Optical processing architecture for radiotelescope data

I. Cindrich, J. R. Fienup, C. C. Aleksoff, A. Klooster, R. Dallaire
Environmental Research Institute of Michigan
Ann Arbor, Michigan 48107

Abstract

Fourier transform post processing of radiotelescope visibility function data is reviewed with emphasis on basic data properties important to optical processing architecture.

Introduction

A central aspect of radio astronomy is the determination of the distribution of radiated power from celestial sources with the radiotelescope. This power distribution or sky brightness, $B$, is a measure of the power per unit solid angle for the temporal frequency band under observation. The sky brightness data obtained serves a primary role in the scientific research on the physics of radio sources and the structure of stars and the universe more generally.

Radiotelescopes have evolved over the past few decades from radio receivers of modest performance having simple antennas of limited angular resolution to present day receivers of high sensitivity and stability, with fine angular resolution obtained by synthetic aperture antenna concepts. These systems utilize a large array of antenna elements operated as interferometer pairs. As the antenna array moves, due to earth's rotation, an extensive received signal history is collected from which a receiving aperture is synthesized.

As an example, the very large array radiotelescope (VLA) currently under development at Soccorro, New Mexico, by the National Radio Astronomy Observatory (NRAO) employs the aperture synthesis concept. This VLA will have several possible real antenna array configurations and will make use of up to 27 ground-based antenna elements whose positions are adjustable. Four basic array arrangements (A, B, C, D) are planned which are denoted according to a ground distance over which the array elements are spread, namely 72 km, 21.9 km, 6.7 km and 2 km. This system provides as its output a signal history called the visibility function $V$. It is related to the desired measure of the sky brightness function $B$ through the Fourier transform. Thus, Fourier transform post processing of the radiotelescope output $V$ allows recovery of a measured version of $B$. It should be noted that Fourier transform results are typically required in their complex amplitude form rather than as the modulus squared.

We will discuss here some of the salient aspects of the radiotelescope visibility function output and the required post processing of this data.

Sky brightness and visibility function characteristics

Sky brightness

The sky brightness, $B$, can be taken as a two-dimensional spatial distribution $B(x, y)$ for the purposes of this discussion. The $x$ and $y$ variables define orthogonal position coordinates relative to a fixed reference direction within the field of observation of the radiotelescope. $B(x, y)$ has physical units of power per unit area and per unit solid angle for the location $(x, y)$. It is a real valued function and its spatial variation encompasses point-like (stars) as well as highly dispersed distributions. The magnitude of the brightness function must be generated with an accuracy of one per cent of its peak value or better if further processing is to be implemented. An example of sky brightness map data is shown in Figure 1.

Visibility function

The measured visibility function $V$, available at the radiotelescope system output, is a composite of signals associated with the antenna array elements. We will discuss some of the salient properties of $V$ pertinent to post processing. The derivation of $V$ is described in the literature. The NRAO/Soccorro system concept will be used as a basis for our discussion. Each signal of the visibility function composite is derived from correlation processing of the reception from selected pairs of antennas of the 27 element array. Correlation is performed over a succession of short time intervals thus causing $V$ to be a sampled function. Signals from 351 antenna pairs, i.e., $n(n-1)/2$ for $n = 27$, which are derived simultaneously in parallel channels of the radiotelescope system constitute $V$.  

50 / SPIE Vol. 214 Acousto-Optic Bulk Wave Devices (1979)
The time history of $V$ corresponds to the movement of the antenna array due to the earth's rotation. Typically during the observation interval over which the visibility function is being collected, data is accumulated in buffer storage. It is then read out of buffer storage over a short time interval for post-processing to generate the sky-brightness map $B$. The broad temporal bandwidth of the radiotelescope can be divided into as many as 256 individual narrow spectral bands or lines with a visibility function generated for each line. Fewer bands of broader bandwidth, about eight, may also be generated and are referred to as the continuum case. In the following, the description of the visibility function processing applies to each individual spectral line. Each spectral line is processed separately.

As will be explained in greater detail below, the visibility function may be considered as a time varying signal or as a spatially varying signal defined in a $(u, v)$ spatial domain. A simulated example of $V(u, v)$ is shown in Figure 2 where each individual signal, of the total composite of 351 signals which make up $V$, occurs along one of the curved paths shown.

The ratio of the maximum value to the minimum value (noise) of the magnitude of $V$ will be about 10:1 for about two-thirds of the spectral line visibility functions expected. Normally the remaining third of the expected visibility functions will have a ratio of 100:1. The space-bandwidth product of $V$ for the $A$-array over a viewing field extending to the $-3\, \text{dB}$ width of the beam pattern for an individual array element is 3000 in each of its two dimensions.

The time domain representation of the visibility function will be written as

$$V(t_n) = \sum_{k=1}^{351} V_k(t_n)$$

where $k$ identifies an antenna pair of a particular baseline (separation) length and $t_n$ the $n$-th discrete sample of the continuous succession of equally spaced samples in each $V_k$.

More appropriate to the Fourier transform processing to be performed on $V$ is the spatial domain representation of the visibility function, $V(u, v)$, which we can write as

$$V(u_n, v_n) = \sum_{k=1}^{351} V_k(u_n, v_n)$$

The variables $u, v$ have the form of a distance normalized by the operating wavelength of the radiotelescope. More specifically, the radiotelescope spatial domain related to $u$ and $v$ is a plane that is normal to the reference pointing direction of the radiotelescope. Defining orthogonal coordinate unit vectors $\hat{u}$ and $\hat{v}$ in this plane, we have $u$ as the normalized component of an antenna baseline in the $\hat{u}$ direction, and similarly for $v$.

The signal history of the visibility function in the spatial domain falls along a set of elliptical paths (or tracks), one path for each of the 351 baselines (antenna pairs). The $u, v$ plane paths are well defined in terms of the earth's rotational angle (hour angle $h$), the declination angle of the reference pointing direction of the radiotelescope ($\delta$), the latitude angle of the antenna site location ($\varphi$), and the east-west and south-north components of the antenna baseline at the earth's surface ($B_{\text{EW}}$ and $B_{\text{SN}}$). Operating wavelength is $\lambda$. Path coordinates in the $u, v$ plane are given by the following expressions.

$$\lambda u = B_{\text{EW}} \cos h + B_{\text{SN}} \sin \varphi \sin h$$

$$\lambda v = -B_{\text{EW}} \sin h \sin \delta + B_{\text{SN}} \sin \varphi \cos h \sin \delta$$

$$+ B_{\text{SN}} \cos \varphi \cos \delta$$

The locus of the points $u, v$ as time (or hour angle $h$) varies will in general be an ellipse. Solving the above expressions for $(\lambda u)^2 + (\lambda v)^2$ allows formulation of the equation for the elliptical path, i.e.,

$$\frac{(\lambda u)^2}{B_{\text{EW}}^2 + B_{\text{SN}}^2 \sin^2 \varphi} + \frac{(\lambda v - B_{\text{SN}} \cos \varphi \cos \delta)^2}{\sin^2 \delta (B_{\text{EW}}^2 + B_{\text{SN}}^2 \sin^2 \varphi)} = 1$$

SPIE Vol. 214 Acousto-Optic Bulk Wave Devices (1979) / 51
The ellipse has the following parameters

\[ \lambda u \text{ major axis: } \left[ \frac{B_{EW}^2 + B_{SN}^2 \sin^2 \delta}{2} \right]^{1/2} \]

\[ \lambda v \text{ minor axis: } \left[ \frac{\sin^2 \delta \left( B_{EW}^2 + B_{SN}^2 \sin^2 \delta \right)}{2} \right]^{1/2} \]

center at:

\[ \lambda u = 0 \]

\[ \lambda v = B_{SN} \cos \delta \cos \delta \]

Note that the elliptical paths can have the degenerate forms of circles when \( \delta = \pi/2 \) and lines when \( \delta = 0 \).

In the simulated example of the visibility function of Figure 2, the elliptical paths along which this function lies are quite evident. It will be useful to recognize the elliptical tracks themselves as an aperture or mask function having a finite track width. The amplitude and phase variation of the visibility function \( V \) occurs within this aperture function, varying along the track length.

The visibility function made available for post-processing will be complex, i.e.,

\[ V(t_n) = |V(t_n)| e^{j\phi(t_n)} \] (6)

or

\[ V(u_n, v_n) = |V(u_n, v_n)| e^{j\phi(u_n, v_n)} \] (7)

More specifically, the values for the complex visibility function in-phase and quadrature (real and imaginary) parts, \( V_r(u_n, v_n) \) and \( V_i(u_n, v_n) \) and the corresponding position coordinates \( (u_n, v_n) \) would be provided in digital form at the radiotelescope output buffer store. It is placed into storage as a sample sequence natural to the manner in which it is generated. At each time \( t_n \), 351 data points (one for each baseline) are entered into storage. Note that for any one time \( t_n \), the corresponding \( u, v \) plane locations, which are known, will in general be different since \( u \) and \( v \) are dependent on relative baseline length and geometric location which changes as the earth rotates. It should be noted that the complex visibility function will be Hermitian since \( B \) is real, i.e., \( V(u, v) = V^*(-u, -v) \). Post-processing for Fourier transformation may require conversion of the visibility function to a form more suitable to the design of the post-processor hardware. For an optical implementation, this would likely be a real signal placed on a carrier frequency for phase preservation and possibly on a bias amplitude to assure preservation of bipolar properties of \( V \). An example of this real signal format is given by the following optical amplitude transmission expression,

\[ t(u_n, v_n) = \text{Bias} + |V(u_n, v_n)| \cos \left[ \omega_1 v_n + \phi(u_n, v_n) \right] \] (8)

When the visibility function is read out of buffer storage to be made available for Fourier transform post-processing, the sequence often preferred is either along a common time sample or along baselines. A third possibility is defined in terms of the \( u, v \) position coordinates of the visibility function. It is a raster sequence in which data is read out over adjacent lines of constant \( u \) (or \( v \)). To generate the raster format would require buffer store and a reformatting of the visibility data samples.

Point source brightness function

The measured sky brightness for a single point source (star), obtained by Fourier transformation of the corresponding visibility function for that source, characterizes the impulse response of the total system (the radiotelescope and the FT post-processor). The point source visibility function is a linear grating fringe pattern seen through the aperture defined by the composite of elliptical tracks as shown in Figure 2. The Fourier transform of this visibility function has a spatial distribution as shown in Figure 3 which is defined by the transform of the elliptical track aperture function. Its location is proportional to fringe frequency. This spatial distribution or impulse response is often called the synthetic beam.
Of the four antenna array configurations (A, B, C, D) for the NRAO Soccorro site, the 72 km A-array poses the most demanding requirements for processor performance because its visibility data has the largest space-bandwidth product of 3000 cycles. The B, C and D arrays are much less demanding with their reduced u, v plane sizes of 21.92 km, 6.67 km and 2.03 km and the correspondingly smaller space-bandwidth products of 912, 278 and 84.

### Optical processing

An optical processor system for visibility function processing is comprised of an optical channel together with provisions for entering visibility data at its input and provisions for observing and removing sky brightness data at its output. The optical channel provides for the two dimensional Fourier transform operation.

Several optical processor system configurations are of course possible. To illustrate, we consider the familiar case of a coherent optical channel in which the input data is illuminated with a convergent light wave as shown in Figure 4. The input data is assumed to be a spatial representation as can be accomplished with photographic film or with other materials or devices.

The Fourier relationship between the input and output plane of the optical processor is realized in terms of the "field" of the light beam. Since, as a practical matter, the light intensity rather than the light field is accessible for use at the processor output, the optical processing channel will provide the magnitude squared of the desired Fourier transform rather than the Fourier transform, per se. Simply detecting the squared magnitude and then taking the square root is not adequate, since the sky brightness function obtained has areas of negative sidelobes. The desired Fourier transform can be obtained, however, by adding a reference light beam at the output plane, as shown in Figure 4. With this arrangement, the light intensity present at the processor output is the absolute value squared of the sum of reference and Fourier fields; this quantity contains a term proportional to the desired output.

This concept can be illustrated mathematically. Consider the visibility function as the film recorded input data \( t(u, v) \) at the processor input plane and the illuminating light wave \( U_1(u,v) \). The expression for the light field passing through the input plane is \( U_1(u,v) t(u,v) \).

Assuming that the illuminating wave has constant amplitude at the input plane, we have at the output plane the optical Fourier transform field \( U_1(x,y) \) which can be expressed as

\[
U_1(x,y) = A_1 e^{j \phi_1(x,y)} F(t(u,v)).
\]  

where \( \phi_1(x,y) \) is a residual phase term which typically has quadratic variation with \( x \) and \( y \) and \( A_1 \) is essentially constant. The Fourier transform term \( F[t] \) has the explicit form

\[
F(t(u,v)) = \int_{-\infty}^{\infty} t(u,v) e^{-j \frac{2\pi}{\lambda z}(xu+yv)} du dv.
\]

Here \( z \) is the processor working focal length, \( \lambda \) the optical wavelength, and \( x/\lambda z \) and \( y/\lambda z \) are spatial frequency coordinates at the output plane of the optical channel.

Using a reference wave \( U_2(x,y) \) of the form

\[
U_2(x,y) = A_2 e^{j \phi_2(x,y)},
\]

the optical processing channel output light intensity distribution is

\[
I(x,y) = \left| U_1(x,y) + U_2(x,y) \right|^2
\]

\[= 2A_1A_2 F[t(u,v)] \cos (\phi_1 - \phi_2)
+ \left| U_1 \right|^2 + \left| U_2 \right|^2.
\]

The output of interest in the above expression is the Fourier transform \( F[t] \). It is available multiplied by the constant \( 2A_1A_2 \) and a function \( \cos (\phi_1 - \phi_2) \), where \( \phi_1 - \phi_2 \) can
have a prescribed phase. Of the undesired or extraneous terms, \(|U_1|^2\) contains the modulus squared of \(F[t]\) and \(|U_2|^2\) is the modulus squared of the reference wave. These extraneous terms are to be avoided. This is accomplished by a two step process in which we generate the output twice, each one differing by the phase of the value of \((\phi_1 - \phi_2)\), followed by subtraction of these two outputs. Denoting the output as \(I_1(x, y)\) when \((\phi_1 - \phi_2) = 0\) and \(I_2(x, y)\) when \((\phi_1 - \phi_2) = \pi\), then the difference \(I_1 - I_2\) removes the extraneous terms and gives the desired sky brightness output \(B(x, y)\) as

\[
B(x, y) = I_1(x, y) - I_2(x, y) = 4A_1A_2F[t(u, v)]
\]

We realize the desired sky brightness map as one sideband of the Fourier transform \(F[t]\) of the spatially recorded version of the visibility function \(V\). This output can be converted to an electronic signal with a scanning photodetector and then digitized, thus providing digital sky brightness map data to the astronomer for computer analysis and display.

A complete processor system of this type would likely be comprised of a prefilter, optical recorder, optical-processing channel, output image photodetector, analog-to-digital converter and a system control unit as depicted in the functional block diagram of Figure 5. The prefilter serves to convert digital visibility data into an analog form suited to operation of an optical recorder. Recorded visibility data is entered into the optical-processing channel input \(u, v\) plane, processed, read out with a scanning photodetector, and digitized, and the difference between two scans is computed. The entire operating sequence could be automated to a large extent, including the handling of visibility function film recordings, and the system could be designed for essentially real-time operation.

If we include the response properties of the total processor system of this type, the sky brightness data will have the form

\[
B(x, y) = 4A_1A_2k_rk_d(F[t(u, v)]G_r(x, y) \otimes g_d(x, y))III(x)III(y)
\]

where \(\otimes\) denotes convolution. The output is scaled by \(4A_1A_2k_rk_d\) which now includes the optical recorder gain \(k_r\) and photodetector gain \(k_d\). It is also weighted by the recorder frequency response function \(G_r\), smoothed by the photodetector spatial response function \(g_d\) and sampled by the photodetector as indicated by the sampling functions \(III\), with sampling periods \(d_x\) and \(d_y\).

Processing experiments

An experimental breadboard of the Fourier transform processing channel was assembled to demonstrate and verify the merit of the basic processing concept.

A diagram of the optical channel is shown in Figure 6. An after-the-lens input gate was used for entry of input data-film recordings. The input-to-output plane spacing or working focal length was 3.3 m. Illumination with a He-Ne laser beam (\(\lambda = 632.8\) nm) was provided by focusing the laser beam onto a pinhole filter and then imaging the pinhole (point source) onto the output plane of the processor with a lens. A diverging spherical reference was used originating from a focal point located at the center of the input film plane. This wave was generated by collecting a small portion of the Fourier lens output beam with a separate smaller lens, which then focused the light to a point at the center of the input plane. The relative phase between the reference beam and the Fourier beam was shifted between 0 and \(\pi\) by changing the length of the optical path of the reference beam. This was accomplished by mounting a flat glass plate in the reference wave just before the reference wave lens. An electronic actuator rotated the plate between two positions of a slightly different angle which caused the reference wave to experience slightly different optical path lengths which were set to correspond to a phase of 0 and \(\pi\) relative to the Fourier beam. This change of phase was synchronized to the output photodetector scan period to allow readout at the brightness plane with two successive scans, which correspond to the 0 and \(\pi\) phase condition. The two scans were then subtracted to obtain sky brightness data as discussed previously.

Sample input data for the processing experiments was generated with a precision CRT/film recorder system at ERIM. Recordings of simple sinusoidal rasters and also of simulated VLA data were made. Simulated VLA data of a point source was provided by the NRAO in the form of computer compatible magnetic tape recordings with the data in a raster format. These tapes were converted to analog electronic data with an appropriate bias level, carrier frequency and synchronization trigger pulses and then recorded on the CRT/film recorder using the ERIM special-purpose data-processing facilities.
A Reticon 1024 element linear photodetector array was used to scan the output sky-brightness plane. Scanning was done electronically along the length of the linear array and the array was moved mechanically in the direction perpendicular to the array length with a precision stepping motor and drive assembly. Data readout at the output plane was viewed on a special-purpose oscilloscope/scan recorder system and it was also digitized and recorded on magnetic tape for viewing on a Ramtek TV-type display which is part of an ERIM computer facility.

Examples of the experimental data obtained at the output of the breadboard optical channel are shown in Figures 7 and 8. Figure 7 shows the results (which do not include compensation of pattern defects in the photodetector) for a one-dimensional scan through the output obtained when the u, v plane input is a clear circular aperture. Data is shown for both single scans through the processor output (a) and for the difference of two scans (b), with the subtracted scans differing by the 0 and π phase change between reference and Fourier beams in the optical channel. Figure 8 gives similar uncompensated data for a synthetic beam at the processor output when the input u, v plane film data is a film recording of a simulated visibility function of a point source.

The data of Figures 7 and 8 both do not have photodetector defect compensation. In addition, the data of Figure 8 was obtained using a larger u, v plane aperture than that of Figure 7 and the modest quality of the breadboard processor over this larger aperture caused the nonsymmetric side-lobe error seen in Figure 8(b).

Figure 9 shows a photograph of the sky-brightness plane data seen on the ERIM Ramtek display for the case of a clear square u, v plane input aperture. This data was obtained by a sequence of steps starting with photodetector readout of the processor sky-brightness output plane. Two successive readouts were made. Each was a two-dimensional scan obtained with the Reticon photodetector array. The outputs differed by the 0, π phase conditions within the optical channel of the processor. Each scanned output was digitized, recorded on magnetic tape and compensated for fixed-pattern variations caused by the photodetector (an example of which is seen in Figure 7). The magnetic tape data was then used as the input for a computer subtraction of the two scans (0, π) to give the desired sky-brightness data. The magnetic tape data was then used as the input for a computer subtraction of the two scans (0, π) to give the desired sky-brightness data. For the purpose of display, a bias was added to the sky brightness data to make it everywhere non-negative. Again a nonsymmetric side-lobe structure can be seen in one dimension because of optical quality limitation over the increased u, v plane aperture used in obtaining this data.

Extensive analysis was performed that lead to the conclusion that the one percent accuracy criterion could be met with an optical processor system. In such a processor, close attention must be paid to such things as recorder spatial and intensity precision, the design of the Fourier transform lens and sources of scattered light in the optical system. The experimental results verify the basic processing concept and suggested a realistic potential for high-quality, sky-brightness output capability.

Summary

The basic nature of very large array radiotelescope output data and its post processing have been introduced. Methods for implementation of two-dimensional Fourier transforms for post-processing can be approached from varied points of view, e.g., digital, optical, and hybrid. Though not employed presently, the hybrid optical design approach provides a very natural means for rapid two-dimensional Fourier processing in an optical channel. However, regardless of approach, emphasis is required on processor features which assure accuracy, repeatability and ease of operation.

Acknowledgement is made of very useful discussions with NRAO staff members and the data provided by them during the course of an ERIM study of optical processing methods for radiotelescope data which was directed by Lewis Somers of the NRAO.

References


A. H. Rots

distribution and kinematics of neutral hydrogen in the spiral galaxy m81

FIGURE 1. COPY FROM THE WORK OF A. ROTS

FIGURE 2. AN EXAMPLE OF THE VISIBILITY FUNCTION (SIMULATED)
FIGURE 3. RECONSTRUCTED BRIGHTNESS FOR A POINT SOURCE (SIMULATED)

FIGURE 4. OPTICAL PROCESSING CHANNEL
OPTICAL PROCESSING ARCHITECTURE FOR RADIOTELESCOPE DATA

FIGURE 5. PROCESSOR SYSTEM FUNCTIONAL DIAGRAM

FIGURE 6. EXPERIMENTAL OPTICAL PROCESSING CHANNEL
FIGURE 7a. INDIVIDUAL SCANS FOR I₁ AND I₂ AT THE PROCESSOR OUTPUT FOR A FULL CIRCULAR INPUT APERTURE CONTAINING A 10 c/mm GRATING

FIGURE 7b. THE DIFFERENCES OF SCANS I₁ AND I₂ (FULL CIRCULAR INPUT APERTURE)
FIGURE 8a. INDIVIDUAL SCANS FOR $I_1$ AND $I_2$ AT THE PROCESSOR OUTPUT FOR AN INPUT VISIBILITY FUNCTION HAVING A 10 c/mm FRINGE PATTERN AT THE INPUT PLANE (20 mm SQUARE)

FIGURE 8b. THE DIFFERENCE OF SCANS $I_1$ AND $I_2$ (VISIBILITY FUNCTION INPUT)
FIGURE 9. EXPERIMENTAL OPTICAL PROCESSOR OUTPUT VIEWED ON A RAMTEK TV DISPLAY AFTER DETECTOR READOUT AND DIGITIZATION