DPaff Theory and Statistics of Radio Interferometer Array

Point Spread Functions

David Woody¹

Abstract— This paper relates the optical definition of the PSF to radio interferometer arrays without reference to any image processing algorithm used to derive images from the measured visibilities. Array configurations are characterized by their magnification, defined as the ratio of the primary beam from an individual element to the synthesized beam, to facilitate comparison of arrays having equal image resolution. The statistical properties of the PSF including the effect of missing UV data are derived as a function of the number of antennas, magnification and the large-scale UV distribution. The effect of earth rotation synthesis on the PSF is also calculated.

The concept of a pseudo-random array is introduced as an array whose large-scale average distribution matches an idealized continuous antenna or UV distribution. The small-scale difference between the actual discrete distribution and the idealized continuous distribution produces far sidelobes in the PSF. It is shown that the statistical distribution of the sidelobes, s, of pseudo-random arrays of N antennas with sparse UV coverage is given by $P(s) = N \exp(-Ns)$. The average sidelobe is 1/N and the standard deviation is also 1/N. Note that the single antenna measurements are included in the formulation of the PSF used in this work.

Various configuration strategies are discussed in terms of the statistical properties of their PSFs so as to illuminate the tradeoffs between different configuration strategies. The pseudo-random array provides a benchmark against which proposed configurations can be compared.

I. INTRODUCTION

The point spread function, PSF, is very useful and convenient for evaluating the performance of an imaging system [1]. The PSF is the response of an imaging system to a point source and the "raw" image produced by the system is the true image convolved with the PSF. Thus the PSF is a good measure of the errors and artifacts that will appear in the raw image.

The PSF functions for optical instruments are usually of sufficient quality that the raw images can be published with little or no image processing. Radio interferometers do not directly measure the image, but must reconstruct the image from limited visibility measurements. The response to a point source or PSF can still be calculated, but unfortunately most existing interferometers have relatively poor PSFs and useful images are produced only after applying non-linear

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¹Owens Valley Radio Observatory, California Institute of Technology, Big Pine, CA 93513, USA deconvolution imaging techniques such as CLEAN and MEM [2]. The ability of the imaging algorithms to produce faithful representations of the true sky brightness distribution in the presence of noise is limited by both the near-in and far sidelobes of the PSF. The quality of the PSF in typical radio interferometers is indicated by the fact that it is often called the "dirty beam". The situation improves for interferometers with a large number of antennas, such as ALMA, that can produce respectable PSFs.

Most of the imaging quality and UV distribution parameters can be identified with features in the PSF. The dynamic range between a strong unresolved source and distant noise in the "raw" or "dirty" image is determined by the far sidelobes of the PSF. The near-in sidelobes determine the fidelity for imaging extended objects. Although algorithms such as "CLEAN" or "maximum entropy" can dramatically decrease the effect of the sidelobes, their ability of accomplish this in the presence of noise and imperfect knowledge of the phase and amplitude of the aperture illumination is limited. The PSF measures the magnitude of the defects that must be corrected by any imaging algorithm and arrays with smaller PSF sidelobes should produce more accurate images. Many millimeter and sub-millimeter observations will be noise limited and an array with a PSF that has sidelobes less than the signal to noise on the strongest source will be able to use the raw image directly.

The task of determining the best array configurations for ALMA involves many conflicting requirements ranging from imaging performance to geographical limits on where antenna can be economically placed. Although complex imaging simulations can be used to evaluate many aspects of the imaging performance, it is necessary to have a quick and easy method for determining the effect of perturbing the configurations. A simple evaluation metric is very useful during both the initial design phase when many different configurations need to be characterized and during the detailed design phase when practical considerations may require moving some of the pad locations. The PSF serves this purpose very well.

The next section develops the basic foundation for calculating the PSF for a radio interferometer array while adhering closely to the optical terminology. The formulations presented in this section are well known, but it is useful to explicitly restate them here for use in later sections. Section III evaluates the near-in sidelobes produced by various large-scale antenna distributions. Section IV introduces the pseudo-random array whose large-scale distribution matches an idealized continuous distribution but has small-scale deviations. The effect of these small-scale deviations is measured by the difference between the actual PSF and the PSF of the idealized distribution. The statistics of this difference PSF are derived in this section. Various other considerations, such as earth rotation synthesis and the implications of obtaining nearly complete UV coverage, are discussed in section V. The implication of these results are discussed in section VI followed by the conclusion in section VII.

A companion paper titled "Point Spread Functions for Pseudo-Random Interferometer Arrays" presents the PSF for several sample configurations. The paper also demonstrates different methods for presenting the PSF that make it easy to discern the differences between various configurations.

II. INTERFEROMETER POINT SPREAD FUNCTION

The definition of the PSF for interferometers should be consistent with the PSF defined for optical telescopes to allow similar interpretation of the resulting images.

A. Optical PSF

The PSF is widely used for characterizing the performance of optical telescopes. The PSF given for radio interferometers should be consistent with this usage. The PSF for optical telescopes is the image intensity distribution of the focal plane image of a plane wave incident on the aperture. The intensity is the square of the field magnitude while the field at the focal plane is the Fourier transform of the field amplitude and phase across the aperture.

An array of N small apertures produces a focal plane voltage that can be written as the sum of the focal plane voltage fields from the individual apertures,

$$V_{PSF}(\vec{p}) = \frac{1}{N} \sum_{n=1}^{N} E_n(\vec{p}) \exp\left(-ik\,\vec{p}\cdot\vec{r}_n\right). \tag{1}$$

 \vec{p} is the position vector on the sky and $E_n(\vec{p})$ is the voltage beam pattern for aperture k. \vec{r}_n is the location vector for the center of the n_{th} aperture. The PSF for an array of N identical apertures is then given by

$$PSF(\vec{p}) = |V_{PSF}(\vec{p})|^{2}$$

= $\frac{1}{N^{2}} \sum_{m=1}^{N} \sum_{n=1}^{N} B(\vec{p}) \exp(-ik \vec{p} \cdot (\vec{r}_{m} - \vec{r}_{n}))^{2}$ (2)

 $B(\vec{p}) = |E(\vec{p})|^2$ is the primary beam power pattern for a single aperture in the array.

The Wiener-Khintchine relations can be used to write the PSF as the Fourier transform of the autocorrelation of the total aperture field pattern. This autocorrelation is called the Optical Transfer Function, OTF, in optical systems [3] or the UV coverage for radio interferometers. The OTF for an array is given by

$$OTF(\vec{b}) = \frac{1}{N^2} \sum_{m=1}^{N} \sum_{n=1}^{N} A(\vec{b} - \vec{b}_{m,n}), \qquad (3)$$

where \overline{b} is the vector position in the UV plane and $\overline{b}_{m,n}$ is the baseline vector connecting the $m_{\rm h}$ and $n_{\rm th}$ elements. $A(\overline{b})$ is the autocorrelation of the field pattern, or OTF, for a single element in the array. The double summation over both indices explicitly includes the single aperture measurements and ensures that the PSF is positive everywhere.

B. Radio interferometer formulation

Radio interferometers measure the visibility or complex product of the voltages received by pairs of antennas and do not directly produce images in a focal plane. The measured visibility is the Fourier transform of the sky brightness times $B(\vec{p})$ [ref TMS #]. The same PSF formulation given in equ. 1 can be arrived at for a radio interferometer by calculating the cross coupling or orthogonality of the measurements of two point sources. The measurement vector, $M(\vec{p})$, is the set of measured visibilities plus the single antenna power measurements. The l_{th} component corresponding to measuring the visibility on baseline $\vec{b}_l = (\vec{r}_m - \vec{r}_n)$ of a point source at \vec{p} is

$$M(\vec{p})_l = B(\vec{p}) \exp(-ik \, \vec{p} \cdot \vec{b}_l) \,. \tag{4}$$

A snapshot with an N element array will produce N² components when the Hermitian conjugates and single element measurements are included. The cross coupling between measurements of a point source at \bar{p} and a neighboring point at $\bar{p} + \Delta p$ is given by the dot product of the measurement vectors

$$\vec{M}(\vec{p}+\Delta p)\bullet\vec{M}(\vec{p})^* = \frac{1}{N^2} \sum_{l=1}^{N^2} B(\vec{p}+\Delta \vec{p}) B(\vec{p}) \exp\left[-ik\,\Delta \vec{p}\cdot \vec{b}_l\right].$$
(5)

A cross coupling of zero means that two point sources as \vec{p} and $\vec{p} + \Delta \vec{p}$ can be uniquely measured with no confusion, while a large cross coupling means that the sources are difficult to distinguished. Equ. 5 reduces to equ. (2) when $\vec{p} = 0$, i.e. a point source at field center.

Equ. 5 can be used to define the PSF for a point source at a point \vec{p} away from the field center as a function of the offset distance $\Delta \vec{p}$ to a neighboring point,

$$PSF(\vec{p},\Delta\vec{p}) = \vec{M}(\vec{p}+\Delta\vec{p}) \bullet \vec{M}(\vec{p}) .$$
(6)

There will be a family of PSFs, a different PSF for each \vec{p} . The maximum sidelobe as a function of distance from the point source is of interest in evaluating an array's imaging



performance and is given by the upper envelope of the family of PSFs. A single plot can show this maximum for all point source positions by using a modified primary beam pattern

$$B'(\Delta \bar{p}) = \max[B(\bar{p} + \Delta \bar{p})B(\bar{p}), \bar{p}].$$
⁽⁷⁾

The max function returns the maximum of the product as a function of \vec{p} . The modified beam pattern is a wider version of the single antenna primary beam. A Gaussian primary beam remains Gaussian but becomes $\sqrt{2}$ wider. The worst case PSF' is given by

$$PSF'(\Delta \vec{p}) = \frac{1}{N^2} \sum_{l=1}^{N^2} B'(\Delta \vec{p}) \exp(-ik \,\Delta \vec{p} \cdot \vec{b}_l) \,. \tag{8}$$

The corresponding OTF for a single element, $A'(\bar{b})$, is the Fourier transform of $B'(\bar{p})$.

Data weighting or additional measurements are easily incorporated into this formulation of the PSF. Added data from other configurations or arrays just increases the number of vector components. Component coefficients can be used in equ. 8 to account for different noise levels in each visibility or to improve the sidelobes. This approach can also be used to evaluate an array's ability to distinguish or identify sources that are not point like by appropriate calculation of the measurement vectors.

III. LARGE-SCALE DISTRIBUTION

The central beam and near sidelobes for an array consisting of a large number of antennas will be determined by the large-scale distribution of antennas. These features of the PSF can be investigated by evaluating the PSF for different candidate continuous functions. A sample of continuous antenna distributions is shown in fig. 1. The autocorrelations corresponding to the UV coverage of the distributions are shown in fig. 2 while their PSF's are presented in fig. 3. The distributions were scaled to produce the same FWHM central beam.

As expected, the size of the near sidelobes decreases as the antenna distributions become smoother and more bell shaped. The tradeoff between sidelobe level and maximum baseline length for a given resolution is also apparent from these figures. The thin ring array requires the shortest maximum baseline and produces the most uniform UV coverage, but at the cost of sidelobes as large as 16%. The uniform antenna distribution has a first sidelobe of ~1.6%. The \cos^2 bell shaped distribution has no sidelobes above 0.1%. The basic large-scale distribution can be selected based upon the acceptable sidelobe level, desired resolution, and available real estate.



Fig. 1. Five possible large-scale antenna distributions.



Fig. 2. The UV distribution or OTF for the five distributions shown in fig. 1. The line style and colors are the same as for fig. 1.



Fig. 3. The PSF for each of the five antenna distributions shown in fig. 1.

The distributions in fig. 1 are circularly symmetric. The actual configurations as seen from the star's point of view will be slightly elongated, but the PSFs will be very similar to the plots in fig. 3. It should also be noted that the near sidelobes are complete rings and earth rotation synthesis will not appreciably change or reduce them.

IV. SMALL-SCALE DISTRIBUTION AND STATISTICS OF THE DIFFERENCE PSF

Matching a large-scale distribution with a finite number of antennas will necessarily leave small-scale deviations from the target distribution. The deviation or difference between the actual UV sample distribution and the ideal target distribution is

$$D(\bar{b}) = S(\bar{b}) - I(\bar{b}). \tag{9}$$

The UV distribution, $S(\vec{b})$, for N antennas is the same as the OTF given in equ. 3.

Fourier transforming the UV functions in equ. 9 gives their corresponding PSFs

$$\boldsymbol{D}(\vec{p}) = \boldsymbol{S}(\vec{p}) - \boldsymbol{I}(\vec{p}) \,. \tag{10}$$

We will assume that the actual distribution closely matches the large-scale structure of the ideal distribution and hence the error beam is close to zero near the center of the beam and equal to the actual PSF in the far sidelobes. Alternatively you can define the idealized continuous distribution as the actual distribution smoothed on a suitable large-scale. Note that single dish measurements from the N antennas as well as the Hermitian conjugate UV samples are included in this formulation and the actual PSF function from an array as well as the ideal PSF derived from a positive real aperture field distribution is positive and real.

1) Average sidelobes

The integral of the actual far sidelobes is closely given by the integral of the difference beam. This in turn is equal to the difference between the idealized distribution and the actual UV sampling at $\bar{b} = 0$,

$$\iint \mathbf{D}(\vec{p})d\vec{p} = S(0) - I(0)$$

$$= \frac{1}{N}A(0) - I(0)$$
(11)

This uses the fact that N single antenna measurements contribute to S(0). $I(\vec{b})$ and $A(\vec{b})$ are normalized to have an integrated volume of unity and hence I(0) and A(0) are inversely proportional to the area encompassing the array and the area of a single telescope respectively. The area encompassing the array must necessarily be significantly larger than the total antenna collecting area and the first term in the second line of equ. 11 will dominate.

The average of the PSF sidelobes is obtained by dividing the integrated sidelobes by the area of the primary beam, which is equal to A(0), conveniently yielding

$$\overline{\boldsymbol{D}(\bar{p})} \approx \frac{1}{N} \,. \tag{12}$$

The actual average for the PSF sidelobes can be altered by varying the number of single antenna measurements contributing to the $\vec{b} = 0$ sample. In MMA memo 218, Kogan shows that in the absence of single antenna measurements the average sidelobe is zero and the peak negative sidelobes are equal to 1/N [4].

2) Missing UV samples and standard deviation of sidelobes

It should be possible to match the ideal large-scale distribution reasonably well in regions where the UV samples are separated by less than the antenna diameter d, especially if the ideal distribution is derived from the autocorrelation of a feasible antenna distribution. But for the larger configurations there will be regions where the UV samples are separated by more than d and the contrast between the areas where there are no samples and the discrete samples will produce relatively large deviations from the ideal distribution. The effect of these regions on the PSF will be estimated in this section.

The difference distribution, $D(\bar{b})$, becomes a two valued function in the regions of sparse coverage if we approximate the antenna OTF, $A(\bar{b})$, by a top hat of height A(0) and diameter $d'=2\sqrt{p}A(0)$. The two values of $D(\bar{b})$ are $-I(\bar{b})$ and $(A(0)/N^2 - I(\bar{b}))$. The assumption that the actual and ideal distributions match on the large scale implies that the UV samples cover a fraction of the UV plane given by

$$f(\vec{b}) = I(\vec{b}) \frac{N^2}{A(0)} .$$
 (13)

The mean square value of a function that takes on the value $(A(0)/N^2 - I(\vec{b}))$ over a fraction $f(\vec{b})$ of the area and the value $-I(\vec{b})$ over the rest of the area is

$$\overline{D^{2}(\vec{b})} = f(\vec{b}) \frac{A^{2}(0)}{N^{4}} - 2f(\vec{b}) \frac{A(0)}{N^{2}} I(\vec{b}) + I^{2}(\vec{b})$$

$$= I(\vec{b}) \frac{A(0)}{N^{2}} - I^{2}(\vec{b})$$
(14)

The second term in the second line is negligible and can be safely ignored. Parseval's theorem tells us the integrated square of the difference PSF is equal to the integrated square of the difference OTF. A lower limit to the integrated square of the difference PSF is obtained by integrating equ. 14 over the regions where fractional coverage, $f(\vec{b})$, is less than one. As with the calculation of the average value of the PSF, the



average square of the difference PSF is obtained by dividing by A(0). Hence a lower limit to the standard deviation of the difference PSF is

$$\boldsymbol{s}_{\boldsymbol{D}} \ge \left[\iint_{f(\vec{b}) \le 1} I(\vec{b}) \frac{1}{N^2} d\vec{b} \right]^{1/2} .$$
(15)

This reduces to a particularly simple result for very large configurations where $f(\vec{b}) < 1$ over the full UV plane

$$\boldsymbol{s}_{\boldsymbol{D}} \ge \frac{1}{N}$$
 (16)

Using the actual single antenna OTF instead of the assumed top hat function complicates the derivation, but the results shown in equ. 15 and 16 are still valid.

Evaluating equ. 15 for smaller configurations requires knowing the idealized distribution. The standard deviations of the difference PSF for 64 antenna arrays with bell shaped and uniform UV distributions are plotted as a function of the array magnification in fig. 4. The magnification is the ratio of the primary beam to the synthesized beam. The lower limit for the standard deviation for the bell shaped distribution of N antennas increases linearly for magnifications up to ~N and saturates at a value 1/N for magnifications >2N. The uniform UV distribution has complete coverage up to a magnification of ~N and hence no lower limit to the standard deviation of the difference PSF until the magnification exceeds this magnification.

3) Statistical distribution of sidelobe peaks

Any detectable pattern in the antenna distribution will result in noticeable features in the OTF and in the PSF sidelobes. A random antenna distribution that statistically matches the desired ideal distribution is expected to produce the minimum sidelobes over the full primary beam. The full statistical distribution of sidelobes can be calculated for such pseudo-random arrays operating at large magnification or sparse UV coverage.

Equ. 1 shows that the complex voltage in the image plane is the result of adding N complex numbers or steps of magnitude $E(\bar{p})/N$ with different phases. The phase of the $l_{\rm th}$ complex number for the PSF at \bar{p} is $k \bar{r}_l \bullet \bar{p}$. Away from the central peak in the PSF this phase is many turns and each step has an essentially random phase relative to the other N-1 steps. Each point in the PSF is then essentially a 2-D random walk of N steps. The variance of each component of the individual steps is

$$\boldsymbol{s}_{l,x}^{2} = \boldsymbol{s}_{l,y}^{2} = \left(\frac{E(\bar{p})}{2N}\right)^{2}.$$
(17)

The variance for the sum of N of these components is

$$s_x^2(\bar{p}) = s_y^2(\bar{p}) = \frac{B(\bar{p})}{4N}.$$
 (18)



Fig. 4. Approximate lower limit to the standard deviation of the difference PSF as a function of the array magnification for an array of 64 antennas. The red curve is for a bell shaped distribution, while the blue cure is for a uniform UV coverage.

Although the components of each step do not have a Gaussian distribution, the central limit theorem tells us that the distribution of a sum of a large number of steps will approach a Gaussian distribution. Thus we can apply the results obtained for the noise from a cross correlator [5, 6] and the magnitude of the resultant vectors follows a Rayleigh distribution

$$g(v) = 2Nv \exp\left(-Nv^2\right). \tag{19}$$

where v is the magnitude of the sum of the N steps of length 1/N and random phase.

The PSF is the magnitude squared of the complex voltage in the image plane. The distribution of the PSF sidelobes, $s = v^2$, is given by

$$g(s) = g(v) \left(\frac{ds}{dv}\right)^{-1} = N \exp\left(-Ns\right).$$
⁽²⁰⁾

This distribution yields the same the sidelobe average and standard deviation derived in equs. 12 and 16 above.

The largest sidelobe in the PSF is an important parameter since it represents the largest imaging artifact that a strong point source can produce. The number of independent sidelobes is roughly given by the square of the ratio of the primary beam to the synthesized beam, i.e. the magnification squared, mag^2 . A rough estimate of the largest sidelobe is given by s_{max} such that

$$\int_{s_{\text{max}}}^{\infty} g(s)ds = \exp(-Ns_{\text{max}}) = \frac{1}{mag^2}.$$
(21)

Hence we expect the peak sidelobe for a pseudo-random array configuration to be

$$s_{\max} \approx \frac{2}{N} \ln(mag)$$
. (22)

The same result can also be derived using the approach employed to determine VLBI false fringe, v_{max} , statistics [7] [1].

V. OTHER CONSIDERATIONS

A. Antennas out of service

The effect of taking an antenna out of service can be conveniently calculated using the formulation of the PSF as the magnitude squared of the voltage in the image plane given in equ. 1. Each antenna contributes a vector step of length 1/N to the voltage sum. The maximum affect on a typical PSF sidelobe of amplitude 1/N of removing the contribution from one antenna is

$$s_{typical} \Rightarrow \left(\frac{1}{\sqrt{N}} \pm \frac{1}{N}\right)^2 \approx \frac{1}{N} \left(1 \pm \frac{2}{\sqrt{N}}\right).$$
 (23)

Thus the typical sidelobe in a 64 antenna array will change by less than 25% with the removal of one antenna. The sidelobe average increases by 1.6%.

Pseudo-random arrays are particularly resilient to removal of an antenna, since there is no pattern that can be disrupted and all antennas are equally important. The worst possible increment to the maximum sidelobe is

$$s_{\max} \Rightarrow \left(\sqrt{\frac{2}{N}\ln(mag)} + \frac{1}{N}\right)^{2}$$

$$\approx \frac{2}{N}\ln(mag)\left(1 + \sqrt{\frac{2}{N}\ln(mag)}\right).$$
(24)

A 64 antenna array operating at a magnification of 100 could have its peak sidelobe increased by as much as 8%.

B. Combining configurations

Many astronomical projects will observe a source for more than a few minutes and may combine several UV data sets. Additional observations add more coverage of the UV plane and can improve the PSF. Adding UV data is a linear operation and the PSF from the different observations are also added linearly. If the sidelobes from the different observations are uncorrelated, the standard deviation of the resultant PSF decreases as the square root of number of configurations.



Fig. 5. Plot of the lower limit to the standard deviation for bell shaped (red curves) and uniform UV coverage (blue curves) for 64 antenna arrays for snapshot (solid), 6 min (dashed) and 1 hr tracks (dotted).

Extended observational tracks present a special case because the successive UV data sets are highly correlated and the sidelobes do not necessarily decrease. This is especially true for the near sidelobes of the PSF. Long tracks can be handled by scaling the effective number of UV samples and replacing N^2 by $g(\bar{b})N^2$ in equs. 13 and 14, where

$$g(\bar{b}) = 1 + \frac{q|\bar{b}|}{d'}$$
(25)

and \boldsymbol{q} is the earth rotation angle. Equ. 15 becomes

$$\boldsymbol{s}_{\boldsymbol{D}}^{2} \geq \iint_{g(\bar{b})f(\bar{b})\leq 1} I(\bar{b}) \frac{1}{g(\bar{b})N^{2}} d\bar{b} .$$
⁽²⁶⁾

Earth rotation can significantly improve the UV coverage and even short tracks will decrease the PSF sidelobes. Fig. 5 shows the improvement than can be obtained with only 6 min and 1 hr tracks. This analysis assumes a circularly symmetric array at the pole observing a polar source. The long baselines sweep over a large area of the UV plane reducing the gaps in the UV coverage and significantly decreasing the standard deviation of the sidelobes. Interestingly, the increased coverage for the higher magnification configurations more than compensates for the reduced snapshot coverage and the sidelobe standard deviation decreases as the configuration size increases. Both the bell shaped and uniform coverage arrays show similar behavior for large magnifications, but there can be significant differences for the small configurations. Because the added coverage is not randomly



distributed, the actual decrease in sidelobe standard deviation will be much less than shown in fig. 5.

Earth rotation decreases the standard deviation of the intermediate and far sidelobes, but does not change the average sidelobe level if the single antenna measurements are acquired continuously during the track. The near-in sidelobes caused by the large-scale idealized distribution are typically complete rings and earth rotation will not affect them. Additionally the UV coverage resulting from earth rotation does not correspond to a pseudo-random array and hence the sidelobes will not necessarily follow the distribution given in equ. 20.

C. Complete coverage

Complete coverage can provide unique images but the accuracy of the images is still limited by the near-in sidelobes caused by the sharp cutoff in the UV coverage at the maximum baseline length and by the far sidelobes caused by the small-scale variations in the UV coverage. The principal advantage of complete coverage is that there are no gaps or holes in the UV coverage and with proper weighting of the data a very smooth effective distribution can be produced that accurately matches the idealized distribution everywhere. This would produce a PSF with negligible sidelobes and direct Fourier transform imaging can be used. Α configuration with gaps in the UV coverage will produce far sidelobes and sophisticated imaging algorithms will be required to produce high dynamic range or high fidelity images.

Weighting of the UV samples to produce a smoother distribution or to apply an edge taper to the UV coverage comes at the cost of decreased point source sensitivity. The paper by Boone presents an algorithm for building arrays that give complete coverage while approaching a Gaussian UV distribution [8]. Boone also quantifies the tradeoff between array size, sidelobe level and sensitivity loss associated with weighting the data to give a smooth bell shaped UV distribution. This approach will produce high fidelity and dynamic range images without the application of special imaging techniques.

VI. DISCUSSION AND CONCLUSION

The basic result here is that the near-in sidelobes are determined by the large-scale distribution of antennas, while the far sidelobes depend mostly upon the number of antennas and array magnification, assuming the configuration is suitably randomized. For magnifications larger than N the standard deviation of the far sidelobes is $\mathbf{s}_{D} \approx 1/N$ and if the antennas are placed pseudo-randomly the distribution of the sidelobe amplitudes is $g(s) = N \exp(-Ns)$ and the peak sidelobe should be $s_{\text{max}} \approx 2/N \ln(mag)$. Placement of the antennas with a detectable pattern is likely to worsen the PSF while optimization might improve both the distribution and the peak sidelobe level.

The expected standard deviation for the sidelobes is proportional to the magnification for magnifications less than N, $\boldsymbol{S}_{\boldsymbol{D}} \propto mag$, and also decreases significantly when earth rotation synthesis is applied.

Applying an edge taper to the UV can improve the near-in sidelobes at the cost of a loss of sensitivity. The far sidelobes can be improved by weighting of the data to produce a smooth distribution if the fractional UV coverage exceeds unity over most of the UV plane of interest, again at the cost of losing point source sensitivity. But there is not much that can be done to improve the far sidelobes for snapshot images obtained with the highest magnification sparse configurations.

In general it is reasonable to select a large-scale distribution with near-in sidelobes that are at least as small as the far sidelobes to give the highest quality images without having to weight the data and suffer the associated loss in sensitivity. Using this criterion, ring or donut arrays with their more uniform UV coverage may be appropriate for arrays of ten antennas or less. This is the case for existing millimeter wave arrays. An example of this approach is presented by Keto [9]. In the case where the sky brightness is confined to a region smaller than the angular resolution corresponding to the typical separation of the UV samples, these configurations effectively give complete UV coverage.

Large arrays of 50 or more antennas require centrally condensed or bell shaped antenna distributions to keep the near-in sidelobes below the average far sidelobes. The standard deviation of the far sidelobes also decrease below 1/N as the array magnification drops below N or when earth rotation synthesis is used, further supporting the use of bell shaped antenna distributions. Earth rotation synthesis can also significantly reduce the far sidelobes for arrays of less than ten antennas. This would tend to favor bell shaped distributions for even the sparsest arrays.

A case for large arrays having complete UV coverage at the highest practical magnification (and therefore nearly uniform UV coverage) can be made for observation of very bright and complex sources. Appropriate tapering and weighting of the UV data could produce nearly perfect images form such a configuration. Unfortunately there are few if any such millimeter or sub-millimeter objects beyond our solar system.

The formulas in this paper can aid in making the tradeoff between the size and number of antennas during the initial conceptual design of an interferometer array. Equations 12, 16, 20 and 22 give a pretty complete picture of PSF sidelobe statistics and hence of the image quality as a function of the number of antennas. These equations quantify the improved image quality that an array of many small antennas will produce over an array of fewer larger antennas with the same total collecting area.

The results obtained are very general and can serve as a basis for developing configuration strategies. The statistics of the PSF for an actual or proposed configuration can be compared against the above formulas to determine whether it performs better or worse than a pseudo-random array. A companion paper will present the results for a few different arrays and demonstrate the accuracy and utility of the results given in this paper. The optimal configuration will depend upon the science goals for an array but the concepts and results derived here should make it easier to investigate the many options.

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