow 7\sigma_{\text{th}} \). The effect of the constant classical confusion noise is to introduce the factor \( \sqrt{N/(N - 1)} \) in Equation (A26). In the case of long-lasting transients, it is more likely that the total duration of the reference images (those without the transient) would be approximately equal to the duration of the transient, in which case the \( N = 2 \) threshold would apply. Therefore, the price to pay for the classical confusion noise is about a 50\% higher threshold on the flux as compared to the thermal limit. On the other hand, \( \sigma_{\text{th}} \) for long-lasting transients might be quite low due to long integration times, thus making the searches for such transients quite sensitive even for the instruments limited by confusion noise. The actual threshold flux can be well below the confusion noise. Figure A1 illustrates this by showing the simulated distributions of the detection statistic in the presence and absence of the transient signal in the data. In the simulations, we use the noise characteristics of the MWA and generate, for each case, \( 10^4 \) realizations of the flux time-series data of 1-h snapshots with a total duration of 200 d. The thermal noise variance in each snapshot is \( \sigma_{\text{snapshot}} = 0.912 \text{ mJy} \) and the classical confusion noise is \( 10 \text{ mJy} \). The flux of the transient signal in our simulations is \( 0.184 \text{ mJy} \) and the duration is 100 d. The signal flux is computed from Equation (A26) with \( N = 2 \) and the variance for the thermal noise is scaled from 1 h to 100 d, i.e. \( \sigma_{\text{th}} = 0.912/\sqrt{100 \times 24} = 0.0186 \text{ mJy} \). As can be seen from Figure A1, the efficiency in recovering such a signal with significance above 5\( \sigma \) is 0.97. These simulations demonstrate that, at least in principle, long-lasting transients can be detected well below the confusion noise.

While simplified, this example captures the key characteristics of the search for transients and identifies its limiting factors: a sufficient number of reference images that can be used to subtract the classical confusion noise and the thermal noise. In the real-life search, a number of complications will be added to these. Imperfect calibration of the instrument may introduce another noise component that might dominate the thermal noise. Its effects can be mitigated to some degree by characterizing the calibration noise and including it in the statistical model (e.g. by modifying \( \sigma_{\text{th}} \) which in a more general case could correspond to a coloured Gaussian noise). As sources move on the sky, the primary beam of the instrument at the location of the source will be varying in time. Denoting the primary beam factor as \( b_i \), the measured flux from the transient source as well as the classical confusion noise will be modified as \( f_i \rightarrow b_i f_i \) and \( c \rightarrow b_i c \) respectively. The thermal noise, on the other hand, will not be affected by the primary beam. If the primary beam is well-modelled, it can be corrected for. Omitting details, we quote the final result here. One can show that the above formalism and, in particular, the formulas for the detection statistic, Equation (A15), and the best-fitting signal amplitude, Equation (A16), still apply after the following redefinitions:

\[
x_i \rightarrow x_i b_i^{-1}, \quad (A27)
\]

\[
\sigma_{\text{th}} \rightarrow \sigma_{\text{th}} b_i^{-1}, \quad (A28)
\]

\[
\langle x \rangle \rightarrow \sum_{i=1}^{N} x_i w_i, \quad (A29)
\]

\[
(x, y) \rightarrow \sum_{i=1}^{N} \frac{x_i y_i}{(\sigma_{\text{th}} b_i^{-1})^2}, \quad (A30)
\]

where \( w_i = b_i^2 / \sum j^2 \), and \( (x) \) and \( (x, y) \) denote the weighted average for any time-dependent quantity and the inner product between any two time-dependent quantities respectively.
The fluctuations induced by the ionosphere and the sidelobe confusion noise may lead to transient artefacts in the data. Depending on their characteristic time-scales, these transient artefacts might give rise to a large number of false alarms and prevent one from detecting transients of the similar duration. This problem would require a special, instrument-specific treatment through developing statistical classifiers that can distinguish between artefacts and genuine signals.

Lastly, in addition to the unknown signal amplitude, the time of arrival at the telescope is also unknown. In order to search for the transient in the data, the template \( f(t) \) should be shifted in time and the detection statistic \( \rho(x) \) must be re-computed for every shift. This amounts to converting the measured flux time-series, \( x(t) \), into a detection statistic time-series, \( \rho(x, t) \). The maximum of \( \rho(x, t) \), if it crosses the detection threshold, corresponds to the most likely time of arrival of the transient. In order to search for a class of transients (e.g. of different durations or, as in the case of SGRB afterglows, corresponding to a range of energies, circum-burst densities, and observer angles), a bank of templates with various lightcurves is required. Broadening the search in the space of transient signals allows one to detect different types of transients but at the same time increases the probability of false alarm.

Searching for transients in time and in image pixels and extending the bank of templates increase the number of independent statistical trials that must be accounted for when calculating the probability of false alarm and defining the detection threshold. In practice, the trials factor is typically estimated from simulations or using a subset of the data identified as the ‘playground’. Here we just remark that, for example, in order to account for \( 10^7 \) independent trials in a search, it is sufficient to increment the detection threshold in Equation \[ \text{(A24)} \] by \( 2.5\sigma_{\text{th}} \).

**APPENDIX B: THERMAL SENSITIVITY OF CHIME AND HERA**

CHIME is a drift-scan telescope with cylindrical reflectors oriented in the north-south direction without any moving parts. Its instantaneous field of view can be approximated as a 2.5° narrow band spanning the whole sky from north to south. As the Earth rotates, the telescope observes effectively half of the sky every day. The integration time of a source is a function of its declination. As a result, the instrument sensitivity will vary with source declination. In order to account for this, we compute the integration time as a function of declination \( t_{\text{int}}(\delta) \).

The instantaneous field of view of CHIME is modeled by two intersecting planes with the angle between their normal directions \( \Delta \approx 2.5\text{°} \) defining the aperture in the east-west direction. The slice of the celestial sphere between the two planes defines the instantaneous field of view of the telescope. Figure B1 shows the visualization of the field of view of CHIME, which we assume to be located at a latitude \( \phi = 45\text{°} \).

The integration time during a single pass of the source across the field of view is proportional to the angle \( \beta \) subtended by the arc between the planes, designated as \( \beta = \angle CBD \) on Figure B1. When expressed as a fraction of the full 24-h day (corresponding to a single complete revolution), the integration time is given by

\[
t_{\text{int}} = \frac{\beta}{2\pi} \text{ day}. \tag{B1}
\]

Using the fact that triangles \( CBD \) and \( CAD \) share the same side, \( CD \), one can express \( \beta = \angle CBD \) in terms of the angle \( \alpha = \angle CAD \) and the source declination \( \delta \):

\[
\cos \beta = 1 - \frac{1 - \cos \alpha}{\cos^2 \delta}. \tag{B2}
\]

In deriving this expression, we use \( BD = BC, AC = AD \) and \( BC = AC \cos \delta \). Next, we find \( \cos \alpha \) by computing the scalar product between the two unit vectors \( a_1 = AC/|AC| \) and \( a_2 = AD/|AD| \). These vectors lie in the planes defining the field of view. The angle between the planes is \( \Delta \). Vectors \( a_1 \) and \( a_2 \) are identical up to a rotation by \( \Delta \) around the axis defined as the line of intersection of the planes, axis \( \hat{j} \) in Figure B1. Taking advantage of this fact, we find:

\[
\cos \alpha = (a_1, a_2) = \sin^2(\phi - \delta) + \cos \Delta \cos^2(\phi - \delta). \tag{B3}
\]

Using Equation (B3) and Equation (B2) in Equation (B1), we arrive at the final expression for the integration time in a single transit:

\[
t_{\text{int}}(\delta) = \frac{1}{2\pi} \arccos \left[ -\sin^2 \delta + \sin^2(\phi - \delta) + \cos \Delta \cos^2(\phi - \delta) \right]. \tag{B4}
\]

The problem of calculating the integration time for a cylindrical telescope with an arbitrary location and orientation was treated in Moniez (2012). Our derivation is different from the approach used in Moniez (2012). As a result, our formula for \( t_{\text{int}} \) given by Equation (B4) does not match in its functional form the formula given...
The sources south of the telescope, \( \delta < \phi \), are observed once a day. The sources with declinations greater than the latitude of the telescope, \( \delta > \phi \), transit twice a day through the field of view of the telescope. The second pass occurs through a different part of the field of view (located on the opposite side of the northern hemisphere as shown on Figure B1) and, therefore, its integration time is not the same as the one for the first transit. The integration time for the second pass can be computed by replacing \( \phi - \delta \) with \( \phi + \delta \) in Equation (B4). The total integration time for such a source is the sum of the two integration times. Finally, the sources that are very near the north pole (\( \delta \gtrsim 88.75^\circ \)) are always in the field of view of the telescope.

Substituting Equation (B3) into Equation (8), we can now compute the thermal noise as a function of \( \delta \):

\[
\sigma\text{CHIME}(\delta) = \left( \frac{2k_B T_{\text{sys}}}{A_{\text{eff}} N_{\text{ant}} c} \right) \frac{1}{\sqrt{N_{\text{pol}} B t_{\text{int}}}} \delta, \tag{B5}
\]

where we set \( T_{\text{sys}} = 100 \text{ K}, c = 1.0, N_{\text{pol}} = 2.0, B = 400 \text{ MHz}, \) and \( A_{\text{total}} = A_{\text{eff}} N_{\text{ant}} = 1500 \text{ m}^2 \) for the CHIME pathfinder and \( A_{\text{total}} = A_{\text{eff}} N_{\text{ant}} = 10000 \text{ m}^2 \) for the full CHIME. The latitude is set to \( \phi = 45^\circ \) and the opening angle \( \Delta = 2.5^\circ \). When averaged over all declinations in the northern hemisphere \( 0^\circ \leq \delta \leq 90^\circ \), the average thermal noise in a 1-day observation is

\[
\langle \sigma\text{CHIME}_{\text{path}} \rangle = 0.240 \text{ mJy,} \tag{B6}
\]

\[
\langle \sigma\text{CHIME} \rangle = 0.036 \text{ mJy,} \tag{B7}
\]

for the CHIME pathfinder and the full CHIME, respectively.

When estimating the expected number of detections for CHIME, we need to average the horizon distance in Equation (8) over all declinations. Since \( d_{\text{hor}} \propto \sigma_{\text{th}}^{-1/2} \), one should average the noise taken in the power of \(-3/2\), \( \langle \sigma_{\text{CHIME}}^{-3/2} \rangle \), which differs from the average noise taken in the same power by a factor of 1.19,

\[
\langle \sigma_{\text{CHIME}}^{-3/2} \rangle = 1.19 \langle \sigma_{\text{CHIME}} \rangle^{-3/2}. \tag{B8}
\]

In our calculation of the expected number of detections for CHIME, we use Equation (B6) for the CHIME pathfinder and Equation (B7) for the full CHIME in Equation (8), and then correct the results by multiplying them by the factor of 1.19.

HERA is a drift-scan telescope with a \( 8.7^\circ \) primary beam full-width at half-maximum. As it will be located in South Africa, we assume the telescope to be at the latitude \( \phi = -30^\circ \). Setting \( \Delta = 8.7^\circ \), we estimate \( t_{\text{int}} \) for a source at zenith (\( \delta = \phi \)) using Equation (B3). We neglect the effects related to the circular shape of the field of view, which should be small. Because the area surveyed by the telescope is relatively narrow in the north-south direction, we can neglect the dependence of \( t_{\text{int}} \) on \( \delta \). The resulting \( t_{\text{int}} \) for the sources observed by HERA in a single drift-scan observation is \( t_{\text{int}} = 0.67 \text{ h} \). We compute the survey area accessible to the telescope by approximating it as a strip of sky centred on \( \delta = -30^\circ \) with width \( 8.7^\circ : \Omega_{\text{HERA}} = 2712.4 \text{ deg}^2 \). Lastly, when computing the thermal noise for HERA, we set \( T_{\text{sys}} = 351 \text{ K}, c = 1.0, N_{\text{pol}} = 2.0, B = 100 \text{ MHz}, \) and \( A_{\text{total}} = N_{\text{ant}} \pi r_{\text{ant}}^2 = 84204 \text{ m}^2 \), where the antenna radius is \( r_{\text{ant}} = 7 \text{ m} \). Using all of this in Equation (B3), we estimate the thermal noise for HERA in a 1-day drift scan observation to be

\[
\sigma_{\text{HERA}} = 0.017 \text{ mJy.} \tag{B9}
\]
For a given circumburst density, the reach of a radio telescope is characterized by \( d_{\text{GW}}(\theta_{\text{obs}}, E_{\text{iso}}) \), which depends on the orientation of the jet and the energy. For a CBC to be detected by a GW detector and a radio telescope, it must be within the reach of both instruments. \( E_{\text{iso}} \) should not be correlated with any of the extrinsic parameters of the binary \((\theta, \phi, \psi, \iota)\). Depending on the formation mechanism, the jet orientation \( \theta_{\text{obs}} \) may or may not be correlated with the inclination of the binary, \( \iota \). In order to encompass all possibilities, we consider two limiting cases: (i) \( \theta_{\text{obs}} = \iota \), (ii) \( \theta_{\text{obs}} \) and \( \iota \) are completely uncorrelated. Averaging over all parameters describing the CBC and the SGRB jet, we find that the average fraction of the GW events that can also be detected by a radio telescope in case (i) is
\[
\frac{\langle N_{\text{radio}} \rangle}{\langle N_{\text{GW}} \rangle}^{(i)} = \left( \frac{d_{\text{GW}}(\theta, \phi, \psi, \iota)}{d_{\text{GW}}(\theta_{\text{obs}}, E_{\text{iso}})} \right) \Theta \left( 1 - \frac{d_{\text{GW}}(\theta_{\text{obs}}, E_{\text{iso}})}{d_{\text{GW}}(\theta, \phi, \psi, \iota)} \right) \left( \frac{d_{\text{GW}}(\theta, \phi, \psi, \iota)}{d_{\text{GW}}(\theta_{\text{obs}}, E_{\text{iso}})} - 1 \right) \left( \frac{d_{\text{GW}}(\theta_{\text{obs}}, E_{\text{iso}})}{d_{\text{GW}}(\theta, \phi, \psi, \iota)} - 1 \right),
\]
and in case (ii)
\[
\frac{\langle N_{\text{radio}} \rangle}{\langle N_{\text{GW}} \rangle}^{(ii)} = \left( \frac{d_{\text{GW}}(\theta_{\text{obs}}, E_{\text{iso}})}{d_{\text{GW}}(\theta, \phi, \psi, \iota)} \right) \Theta \left( 1 - \frac{d_{\text{GW}}(\theta_{\text{obs}}, E_{\text{iso}})}{d_{\text{GW}}(\theta, \phi, \psi, \iota)} \right) \left( \frac{d_{\text{GW}}(\theta, \phi, \psi, \iota)}{d_{\text{GW}}(\theta_{\text{obs}}, E_{\text{iso}})} - 1 \right) \left( \frac{d_{\text{GW}}(\theta_{\text{obs}}, E_{\text{iso}})}{d_{\text{GW}}(\theta, \phi, \psi, \iota)} - 1 \right).
\] (C6)
(C7)

Note that in case (i), Equation (C6), we explicitly impose the condition \( \theta_{\text{obs}} = \iota \) and perform the averaging over a reduced set of parameters. The Heaviside step functions in Equation (C6) and Equation (C7) impose the condition for the ratio of the reach of the radio telescope and the GW detector not to exceed one. The CBC with \( d_{\text{GW}} < d < d_{\text{GW}} \) can be detected only as a radio afterglow. Thus, in Equation (C6) and Equation (C7), we set \( d_{\text{GW}}/d_{\text{GW}} = 1 \) whenever \( d_{\text{GW}} \) exceeds \( d_{\text{GW}} \).

Setting \( D_{\text{horizon}} = 450 \text{ Mpc} \) (corresponding to designed aLIGO sensitivity for BNS) in Equation (C6), and substituting the result in Equation (C6) and Equation (C7), we compute the expected fraction of aLIGO events to be detectable by various radio telescopes.

For each telescope that we consider, we allow a full year of observations that is split evenly between aLIGO events. The total number of independent observations that will be required to follow up all accessible GW events is determined by two factors: the rate of GW events and the number of pointings necessary to cover the region of sky localization uncertainty of GW detectors. When computing the total number of observations, we account for the fact that the radio telescopes can typically access only half of the sky, which reduces the number of the GW events that can be followed up by half. We take a typical uncertainty in the localization of a CBC signal with the aLIGO-aVirgo network to be 100 deg$^2$. If a telescope required multiple pointings to cover such a region, we increase the number of observations for that telescope accordingly. Most of the low frequency radio telescopes have a sufficiently large field of view to cover the localization region of a GW source with a single pointing. Knowing the approximate locations of GW sources allows one to reduce the total area of the sky that needs to be observed. This gives advantage to the targeted follow-up observations over a blind, all-sky survey. However, if the density of GW events is high, a widefield telescope might end up covering the entire accessible sky in the process of the follow-up observations. It would be equivalent to performing the blind, all-sky survey. Thus, we set the total number of observations to be either the number of pointings required to follow up all GW events or the total number of pointings necessary to cover 2\( \pi \) of the sky, whichever is smaller. The total observation time (1 yr) is divided evenly between the follow-up observations. In calculating \( \sigma_{\text{int}} \), we set \( t_{\text{int}} \) to be half of the time allocated for each follow-up observation. As before, we allocate half of the single observation time for reference imaging, which is required to detect transients. We calculate \( d_{\text{GW}} \) following the same procedure as in the case of a blind survey in Section 4.1. Evaluating the multi-dimensional integrals in Equation (C3) and Equation (C4) numerically, we compute the average fraction of aLIGO events detectable in the radio follow-up observations for each telescope and three different circumburst densities, \( n = 10^{-5}, 10^{-3}, 1.0 \text{ cm}^{-3} \). The results are listed in Table 3.

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