VISIBILITY STACKING IN THE QUEST FOR TYPE Ia SUPERNOVA RADIO EMISSION

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ABSTRACT

We describe the process of stacking radio interferometry visibilities to form a deep composite image and its application to the observation of transient phenomena. We apply “visibility stacking” to 46 archival Very Large Array observations of nearby type Ia supernovae (SNeIa). This new approach provides an upper limit on the SNeIa ensemble peak radio luminosity of $1.2 \times 10^{25} \text{erg s}^{-1} \text{Hz}^{-1}$ at 5 GHz, which is 5–10 times lower than previously measured. This luminosity implies an upper limit on the average companion wind mass-loss rate of $1.3 \times 10^{-7} M_\odot \text{yr}^{-1}$. This mass-loss rate is consistent with the double degenerate scenario for SNeIa and rules out intermediate- and high-mass companions in the single degenerate scenario. In the era of time domain astronomy, techniques such as visibility stacking will be important in extracting the maximum amount of information from observations of populations of short-lived events.

Key words: supernovae: general – techniques: interferometric

Online-only material: color figure

1. INTRODUCTION

Type Ia supernovae (SNeIa) have been important to astronomy since their identification as standard candles, and subsequent use in measuring the accelerating expansion of the universe (Riess et al. 1998; Perlmutter et al. 1999). The current uncertainties in measuring cosmological parameters are dominated by systematic rather than statistical errors (Neill et al. 2006). Hence, in order to better confine the cosmological parameters it is important to understand the origin and evolution of SNeIa (Hillebrandt & Niemeyer 2000).

Recent work has been of an empirical nature, characterizing the differences between SNIa light curves as a function of environment (Hamuy et al. 2000), redshift, and metallicity (Timmes et al. 2003). Another approach is to understand the physics of an SNIa explosion from a fundamental level so that the shape and luminosity of the light curve, and its subsequent evolution, can be predicted and understood more completely. One of the key parameters affecting the light curve evolution is the amount of circumstellar material (CSM) that is present.

As well as causing optical extinction, the expected CSM provides a medium with which the supernova (SN) ejecta can interact and produce radio synchrotron emission. This process is observed in type II and Ib/c SNe. The spectral and temporal distribution of this emission has been used to explore the environment and history of the progenitor systems (Montes et al. 1998). Despite the usefulness of this approach in characterizing the progenitor system, the radio detection of SNeIa has remained elusive.

The mechanism by which SNIa white dwarf progenitors obtain a critical mass of $\sim 1.4 M_\odot$ is thought to be either accretion from, or merger with, a binary companion. In the single degenerate (SD) scenario, a CO white dwarf accretes material from a companion star which is losing mass via Roche lobe overflow or strong stellar wind (Whelan & Iben 1973; Nomoto 1982). In the double degenerate (DD) scenario, two white dwarfs coalesce and ignite (Webbink 1984; Iben & Tutukov 1984). In both cases the strength of the radio emission depends on the density of the CSM which is in turn dependent on the density of the progenitor stellar wind. The shocked CSM can also produce X-ray emission which can be used to probe the CSM. Immler et al. (2006) claimed to have detected X-ray emission from the shocked CSM of the SNIa 2005ke, however, this was not confirmed by Hughes et al. (2007).

Many projects have searched for radio emission from SNeIa, but no detection has been made (Eck et al. 2002, 1995; Weiler et al. 1989). The largest set of radio observations of SNeIa is collected by Panagia et al. (2006). In the SD scenario the current lack of a radio detection has placed constraints on the companion mass-loss rate, and restricted the mass of a post-main-sequence companion to be relatively low. At even lower luminosity and mass-loss rates, the solely DD scenario becomes untenable, while a radio detection of an SNIa would disconfirm the solely DD scenario which predicts no such emission. Radio observations of SNeIa can thus be used to determine whether or not all SNeIa result from only the SD or DD scenario, and can probe the ratio of SD to DD progenitors, in the case of a mixed population.

More sensitive measurements can be obtained from deeper observations or via a combination of currently available observations. Stacking is the technique of combining observations or images to form a composite, and is the two-dimensional equivalent of forming a weighted average. Stacking can be used to extract the average properties of a population of sources that are too faint to be detected individually and has been used at $\gamma$-ray (Aleksić et al. 2011), X-ray (Laird et al. 2010), optical (White et al. 2007), infrared, and radio (Garn & Alexander 2009) wavelengths.

This Letter is organized as follows: Section 2 outlines the process of stacking and introduces visibility stacking, Section 3 describes the data selection and reduction process, Sections 4 and 5 present and discuss the results of the visibility stacking, and conclusions are drawn in Section 6.

2. VISIBILITY STACKING

Traditionally stacking involves forming calibrated images of a single source which are then weighted and combined to
produce a more sensitive image. For $N$ observations, each with an integration time of $t$, and Gaussian noise with an rms $\sigma$, a weighting scheme of $w = 1/\sigma^2$ will result in a combined image with an rms noise of $\sigma/\sqrt{N}$, which is equivalent to a single observation of total length $T = N \cdot t$. Such a stacking scheme is commonly used to break long observations into multiple shorter ones, to mitigate against problems such as radio interference, cosmic rays, and time-dependent calibration schemes, depending on the wavelength of observation. Non-Gaussian or correlated noise signals will result in a stacked image with a noise that is above the ideal $\sigma/\sqrt{N}$, and different weighting schemes are required to account for such problems.

Imaging radio synthesis observations involves a conversion between the visibility and image domains. The visibility sampling function (or $(u, v)$ coverage) of a radio interferometer is incomplete and generally non-uniform. Incomplete $(u, v)$ coverage will cause the reconstructed image to deviate from the true radio sky, with some spatial scales being under represented or absent. This problem is well known and motivates the design and layout of radio observatories (Thompson1999) including the Very Large Array (VLA; Thompson et al. 1980), Australia Telescope Compact Array (ATCA; Frater et al. 1992), the Low Frequency Array (LOFAR; Röttgering 2003), and the Australian Square Kilometer Array Pathfinder (ASKAP; Johnston et al. 2009). A common method for combating incomplete $(u, v)$ coverage is to combine observations that have complimentary $(u, v)$ coverages. For fixed arrays such as LOFAR and ASKAP, this can be achieved with Earth rotation synthesis, while movable arrays such as the VLA and the ATCA can also use multiple configurations. This commonly used process is the trivial case of stacking observations of a single object that are temporally separated.

Stacking of radio images of a population of sources can be done in the same manner as stacking at other wavelengths (in the image domain; Garn & Alexander 2009; Hodge et al. 2008; White et al. 2007), however incomplete $(u, v)$ coverage can cause problems. Observations that are obtained from different configurations of a telescope will have a different $(u, v)$ coverage and thus be sensitive to a different range of spatial scales and have different resolutions. An isolated point source can be easily detected at all spatial scales so stacking in the image domain will still recover the source. However, the noise statistics of the image is not easily understood. In more complicated fields, the distribution of sources and their morphologies become confused with spatial sampling effects and confident detections are difficult.

It is possible to benefit from improved $(u, v)$ coverage as well as the lower noise gained from a longer integration time by using a technique we term visibility stacking. Visibility stacking is achieved by combining visibilities from observations of a population of sources before the image is created.

When stacking in the image domain it is important to ensure that the input images are free of confusing sources, and the target source positions are aligned. The same is true for visibility stacking, but these corrections need to be applied to the visibility data. Removing confusing sources can be achieved by subtracting appropriate models from the visibility data. Aligning the target source positions can be achieved by adjusting the phases of the visibilities.

3. Target Selection

Observations of 27 nearby ($z < 0.1$) SNeIa have been carried out by Panagia et al. (2006) using the VLA at wavelengths between 0.7 and 20 cm from 1981 to 2003. This data set has a large number of SNIIa observations from a single instrument and a consistent set of calibrators making it ideal for forming a stacked image.

The data set is not completely homogeneous, with the VLA configuration being restricted by the observing season. The archival observations cover all standard configurations of the VLA (A, B, C, D, AnB, BnC, CnD), and are spread across multiple frequencies. In order to obtain the most sensitive stacked image, the 6 cm observations were used as they constituted 75 of the 148 observations.

3.1. Data Reduction

The raw data were obtained from the VLA archive,4 converted into uvfits format with AIPS (Greisen 2003), and reduced in MIRIAD (Sault et al. 1995). Flagging was based on manual inspection. In keeping with the analysis of Panagia et al. (2006), 3C286 was used as a primary calibrator for each of the observations. The flux of the primary calibrator varied by less than 1% over the course of the observing period.

A number of observations that were listed by Panagia et al. (2006) were not used in the final stacked image due to problems with: data access (four could not be located in the VLA archive), data quality (six had poor or missing calibrator observations, four had incorrect gains), or complicated field sources (15 observations, eight of which include Centaurus A). The total number of usable observations was thus reduced to 46, and are listed in Table 1.

In many cases the field of view of the VLA included background radio sources that created side lobes and artifacts at the expected SNIIa position which needed to be removed. A model of the sources was removed from affected visibilities. Column 4 of Table 1 lists the rms noise of individual observations when naturally weighted and with background sources removed.

Visibility stacking was achieved in MIRIAD by adjusting the phase center of each image to be at the coordinates of the target SN, and imaging with the task invert. Many of the observations contained two 50 MHz bands, 4.885 and 4.835 GHz (and one observation at 4.889 GHz), each of which were calibrated separately. A total of 79 such bands were used in the creation of the stacked images.

3.2. Interpretation

Images created via visibility stacking require some interpretation. In order to retain the greatest image sensitivity, the visibilities were naturally weighted when imaging. The flux in the image can thus be interpreted as being from a source at an effective distance $d_0$, which is a weighted average of the input source distances. The weighting function for $d_0$ is then the same as for the visibility data:

$$\frac{1}{d_0^4} = \frac{N_1 + N_2 + \cdots + N_m}{N_1 + N_2 + \cdots + N_m} \cdot \frac{1}{d_1^4},$$

where $N_i$ is the number of visibilities in the $i$th observation and $d_i$ is the distance to the corresponding source. The function is of the form $N_i/d_i^4$ since doubling the integration time doubles $N_i$ and increases the sensitivity by $\sqrt{2}$ which allows a source of the same luminosity to be seen at a distance $\sqrt{2}$ times further away.

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4 https://archive.nrao.edu/archive/advquery.jsp
Using Equation (1), it is possible to calculate the effective distance probed by a stacked image, and convert the flux density of a detection or upper limit into an ensemble luminosity or luminosity limit. Distances listed in Table 1 are from Panagia et al. (2006), and were used to calculate the effective distance \(d_0\) for the stacked image.

A similar weighting function was applied to the age of an SN at the time of its observation to obtain an effective age that corresponds to the luminosity calculated in the above-mentioned manner. The relevant weighting function is

\[
\text{Age} = \frac{\text{Age}_1 \cdot N_1 + \text{Age}_2 \cdot N_2 + \ldots + \text{Age}_m \cdot N_m}{N_1 + N_2 + \ldots + N_m}. \quad (2)
\]

4. RESULTS

The 46 usable observations were combined to make three stacked images of the SNe. Two images were formed by selecting only observations with an age of either less than 100 days (Early) or greater than 100 days (Late), respectively. A third image was created using all of the available observations (All). In all three images no emission was seen above 3\(\sigma\) at the location of the SNe. The representative distance, age, and corresponding luminosity of each of these images are listed in Table 2, and are plotted in Figure 1 along with the upper limits obtained from the individual observations.

The stacked image of all observations represents a 50 MHz band width equivalent integration time of 42.1 hr, longer than any previous radio observation of any individual SN1a.

The final stacked images were not completely without structure and some faint sources were detected away from the expected SN location. Stacked images were created for each of the host galaxies, and faint sources that were not able to be seen or removed from the short observations were detectable in the more sensitive stacked image. These sources were found to be H II regions within, and the core of, NGC 3627 and were previously noted by Eck et al. (2002).

Following Panagia et al. (2006, 2011), we model the luminosity of the SN1a as

\[
\frac{L_v}{10^{26} \text{ erg s}^{-1} \text{ Hz}^{-1}} = \Lambda \left( \frac{M/10^{-6} M_\odot \text{yr}^{-1}}{5 \text{ GHz}} \right)^{1.65} \left( \frac{\nu}{10 \text{ km s}^{-1}} \right)^{-1.1} \left( \frac{t}{1 \text{ day}} \right)^{-1.5} e^{-t_{\text{CSM}}}, \quad (3)
\]

where \(t\) is the time since explosion, or age of the SN. The parameter \(\Lambda\) is a dimensionless constant. On the assumption that the light curves of SNeIa are similar to that of SNeIb/c, we take \(\Lambda = 1285 \pm 245\) as calculated by Panagia et al. (2006). The value of \(\Lambda\) can vary by a factor of 10 depending on which set of SNe are used in the derivation, however, the dependence of \(L_v\) on \(M/w_{\text{wind}}\) results in an uncertainty in \(M\) of less than a factor of two. A wind velocity \(w_{\text{wind}} = 10 \text{ km s}^{-1}\) was assumed, consistent with a post-main-sequence companion in the SD

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**Table 1**

| Name SN | Obs. Date | Age (days) | \(\sigma_{b,\text{mm}}\) (\(\mu\text{Jy beam}^{-1}\)) | Distance (Mpc) |
|---------|-----------|------------|---------------------------------|----------------|
| 1981B   | 1981 Mar 11 | 18 | 82 | 16.6 |
| 1981B   | 1981 Apr 9  | 46 | 105 | 16.6 |
| 1981B   | 1982 Jun 25 | 489 | 31 | 16.6 |
| 1981B   | 1982 Oct 2  | 587 | 50 | 16.6 |
| 1982E   | 1985 Dec 29 | 1417 | 44 | 23.1 |
| 1983G   | 1983 May 27 | 72 | 131 | 17.8 |
| 1984A   | 1984 Mar 5  | 430 | 109 | 17.4 |
| 1985A   | 1985 Feb 1  | 49 | 93 | 26.8 |
| 1985A   | 1985 Feb 17 | 65 | 65 | 26.8 |
| 1985A   | 1986 Jun 15 | 550 | 71 | 26.8 |
| 1985A   | 1987 Oct 23 | 1045 | 104 | 26.8 |
| 1985B   | 1985 Feb 22 | 70 | 173 | 28.0 |
| 1985B   | 1985 Mar 18 | 94 | 50 | 28.0 |
| 1985B   | 1985 Sep 15 | 275 | 74 | 28.0 |
| 1985B   | 1986 Apr 30 | 502 | 81 | 28.0 |
| 1985B   | 1987 Sep 18 | 1008 | 56 | 28.0 |
| 1986A   | 1986 Feb 7  | 18 | 126 | 46.1 |
| 1986A   | 1986 Feb 16 | 55 | 38 | 46.1 |
| 1986A   | 1986 Apr 3  | 73 | 51 | 46.1 |
| 1986A   | 1986 Jun 15 | 146 | 67 | 46.1 |
| 1986A   | 1987 Apr 1  | 436 | 68 | 46.1 |

**Table 2**

| Parameter | Early | Late | All |
|-----------|-------|------|-----|
| \(d_0\) (Mpc) | 14.3 | 19.0 | 15.7 |
| Effective age (days) | 51.9 | 478 | 251 |
| Effective integration at 50 MHz b/w (hr) | 22.5 | 19.6 | 42.1 |
| \(1\sigma\) (\(\mu\text{Jy beam}^{-1}\)) | 21 \times 18 | 22 \times 15 | 21 \times 17 |
| Synthesized beam (arcsec²) | 1.2 \times 10^{26} | 2.5 \times 10^{25} | 1.2 \times 10^{25} |
| \(M(M_\odot \text{ yr}^{-1})\) | 1.3 \times 10^{-7} | 1.5 \times 10^{-6} | 5.4 \times 10^{-7} |

Note. Radio luminosity and inferred mass-loss rates are 3\(\sigma\) upper limits.
Equation (3) was used to estimate an upper limit for the mass-loss rate \( \dot{M} \), as listed in Table 2.

5. DISCUSSION

Combining data from different observations is a common technique for making measurements for a population of sources, however when dealing with upper limits care needs to be taken. A combined upper limit on the radio luminosity of SNeIa studied here can be obtained by creating a weighted average of the individual upper limits without stacking. While this will result in a combined upper limit that is consistent with that obtained from a stacked image, it does not allow for the detection of sources. Stacking images permits the detection of source which would otherwise be below the detection limit, while combining upper limits implicitly assumes that no such detection will be made.

The stacked 5 GHz images provide upper limits to the ensemble radio flux of SNeIa which are fainter than the individual observations. The stacked images of Early and All observations both have a 3\( \sigma \) upper limit on the 5 GHz luminosity of 1.2 \( \times \) 10\(^{35} \) erg s\(^{-1} \) Hz\(^{-1} \) which is the same as that of the best observation of SN1989B (1989 February 3). While the stacked images are more sensitive than the individual observations (see Figure 1, left), the fact that \( L_{\nu} \propto \sigma d^2 \) means that the flux/distance combination of the single observation and stacked image both correspond to the same luminosity limit (1.2 \( \times \) 10\(^{25} \) erg s\(^{-1} \) Hz\(^{-1} \); Figure 1, right). Rearranging Equation (3) with \( L_{\nu} \propto \sigma d^2 \), we find that \( \dot{M} \propto \sigma^{0.63} d^{1.2} \), so that the limit on mass-loss rate is more strongly dependent on the distance of the SN and age of observation than its sensitivity. Since the observation of SN1989B was made when it was only 10 days old, and the source is at only 11.1 Mpc, it provides a lower limit on the companion mass-loss rate (3.1 \( \times \) 10\(^{-8} \) M\(_{\odot}\) yr\(^{-1} \)) than the older and more distant Early stacked image (1.3 \( \times \) 10\(^{-7} \) M\(_{\odot}\) yr\(^{-1} \)) even though the Early stacked image is more sensitive.

However, while the SN1989B observation provides an upper limit on SN luminosity which is the same as Early and All stacked images, it is only applicable to SN1989B and is not representative of the underlying population. If SNeIa are a completely homogeneous population of sources then this limit may be applied to all SNeIa, however the optical luminosity differences seen by Hamuy et al. (2000) and Timmes et al. (2003) suggest that this is not the case. By creating a stacked image of the SNeIa we are able to claim a luminosity limit which is applicable to all SNe within the sample, and be more confident that it is applicable to SNeIa as a whole. The 3\( \sigma \) luminosity limits and mass-loss rates reported by Panagia et al. (2006)\(^5\) have a median of 1.2 \( \times \) 10\(^{26} \) erg s\(^{-1} \) Hz\(^{-1} \) and 6.2 \( \times \) 10\(^{-7} \) M\(_{\odot}\) yr\(^{-1} \), respectively. The ensemble luminosity limits for the Early, Late, and All stacked images are 5–10 times lower than these earlier limits, and the ensemble mass-loss rate constraints of the Early and All stacked images are up to 5 times lower.

If the solely SD scenario is correct then the mass transfer from the companion to the white dwarf must result in some residual mass that is not accreted, our observations limit this contribution to the CSM to a rate of less than 1.3 \( \times \) 10\(^{-7} \) M\(_{\odot}\) yr\(^{-1} \). Wind accretion onto a binary companion is typically \(~\sim\)10\% efficient (Yungelson et al., 1995), implying a companion mass-loss rate of \(~\lessapprox\)1.4 \( \times \) 10\(^{-7} \) M\(_{\odot}\) yr\(^{-1} \) ruling out red giants and medium-to-high mass (2–10 M\(_{\odot}\)) post-main-sequence stars as the possible binary companion. A main-sequence companion, having winds \( \gg\)10 km s\(^{-1} \), could remain undetected even with much higher mass-loss rates. Accretion via Roche lobe overflow (RLOF) is more efficient than wind accretion and the models of Hachisu et al. (1999) predict that SNeIa formed from RLOF of a 1.3–2 M\(_{\odot}\) red giant onto a CO white dwarf are consistent with the measured mass-loss rate. The solely SD scenario (with a red giant or post-main-sequence companion \( \approx\)2 M\(_{\odot}\)) is thus not able to account for the properties of the observed SNIa population.

\(^5\) Their 2\( \sigma \) upper limits have been converted to 3\( \sigma \) limits for comparison.
A detailed analysis of the formation of binary systems with large mass ratios (5–8 $M_\odot$ primary, $<2 M_\odot$ secondary) is beyond the scope of this Letter, but such systems may be relatively rare because of the amount of mass transfer from the primary to the companion during the final stages of the evolution.

6. CONCLUSIONS

By employing the new technique of visibility stacking we were able to create more sensitive images of SNeIa. The corresponding 3σ limits on the ensemble radio luminosity are considerably lower than most of the limits of Panagia et al. (2006). Since the calculated mass-loss rate depends on the distance and age of the SN as well as the sensitivity of the observation, we were unable to obtain an ensemble limit on $\dot{M}$ that was lower than the individual observation of SN1989B on 1989 February 3. However, we were able to place an overall stringent limit on the ensemble 5 GHz radio luminosity and mass-loss rate for the SN1a population of $1.2 \times 10^{25}$ erg s$^{-1}$ Hz$^{-1}$ and $1.3 \times 10^{-7} M_\odot$ yr$^{-1}$, respectively. By creating visibility stacked images of SNeIa we conclude that the solely SD scenario (with a red giant or post-main-sequence companion $\geq 2 M_\odot$) cannot account for the observed SN1a population.

Visibility stacking is a powerful tool for analyzing radio observations of transient sources. The use of visibility stacking can be extended to the radio properties of any sample of radio-quiet or radio-faint sources, where image domain stacking has previously been used. The increased sensitivity can increase the confidence with which detections and upper limits are made. This technique needs to be applied carefully in the analysis of transient sources when such phenomena may result from more than one progenitor scenario.

In the era of time domain astronomy there will be a focus on obtaining more sensitive measurements on populations of sources that are transient. Such sources do not afford the luxury of repeated observations and thus techniques such as visibility stacking will be important in investigating source populations.

In studies that hope to detect the radio emission of SNeIa by increasing the sensitivity of the observations (e.g., Chomiuk et al. 2011), the ability to form visibility stacked images will further increase the sensitivity and applicability of the observations.

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