Antennas & Receivers in Radio Astronomy

Rob Selina [rselina@nrao.edu]



Eighteenth Synthesis Imaging Workshop 18-25 May 2022



Purpose & Outline

- Purpose: describe how realizable antenna elements can affect the quality of images produced by an aperture synthesis array
- Antennas
 - Fundamentals (antenna types and terminology)
 - Reflector antenna mounts and optics
 - Aperture efficiency
 - Pointing
 - Polarization
- Receivers and Noise Temperature



Antenna Electronics Block Diagram

EM to Electric Current, w/ Gain

Signal Amplification G ~ 80 dB (x10⁸ in power)

Frequency Down-conversion (when needed)

Analog to Digital Converter Input: Electric Current ~ImW Limited Frequency

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Effects of Antenna Properties on Data

- Antenna amplitude pattern causes amplitude to vary across the source.
- Antenna phase pattern causes phase to vary across the source.
- Polarization properties of the antenna can modify the apparent polarization of the source.
- Antenna pointing errors can cause time varying amplitude and phase errors.
- Variation in noise pickup from the ground can cause time variable amplitude errors.
- Deformations of the antenna surface can cause amplitude and phase errors, especially at short wavelengths.



Antenna Types

- Purpose of an antenna: capture radiation from an object and couple it to a receiver for detection, digitization, and analysis
- Wire antennas $(\lambda > 1m)$
 - Dipole, Yagi, Helix, or small arrays of each type

 $(\lambda \approx 1m)$

- **Reflector antennas** $(\lambda < 1m)$
- Hybrid antennas
 - Wire reflectors
 - Reflectors with dipole feeds









Terminology & Definitions - I



Terminology & Definitions - II

- $A_0 \Omega_A = \lambda^2$ Effective area (gain) & solid angle (field of view)
 - Can have large effective area or large solid angle, but not both at the same time
- Antenna sidelobes and backlobes
 - Increase system temperature due to ground pick up
 - Make antenna susceptible to RFI
 - Sidelobes can limit image dynamic range by detecting strong background sources
- What determines the beam shape? ...



Illumination-Beam Shape Comparisons

Antenna's far-field radiation pattern (beam) is related to the Fourier transform of its aperture distribution (illumination pattern)



Antenna Mounts: Altitude over Azimuth



Alt-Az: Beam Rotation on the Sky



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Antenna Mounts: Equatorial

- Advantages
 - Tracking accuracy
 - Beam doesn't rotate
- Disadvantages
 - Cost





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Optical Configurations, Pros & Cons - I

- Prime Focus
 - Can be used over entire frequency range of the reflector
 - Over-illumination (spillover) can increase system temperature due to ground pick-up
 - Number of receivers and access to them is limited
- Multiple reflector Cassegrain systems
 - More space, easier access to receivers, reduced ground pick-up
 - Any spillover is on cold sky; better for low system noise
 - Can limit low frequency capability. Feed horn too large
 - Over-illumination by feed horn can exceed the gain of the primary reflector's sidelobes



 Strong sources a few degrees from the antennas' main bean may limit image dynamic range

Optical Configurations, Pros & Cons - II

- Offset optics (Gregorian or Cassegrain)
 - Unblocked aperture:
 - higher aperture efficiency, lower sidelobes, less scatter / lower system temperature
 - Practical low-frequency feed designs.
 - Support structure of offset geometry is more complex and expensive
 - No rotational symmetry more expensive panel tooling due to multiple panel sizes



Aperture Efficiency

On axis response: $A_0 = \eta A$, Efficiency: $\eta = \eta_{sf} \cdot \eta_{bl} \cdot \eta_s \cdot \eta_t \cdot \eta_{misc}$

 η_{sf} = Reflector surface efficiency Due to random imperfections in reflector surface η_{sf} = exp(-(4πσ/λ)²) e.g., σ = λ/16, $η_{sf}$ = 0.5 (Ruze)

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 η_{bl} = Blockage efficiency. Caused by subreflector and its support structure

- η_s = Feed spillover efficiency. Fraction of power radiated by feed intercepted by subreflector
- η_t = Illumination taper efficiency. Outer parts of reflector illuminated at lower level than inner part



Surface Errors

- Correlated surface errors can produce an error scatter pattern
 - Pattern width determined by sizescale of correlations (e.g. panel size)
 - Level could exceed that of sidelobes



100

50

0

-50





dB





Antenna Gain - I

 Antenna gain (on-axis response) varies with elevation, primarily due to the redistribution of gravitational forces within the antenna backup structure

IRAM 30m (predicted, 1999)

Gain Elevation Dependence



Antenna Gain - II

- Gravitational distortions and elevation-dependent gain can be compensated with an active surface
- GBT active surface: 2004 surface panels, 2209 surface actuators



Antenna Pointing: Practical Considerations



Antenna Pointing

- "Blind" pointing: ALMA 2"; VLA 15"
- Pointing performance can be improved by measuring pointing errors via frequent observations of a nearby calibration source
 Offset or reference pointing: ALMA – 0.6"; VLA – 3"



Antenna Polarization Properties

- Instrumental polarization can:
 - cause an unpolarized source to appear polarized
 - alter the apparent polarization of a polarized source
- Two components of instrumental polarization
 - constant or variable across the beam
- Sources of instrumental polarization
 - Antenna structure:
 - Symmetry of the optics
 - Reflections in the optics
 - Curvature of the reflectors
 - Circularity of feed radiation patterns



Quality of FE polarization separation (constant across the beam)

Polarization Beam Patterns

ALMA Band 3 (100GHz)



Credit: Hunter

Front End Polarization Separation - I

- Dual-polarization receivers needed for best sensitivity and polarization observations
- Two types of devices in use: OMT and wire grid
- Waveguide-type Orthomode Transducer (OMT)
 - After the feed horn; longer wavelength



ALMA Band 3 OMT



ALMA Band 2+3 OMT (inside)

VLA S-band OMT





Front End Polarization Separation - II

- Quasi-optical:Wire Grid
 - Before the feed horn; shorter wavelength
 - Grid reflects one polarization, passes the other



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Credit: Hunter

Receivers: Noise Temperature

- Reference the received power to the equivalent temperature of a matched load at the input to the receiver
- Rayleigh-Jeans approximation to Planck radiation law for a blackbody

 $P_{in} = k_B T \Delta v$ (W)

 $k_B = Boltzman's constant (1.38*10^{-23} J/°K)$

• When observing a radio source, $T_{total} = T_A + T_{sys}$ - Tsys = system noise when not looking at a discrete radio

source

 $T_A =$ source antenna temperature

Receivers: SEFD

NRAC

$T_A = \eta AS/(2k_B) = KS$	Band (GHz)	η	T _{sys}	SEFD
	1-2	.50	21	236
S = source flux (Jy)	2-4	.62	27	245
	4-8	.60	28	262
	8-12	.56	31	311
SEFD = system equivalent flux density	12-18	.54	37	385
	18-26	.51	55	606
SEFD = Tsys/K (Jy)	26-40	.39	58	836
	40-50	.34	78	1290



EVLA Antenna Sensitivities

JVLA Receivers – RF Sections

Credit: Harden & Hayward



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JVLA Feed Horns

Credit: Ruff & Hayward



JVLA Receiver Performance

Credit: Hayward



Frequency (GHz)

ALMA Receivers

Lens, OMT OMT

Feed Horn and Lens

Band 4

125-163 211-275



Band 6

Wire grid



Band 7

275-373

OMT



Band 8

385-500

Wire grid



Band 9 600-720 GHz

NRAO R

Band 3

84-116

Receivers are dual linear polarization

credit: Hunter

ALMA Front End Cryostat



Closing Thoughts

- Antenna amplitude/phase pattern causes amplitude/phase to vary across the source.
- Polarization properties of the antenna can modify the apparent polarization of the source.
- Antenna pointing errors can cause time varying amplitude and phase errors.
- Deformations of the antenna surface can cause amplitude and phase errors, especially at short wavelengths.
- Even state-of-the-art receivers add thermal noise that is often larger than the source signal.
- Receiver gain and noise can fluctuate with time and physical temperature.

However, knowledge of the system and it's behaviors enables you to compensate/correct many of these effects through <u>Calibration</u>.



Additional Information

- General: Synthesis Imaging in Radio Astronomy II: ed. Taylor, Carilli, & Perley
 - <u>https://leo.phys.unm.edu/~gbtaylor/astr423/s98book.pdf</u>
- ALMA antennas and receivers: ALMA Technical Handbook
 - <u>https://almascience.nrao.edu/proposing/technical-handbook</u>
- EVLA receivers:
 - <u>http://www.aoc.nrao.edu/evla/admin/projbook/chap5.pdf</u>
- ngVLA Antennas & Receivers:
 - <u>https://ngvla.nrao.edu/page/projdoc</u>

