Imaging and Deconvolution



Urvashi Rau

National Radio Astronomy Observatory, Socorro, NM, USA

An interferometer is an indirect imaging device

Young's double slit experiment



2D Fourier transform :



Image = sum of cosine 'fringes'.

Each antenna-pair measures the parameters of one 'fringe'.



Parameters of a Fringe :

Amplitude, Phase

Orientation, Wavelength

Measure the spatial correlation of the E-field incident at each pair of antennas



Parameters of a Fringe :

Amplitude, Phase : $\langle E_i E_j^* \rangle$ is complex. Orientation, Wavelength : \vec{u}, \vec{v} (geometry)

$$\langle E_i E_j^* \rangle \propto V_{ij}(u,v) =$$

$$\iint I^{sky}(l,m) e^{2\pi i (ul+vm)} dl dm$$



Aperture Synthesis

Measure many (different) fringes : As much of V(u,v) as possible

 \rightarrow Multiple antenna pairs \rightarrow Multiple times \rightarrow Multiple observing frequencies



Spatial Frequency :

Length and orientation of the vector between two antennas, projected onto the plane perpendicular to the line of sight.

$$\begin{bmatrix} u \\ v \\ w \end{bmatrix} = \frac{1}{\lambda} \begin{bmatrix} R(h, \theta) \end{bmatrix} \begin{bmatrix} \delta x \\ \delta y \\ \delta z \end{bmatrix}$$

For each antenna pair, U, V change with time (hour-angle, declination) and observing frequency.

Time and Frequency-resolution of the data samples $\delta \tau$, δv decides δu , δv

Image is real => Visibility function is Hermitian : $V(u, v) = V^*(-u, -v)$

=> One baseline : 2 visibility points





$$\begin{bmatrix} u \\ v \\ w \end{bmatrix} = \frac{1}{\lambda} \begin{bmatrix} R(h, \theta) \end{bmatrix} \begin{bmatrix} \delta x \\ \delta y \\ \delta z \end{bmatrix}$$

Image of the sky using 11 antennas







$$\begin{bmatrix} u \\ v \\ w \end{bmatrix} = \frac{1}{\lambda} \begin{bmatrix} R(h, \theta) \end{bmatrix} \begin{bmatrix} \delta x \\ \delta y \\ \delta z \end{bmatrix}$$

Image of the sky using 27 antennas







$$\begin{bmatrix} u \\ v \\ w \end{bmatrix} = \frac{1}{\lambda} \begin{bmatrix} R(h,\theta) \\ \delta y \\ \delta z \end{bmatrix} \begin{bmatrix} \delta x \\ \delta y \\ \delta z \end{bmatrix}$$

Image of the sky using 27 antennas over 2 hours 'Earth Rotation Synthesis'







$$\begin{bmatrix} u \\ v \\ w \end{bmatrix} = \frac{1}{\lambda} \begin{bmatrix} R(h,\theta) \\ \delta y \\ \delta z \end{bmatrix} \begin{bmatrix} \delta x \\ \delta y \\ \delta z \end{bmatrix}$$

Image of the sky using 27 antennas over 4 hours 'Earth Rotation Synthesis'









Image of the sky using 27 antennas over 4 hours, 2 freqs 'Multi-Frequency Synthesis



15^s



$$\begin{bmatrix} u \\ v \\ w \end{bmatrix} = \frac{1}{\lambda} \begin{bmatrix} R(h,\theta) \\ \delta y \\ \delta z \end{bmatrix}$$

Image of the sky using 27 antennas over 4 hours, 3 freqs 'Multi-Frequency Synthesis







Image formed by an interferometer : Convolution Equation



=> You have measured the Convolution of the True Sky with the instrumental PSF.

=> Recovering the True Sky -----> DE-convolution

First Step : Construct the PSF image, and the OBSERVED image....

Point Spread Function (PSF)



--- the impulse-response of the instrument (image of a point-source)

--- the intensity of the diffraction pattern through an array of 'slits' (dishes)

--- a measure of the imaging-properties of the instrument

angular resolution, peak sensitivity, sidelobe levels, no total power (max uv-spacing) (# measurements) (missing spacings) (central uv-hole)

Imaging in practice : Choosing image size, cell-size

- Choosing image 'cell' size : Nyquist-sample the main lobe of the PSF

PSF beam width
$$\frac{\lambda}{b_{max}} = \frac{1}{u_{max}}$$
 radians (x $\frac{180}{\pi}$ to convert to degrees)

This is the diffraction-limited angular-resolution of the telescope Ex : Max baseline : 10 km. Freq = 1 GHz. Angular resolution : 6 arcsec

- Choosing image field-of-view (npixels) : As much as desired/practical.

$$\frac{1}{fov_{rad}} = \delta u$$

Field of View (fov) controls the uv-grid-cell size $(\delta u, \delta v)$

- Antenna primary-beam limits the field-of-view ('slits' of finite width)

- Gridding + FFT :

- An interferometer measures irregularly spaced points on the UV-plane.
- Need to place the visibilities onto a regular grid of UV-pixels, and then take an FFT

Imaging in practice : Gridding and Weighting



-- Visibility data are recorded onto a regular grid before taking an i-FFT

- Convolutional Resampling

=> Use a gridding convolution function
 => Use weights per visibility
 (weighted average of all data points per cell)



An Image is a weighted average of the data.

4000 3000 2000 Weighting-scheme => modify the imaging properties of the instrument => emphasize features/scales of interest => control imaging sensitivity

1000 -			
(Ê 0 - −1000 -	Uniform/Robust	Natural/Robust	UV-Taper
-2000 -3000 -4000 -3000 -2000 -1000 0 U (m)	All spatial frequencies get equal weight	All data points get equal weight	Low spatial freqs get higher weight than others
Resolution	higher	medium	lower
PSF Sidelobes (VLA)	lower	higher	depends
Point Source Sensitivity	lower	maximum	lower
Extended Source Sensitivity	lower	medium	higher

Imaging in practice : PSFs and Observed (dirty) Images



Note the noise-structure. Noise is correlated between pixels by the PSF. Image Units (Jy/beam) ------ All pairs of images satisfy the convolution relation => Need to deconvolve them

Iterative Image Reconstruction – Major and Minor Cycles

Deconvolution – Hogbom CLEAN

Sky Model : List of delta-functions

- (1) Construct the observed (dirty) image and PSF
- (2) Search for the location of peak amplitude.
- (3) Add a delta-function of this peak/location to the model
- (4) Subtract the contribution of this component from the dirty image - a scaled/shifted copy of the PSF

Repeat steps (2), (3), (4) until a stopping criterion is reached.

(5) Restore : Smooth the model with a 'clean beam' and add residuals

The CLEAN algorithm can be formally derived as a model-fitting problem

- model parameters : locations and amplitudes of delta functions
- solution process : χ^2 minimization via an iterative steepest-descent algorithm (method of successive approximation)

Deconvolution – MultiScale (MS)-CLEAN

Multi-Scale Sky Model : Linear combination of 'blobs' of different scale sizes

- Efficient representation of both compact and extended structure (sparse basis)
- A scale-sensitive algorithm
- (1) Choose a set of scale sizes
- (2) Calculate dirty/residual images smoothed to several scales (basis functions)
 - Normalize by the relative sum-of-weights (instrument's sensitivity to each scale)

(3) Find the peak across all scales, update a single multi-scale model as well as all residual images (using information about coupling between scales)

Iterate, similar to Classic CLEAN, and restore at the end.

The MS-CLEAN algorithm can also be formally derived as a model-fitting problem using χ^2 minimization and a basis set consisting of several 'blob' sizes.

Deconvolution – Comparison of Algorithms

CLEAN

MEM

Point source model

Point source model with a smoothness constraint

MS-CLEAN

Multi-Scale model

with a fixed set of

scale sizes

ASP

Multi-Scale model with adaptive bestfit scale per component

 I^m

Deconvolution – Comparison of Algorithms

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ASP

Image Quality

Noise in the image : Measured from restored or residual images

- With perfect reconstruction, The ideal noise level is : $RMS \propto \frac{0.12 \frac{T_{sys}}{\eta_a}}{\sqrt{N_{ant}(N_{ant}-1)\cdot\delta \tau \cdot \delta \nu \cdot N_{pol}}}$
- In reality, measure the RMS of residual pixel amplitudes

Dynamic Range : Measured from the restored image

- Standard : Ratio of peak brightness to RMS noise in a region devoid of emission.
- More truthful : Ratio of peak brightness to peak error (residual)

Image Fidelity : Correctness of the reconstruction

- remember the infinite possibilities that fit the data perfectly ?
- useful only if a comparison image exists.

Inverse of relative error : $\frac{I^m * I^{beam}}{I^m * I^{beam}} - I^{restored}$

Restored image

Residual image

How can you control the quality of image reconstruction ?

(1) Iterations and stopping criterion

'niter' : maximum number of iterations / components 'threshold' : don't search for flux below this level

- minor cycles can be inaccurate, so periodically trigger major cycles

(2) Using masks

Need masks only if the deconvolution is "hard".

- => Bad PSFs with high sidelobes
- => Leftover bad data causing stripes or ripples
- => Extended emission with sharp edges
- => Extended emission that is seen only by very few baselines

Draw interactively (start small, and grow them) or supply final mask.

(3) Self-Calibration

Use your current best estimate of the sky (i.e. the model image) to get new antenna gain solutions. Apply, Image again and repeat.

Wide-band Imaging – Sensitivity and Multi-Frequency Synthesis

Frequency Range :	(1 – 2 GHz)	(4 – 8 GHz)	(8 – 12 GHz)
Bandwidth : $v_{max} - v_{min}$	1 GHz	4 GHz	4 GHz
Bandwidth Ratio : v_{max} : v_{min}	2:1	2:1	1.5 : 1
Fractional Bandwidth : $(v_{max} - v_{min})/v_m$	_{id} 66%	66%	40%

UV-coverage / imaging properties change with frequency

Sky Brightness can also change with frequency \rightarrow model intensity and spectrum

Spectral Cube (vs) MFS imaging

3 flat-spectrum sources + 1 steep-spectrum source (1-2 GHz VLA observation)

Images made at different frequencies (limited to narrow-band sensitivity)

35° 30° 25° 20° 15° J2000 Right Ascension

^h59^m45^s 35^s 30^s 25^s 20^s 15^s J2000 Right Ascension

J2000 Right Ascension

35° 30° 25° 20°

15⁴ ^h64^m45⁴ 35⁴ 30⁴ 25⁵ 20

^h59^m45^s 35^s 30^s 25^s 20^s 15^s J2000 Right Ascension 2 GHz

Add all singlefrequency images (after smoothing to a low resolution)

Use wideband UVcoverage, but ignore spectrum (MFS, nterms=1)

Use wideband UV-coverage + Model and fit for spectra too (MT-MFS, nterms > 1)

Output : Intensity and Spectral-Index

159^m45^s

Wide-Field Imaging – W-term

$$V^{obs}(u,v) = S(u,v) \iint I(l,m) e^{2\pi i (ul+vm)} dl dm$$

$$V^{obs}(u,v) = S(u,v) \iiint I(l,m) e^{2\pi i (ul+vm+w(n-1))} dl dm dn$$

The 'w' of a baseline can be large, away from the image phase center The 'n' for a source can be large, away from the image phase center

There are algorithms to account for this : Image Faceting, W-Projection.

Wide-Field Imaging – W-term

$$V^{obs}(u,v) = S(u,v) \iint I(l,m) e^{2\pi i (ul+vm)} dl dm$$

$$V^{obs}(u,v) = S(u,v) \iiint I(l,m) e^{2\pi i(ul+vm+w(n-1))} dl dm dn$$

The 'w ' of a baseline can be large, away from the image phase center
The 'n ' for a source can be large, away from the image phase center
2D Imaging Facet Imaging W-Projection

Wide-Field Imaging – Primary Beams

Each antenna has a limited field of view => Primary Beam (gain) pattern

=> Sky is (approx) multiplied by PB, before being sampled by the interferometer

 $I^{obs}(l,m) \approx I^{PSF}(l,m) * \left[P^{sky}(l,m) \cdot I^{sky}(l,m)\right]$

The antenna field of view $D = antenna diameter \ \lambda/D$

Compare with angular resolution of the interferometer :

 λ/b_{max}

But, in reality, P changes with time, freq, pol and antenna....

=> Ignoring such effects limits dynamic range to 10^4
=> More-accurate method to account for this : A-Projection

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Combine data from multiple pointings to form one large image.

One Pointing sees only part of the source

Combine pointings either before or after deconvolution.

Stitched mosaic :

- -- Deconvolve each pointing separately
- -- Divide each image by PB
- -- Combine as a weighted avg

Joint mosaic :

- Combine observed images as a weighted average (or)
 Grid all data onto one UV-grid, and then iFFT
- -- Deconvolve as one large image

Combine data from multiple pointings to form one large image.

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Joint mosaic :

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- -- Deconvolve as one large image

Two Pointings see more.....

Combine data from multiple pointings to form one large image.

Use many pointings to cover the source with approximately uniform sensitivity

Combine pointings either before or after deconvolution.

Stitched mosaic :

- -- Deconvolve each pointing separately
- -- Divide each image by PB
- -- Combine as a weighted avg

Joint mosaic :

- Combine observed images as a weighted average (or)
 Grid all data onto one UV-grid, and then iFFT
- -- Deconvolve as one large image

Some points to remember ...

How does an interferometer form an image ?

Each antenna pair measures one 2D fringe.
 Many antenna pairs => Fourier series

How do you make a raw image from interferometer data ?

- Assign weights to visibilities, grid them, take a Fourier transform

How do you choose the cell-size and image size for imaging ?

- Cell size = (Resolution / 3). Image size = field-of-view / cell size

What does the raw observed image represent ?

- Observed Sky is the convolution of the true sky and the PSF

How do you get a model of the sky ?

- Solve the convolution equation via algorithms like Clean, MS-Clean, MT-Clean...

Some points to remember ...

How do you measure image quality ?

- RMS noise, Peak residual, Dynamic range, Image fidelity

How does wide-band data affect the imaging process ?

- Increased sensitivity, but the imaging properties and sky change with frequency

How do you image wide-band data ?

- Make a Cube of images, or Multi-Frequency-Synthesis with a spectral fit.

What is an antenna primary beam and what is its effect on an image ?

- Antenna power pattern. It multiplies with the sky, before convolution with the PSF

What is the w-term problem ?

- 2D Fourier transform approximations are invalid far away from the image center

Example Imaging Problem – Simulated data

Simulated 5 GHz observation with a 13-antenna array over 5 hours

N visibilities : 9360. Visibility noise : 2 Jy => Theoretical image RMS : 0.02 Jy

Angular resolution : 5 arcsec (Max baseline of 2500m at 5.0 GHz) Sky brightness has compact and extended structure (partially-sampled). Peak brightness : 1 Jy => Target dynamic range = 50

Example Imaging Problem – First try....

Quick deconvolution with different weighting schemes : Image FOV : 7 arcmin (512 pixels at 0.8 arcsec pixel size) MS-CLEAN : NIter=100, scales=[0,6,40], gain=0.3, robust=0.7

Uniform with a uv-taper for 9 arcsec

Uniform with only SHORT Baselines < 500m

Example Imaging Problem – Second try...

Make a larger image (700 pixels at 0.8 arcsec cell size)

N Iter = 0 (dirty image)

Pick scales = [0,6,16,30,42,60]Weighting : Robust=0.7

Loop gain = 0.2 (go slow, because of insufficient data-constraints for the extended emission)

Peak sidelobe structure : 0.2 Jy/beam. Off-source RMS : 0.1 Jy/beam Peak brightness : 1 Jy/beam => Dynamic Range : $10 \sim 20$

Example Imaging Problem – Second try...

After 100 iterations.

Peak sidelobe structure : 0.1 Jy/beam.Off-source RMS : 0.05 Jy/beamPeak brightness : 1 Jy/beam=>Dynamic Range : $10 \sim 20$

Example Imaging Problem – Second try...

After 500 iterations. Almost OK. Spurious extended flux in the upper-right. No counterpart in the residual image => unconstrained large scales

- Reached theoretical off-source RMS of 0.02 Jy/beam. But peak residual is still high.

Example Imaging Problem – Using masks

Build 'CLEAN boxes' or masks and restart. This will force extended emission to be centered within the allowed regions only.

In general, point sources do not require boxes. Extended emission needs it only if data constraints are insufficient.

Example Imaging Problem – Third try...

After 300 iterations (compared to 500 earlier) – Reached theoretical rms and dynamic-range !

Peak sidelobe structure : 0.04 Jy/beam. Off-source RMS : 0.02 Jy/beam Peak brightness : 1 Jy/beam => Dynamic Range : $25 \sim 50$