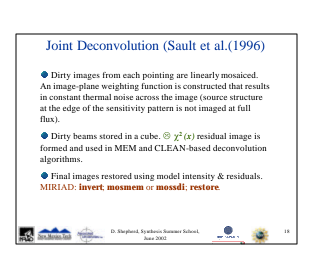


Non-Linear Joint Deconvolution • Find dirty image consistent with ALL data. Optimize global χ^2 : $\chi^2 = \sum_{i,p} \frac{|V(u_i,x_p) - \hat{V}(u_i,x_p)|^2}{s^2(u_i,x_p)}$ The gradient of χ^2 w.r.t. the model image tells us how to change the model so χ^2 is reduced: $\begin{array}{c} \text{Dury} & \text{Privat} & \text{Dury} & \text{model} \\ \text{both} & \text{both} & \text{image} \\ \text{SP} & \chi^2(x) = -2 S_P A(x - x_P) \\ \text{Residual image for pointing p} \\ \text{OLike a mosaic of the residual images; use to steer optimization engine like non-linear deconvolver MEM. AIPS: vtess & utess.} \\ \text{OL. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. Shepherd. Synthesis Summer School.} \\ \text{June 2002} & \text{June 2002} \\ \text{D. S$



Linear Mosaic of Dirty Images with Subsequent Joint Deconvolution

- Limited dynamic range (few hundred to one) due to position dependent PSF. AIPS: Itess
- This can be fixed by splitting the deconvolution into major and minor cycles. Then subtracting the believable deconvolved emission from the data and re-mosaicing the residual visibilities. AIPS++: imager

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June 2002

Linear Mosaic + Joint Deconvolution with Major/Minor Cycles

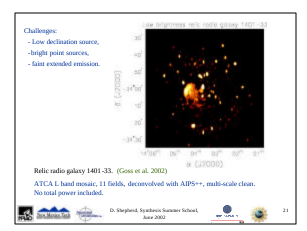
- Dirty images from each pointing are linearly mosaiced. AIPS++: imager
- Approximate point spread function is created common to all pointings. Assures uniform PSF across mosaic.
- Image deconvolved until approx. PSF differs from true PSF for each pointing by specified amount. Model is subtracted from the observed data (in visibility or image plane) to get residual image. Iterations continue until peak residual is less than cutoff level.
- AIPS++ deconvolution algorithms are input function to imager: mem, clean, msclean. msclean simultaneously cleans N different component sizes to recover compact & extended structure.



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Adding in total power

Total power obtained from a single dish telescope can be:

- Added in *uv* plane (MIRIAD: **invert**). Single dish image must be Fourier transformed to create simulated *uv* coverage: Example: HI in the SMC.
- "Feathered" together after images are made (AIPS++: **image.feather**, MIRIAD: **immerge**)

 If there is sufficient we overlap between interfero

IF there is sufficient *uv* overlap between interferometer and single dish data (VLA+GBT, OVRO/BIMA+IRAM, ATCA+Parkes): Examples: MIRIAD: Galactic center CS(2-1), AIPS++:Orion.

Caution: if the single dish pointing accuracy is poor, then the combined image can be significantly degraded. The only single dish that can produce images of similar quality to what an interferometer can produce is the GBT.





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