Digital Processing Algorithms for Bistatic Synthetic Aperture Radar Data

by

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Abstract

The motivations for this thesis are the investigation of bistatic Synthetic Aperture Radar (SAR) image formation and the development of bistatic SAR algorithms to accommodate various bistatic SAR geometries. Traditional monostatic SAR algorithms based on frequency domain methods assume a single square root (a hyperbolic) range equation. In bistatic SAR data, the range history of a target has a Double Square Root (DSR) in the range equation as both the transmitter and receiver can assume different motion trajectories. Thus, monostatic algorithms are not able to focus bistatic SAR data.

The key step to many frequency based algorithms is to find an analytical solution for the spectrum of a reference point target. No simple analytical solution exists for the bistatic case because of the DSR in the range equation. Several algorithms have been developed to overcome this difficulty. These algorithms are reviewed and analyzed in this thesis to compare their processing accuracies and the type of operations they require.

A solution to the two-dimensional point target spectrum based on the reversion of a power series for the general bistatic case is presented in this thesis. The accuracy of this new point target spectrum is compared with existing analytical point target spectra. Using this spectrum result, a bistatic Range Doppler Algorithm (RDA) is developed to handle the azimuth-invariant, bistatic case. In addition, the algo-
rithm is used to focus real bistatic data acquired with two X-band SAR systems from Forschungsgesellschaft für Angewandte Naturwissenschaften (FGAN), namely the Airborne Experimental Radar II (AER-II) and the Phased Array Multifunctional Imaging Radar (PAMIR).

To handle azimuth-variant cases, the Non-Linear Chirp Scaling (NLCS) algorithm is used. The original NLCS algorithm is developed to focus only short-wavelength bistatic cases with one platform moving and imaging at broadside and the other stationary. It is found that the NLCS is able to cope with the general bistatic case since it is able to handle range and azimuth-variant signals. To exploit this processing capability, the algorithm is extended further to accommodate squinted and long-wavelength bistatic cases where both platforms have dissimilar velocities and flight paths slightly non-parallel.
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<tr>
<td>AER</td>
<td>Airborne Experimental Radar.</td>
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<tr>
<td>BPA</td>
<td>Back-Projection Algorithm.</td>
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<td>CAT</td>
<td>Computer Aided Tomography.</td>
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<td>CSA</td>
<td>Chirp Scaling Algorithm.</td>
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<td>DEM</td>
<td>Digital Elevation Model.</td>
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<tr>
<td>DMO</td>
<td>Dip and Move Out.</td>
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<tr>
<td>DSR</td>
<td>Double Square Root.</td>
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<tr>
<td>FGAN</td>
<td>Forschungsgesellschaft für Angewandte Naturwissenschaften (German Research Establishment for Applied Natural Sciences).</td>
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<tr>
<td>FM</td>
<td>Frequency Modulated (or Modulation).</td>
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<tr>
<td>FT</td>
<td>Fourier Transform.</td>
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<tr>
<td>GPS</td>
<td>Global Positioning System.</td>
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<tr>
<td>IFT</td>
<td>Inverse Fourier Transform.</td>
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<tr>
<td>INS</td>
<td>Inertial Navigation System.</td>
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<tr>
<td>IRW</td>
<td>Impulse Response Width (resolution).</td>
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<td>ISLR</td>
<td>Integrated Side Lobe Ratio.</td>
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<tr>
<td>LBF</td>
<td>Loffeld's Bistatic Formulation.</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
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<td>--------------</td>
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<tr>
<td>LHS</td>
<td>Left Hand Side.</td>
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<td>LRCM</td>
<td>Linear Range Cell Migration.</td>
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<td>LRCMC</td>
<td>Linear Range Cell Migration Correction.</td>
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<td>MSR</td>
<td>Method of Series Reversion.</td>
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<td>NLCS</td>
<td>Non-Linear Chirp Scaling.</td>
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<td>PAMIR</td>
<td>Phased Array Multifunctional Imaging Radar.</td>
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<td>POSP</td>
<td>Principle of Stationary Phase.</td>
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<tr>
<td>PRI</td>
<td>Pulse Repetitive Interval.</td>
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<tr>
<td>PSLR</td>
<td>Peak Side Lobe Ratio (ratio to main lobe).</td>
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<td>QPE</td>
<td>Quadratic Phase Error.</td>
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<tr>
<td>QRCM</td>
<td>Quadratic Range Cell Migration.</td>
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<tr>
<td>QRCMC</td>
<td>Quadratic Range Cell Migration Correction.</td>
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<td>RDA</td>
<td>Range Doppler Algorithm.</td>
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<td>RCM</td>
<td>Range Cell Migration.</td>
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<tr>
<td>RCS</td>
<td>Radar Cross Section.</td>
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<td>RFM</td>
<td>Reference Function Multiply.</td>
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<tr>
<td>RHS</td>
<td>Right Hand Side.</td>
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<tr>
<td>SAR</td>
<td>Synthetic Aperture Radar.</td>
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<tr>
<td>SNR</td>
<td>Signal-to-Noise Ratio.</td>
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<tr>
<td>SRC</td>
<td>Secondary Range Compression.</td>
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<tr>
<td>TBP</td>
<td>Time Bandwidth Product.</td>
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<tr>
<td>TDC</td>
<td>Time Domain Correlation.</td>
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<tr>
<td>TSPP</td>
<td>Two Stationary Phase Points.</td>
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<td>ZESS</td>
<td>Zentrum für Sensorsysteme (Center for Sensor Systems, University of Siegen, Germany).</td>
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List of Symbols

\[ \alpha \] Perturbation coefficient for the parallel case.
\[ \alpha_1, \alpha_2 \] Arbitrary perturbation coefficients.
\[ \alpha_d \] Non-linear perturbation coefficient.
\[ \alpha_m \] Perturbation coefficient for the monostatic case.
\[ \alpha_{\text{ref}} \] The perturbation coefficient at the reference range (parallel case).
\[ \alpha_{\text{ref, st}} \] The perturbation coefficient at the reference range (stationary case).
\[ \alpha_{\text{st}} \] Perturbation coefficient for the stationary receiver case.
\[ \nabla \] Vector gradient operator.
\[ \gamma_{\text{as}} \] Broadening factor due to weighting in Doppler.
\[ \gamma_1 \] Half the difference between \( R_{\text{RoP}} \) and \( R_{\text{RoP}} \).
\[ \gamma_n \] Semi-bistatic range of an arbitrary point Target.
\[ \gamma_0 \] Semi-bistatic range of reference point Target \( P_0 \).
\[ \gamma_{\text{rg}} \] Broadening factor due to weighting in range frequency.
\[ \Gamma_{xy} \] Operator to project a vector to ground plane.
\[ \delta \rho_{\text{az}} \] Lateral resolution.
\[ \delta \rho_{\text{cr}} \] Cross range resolution.
\[ \delta \rho_r \] Range resolution.
\[ \delta_r \] The amount of LRCM to compensate in range time domain.
\( \Delta \alpha \)  
The change in magnitude of the perturbation coefficient between two consecutive range cells.

\( \Delta \tilde{\eta} \)  
Two-dimensional spectrum representing the difference between \( \tilde{\eta}_b \) and \( \tilde{\eta}_R \).

\( \Delta \tilde{\eta}_T \)  
Two-dimensional spectrum representing the difference between \( \tilde{\eta}_b \) and \( \tilde{\eta}_T \).

\( \Delta \eta_y \)  
The size of invariance region in azimuth time.

\( \Delta \phi_3 \)  
Third order phase component of \( \phi_{2df} \).

\( \Delta \phi_{3rd} \)  
Third order phase error for parallel case.

\( \Delta \phi_4 \)  
Fourth order phase component of \( \phi_{2df} \).

\( \Delta \phi_{4th} \)  
Fourth order phase error for parallel case.

\( \Delta \phi_a \)  
The upper bound phase error as a result of applying FM equalization before residual RCMC (parallel case).

\( \Delta \phi_{a_{err}} \)  
The phase error for applying several discrete perturbation coefficients for the same azimuth aperture (parallel case).

\( \Delta \phi_{a_{st}} \)  
The upper bound phase error as a result of applying FM equalization before residual RCMC (stationary receiver case).

\( \Delta \phi_s \)  
Higher order phase component in the approximate smile operator.

\( \Delta \phi_{src} \)  
Phase error resulting from the use of a bulk SRC filter for the processing block.

\( \Delta r \)  
A small change in bistatic range.

\( \Delta R_L \)  
Sum of \( \Delta R_T \) and \( \Delta R_R \).

\( \Delta R_R \)  
Difference in range between \( R_{RcenA} \) and \( R_{RcenB} \).

\( \Delta R_{Rxp1} \)  
Receiver component of \( \Delta R_x \).

\( \Delta R_T \)  
Difference in range between \( R_{TcenA} \) and \( R_{TcenB} \).

\( \Delta R_{Txp1} \)  
Transmitter component of \( \Delta R_x \).
\( \Delta R_x \) The size of invariance region in slant range.

\( \eta \) Azimuth time or slow time.

\( \eta_d \) The time delay of the beam crossing time of Target C to Target B.

\( \eta_i \) Dummy azimuth time variable.

\( \tilde{\eta}_b \) Solution to the bistatic stationary point.

\( \hat{\eta}_b \) Approximate solution to the bistatic stationary point. (LBF)

\( \tilde{\eta}_R \) Solution to the stationary point of the receiver.

\( \eta_{R0} \) The azimuth time when the receiver reaches the closest range of approach.

\( \tilde{\eta}_T \) Solution to the stationary point of the transmitter.

\( \eta_{T0} \) The azimuth time when the transmitter reaches the closest range of approach.

\( \theta_d \) Dipping angle.

\( \theta_6 \) Angle between \( \hat{\mathbf{u}}_6 \) and \( \hat{\mathbf{v}}_6 \).

\( \theta_i \) Incidence angle.

\( \theta_n \) The squint angle of an equivalent monostatic system to point Target P for the azimuth-invariant case.

\( \theta_o \) The squint angle of an equivalent monostatic system to reference point Target P\( _o \) for the azimuth-invariant case.

\( \theta_t \) Time domain phase of a wideband signal (before applying POSP).

\( \Theta_t \) Frequency domain phase of a wideband signal (after applying POSP).

\( \theta_{sq} \) Squint angle of a monostatic system.

\( \theta_{sqR} \) Squint angle of receiver.

\( \theta_{sqT} \) Squint angle of transmitter.

\( \theta_{sqR1} \) Squint angle of receiver to point Target P\( _1 \).

\( \theta_{sqT1} \) Squint angle of transmitter to point Target P\( _1 \).
\( \theta_{\text{QR2}} \) Squint angle of receiver to point Target \( P_2 \).
\( \theta_{\text{QT2}} \) Squint angle of transmitter to point Target \( P_2 \).
\( \kappa \) A numerical constant.
\( \lambda \) Wavelength.
\( \rho_r \) Sinc-like pulse envelope in range.
\( \rho_{az} \) Sinc-like pulse envelope in azimuth.
\( \bar{\rho}_r \) A sinc-like pulse in the range Doppler domain.
\( \sigma \) Reflectivity of an arbitrary point target.
\( \hat{\sigma} \) Estimate of reflectivity \( \sigma \).
\( \varsigma \) Dummy time variable.
\( \tau \) Range time or fast time.
\( \tau_n, R_n \) Coordinate of an arbitrary point in the image plane.
\( \phi_{2d}\text{f} \) Phase of two-dimensional spectrum of the demodulated SAR signal.
\( \phi_{3}\text{rd} \) The peak-to-peak, third-order phase of a point Target. (parallel case)
\( \phi_{4}\text{th} \) The quartic phase of a point Target. (parallel case)
\( \phi_{4}\text{th, st} \) The quartic phase of a point Target. (stationary case)
\( \phi_{a} \) Phase of smile operator in two-dimensional frequency domain.
\( \phi_{az} \) Azimuth modulation phase in azimuth frequency domain.
\( \phi_{azA} \) Azimuth modulation phase for point Target \( A \) in azimuth frequency domain (parallel case).
\( \phi_{azC} \) Azimuth modulation phase for point Target \( C \) in azimuth frequency domain (parallel case).
\( \phi_{azE} \) Azimuth modulation phase for point Target \( E' \) in azimuth frequency domain (stationary receiver case).
\( \phi_{np} \) Phase of \( h_{np} \).
\( \phi_p \) Phase of an arbitrary point target after linear phase correction.
\( \phi_r \) Phase of a wideband signal.
\( \phi_{rcm} \) Phase for RCM in two-dimensional frequency domain.
\( \phi_{res} \) Residual phase.
\( \phi_{rg} \) Phase for range modulation in range frequency domain.
\( \phi_R \) Receiver component of the phase of the two-dimensional demodulated SAR signal.
\( \phi_{st} \) Phase of \( h_{st} \).
\( \phi_{src} \) Phase for SRC in two-dimensional frequency domain.
\( \phi_{srcA} \) Phase for SRC in two-dimensional frequency domain for point Target A.
\( \phi_T \) Transmitter component of the phase of the two-dimensional demodulated SAR signal.
\( \varphi_{rcm} \) The azimuth frequency dependent term in \( \phi_{rcm} \).
\( \psi \) The phase of the Fourier integrand in \( K - K_v \) domain.
\( \psi \) A phase component of the Fourier integrand in \( K - K_v \) domain after expansion about \( v_0^* \).
\( \Psi_1 \) Quasi-monostatic phase term.
\( \Psi_2 \) Bistatic deformation term.
\( w_{az} \) Time domain azimuth envelope.
\( w_t \) Time domain range envelope.
\( \tilde{A}_0 \) Models the backscattering coefficient, range attenuation and antenna pattern in elevation.
\( \tilde{a}, \tilde{b}, \tilde{c}, \tilde{d}, \tilde{x}' \) Constants (used in Appendix B.1).
\( a'_0, a'_2 \) Coefficients used by LBF to determine bistatic grade.
\( a_0, a_1, a_2, a_3 \) Coefficients for the forward function of the reversion of power series.
\( A_1, A_2, A_3 \) Coefficients for the inverse function of the reversion of power series.

\( B_1, B_2, B_3 \) Coefficients of the power series representation of azimuth time \( \tilde{\eta}_T \) in terms of azimuth frequency \( f_\eta \).

\( B_r \) Bandwidth of a linear FM signal.

\( c \) Speed of light.

\( c_s \) Speed of seismic wave in a homogenous medium.

\( f_k \) A constant in frequency.

\( f_\eta \) Azimuth frequency.

\( f_{\eta_c} \) Mean azimuth frequency (Doppler Centroid).

\( f_r \) Range frequency.

\( f_d \) Doppler frequency.

\( f_0 \) Carrier frequency.

\( f_{\text{shift}} \) A small shift of the signal in azimuth frequency caused by the linear phase term in the NLCS algorithm (parallel case).

\( f_{\text{shift, st}} \) A small shift of the signal in azimuth frequency caused by the linear phase term in the NLCS algorithm (stationary receiver case).

\( F \) FT operation.

\( F^{-1} \) Inverse FT operation.

\( F_k \) An scaled value of \( \cos^2(\theta_{\text{sq}}) \).

\( F_R \) An scaled value of \( \cos^2(\theta_{\text{sqR}}) \).

\( F_T \) An scaled value of \( \cos^2(\theta_{\text{sqT}}) \).

\( g \) A two-dimensional differentiable time function.

\( G \) Two-dimensional FT of \( g \).

\( h \) Half the baseline of a constant offset case.

\( h_{np} \) Frequency-domain matched filter of \( S_{azA} \).
\[ h_p \]  Time-reversed conjugate of \( p \).
\[ h_{st} \]  Frequency-domain matched filter of \( S_{atD} \).
\[ H \]  FT of signal \( h \).
\[ H_a \]  Smile operator in two-dimensional frequency domain.
\[ H_s \]  Smile operator in terms of range frequency and \( \cos(\theta_{st}) \).
\[ I_1 \]  Focused image in two-dimensional time domain.
\[ I_2 \]  Image in flat-Earth plane.
\[ IFT \]  Inverse FT.
\[ k_1 \cdots k_4 \]  Derivatives of the slant range, the number in the subscript represents the order of the derivative.
\[ k_{A1} \cdots k_{A4} \]  Derivatives of the slant range for point Target \( A \), the number in the subscript represents the order of the derivative.
\[ k_{B1} \cdots k_{B4} \]  Derivatives of the slant range for point Target \( B \), the number in the subscript represents the order of the derivative.
\[ k_{D2}, k_{D4} \]  Derivatives of the slant range for point Target \( D \), the number in the subscript represents the order of the derivative.
\[ k_{E2}, k_{E4} \]  Derivatives of the slant range for point Target \( E \), the number in the subscript represents the order of the derivative.
\[ k_{R1} \cdots k_{R4} \]  Derivatives of the transmitter slant range, the number in the subscript represents the order of the derivative.
\[ k_{T1} \cdots k_{T4} \]  Derivatives of the receiver slant range, the number in the subscript represents the order of the derivative.
\[ K \]  Wavenumber related with range frequency \( f_r \).
\[ K_\gamma \]  Spatial frequency of \( \gamma \).
\[ K_m \]  A modified FM chirp rate that accounts for bulk SRC.
$K_{mA}$ A modified FM chirp rate that accounts for bulk SRC for point Target A.

$K_r$ FM chirp rate.

$K_{src}$ FM rate that accounts for bulk SRC.

$K_{srcA}$ FM rate that accounts for bulk SRC for reference point Target A (parallel case).

$K_{srcD}$ FM rate that accounts for bulk SRC for reference point Target D (stationary receiver case).

$K_{srcQ}$ FM rate that accounts for bulk SRC for edge point Target Q (stationary receiver case).

$K_u$ Spatial frequency of $u$.

$K_v$ Spatial frequency of $v$.

$M_\alpha$ The number of range cells caused by RCM (parallel case).

$M_{\alpha, st}$ The number of range cells caused by RCM (stationary receiver case).

$p$ Wide-bandwidth signal (typically the Linear Frequency Modulated signal).

$P$ FT of a wideband signal $p$.

$P_{fm}$ FT of a linear FM signal.

$R$ Instantaneous range of an arbitrary point target.

$R_D$ Instantaneous range of reference point (Target D) in the stationary receiver case.

$R_i$ Instantaneous range after removing linear range term.

$R_{cen}$ The sum of $R_{Tcen}$ and $R_{Rcen}$.

$R_{cenA}$ The sum of $R_{TcenA}$ and $R_{RcenA}$.

$R_{cenB}$ The sum of $R_{TcenB}$ and $R_{RcenB}$. 

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$R_{cenC}$ Bistatic range of point Target $C$ at $\eta = \eta_d$. This range is approximately equal to $R_{cenB}$.

$R_{curv}$ Range curvature in range Doppler domain.

$R_{lrcmA}$ The instantaneous slant range of Target $A$ after removing the linear term.

$r_o$ The one-way slant range from the equivalent monostatic system to reference point Target $P_o$ for the azimuth-invariant case.

$r_n$ The one-way slant range from the equivalent monostatic system to point Target $P$ for the azimuth-invariant case.

$R_o$ The common closest range of approach of the transmitter and receiver in the constant offset case.

$R_R$ Instantaneous range from receiver to an arbitrary point target.

$R_{Reo}$ The receiver closest range of approach.

$R_{TeP}$ The receiver closest range of approach to point Target $P$ for the azimuth-invariant case.

$R_{Rcen}$ The range from receiver to an arbitrary point target at azimuth time $\eta = 0$.

$R_{RcenA}$ The range from receiver to point Target $A$ at azimuth time $\eta = 0$.

$R_{RcenB}$ The range from receiver to point Target $B$ at azimuth time $\eta = 0$.

$R_{RcenP2}$ The range from receiver to point Target $P_2$ at beam center crossing time.

$R_s$ One-way slant range for the monostatic case.

$R_{st}$ The slant range a point target will be focused to (stationary receiver case).

$R_T$ Instantaneous range from transmitter to an arbitrary point target.
The range from transmitter to an arbitrary point target at azimuth time \( \eta = 0 \).

The range from transmitter to point Target A at azimuth time \( \eta = 0 \).

The range from transmitter to point Target B at azimuth time \( \eta = 0 \).

The range from transmitter to point Target P_2 at beam center crossing time.

The transmitter closest range of approach.

The transmitter closest range of approach to target at the edge of the range swath for the stationary case.

The transmitter closest range of approach to edge Target P for the azimuth-invariant case.

The transmitter closest range of approach to edge Target Q for the stationary case.

The instantaneous range can be expressed in terms of \( \gamma \) and \( y_n \).

Range compressed demodulated signal after LRCMC and linear phase correction.

Signal after applying range FT to \( s_1 \).

Two-dimensional FT of \( s_1 \).

FT of \( s_{rc} \).

Baseband demodulated signal.

Focused point target signal.

FT of signal \( s_{Apert} \).

FT of signal \( s_{Dpert} \).

Signal of point Target A after LRCMC and linear phase correction.

Signal of point Target A after applying perturbation.

Signal of point Target C after LRCMC and linear phase correction.
Two-dimensional spatial frequency signal after applying RFM.

$s_C$ after applying perturbation.

The signal for reference point target D after RCMC and FM equalization.

The signal for edge point target E' after RCMC and FM equalization.

Range compressed signal in the range Doppler domain.

Signal used for compensating linear phase.

Input to a matched filter.

$S_{nn}$ FT of $s_{nn}$.

Output to a matched filter

Received signal.

Range compressed demodulated signal.

Transmitted signal.

Range compressed signal in range time and azimuth spatial units.

Two-dimensional FT of $s_u$.

Two-dimensional spatial frequency signal after applying “change of variable”.

Azimuth time boundaries between different perturbation coefficients.

Integration time or exposure time.

Total time for a pulse to travel from a source/transmitter to a receiver in a bistatic setup.

Azimuth time interval.

Time delay between $t_b$ and $t_m$.

Total time for a pulse to travel from a source/transmitter back to the receiver, which is collocated with the source/transmitter.

Pulse width of a Linear FM signal.
\( \hat{u} \quad \) Arbitrary unit vector in the ground plane.
\( \hat{u}_g \quad \) Unit vector in the ground plane that points to the largest rate of change of bistatic range.
\( \hat{u}_r \quad \) Unit vector from point target to the receiver.
\( \hat{u}_t \quad \) Unit vector from point target to the transmitter.
\( u \quad \) Spatial unit.
\( v \quad \) Spatial unit with an offset of \( y_n \) from \( u \).
\( v^* \quad \) Numerical solution to stationary phase.
\( v_0^* \quad \) Numerical solution to stationary phase with \( \gamma = \gamma_0 \) and \( y_n = y_0 \).
\( \hat{v}_g \quad \) Unit vector in the ground plane that points to the largest rate of change of Doppler.
\( V_r \quad \) Speed of the monostatic system/equivalent monostatic system.
\( V_R \quad \) Speed of the receiver.
\( V_{Rx}, V_{Ry}, V_{Rz} \quad \) Velocity vector components of the receiver.
\( V_T \quad \) Speed of the transmitter.
\( V_{Tx}, V_{Ty}, V_{Tz} \quad \) Velocity vector components of the transmitter.
\( \vec{V}_T \quad \) Instantaneous velocity vector of the transmitter.
\( \vec{V}_R \quad \) Instantaneous velocity vector of the receiver.
\( \vec{V}_T \quad \) Instantaneous velocity vector of the transmitter.
\( W_{az} \quad \) Frequency domain azimuth envelope.
\( W_r \quad \) Frequency domain range envelope.
\( x_1, y_1, z_1 \quad \) Defines the offset to the equivalent monostatic system for the azimuth-invariant case.
\( X_0, Y_0, Z_0 \quad \) Cartesian coordinate of the reference point.
\( X_R, Y_R, Z_R \quad \) Cartesian coordinate of the antenna phase center of the receiver.
$X_T, Y_T, Z_T$  Cartesian coordinate of the antenna phase center of the transmitter.

$x_n, y_n$  Cartesian coordinate of an arbitrary point in the ground plane.

$\gamma_n, y_n$  Coordinate of an arbitrary point in the $\gamma - y$ plane.

$X_c, Y_c$  Cartesian coordinate of a reference point in the ground plane.
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YEW LAM NEO

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To my wonderful wife, Susan
and
my two lovely kids - Keane and Jazelle.
Chapter 1

Introduction

1.1 Background

A radar is an active imaging sensor that emits a microwave radiation and uses an antenna to measure the reflected energy in order to recreate an image of the object that the radiation impinges on. It takes advantage of the long-range and cloud penetration capabilities of radar signals to provide imagery under all weather conditions, day or night. An important application of radar is in the area of remote sensing. Remote sensing can be broadly defined as the collection of information of an object or phenomenon by a recording device that is not in physical or intimate contact with the said object.

Just as in an optical system where a wider lens or aperture would obtain a sharper beam and a fine imaging resolution, the resolution capability of a radar is inhibited by the physical size of the emitting antenna aperture. Generally, the larger the antenna aperture, the sharper the beam and hence the finer-resolution. However, because a radar utilizes a longer-wavelength than optical systems, even for moderate resolutions,
it would require an antenna length several hundred meters long. An antenna of such a size presents an impractical payload for an airborne platform.

Synthetic aperture radar (SAR) is a form of radar in which sophisticated post-processing of radar data is used to produce a very narrow effective beam. A SAR improves the resolution by synthetically creating a large aperture with the help of a spaceborne or airborne platform. The SAR system emits a stream of microwave radiation pulses at a series of points along a flight path. Each emitted pulse is carefully controlled so that the radiation is coherent and always in phase upon transmission. Each echo is then collected, digitized, phase adjusted and coherently added in a digital processor. Essentially, the processor generates a synthetic aperture much larger than the physical antenna length and hence creates a high-resolution SAR image. For this reason, the length of this flight path is called the synthetic aperture length.

The quality of modern-day, fine-resolution SAR imagery approaches that of the optical imagery to which we are naturally accustomed to. Such SAR imagery may complement or even exceed the optical imagery capabilities because of the inherent differences in the backscatter characteristics of the imaged object-to-radar frequencies. The processing speed of modern digital electronics and relatively inexpensive digital memories enable the synthesis of high-resolution imagery in or close to real-time.

1.1.1 Bistatic Configuration

SAR has several imaging modes. The two basic SAR data-collection modes are stripmap mode and spotlight mode as shown in Figure 1.1. In the stripmap mode, the antenna footprint sweeps along a strip of terrain parallel to the sensor's flight. In the conventional stripmap mode, the antenna is pointed perpendicular to the radar flight. This is known as the broadside stripmap imaging mode. However, in some
situations, the antenna is pointed either forward or backward. This is the squinted stripmap imaging mode. In the spotlight mode, the antenna footprint is continuously steered to illuminate an area of the terrain.

Figure 1.1: Basic SAR imaging modes. (a) stripmap mode (b) spotlight mode.

The antenna platform can be operated in different configurations. A monostatic system is one where the transmitter and receiver are collocated. A bistatic SAR has separate transmitter and receiver sites. A multistatic SAR has more than two platforms, serving as a transmitter, a receiver or both. A multistatic SAR can often be analyzed as a collection of bistatic systems.

The bistatic setup provide many advantages. One of the most important is the cost reduction achieved by allowing several simple and cheap passive receivers to share the more expensive active transmitting component located on one platform [1]. By using this configuration, the observation geometries are multiplied without increasing the cost associated with using several monostatic systems. Bistatic configuration is also advantageous in remote sensing as more information on the ground scatterers can be collected by using different incidence and scattering angles. This gives bistatic con-
configuration an anti-stealth capability since target shaping to reduce monostatic Radar Cross Section (RCS) generally does not reduce bistatic RCS. In a hostile environment, a high-powered transmitter can stay at a distance, which is out of reach of enemy fire, while a covert passive receiver can be located close to the scene and yet remain virtually undetectable by enemy radar.

A bistatic system has considerably more versatility than a monostatic system since each platform can assume different velocities and different flight paths. Furthermore, a bistatic platform may involve a combination of spaceborne, airborne and stationary ground-based platforms [1–3]. These systems may involve the teaming up of several bistatic receivers with existing monostatic platforms in order to save developmental costs [1,4,5]. Another interesting configuration is known as passive coherent location [6–9] or hitchhiking [10] mode. It makes use of broadcast or communications signals as illuminators of opportunity.

Despite all these advantages and the fact that bistatic radar has been around longer than monostatic radar [10], operating in a bistatic SAR configuration presents many technical challenges that are either not present or are more serious than in a monostatic SAR. Major technical challenges like time synchronization of oscillators, flight coordination, motion compensation, complexity of adjusting receiver gate timing, antenna pointing and phase stability have traditionally been stumbling blocks for developing practical bistatic SAR systems [3,10–12].

Recent advances in navigation hardware, timekeeping, communication and digital computing speed have resulted in a resurgence in research and development in bistatic SAR [3,4,10,13]. Advances in the last two decades have made it possible to address some of these age-old issues and make bistatic SAR a viable option. Many European radar research institutes, like the DLR, ONERA, [14] QinetiQ [15] and FGAN [16] have embarked on bistatic airborne experiments. Most of these experiments use two
existing monostatic sensors to synthesize bistatic images.

An important area of research is in focusing high-resolution bistatic i.e., SAR image or converting raw radar signal into focused images. Although there are many different approaches to bistatic SAR processing, the processing of bistatic radar data has still not been sufficiently solved [16]. In the next section, a brief description of how a collection of raw radar signals can be processed into a SAR image and the problems in processing a bistatic image is given.

1.1.2 The Two-Dimensional Signal

A SAR system emits pulses of radio waves into the imaged scene and collects echoes along the flight path. The imaged scene can be imagined as consisting of many infinitesimally small points or point targets, each with its own complex scattering reflectivity. Each point target reflects the signal back to the SAR system. The strength of the reflected signal or backscatter is dependent on the reflectivity. The delay time of each echo is dependent on roundtrip distance or slant range from transmitter to point target back to the receiver of the SAR system.

The echo signal consists of a superposition of all the reflected signals from the illuminated scene. At the receiver antenna, this echo signal is demodulated from its carrier signal and downconverted to baseband in the receiver chain. A two-dimensional raw radar echo signal is created by stacking each demodulated echo one after another in digital memory [17].

The dimension where the echo signal is digitized and recorded is called slant range or simply range. The roundtrip range of each point target is determined by precisely measuring the time from transmission of a pulse to receiving the echo from a target. Range resolution is determined by the transmitted pulse bandwidth, i.e. narrow pulses
yield fine range resolutions.

The digitized echo of each pulse is placed consecutively as it arrives along the other dimension called azimuth. Without further processing, the azimuth resolution is simply the angular beamwidth of the antenna. By carefully controlling each emitted signal along the path, such that the radiation is coherent and always in phase upon transmission, we can demodulate and coherently sum the return signals as if they are emitted from a physically long antenna. Thus, a very narrow beam is synthesized, resulting in a finer azimuth resolution.

The two-dimensional raw radar signal consists of echoes from many point targets. In fact, the received data look very much like random noise. Focusing is the processing step that transforms two-dimensional raw signal data from a point target into a point target impulse response. The impulse response is a sinc-like response in both range and azimuth [17]. The focused image consists of a superposition of all the impulse responses.

A final step, called registration, is needed, which will interpolate the focused image with slant range and azimuth coordinates to ground plane with spatial coordinates. After image registration the SAR image will resemble a map-like optical image except for terrain height effects.

1.1.3 Range and Range Resolution

The ability for a SAR system to achieve high-resolution in range and azimuth lies in the phase modulation in range and azimuth. In the case of range, the phase modulation is achieved through deliberate phase coding in the transmitted pulse. In azimuth, the phase modulation is as a result of motion of the platforms. The phase modulation allows a processing technique called pulse compression to form a narrow pulse in both
range and azimuth. Pulse compression is further described in Section 2.3.

To achieve high-resolution in range, a short pulse is required. At the same time, a high Signal-to-Noise Ratio (SNR) is required to achieve a good quality image. Thus, a high-power short pulse is required to achieve both requirements. However, such requirements put stringent demands on the peak power of the transmitter. The solution is to transmit a long phase-encoded pulse with a large bandwidth [17,18]. This phase-modulated pulse can be pulse compressed to produce a narrow pulse with high power.

1.1.4 Azimuth and Azimuth Resolution

In azimuth, the phase modulation is dependent on the variation of slant range with azimuth time. Assuming a linear flight path, the slant range from a platform to an arbitrary point target is a hyperbolic function of azimuth time. In addition to this phase modulation, the range position of the echo signal varies with azimuth time and, if the integration time is long enough, it will migrate over several range samples. This phenomenon is called the Range Cell Migration (RCM). To achieve high-resolution in azimuth, the SAR processor must also deal with this RCM effect, as this causes the point target energy to spread over several cells and causes a degraded point target response.

The RCM effect becomes even more severe in squinted SAR where the antenna is pointing at an angle from broadside. As this angle increases, the RCM spreads over even more range gates and may eventually cause the range and azimuth modulations to be coupled (dependent on each other). This coupling effect greatly increases the complexity of the focusing [19].
1.1.5 Processing Algorithms

The most exact and most direct solution for focusing a SAR image is to use a two-dimensional replica for each point on the imaged area [20]. This replica will take care of the range migration and has an accurate phase for each point target. A two-dimensional correlation of this replica with the collected SAR data will focus each point target accurately. However, this two-dimensional replica must be recreated for each point in the imaged region, since each point has its own unique range history with the platforms. Performing this two-dimensional correlation for each point would be computationally intensive. Thus, the goal of all SAR processing algorithms is to make suitable approximations and perform this focusing task in a more efficient way without causing too much degradation in the image.

One way to achieve efficiency is to operate in the frequency domain. For monostatic configurations, operating in the Doppler domain allows the algorithms to achieve efficiency in matched filtering using fast convolution techniques. Also, point targets with the same closest range of approach collapse to the same trajectory in the Doppler domain for a monostatic configuration. This is known as the azimuth-invariant property. This stationarity property is important to many popular and efficient monostatic algorithms such as the Range Doppler Algorithm (RDA) [21-23], Chirp Scaling Algorithm (CSA) [24] and $\omega - k$ Algorithm [25-27]. These algorithms operate mainly in the range Doppler domain or the two-dimensional frequency domain.

The analytical solution for a point target spectrum is the starting point of many of these frequency based algorithms [17]. While the point target spectrum for the monostatic case has been derived [28], a simple analytical solution for the signal in the azimuth frequency domain does not exist for the general bistatic case [29-31]. Very often, the azimuth phase modulation for the monostatic configuration assumes
a hyperbolic range equation. In the case of a bistatic configuration, the slant range history is the sum of two independent hyperbolic range functions giving a so-called flat-top hyperbola [29,30,32]. It is the DSR function that makes it hard to invert the phase function [30]. This inversion is required in order to derive an analytical function for the bistatic point target spectrum [33].

Nevertheless, several bistatic algorithms have been developed to overcome this difficulty. The first approach is to solve the problem numerically [34–37]. These algorithms make use of numerical methods to calculate the double square root phase term. Bamler and Boerner [31] proposed a focusing algorithm that replaces the analytical SAR transfer functions with numerical equivalents.

The second approach is to transform the bistatic data to a monostatic equivalent. In [32], a convolution phase term called the Rocca smile operator can be used to perform this step. It is based on Dip MoveOut (DMO) [38] used in seismic data processing. This method was limited to processing the bistatic case where receiver and transmitter have identical velocities and flight paths. A recent extension to this article [30] was able to reduce a general bistatic configuration to a monostatic configuration by using a space-varying transfer function. However, such a reduction to monostatic configuration may not be applicable for more extreme bistatic cases [30]. An alternate method to transform an azimuth-invariant bistatic configuration to a monostatic equivalent is to approximate the bistatic range equation by a hyperbolic range function with a modified velocity parameter. This solution is well-known for the accommodation of curved orbits in the monostatic case [39]. However, this equivalent velocity approach becomes increasingly inaccurate with increasing separation between the transmitter and receiver [31].

The third approach is to solve for the two-dimensional spectrum directly using the method of stationary phase [17,40]. An approximate analytical solution for the
general bistatic two-dimensional frequency spectrum has been proposed in [29]. This analytical formulation has two phase components in the spectrum: a quasi-monostatic phase term and a bistatic deformation term. Such a formulation calls for a step to remove the bistatic deformation term followed by a quasi-monostatic focusing step. This is similar to the method of using a Rocca's smile operator to transform data from bistatic to monostatic. In [41], it was also shown that the DMO method for the stationary case [32], was a special case for the more general approach derived in [29].

Most of the bistatic algorithms have a common drawback, they restrict their focusing to the azimuth-invariant case [31,32,34,35,42]. In a bistatic configuration, the bistatic system can remain azimuth-invariant by restricting the transmitter and receiver platform motions to follow parallel tracks with identical velocities. This would place stringent requirements on the performance of the flight path of bistatic platforms [43].

The Non-Linear Chirp Scaling (NLCS) [44] was shown to be an innovative way to focus SAR images. It is able to focus monostatic images and has been demonstrated to focus the bistatic configurations where the transmitter is imaging on broadside and the receiver is stationary. For monostatic cases, the NLCS uses a linear range cell migration correction (LRMC) step to align trajectories with different Frequency Modulation (FM) rates along the same range gates. This makes the signal both range-invariant and azimuth-invariant as in the case of bistatic SAR signals. The algorithm uses chirp scaling [17,24] to make the azimuth phase history azimuth-invariant during the processing stage.

The NLCS is inherently able to cope with image formation of bistatic signals since it is able to handle range and azimuth-variant signals. Furthermore, this algorithm has the potential to process high-squint SAR data as it also eliminates most of the range Doppler coupling. Clearly, developing this algorithm further to handle other bistatic
configurations would be advantageous. At the moment, the properties and limitations of this relatively new algorithm are not well understood.

1.2 Scope and Thesis Objectives

The problem addressed in this thesis is the processing of bistatic stripmap SAR data acquired in squint mode. The objectives of this thesis are as follows:

- Review bistatic SAR imaging and bistatic SAR processing algorithms, and describe the NLCS algorithm.
- Derive an accurate analytical solution for the two-dimensional frequency signal and compare with some existing analytical point target spectrums.
- Develop a bistatic processing algorithm based on the two-dimensional frequency signal.
- Investigate the NLCS algorithm and extend it to handle other bistatic geometry configuration.
- Find the limitations of the extended NLCS algorithm and investigate how registration can be done.

The flight geometries investigated includes the following:

- Stationary receiver with moving transmitter.
- Both platforms moving in a parallel track with the same velocity.
- Platforms moving in non-parallel tracks with different velocities.

The results of this thesis will be useful to a number of agencies working on bistatic SAR development, including the author's sponsoring company, DSO National Labs in Singapore.
1.3 Thesis Organisation

The organization of the thesis is as follows:

- Chapter 1 — Introduction The thesis begins with an overview of bistatic SAR concepts and bistatic SAR image formation. It gives an overview of advantages of the bistatic configuration and also the problems facing bistatic SAR image formation. These problems provide the motivations for this thesis.

- Chapter 2 — Properties of Bistatic SAR Data and Imagery This chapter provides a theoretical basis for understanding bistatic SAR processing. It discusses the bistatic signal model, pulse compression, the point target impulse response and point target quality measurements to characterize the bistatic SAR system.

- Chapter 3 — Bistatic SAR Processing Algorithms This chapter gives a short overview of all existing bistatic SAR processing algorithms and describes the strengths and weaknesses of each algorithm.

- Chapter 4 — A New Point Target Spectrum The material presented from Chapter 4 to Chapter 7 is new, and constitutes the contributions of this thesis. Chapter 4 discusses an accurate point target spectrum based on the method of series reversion (MSR) and compares the accuracy with existing point target spectra.

- Chapter 5 — Bistatic Range Doppler Algorithm A new bistatic Range Doppler Algorithm, based on the MSR, is derived for the fixed baseline azimuth-invariant case. This method is applied to focus real bistatic data.
• Chapter 6 — NLCS Algorithm for the Parallel and Slightly Non-Parallel Cases The improvements of the NLCS algorithm for the stationary receiver and moving transmitter case are described here.

• Chapter 7 — NLCS Algorithm for the Stationary Receiver Case The improvements on the NLCS algorithm for the stationary receiver and moving transmitter case is described here.

• Chapter 8 — Conclusions The thesis concludes by giving a summary of the contributions of this thesis and suggesting a few areas for future work.
Chapter 2

Properties of Bistatic SAR Data and Imagery

2.1 Introduction

This chapter provides a theoretical basis for understanding bistatic SAR image formation and introduces the notations used in this thesis. First, the bistatic SAR imaging geometry is described. Using this geometry model, the demodulated two-dimensional bistatic SAR signal for an arbitrary point target is formulated. The entire illuminated scene can be modeled as a superposition of many point target signals and the imaged scene can be reconstructed using a matched filter approach. Next, a brief review of the topic of matched filtering to show how each point target in the image is reconstructed as a two-dimensional impulse response is given. The reconstructed impulse response is a sinc-like response in both range and azimuth since the received signals are bandlimited in the range and azimuth domains. Many important SAR image quality parameters can be estimated from this impulse response and the SAR system can be characterized using these measured parameters. These quality measures are used to
determine the accuracy of a processing algorithm. For a bistatic setup, the resolution is dependent on the geometry of the bistatic configuration as well.

2.2 Bistatic SAR Geometry

A bistatic system consists of separate transmitter and receiver sites, whereby each platform can assume different velocities and different flight paths [Figure 2.1]. The angle between the line of sight of the transmitter and the line of sight of the receiver forms the so called bistatic angle $\beta$. The baseline is the line joining the transmitter and the receiver.

Generally, the baseline is continuously changing when the velocity vectors of the platform are different. In the configuration illustrated in Figure 2.1, one platform works in stripmap mode while the other platform steers its antenna footprint to match the antenna footprint of the former. This mode of operation has been described as pulse chasing [45] or footprint chasing [46,47].

In practice, it may be expensive to employ a system where accurate steering of the antenna is required during the integration time [47]. This problem could be addressed with a configuration wherein both transmitter and receiver are working in stripmap mode, with both antennas using a fixed squint angle. However, one of the platforms should have a wider beam footprint as shown in Figure 2.2. Steering of the antenna would still have to be done to coincide the beam footprints, but at a much less stringent update rate as compared to using two platforms with equally small beam footprints. The footprint of the antenna beamwidth is a product of the antenna footprint of the receiver and the transmitter. This is also known as the composite antenna footprint [43].
2.2.1 Bistatic SAR Signal Model

The area being imaged can be modeled as a collection of point targets with different reflectivities. It is sufficient to analyze the scene by using the signal response of an arbitrary point target in the scene since the raw signal of the scene is a two-dimensional signal that consists of superposition of echo signals from each point target in the imaged patch.

In the SAR signal model in Figure 2.3, a flat Earth model is assumed, with the area to be imaged in the xy plane. The transmitter has a velocity of $V_T$ and receiver has a velocity of $V_R$. The axes x, y and z make a right hand Cartesian coordinate system with the y direction parallel to velocity vector of the transmitter and the z axis pointing away from the Earth.

Accurate position measurements of SAR platforms during flight are essential to avoid significant deterioration in image quality. Accuracy in estimating the differential
Figure 2.2: Practical implementation of bistatic imaging.

range position should be in the order of a fraction of the wavelength [48-50]. This places great constraints on the measurement units, especially for short-wavelength systems with long apertures. Platforms usually adopt a linear flight path with constant velocity as it is most convenient and it relaxes the requirements on motion measurement units [51]. Autofocus and motion compensation are techniques that can help to estimate the phase errors and help refocus the image [48,51].

Assuming linear flight paths, the instantaneous range equation, \( R(\eta) \), consists of the sum of two hyperbolic range functions, \( R_T(\eta) \) and \( R_R(\eta) \),

\[
R(\eta) = R_T(\eta) + R_R(\eta)
\]

\[
\begin{align*}
&= \sqrt{V_T^2 \eta^2 + R_{Tcen}^2 - 2 V_T \eta R_{Tcen} \sin \theta_{sqT}} \\
&+ \sqrt{V_R^2 \eta^2 + R_{Rcen}^2 - 2 V_R \eta R_{Rcen} \sin \theta_{sqR}}
\end{align*}
\]  

(2.1)

where \( \eta \) is azimuth time, \( V \) is the scalar velocity of the platform, \( R \) is the instantaneous
range to the point target, and the subscripts T and R refer to the transmitter and receiver, respectively. The subscript, $cenario$, refers to the geometry at time, $\eta = 0$, that is, when the ranges to the target are $R_{Tcenario}$ and $R_{Rcenario}$. The sum of $R_{Tcenario}$ and $R_{Rcenario}$ is given by $R_{cenario}$.

The geometry of the bistatic SAR data collection is illustrated in Figure 2.3. (2.1) expresses how the two-way range to the point target is given by the sum of $R_T$ and $R_R$, as a function of the azimuth time, $\eta$. $\theta_{{sq}T}$ is the squint angle of the transmitter, and $\theta_{{sq}R}$ is the squint angle of the receiver at this time. The receiver clock is synchronized with the transmitter clock. Synchronizing the timing of the transmitter and receiver is not a trivial task, especially for a long and varying baseline system [13, 16]. Poor time synchronization leads to image blurring. Phase stability of the local oscillators is also an important criterion for good image quality [11].

![Diagram of bistatic SAR data collection](image_url)
As the transmitter travels, it emits pulses of radio waves at regular intervals called Pulse Repetitive Interval (PRI). Each echo is downconverted and digitized in the receiver within the PRI interval. The digitization takes place in the range dimension and the sampling rate of the digitized signal must be greater than the signal bandwidth, $B_r$, to prevent aliasing [52]. Each echo is stacked, one after another, in memory at the PRI interval as the antenna sweeps over the imaged region. The radar pulse travels at the speed of light, $c$, which is much faster than the platform velocity. Therefore, the platform can be assumed to be stationary during transmission and reception. This is also known as the “start-stop” approximation.

Thus, a two-dimensional signal $s(\tau, \eta)$ is recorded in memory where the echo is digitized in range time or fast time $\tau$ at the sampling rate and the echoes are recorded in azimuth time at PRI intervals in azimuth time denoted by $\eta$. The azimuth time is also known as the slow time because of the lower platform speed compared to the speed of light.

### 2.2.2 Demodulated Signal

At each PRI, the SAR system creates a wide-bandwidth signal $p(\tau)$. This signal is then unconverted by the transmitter to carrier frequency $f_0$. The transmitted signal is given by

$$s_t(\tau) = \Re\{p(\tau) \exp(j2\pi f_0 \tau)\} \quad (2.2)$$

A complex wide-bandwidth signal can be written as

$$p(\tau) = w_\tau(\tau) \exp(j\phi_\tau(\tau)) \quad (2.3)$$

where $\phi_\tau$ is the phase of the signal. An example of a wideband signal is a linear FM signal, where the signal's instantaneous frequency is a linear function of time.
This achieves a uniformly filled bandwidth giving a rectangular function in the range frequency domain. An FM signal with a chirp rate, $K_r$, has a phase given by

$$\phi_t(\tau) = \pi K_r \tau^2$$  \hspace{1cm} (2.4)

and the envelope $w_r$ is given by

$$w_r(\tau) = \text{rect} \left( \frac{\tau}{T_p} \right)$$  \hspace{1cm} (2.5)

where the width of the FM signal is given by $T_p$.

The echo signal is obtained by convolving the transmitted signal with a point target that has a bistatic slant range of $R(\eta)$ and a beam center crossing time of $\eta = 0$. The received signal from a single point target can be represented by the complex signal

$$s_t(\tau, \eta) = w_{az}(\eta) p \left( \tau - \frac{R(\eta)}{c} \right)$$  \hspace{1cm} (2.6)

The envelope $w_{az}$ is the composite antenna pattern in azimuth [14,53,54]. The antenna pattern determines the strength of the returns at each azimuth interval as the antenna footprint sweeps across each point target. It also determines the integration time or exposure time of each individual target.

The echo signal is demodulated to baseband to reduce the demand on the digitizer and memory requirements. After downconversion, the demodulated signal becomes

$$s(\tau, \eta) = \hat{A}_o w_r \left( \tau - \frac{R(\eta)}{c} \right) w_{az}(\eta) \exp \left\{ -j \frac{2\pi f_0 R(\eta)}{c} + j\pi K_r \left( \tau - \frac{R(\eta)}{c} \right)^2 \right\}$$  \hspace{1cm} (2.7)

where $\hat{A}_o$ models the complex backscatter coefficient $\sigma$ including the range attenuation and the antenna pattern in elevation.

This demodulated signal is also known as SAR raw signal or SAR signal data. Note that this signal is only baseband in the range direction but not in the azimuth
direction. This signal is captured in a two-dimensional space known as the signal space. This signal is then processed and recorded in two-dimensional space known as the image space. The image space will have resemblance to the original imaged patch.

For an airborne platform operating in stripmap mode, the nominal velocity of aircraft is equal to nominal velocity of the beam footprint. For a satellite case, the geometry is more complicated. The satellite orbit, the Earth's curvature and rotation have to be taken into account [47,55,56]. The analysis can be simplified by using an "effective radar velocity", \( V_r \), that varies with range and slowly varies with azimuth as the satellite orbit and Earth rotation change with latitude [57]. The important thing to note is that the effective radar velocity for each point target is approximately a constant for the target's exposure time [17,39].

The magnitude of \( V_r \) lies in between the satellite tangential velocity, \( V_s \), and the velocity of the beam footprint, \( V_g \). For SAR processing, the effective radar velocity must be calculated from the satellite/Earth geometry [55]. A simplified approach to determining the velocity is found in [39]. Typical effective radar velocity varies about a few percent for the entire range swath. For instance for the case of RADARSAT, the effective velocity varies by about 1% for a range swath of 300 km [17,58].

Before continuing, we would like to look into the topic of pulse compression to appreciate the image reconstruction that follows.

### 2.3 Pulse Compression

A SAR system requires the use of a narrow pulse to have good resolution capability and the confliction requirement of a high transmit peak power to produce good ranging capabilities. Pulse compression is a solution to minimizing transmit peak power while
achieving good resolving capability and a high SNR. Pulse Compression is a matched filtering technique that compresses a long, phase-encoded, wide-bandwidth pulse into a narrow pulse. A phase encoded signal such as the popular linear FM signal is transmitted in the range domain.

2.3.1 Frequency Domain Matched Filter

Pulse compression is achieved through a matched filtering operation. If a desired signal, is buried in a noisy signal, such as the transmitted chirp pulse in the echo signal, it can be found by cross-correlating this signal with a conjugate replica of the desired signal. That is

\[
\int_{-\infty}^{+\infty} s_{nn}(\zeta) p^*(\zeta - \tau) d\zeta
\]

where \(s_{out}\) is the matched filter output signal and \(s_{nn}\) is the input signal to the matched filter and it represents a desired signal \(p\), corrupted by noise. \(\zeta\) is a dummy time variable. \(p^*\) denotes the complex conjugate of the complex variable \(p\). The matched filter can also be viewed as a convolution filter, by time-reversal of the filter kernel where the filter is given by \(h_p(\tau) = p^*(-\tau)\)

\[
s_{out}(\tau) = s_{nn}(\tau) \otimes h_p(\tau) = \int_{-\infty}^{+\infty} s_{nn}(\zeta) h_p(\tau - \zeta) d\zeta
\]

Matched filtering can be implemented in time domain using convolution or it can be implemented efficiently using frequency fast convolution as shown in (2.10),

\[
s_{out}(\tau) = F^{-1}(S_{nn}(f_r) \cdot H(f_r))
\]

where \(S_{nn}(f_r)\) and \(H(f_r)\) are the Fourier Transform (FT) of the signal \(s_{nn}\) and the convolution filter \(h\) respectively. \(f_r\) is the range frequency. The matched filter is
designed in the frequency domain using the Principle of Stationary Phase (POSP) [40] and [59], which is described in the next section.

### 2.3.2 Principle of Stationary Phase

The analytical form of the spectrum of a wide-bandwidth signal can be derived using the POSP. The FT of a wideband signal is given by

\[ P(f_r) = \int p(\tau) \exp(-j2\pi f_r \tau) d\tau \]  

(2.11)

The analytical form of the integral is difficult to derive. However, the approximate FT may be obtained by using the POSP. It is based on the fact that the main component of the integral comes from around the stationary point of the wide-bandwidth phase signal. The rest of the components oscillate rapidly so their contributions cancel out.

A stationary point is defined as the point where the gradient of a function is zero [60]. In the POSP context, the function is the phase on the Right Hand Side (RHS) of (2.11), \( \theta_r(\tau) \), and the stationary point can be found by setting the derivative of this phase to zero,

\[ \frac{d\theta_r(\tau)}{d\tau} = \frac{d(\phi_r(\tau) - 2\pi f_r \tau)}{d\tau} = 0 \]  

(2.12)

From this equation, the relation between frequency, \( f_r \), and time, \( \tau \) can be determined. This equation has to be inverted to get an analytical function for \( \tau \) expressed in terms of \( f_r \), denoted by \( \tau(f_r) \). Stating the result of the derivation, which are detailed in [40,55,59], the spectrum of the signal is given by

\[ P(f_r) = C_1 W_r(f_r) \exp\left(j \Theta(f_r) \pm \frac{\pi}{4}\right) \]  

(2.13)

- \( C_1 \) is a constant and can usually be ignored.
Figure 2.4: Matched filtering of a linear FM signal with a signal bandwidth of 100 MHz, $T_p = 1.28$ us giving a TBP of 128.

- $W_t$ is the frequency domain envelope and it is a scaled version of the time domain envelope $w_t$.

$$W_t(f_r) = w_t[\tau(f_r)] \quad (2.14)$$

- $\Theta(f)$ is the frequency domain phase, which is also a scaled version of the time domain phase, $\theta(\tau)$.

$$\Theta(f_r) = \theta[\tau(f_r)] \quad (2.15)$$

The POSP is an approximation. However, it is accurate if the signal has a "time bandwidth product" (TBP) \(^1\) around 100 or more [17].

\(^1\)TBP is an important parameter for a signal, it is simply the product of the pulse width with the FM signal bandwidth. It is also proportional to the compression ratio.
2.3.3 Compression of a Linear FM Signal

It is instructive to derive the spectrum for an FM chirp signal and apply matched filtering on the signal to see how a long, wide-bandwidth FM signal is pulse compressed to produce a narrow impulse response.

Applying the POSP to a baseband FM signal [see Figure 2.4(a)], the spectrum of the signal is given by (ignoring the effects of amplitude modulation),

\[
P_{\text{fm}}(f_r) = \text{rect} \left( \frac{f_r}{K_r T_p} \right) \exp \left[ -j\pi \frac{f_r^2}{K_r} \right]
\]  

(2.16)

The spectrum of the signal is also a complex FM signal in frequency domain and the envelope is preserved between the two domains. The phase is approximately quadratic in frequency domain as well [see Figure 2.4(b)]. The matched filtering operation essentially cancels out the phases between the signal spectrum of the original signal and the signal spectrum of the conjugate signal

\[
P_{\text{fm}}(f_r) P_{\text{fm}}^*(f_r) = \text{rect} \left( \frac{f_r}{K_r T_p} \right)
\]  

(2.17)

After IFT, a narrow compressed sinc pulse results, as shown in Figure 2.4(c). The signal is given by

\[
s_{\text{fm}}(\tau) = \text{sinc}(K_r T_p \tau)
\]  

(2.18)

Figure 2.4(d) shows the expanded compressed pulse. The width of the pulse or resolution is measured between the 3dB points. The sinc pulse has a resolution, \( \delta \rho_r \), which is inversely proportional to the bandwidth, \( B_r \), of the transmitted pulse.

\[
\delta \rho_r = \frac{0.886}{B_r} = \frac{0.886}{K_r T_p}
\]  

(2.19)

Thus, matched filtering has compressed a signal with a bandwidth of \( K_r T_p \) and pulse width of \( T_p \) into a narrow pulse of width \( 1/B_r \). The compression ratio is the ratio of

25
the pulse width of the original pulse to the compressed pulse and is approximately the TBP, $K_T T_p^2$.

The peak sidelobe ratio (PSLR) is the smallest difference between the main lobe and largest sidelobe. For a sinc pulse the peak sidelobe (PSLR) ratio is -13.3 dB. This sidelobe ratio is usually too high for most applications where a nominal ratio of -20 dB or less is often desired. Windowing is applied to the frequency matched filter to improve the sidelobe ratio, the tradeoff is the broadening of the resolution cell. The resolution of the pulse is given by

$$\delta \rho_r = \gamma_{rg} \left( \frac{0.886}{K_T T_p} \right)$$ \hspace{1cm} (2.20)

where $\gamma_{rg}$ is the amount of broadening due to window weighting. Table 2.1 gives some broadening factors of commonly used windowing functions and their corresponding peak sidelobe ratios [52].

<table>
<thead>
<tr>
<th>Window</th>
<th>broadening $\gamma_{rg}$</th>
<th>PSLR (dB)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular</td>
<td>1.00</td>
<td>-13.3</td>
<td></td>
</tr>
<tr>
<td>Hamming</td>
<td>1.33</td>
<td>-43</td>
<td></td>
</tr>
<tr>
<td>Hanning</td>
<td>1.30</td>
<td>-40</td>
<td></td>
</tr>
<tr>
<td>Kaiser</td>
<td>1.18</td>
<td>-25</td>
<td>weighting parameter = 2.5</td>
</tr>
</tbody>
</table>

The demodulated signal (2.7) can now be compressed in the range direction. If the range window $w_r(.)$ is compressed to a sinc-like window of $\rho_r(.)$, the range compressed demodulated signal can be written as,

$$s_{rc}(\tau, \eta) = \rho_r \left( \tau - \frac{R(\eta)}{c} \right) w_{rc}(\eta) \exp \left\{ -j \frac{2\pi f_\alpha R(\eta)}{c} \right\}$$ \hspace{1cm} (2.21)

after ignoring the effects of amplitude modulation and backscattering coefficient.
In azimuth, a similar synthetic phase-encoded signal exists due to the way the slant range changes with the azimuth time in the azimuth phase [see (2.7)]. Azimuth compression is more complicated as the slant range trajectory causes RCM, as discussed in Section 1.1.4. Azimuth compression is performed only after RCMC.

It is desired to perform azimuth compression in the azimuth frequency domain due to the efficiency in the processing [see Section 1.1.5]. However, it is difficult to apply the POSP in the azimuth direction due to the existence of the DSR in the range equation. There are several ways to overcome this difficulty and they are discussed further in Section 3.3.

Nevertheless, focusing the data in either range or azimuth direction would produce a sinc-like function since the raw data is bandlimited in range by the FM signal range bandwidth and bandlimited in Doppler by the Doppler bandwidth of the point target. The product of sinc functions in both range and azimuth would produce a two-dimensional sinc-like pulse [17] called the impulse response.

### 2.4 Impulse Response

A SAR system is a linear system that can be characterized by its impulse response. The impulse response is the output of a system when an impulse is supplied at the input. For a SAR system, the ground can be considered to consist of an infinite number of infinitesimal small point targets, each with a different amplitude and phase. The acquired data are the sum of the signals from all of the targets. Each infinitesimal small point target can be thought of an impulse. SAR processing essentially produces a two-dimensional, sinc-like pulse that is an estimate for each point target. The SAR system is characterized by the quality of the impulse response. In this section, some important quality measurements for the point target response for the bistatic configuration are
2.4.1 Quality Measurement for an Impulse Response Function

It is informative to examine a two-dimensional representation of the FT of the raw signal, $S_{2df}(f_r, f_\eta)$, and the point target response in time domain. Figure 2.5(a) shows the two-dimensional frequency response of a point target imaged at broadside and Figure 2.5(b) shows its focused impulse response. Figure 2.5(c) shows the two-dimensional frequency response of a point target imaged at a squint angle and Figure 2.5(d) its focused impulse response. In both cases, the region of support in the frequency domain is bandlimited by the range bandwidth of the range pulse and the Doppler bandwidth. Focusing the impulse response by matched filtering would produce an impulse response with a two-dimensional, sinc-like response.

For configuration where antennas are at broadside, the region of support of the image spectrum is approximately rectangular and the sidelobes of the impulse response are parallel to the range and azimuth direction. For bistatic configurations where the antennas are squinted, the region of support of the image spectrum is approximately a rotated rectangle. This means the range and azimuth sidelobes are at an angle and the pulse quality parameters or quality metrics are measured along different directions from the broadside case. Figure 2.5 shows a typical impulse response for both cases.

The following are some important quality metrics that can be measured from an impulse response [17]:

- **Impulse Response Width (IRW)** - The impulse response width defines the width of the main lobe of the impulse response. The width is measured 3 dB below the
peak value. In SAR processing, this is referred to as image resolution. The units for image resolution are samples although it can also be expressed in spatial measurement. Section 2.4.2 discusses this in more detail.

- **Peak Sidelobe Ratio (PSLR)** - The peak sidelobe ratio dB is the difference between the main lobe and largest sidelobe. A high PSLR will contribute false targets and sidelobes of a target with stronger returns may mask the returns of weaker targets. Without weighting, a uniform spectrum will produce a PSLR of -13dB. This could be too high in practice. Generally a PSLR of -20dB would be required. A tapered window can be applied on the processed spectrum in exchange for a lower resolution [61].
2.4.2 Bistatic Resolution

Resolution is defined as the 3dB IRW of the impulse response of the system, measured in a physical dimension, such as angle, time or spatial units. In this thesis, the resolution is defined in spatial units in the range direction or in the azimuth direction, projected to the ground plane.

In monostatic SAR, the azimuth direction is aligned with the relative platform velocity vector. Thus a display of focused SAR image can be converted to a two-dimensional image of the target by a trivial rescaling of the Doppler coordinates to cross range coordinates using a simple rescaling [5]. Resolutions in slant range and azimuth are stated in spatial units. Because there are two platform velocities in a bistatic case, the azimuth direction becomes a more ambiguous term. Therefore, resolution in spatial dimensions becomes difficult to define. A simple way to resolve this problem is to measure the resolution in slant range time and azimuth time. This gives a straightforward way to measure the quality measures of the bistatic point target response.

The definitions of bistatic range resolution and bistatic azimuth resolution in spatial units are still important from a user’s point of view. Several papers have been
written about the bistatic resolution. Earlier works by various authors dealt with the traditional bistatic radar resolution defined in range, Doppler and angle using geometrical methods [5, 10, 62, 63]. A vectorial gradient method to define bistatic SAR range resolution and bistatic SAR Doppler resolution is given in [64]. In [65], a similar approach was used and similar results were derived. The vectorial gradient method provides a more consistent approach to derive the resolution without the need for approximations used in earlier works. A more generalized approach to resolution analysis using ambiguity function is discussed in [66]. Nevertheless, the gradient analysis approach is sufficient for the general bistatic SAR geometry and is used in our discussion in Section 2.4.3 to Section 2.4.5.

2.4.3 Range Resolution

Resolution is highly dependent on geometry of a bistatic configuration. The range resolution for a bistatic configuration can be defined by using vector gradient differential calculus [60]. The instantaneous slant range is the sum of range from transmitter to an arbitrary target and from the target back to the receiver. Iso-range contours are the loci of point targets with the same range. For a bistatic configuration, the iso-ranges are ellipsoids with the transmitter and receiver as foci. These contours satisfy the following bistatic range equation

\[ R(\eta) = |\tilde{\mathbf{R}}_T(\eta)| + |\tilde{\mathbf{R}}_R(\eta)| = \text{constant} \quad (2.22) \]

where \(\tilde{\mathbf{R}}_T(\eta)\) and \(\tilde{\mathbf{R}}_R(\eta)\) are vectors from point target to the transmitter and receiver positions respectively.

The slant range can be treated as a scalar and a level surface. The vector gradient
\( \nabla R(\eta) \) is defined as
\[
\nabla R(\eta) = \frac{\partial R(\eta)}{\partial x} \mathbf{i} + \frac{\partial R(\eta)}{\partial y} \mathbf{j} + \frac{\partial R(\eta)}{\partial z} \mathbf{k}
\] (2.23)

Geometrically, \( \nabla R(\eta) \) is vector passing through the angular bisector of the bistatic angle defined in Figure 2.1. It can be shown [see Appendix A.1] that the vector gradient \( \nabla R(\eta) \) is given by,
\[
\nabla R(\eta) = -(\hat{u}_t + \hat{u}_r)
\] (2.24)

where \( \hat{u}_t \) is the unit vector from point target to the transmitter and \( \hat{u}_r \) is the unit vector from point target to the receiver.

The vector gradient of the slant range gives the direction of the maximum change in slant range and \( \nabla R(\eta) \) defines where the direction of range resolution. The equivalent range resolution in the ground plane is given by the projection of this vector onto the ground plane (xy plane). The unit vector is given by
\[
\hat{u}_{xy} = \frac{\Gamma_{xy} \nabla R(\eta)}{||\Gamma_{xy} \nabla R(\eta)||}
\] (2.25)

where \( \Gamma_{xy} = I - zz^T \) is operator for the projection of a vector into a plane and \( I \) is the identity matrix.

As shown in (2.20), a signal with bandwidth \( B_r \) can be compressed into a pulse inversely proportional to the signal bandwidth. The width of this pulse in time units is
\[
\delta \tau = \frac{\gamma_{rg}}{B_r}
\] (2.26)

where \( \gamma_{rg} \) is the broadening due to spectrum weighting. The ground range resolution \( \delta \rho_r \) is the distance between two point targets in the direction of \( \hat{u}_{xy} \) that causes difference in the arrival time of \( \delta \tau \) and the slant range difference of \( \delta R = c \delta \tau \).
Assume an arbitrary unit vector in the ground plane \( \hat{u} \). The rate of change of the bistatic range at any point along the unit vector \( \hat{u} \) is given by the directional derivative [60] and is defined by

\[
\frac{\delta R}{\delta \rho_r} = \hat{u} \cdot \nabla R(\eta)
\]  

(2.27)

where the rate of change is given by the change in the bistatic range \( \delta R \) over the change in distance in the direction of the unit vector \( \hat{u} \). The rate of change is greatest when \( \hat{u} = \hat{u}_g \).

The 3dB range resolution is given by \( \delta R = c \delta \tau \). Rearranging, we get

\[
\delta \rho_r = \frac{\delta R}{\hat{u}_g \cdot \nabla R(\eta)} = \frac{c \gamma_{rg}}{B_\tau |\Gamma_{xy} R(\eta)|}
\]  

(2.28)

The nominal monostatic range resolution in the slant range plane can be derived from the bistatic range resolution formulation given in (2.28) by setting \( \hat{u}_t = \hat{u}_r \) in (2.24). The range resolution for the monostatic case is given by

\[
\delta \rho_{mr} = \left. \frac{c \gamma_{rg}}{B_\tau |\nabla R(\eta)|} \right|_{\eta=0} = \gamma_{mr} \left( \frac{c}{2 B_\tau} \right)
\]  

(2.29)

The monostatic range resolution is consistent with that derived in [17]. An important observation to make is that range resolution depends only on directions from the scatterer to the platforms and not the slant range distances. This also implies that the range resolution is dependent on the bistatic angle, \( \beta \). A larger bistatic angle would mean the denominator is smaller in (2.28) and hence a poorer resolution. The best range resolution is obtained in the monostatic case, where \( \beta = 0 \).
2.4.4 Doppler and Lateral Resolution

The Doppler resolution can be arrived at using a similar method as the derivation for range resolution. The Doppler contours satisfy the following equation

\[ f_d(\eta) = -\frac{1}{\lambda} \left( \tilde{V}_T(\eta) \cdot \hat{u}_t + \tilde{V}_R(\eta) \cdot \hat{u}_r \right) = \text{constant} \quad (2.30) \]

where \( f_d \) is the Doppler frequency, \( \lambda \) is the wavelength, \( \tilde{V}_T(\eta) \) and \( \tilde{V}_R(\eta) \) are instantaneous velocity vectors of the transmitter and receiver respectively. The gradient of this scalar is given by

\[ \nabla f_d(\eta) = \frac{\partial f_d(\eta)}{\partial x} \hat{i} + \frac{\partial f_d(\eta)}{\partial y} \hat{j} + \frac{\partial f_d(\eta)}{\partial z} \hat{k} \quad (2.31) \]

As shown in Appendix A.2, the vector gradient can be written as

\[ \nabla f_d = \frac{1}{\lambda} \left( \frac{1}{|R_T|} \left[ \tilde{V}_T - (\tilde{V}_T \cdot \hat{u}_t)\hat{u}_t \right] + \frac{1}{|R_R|} \left[ \tilde{V}_R - (\tilde{V}_R \cdot \hat{u}_r)\hat{u}_r \right] \right) \quad (2.32) \]

The Doppler resolving capability depends on the integration time/exposure time \( T_a \). The width of the compressed pulse in frequency units is

\[ \delta f_d = \frac{\gamma_{ax}}{T_a} \quad (2.33) \]

where \( \gamma_{ax} \) is the broadening due to Doppler spectrum weighting.

The Doppler resolution is measured along the vector gradient \( \nabla f_d \) and the equivalent direction on the ground plane is given by the projection of this vector onto the ground plane (xy plane). The unit vector is given by

\[ \hat{v}_g = \frac{\Gamma_{xy} \nabla f_d(\eta)}{|\Gamma_{xy} \nabla f_d(\eta)|} \quad (2.34) \]

The Doppler resolution can be defined using the directional derivative along the unit vector \( \hat{v}_g \). The directional derivative is given by

\[ \frac{\delta f_d}{\delta \rho_{ax}} = \hat{v}_g \cdot \nabla f_d(\eta) \quad (2.35) \]
For two point targets separated in Doppler by $\delta f_d$, the ground separation of $\delta \rho_{az}$ along the Doppler direction is given by $\hat{V}_g$. The ground separation is referred to as lateral resolution in [65] and Doppler resolution in [64]. Generally, Doppler resolution is referred to in frequency units, therefore lateral resolution seems to be a more appropriate term in the spatial domain.

Combining (2.35) and (2.33), the lateral resolution is defined as

$$\delta \rho_{az} = \frac{\gamma_{az}}{T_a |\Gamma_{xy} \nabla f_d(\eta)|}$$

(2.36)

The nominal monostatic azimuth resolution found in [48] can be derived from the bistatic azimuth resolution formulation given in (2.36) by setting $\hat{u}_r = \hat{u}_t$ and $\hat{V}_T = \hat{V}_R$ in (2.32). The azimuth resolution in the slant range plane is given by

$$\delta \rho_{max} = \frac{\gamma_{az}}{T_a |\nabla f_d(\eta)|} \bigg|_{\eta=0} = \frac{\lambda \gamma_{az} R_s}{2 V_r T_a \sin(\theta_{sq})}$$

(2.37)

where $V_r$ is the velocity of the monostatic platform such that $V_r = V_T = V_R$, $R_s$ is the monostatic slant range such that $R_s = R_{Tcen} = R_{Rcen}$ and $\theta_{sq}$ is the squint angle of the monostatic system.

### 2.4.5 Cross Range Resolution

When a SAR image is registered to the ground plane, normally a rectangular grid is used and the ground resolution is described using orthogonal axes. The problem with using lateral or Doppler resolution in a bistatic case is that ground range resolution direction $\hat{u}_g$ and ground lateral resolution direction $\hat{v}_g$ are not always orthogonal. (It is orthogonal for the special case of monostatic configuration in the SAR image plane)

Cardillo [64] got around this problem by introducing the bistatic cross range resolution. Its direction is orthogonal to the bistatic range direction and produces
an equivalent area to the cell size described by the slant range resolution and lateral resolution vectors as shown in Figure 2.6.

The unit cell area formed by ground range resolution vector $\delta \rho_g \hat{u}_g$ and ground lateral resolution vector $\delta \rho_{az} \hat{v}_g$ is shown in Figure 2.6. The cross range $\delta \rho_{cr} \hat{w}_g$ vector is orthogonal to the ground range vector and forms a rectangular unit cell with the same area (shaded area). The unit area is given by

$$\delta A_{ar} = \frac{\delta \rho_{cr} \delta \rho_{az}}{\sin(\theta_g)}$$  \hspace{1cm} (2.38)

where $\theta_g$ is the angle between $\hat{u}_g$ and $\hat{v}_g$, and is given by $\theta_g = \cos^{-1}(\hat{u}_g \cdot \hat{v}_g)$. The cross range resolution is given by

$$\delta \rho_{cr} = \frac{\delta \rho_{az}}{\sin(\theta_g)}$$  \hspace{1cm} (2.39)

For the monostatic case where $\hat{u}_t = \hat{u}_r$ and $\vec{V}_T = \vec{V}_R$, the product of the gradients $\nabla R(\eta)$ and $\nabla f_d$ is null. Thus, the gradients of range and range rate are perpendicular
to each other. The lateral resolution and the cross-range resolution are identical since 
\( \sin(\theta_g) = 1 \).
Chapter 3

Bistatic SAR Processing Algorithms

3.1 Introduction

In this chapter, a review of several existing bistatic SAR processing algorithms is presented. The first few algorithms are time-domain-based algorithms. They have excellent phase preservation and can be used for any bistatic geometry. However, these algorithms have high computational loads, as they form the image by processing one point at a time.

Efficiency can be improved by processing in the frequency domain. Many accurate monostatic SAR algorithms achieve block efficiency by processing in the frequency domain. Such algorithms are usually derived from the point target spectrum [21–27]. It has been shown by several authors that the bistatic case cannot be focused by simply assuming a monostatic equivalent in the middle of the baseline, especially for bistatic configurations where there is appreciable baseline separation [16,31]. Thus,
new bistatic algorithms have to be derived in order to focus these bistatic configurations.

There are three groups of frequency based algorithms available to focus the bistatic configuration. The first group uses numerical methods to solve for the double square root function. The second group has a pre-processing stage that transforms bistatic data to equivalent monostatic data so that the image can then be processed using traditional monostatic methods. The third group of algorithms formulates an approximate bistatic point target spectrum and uses this spectral result to derive an algorithm to focus the data.

Most available algorithms are limited to focusing the case where the data is azimuth-invariant. This restricts the platforms to flight paths with equal velocity vectors. The NLCS algorithm distinguishes itself as an algorithm that is able to handle azimuth-invariant cases. The algorithm was developed initially to handle highly squinted, short-wavelength monostatic cases and bistatic cases where a transmitter is imaging at broadside with a stationary receiving platform [44]. The NLCS algorithm is investigated in this chapter and the concept introduced here provides the framework for discussion in later chapters.

### 3.2 Time Domain Matched Filtering Algorithms

The most direct way of forming the image from the raw signal is to make use of a two-dimensional replica of the echo signal and do a correlation of the point target return for every point in the imaged scene [20]. Alternatively, one can use the Back-Projection Algorithm (BPA), a faster method of implementing the two-dimensional correlation. The key advantages of these methods are their accuracy and ability to produce an accurate image under any bistatic configuration. Each point is formed
individually and maps directly to the ground coordinates without the need for an additional registration step. Furthermore, computation speed can be improved by parallelizing the process without any loss in phase accuracy or resolution.

However, such methods suffer from being computationally intensive. These methods do not have any stages where azimuth signal is available, since each point target is formed directly. This makes it difficult to incorporate autofocus stage into these algorithms for real-time operations since autofocus algorithms often apply phase error compensations in the azimuth direction [48]. Without this autofocus stage, the motion accuracy of the navigation unit needs to be very accurate, making the system expensive. One way to apply the autofocus is to perform an inverse azimuth FT, estimate the phase error and apply the phase correction, and reapply the azimuth FT. However, this further increases the computational burden of the algorithm. Nevertheless, these algorithms are often very useful as they can be used as benchmarks to compare the accuracies of processing algorithms. They are also used for offline data products that do not need real-time processing.

3.2.1 Time Domain Correlation Algorithm

The mathematically ideal solution for bistatic image formation is a two-dimensional matched filtering process. The Time Domain Correlation Algorithm (TDC), [20] and [67], is a direct matched filtering of the baseband signal. The matched filter is the conjugate of the exact replica of the echo signal and therefore the algorithm gives the optimum reconstruction [51]. For each point \((x_n, y_n)\) the estimated reflectivity is given
by

\[ \hat{\sigma}(x_n, y_n) = \int_\eta \int_\tau s(\tau, \eta) p \left\{ \left( \tau - \frac{R(\eta; x_n, y_n)}{c} \right) \exp \left[ -j2\pi f_o \frac{R(\eta; x_n, y_n)}{c} \right] \right\}^* d\tau d\eta \]

\[ = \int_\eta \int_\tau s(\tau, \eta) p^* \left( \tau - \frac{R(\eta; x_n, y_n)}{c} \right) d\tau \exp \left[ j2\pi f_o \frac{R(\eta; x_n, y_n)}{c} \right] d\eta \]  

(3.1)

where \( \hat{\sigma} \) is an estimate of the reflectivity of the point target at \((x, y)\), ignoring the amplitude effects. This process scales with an order of \( O(N^4) \), where \( N \times N \) is the number of pixels in the image. The Back-Projection Algorithm (BPA) is often used in place of the TDC as it is a more efficient implementation of the matched filtering.

### 3.2.2 Back-Projection Algorithm

The BPA is derived from a computer-aided tomography (CAT) technique used in medical imaging [68]. Earlier works on the BPA were used to focus data in monostatic or bistatic spotlight mode [68–72]. The BPA has also been applied successfully on bistatic stripmap SAR data [14,73]. BPA has many of the attributes of the TDC as the BPA can be derived directly from the TDC algorithm [48,51].

To show how the BPA can be derived from the time domain correlation operation, a range compression of the signal is first performed on the signal to give

\[ s_{rc}(\tau, \eta) = s(\tau, \eta) \otimes p^*(-\tau) \]  

(3.2)

Expanding this convolution term gives

\[ s_{rc}(\tau, \eta) = \int s(\zeta, \eta) p^*(\zeta - \tau) d\zeta \]  

(3.3)

Replacing \( \tau \) with \( R(\eta; x_n, y_n)/c \) in (3.3), the integral becomes

\[ s_{rc} \left( \frac{R(\eta; x_n, y_n)}{c}, \eta \right) = \int s(\zeta, \eta) p^* \left( \tau - \frac{R(\eta; x_n, y_n)}{c} \right) d\zeta \]  

(3.4)
where $R(\eta; x_n, y_n)$ is the sum of slant range from the transmitter to a point target at position $(x_n, y_n)$ and the slant range from the same point target back to receiver. Note that $R(\eta; x_n, y_n)/c$ changes for each pulse, therefore $s_{rc}(\tau, \eta)$ must be interpolated to obtain the expression $s_{rc}(R(\eta; x_n, y_n)/c, \eta)$ at each slow time $\eta$. Substituting (3.4) into the time domain algorithm, (3.1) gives the reconstructed reflectivity.

$$\hat{\sigma}(x_n, y_n) = \int_\eta s_{rc} \left( \frac{R(\eta; x_n, y_n)}{c}, \eta \right) \exp \left[ j2\pi f_0 \frac{R(\eta; x_n, y_n)}{c} \right] d\eta \quad (3.5)$$

The diagram below shows the steps in the BPA.

The BPA is able to maintain a high accuracy and phase coherency because it is derived directly from time domain matched filtering method. In terms of computational load, the BPA requires $N$ operations to do each interpolation for each pixel. Therefore, for $N \times N$ pixels, the computational load has an order of $O(N^3)$. Although it is faster than the time domain method, an $O(N^3)$ algorithm may not be practical for real-time implementation for many applications.
3.3 Frequency Domain Algorithms

The existence of a DSR function in the range equation of general bistatic case makes it difficult to find a simple analytical solution that expresses the azimuth time as a function of azimuth frequency. Hence, it is difficult to derive an analytical solution to the bistatic point target spectrum. Without an analytical point target spectrum, it is difficult to derive the bistatic equivalent for some of the more popular accurate focusing algorithms found in monostatic SAR. Despite this difficulty, various techniques have been developed within the last few years to focus bistatic data, each with their own merits and limitations. Most of the frequency based algorithms can be classified under a few general methods based on how they handle the DSR term:

- Numerical methods, where the DSR is solved numerically;
- Analytical point target spectrum, wherein the DSR is solved directly to give an analytical point target spectrum, usually with some approximations; and
- Pre-processing techniques, wherein a pre-processing procedure is used to convert bistatic data with a DSR range history to one with a single hyperbolic range history. The signal can then be focused using a traditional monostatic algorithm.

In the next few sections, each of these approaches is described and some of the more relevant papers for this thesis are discussed further.

3.4 Numerical Methods

The first approach solves for the DSR numerically. A number of papers are based on the popular omega-K algorithm (ωKA) [16,34–37]. This algorithm processes the raw
signal in the two-dimensional frequency domain. Bamler and Boerner [31] proposed a focusing algorithm that replaces the analytical SAR transfer functions with numerical equivalents. However, their algorithm is restricted to handling the azimuth-invariant case and becomes fairly computationally intensive when there is higher bistatic degree in the data [31]. Most efficient is the $\omega$KA, which is excellent for processing wide-aperture and highly squinted monostatic cases. In the next section, the key ideas of $\omega$KA are discussed.

### 3.4.1 Omega-K Algorithm

In order to review the $\omega$KA, both the monostatic $\omega$KA and the bistatic $\omega$KA will be discussed. The block diagram in Figure 3.2 shows the processing steps in the $\omega$KA. The $\omega$KA first does a two-dimensional FT to transform the SAR signal data into the two-dimensional frequency domain. This is followed by two key steps of the algorithm: a reference function multiply and Stolt interpolation [25]. Finally, a two-dimensional IFT is performed to transform the data back to the time domain, i.e., the SAR image domain.

![Figure 3.2: Block diagram of $\omega$KA.](image-url)
The $\omega$-KA is often described in the spatial frequency domain because of its origin in seismic image reconstruction [26,27,48,74,75] and because it is a more compact way of representing the processing analytically [it can also be explained using signal processing principles as well [17]]. To derive the analytical monostatic spatial spectrum, consider

the signal model in Figure 3.3. The two-dimensional range compressed spatial domain signal for an arbitrary point target located at $(x_n, y_n)$ in the slant range plane can be written as

$$s_u(\tau, u) = \rho_t \left( \tau - \frac{2R_u(u)}{c} \right) w_{\text{ps}}(u) \exp \left\{ -j\frac{4\pi f_0}{c} R_u(u) \right\}$$  \hspace{1cm} (3.6)

where the range equation (one-way) is given by

$$R_u(u) = \sqrt{x_n^2 + (y_n - u)^2}$$  \hspace{1cm} (3.7)

This equation is similar to (2.7), except that the slant range equation is expressed in azimuth spatial units, $u$. This spatial unit has a corresponding spatial frequency,
Performing a range FT and an azimuth FT, it can be shown that the monostatic spectrum can be written in the \( \omega - k \) domain as \[67\],

\[
S_u(K, K_u) = \int \exp \left[ -j 2K \sqrt{x_n^2 + (y_n - u)^2} - jK_u u \right] du
\]

(3.8)

ignoring the effects of the range and azimuth envelope and defining \( K_u \) and \( K \) (wavenumber) as

\[
\hat{K}_u = 2\pi \frac{f_n}{V_r}
\]

(3.9)

\[
K = 2\pi \left( \frac{f_0 + f_x}{c} \right) = \frac{\omega}{c}
\]

(3.10)

Applying the POSP, the spatial unit, \( u \), can be expressed as

\[
u = y_n - \left( \sqrt{\frac{K_u^2}{4K^2 - K_u^2}} \right) x_n
\]

(3.11)

Using this relation, the spectrum in the \( \omega - k \) domain can be derived,

\[
S_u(K, K_u) = \exp \left[ -j \left( \sqrt{4K^2 - K_u^2} x_n + K_u y_n \right) \right]
\]

(3.12)

A reference signal of a point signal \((X_c, Y_c)\) is then applied to the spectrum. This operation can be viewed as a shift of the origin \([37,76]\), or it can be viewed as a reference function multiply (RFM) or bulk focusing step \([17]\) or a \text{"}matched filtering\text{"} term \([35]\). This RFM step reduces the bandwidth requirement of the signal. This step also causes a bulk compression, i.e., any point target with the same closest range of approach as the reference point are correctly focused. Other points are partially focused. The signal after RFM is given by

\[
S_c(K, K_u) = \exp \left\{ -j \left( \sqrt{4K^2 - K_u^2} (x_n - X_c) + K_u (y_n - Y_c) \right) \right\}
\]

(3.13)

The next operation is a frequency mapping step called the Stolt interpolation \([25]\) or a change of variable step \([77]\). The main idea of this step is to linearize the range and
azimuth spatial frequency using a "change of variable" [78]. The spectrum becomes

\[ S_X(K_x, K_y) = \exp\left\{-j [K_x (X_c - x_n) + K_y (Y_c - y_n)]\right\} \]  \hspace{1cm} (3.14)

with a change of variables given by

\[ K_x = \sqrt{4K^2 - K_u^2} \]  \hspace{1cm} (3.15)

\[ K_y = K_u \]  \hspace{1cm} (3.16)

In the \( \omega - k \) domain, \( \omega \) and \( K_u \) terms are equally spaced samples as they are the FT pair of the equally sampled spatial domain fast time \( \tau \) and the spatial unit \( u \) terms respectively. The spatial frequency \( K_u \) is equally sampled but the square root term in (3.13), \( \sqrt{4K^2 - K_u^2} \), is not equally sampled. The Stolt interpolation step creates a linear frequency map in \( K_x \) and \( K_y \) and fills the map by interpolating the phase signal from \( \omega - k \) domain. This linearization of the phase is the key step of the algorithm and it effectively focuses the remainder of the targets. In other words, it performs the differential focusing step. A geometrical interpretation of the phase mapping is given in [79].

Once the phase is linearized, the focused point target in the spatial domain can be obtained by performing a two-dimensional IFT of (3.14), giving

\[ \hat{\sigma}(x_n, y_n) = p_x(X_c - x_n) p_y(Y_c - y_n) \]  \hspace{1cm} (3.17)

where the effects of the finite region of support give the sinc-like envelope \( p_x(.) \) and \( p_y(.) \). The shape and orientation of the two-dimensional sidelobes is dictated by the region of support in the \( K_x K_y \) domain [67].

### 3.4.2 Numerical Method of Handling DSR

The main difference between the bistatic \( \omega k A \) and monostatic \( \omega k A \) is the difficulty in solving the double square root equation. In other words, for the general bistatic
geometry the inversion step in (3.11) cannot be performed since an analytical closed-form solution of \( u(K, K_u) \) cannot be found. Existing bistatic \( wKA \) relies on numerical methods [80] to resolve this inversion step. The solution for each \( u \) is solved numerically.

In the bistatic configuration, there are two sets of slant range and azimuth parameters. These have to be transformed into one set of spatial parameters so that each point target can be represented as one pair of spatial parameters. A fixed baseline ensures the azimuth parameter can be represented by one azimuth parameter. Indeed, the fixed baseline restriction is adopted in the existing \( wKA \) [35] and [81]. Both methods use fairly similar processing except for how the range parameters are presented. In Appendix D, a more detailed treatment of bistatic \( wKA \) [35] is given.

The \( wKA \) requires interpolation and numerical iteration, both of these operations tend to be fairly time consuming [81]. Since the algorithm operates in the two-dimensional frequency domain, the algorithm is not able to cope with rapid changes in Doppler centroid as easily as range-Doppler-based algorithm such as the RDA.

The existing bistatic, \( wKA \) [35] and [81], are only able to handle the azimuth-invariant case. In [36], a method that can focus the general bistatic case was presented. It relies on two sets of mapping instead of the usual one. This makes the algorithm even more computationally intensive.

Finally, it is often necessary to evaluate and analyze the performance, accuracies and limitations of algorithm under different geometries. Analytical methods would be able to determine these requirements more readily compared with numerical methods. In the next two sections, analytical-based methods are investigated.
3.5 Analytical Point Target Spectrum

The second approach is to solve for the point target spectrum analytically. The point target spectrum is an important result as it is the precursor to deriving other image-focusing algorithms [17]. Few papers discuss the point target spectrum for the general bistatic case [29,30,33].

An approximate point target spectrum is derived in [29]. This spectrum, also known as the Loffeld Bistatic Formula (LBF), is used to derive a few bistatic algorithms [42,82–84]. Evidently, the accuracy of these algorithms is limited by the accuracy of the analytical spectrum. The derivation of this point target spectrum is discussed in the next section.

In [33], a power series method for the general bistatic case was formulated. The spectrum is derived based on the method of series reversion [85] and it gives the exact formulation of stationary point in the form of a power series. The accuracy of this method is "scalable", as it depends on the number of terms used in the power series. This point target spectrum is discussed in Chapter 4.

3.5.1 Point Target Spectrum - Loffeld Bistatic Formula

The LBF is derived by applying a Taylor series [86] expansion on the phase function. The phase terms are expanded around the individual stationary points of the transmitter phase and the receiver phase. An approximate solution to the bistatic stationary point can be determined by considering the expansion up to the second-order phase term.

Starting with the signal after range compression, \( s_{rc}(r,\eta) \), in (2.21), a FT of the
signal gives
\[
S_{rd}(f_r, \eta) = W_r(f_r) w_{ax}(\eta) \exp \left\{ -j 2\pi \frac{f_o + f_r}{c} [R_T(\eta) + R_R(\eta)] \right\}
\]  \hspace{1cm} (3.18)

Next, an azimuth FT is performed to get the two-dimensional bistatic spectrum,
\[
S_{2dt}(f_r, f_\eta) = W_r(f_r) \int w_{ax}(\eta) \exp \left\{ - j [\phi_T(\eta) + \phi_R(\eta)] \right\} \, d\eta
\]  \hspace{1cm} (3.19)

where
\[
\phi_T(\eta) = 2\pi \frac{f_o + f_r}{c} R_T(\eta) + \pi f_\eta \eta
\]  \hspace{1cm} (3.20)
\[
\phi_R(\eta) = 2\pi \frac{f_o + f_r}{c} R_R(\eta) + \pi f_\eta \eta
\]  \hspace{1cm} (3.21)

The monostatic phase functions are expanded about their individual monostatic stationary phase up to the second-order phase term and the integral in (3.19) becomes
\[
S_{2dt}(f_r, f_\eta) \approx W_r(f_r) W_{ax}(f_\eta) \exp \left\{ - j [\phi_T(\tilde{\eta}_T) + \phi_R(\tilde{\eta}_R)] \right\}
\]
\[
\int \exp \left\{ - j \left[ \phi_T(\tilde{\eta}_T)(\eta - \tilde{\eta}_T) + \phi_R(\tilde{\eta}_R)(\eta - \tilde{\eta}_R) \right] \right\} \, d\eta
\]
\[
\int \exp \left\{ - \frac{j}{2} \left[ \phi_T(\tilde{\eta}_T)(\eta - \tilde{\eta}_T)^2 + \phi_R(\tilde{\eta}_R)(\eta - \tilde{\eta}_R)^2 \right] \right\} \, d\eta
\]  \hspace{1cm} (3.22)

where \(\tilde{\eta}_R\) and \(\tilde{\eta}_T\) are the solutions to the individual stationary phases of the transmitter and receiver phase histories, respectively. The terms \(\phi_R(\tilde{\eta}_R)\) and \(\phi_T(\tilde{\eta}_T)\) are both zero since \(\tilde{\eta}_R\) and \(\tilde{\eta}_T\) are stationary phases of the receiver and transmitter phase histories, respectively. Thus, the first integral vanishes.

Using the fact that the sum of two quadratic functions is a shifted and scaled quadratic function [Section B.1], the remaining integral in (3.22), denoted by \(I(f_\eta)\),
can be shown to be

\[ I(f_n) = \int \exp \left\{ -\frac{j}{2} \left( \frac{\bar{\phi}_T(\bar{\eta}_T) \cdot \bar{\phi}_R(\bar{\eta}_R)}{\phi_T(\bar{\eta}_T) + \phi_R(\bar{\eta}_R)} (\bar{\eta}_T - \bar{\eta}_R)^2 + \right. \right. \]

\[ \left. \left[ \bar{\phi}_T(\bar{\eta}_T) + \bar{\phi}_R(\bar{\eta}_R) \right] (\eta - \bar{\eta}_b)^2 \left. \right\} \right\} d\eta \]  

(3.23)

where

\[ \bar{\eta}_b = \frac{\bar{\phi}_T(\bar{\eta}_T) \cdot \bar{\eta}_T + \bar{\phi}_R(\bar{\eta}_R) \cdot \bar{\eta}_R}{\phi_T(\bar{\eta}_T) + \phi_R(\bar{\eta}_R)} \]  

(3.24)

Applying the POSP to (3.23), the approximate stationary phase is given by \( \bar{\eta}_b \) and the spectrum is given by (ignoring any amplitude variations)

\[ S_{2df}(f_r, f_n) \approx W_r(f_r) W_{aw}(f_n) \exp \left\{ -\frac{j}{2} \Psi_1(f_r, f_n) \right\} \exp \left[ -\frac{j}{2} \Psi_2(f_r, f_n) \right] \]  

(3.25)

where

\[ \Psi_1(f_r, f_n) = [\phi_T(\bar{\eta}_T) + \phi_R(\bar{\eta}_R)] \]  

(3.26)

\[ \Psi_2(f_r, f_n) = \frac{\bar{\phi}_T(\bar{\eta}_T) \cdot \bar{\phi}_R(\bar{\eta}_R)}{\phi_T(\bar{\eta}_T) + \phi_R(\bar{\eta}_R)} (\bar{\eta}_T - \bar{\eta}_R)^2 \]  

(3.27)

The first exponential term, \( \Psi_1 \), is known as the quasi-monostatic term while the second exponential term, \( \Psi_2 \), is known as the bistatic deformation term. The expanded form of the results are given in Appendix B.2.

The existence of the quasi-monostatic and bistatic phase terms in (3.26) and (3.27) suggests a possible two-step focusing approach: the removal of the bistatic deformation followed by the application of a quasi-monostatic focusing step [29]. Incidentally, this method overlaps with the pre-processing technique discussed in the next section.
3.6 Preprocessing Techniques - Converting Bistatic Data to Monostatic Data

This approach converts bistatic data to monostatic data using some pre-processing. The simplest approach to converting a bistatic configuration to a monostatic equivalent is to replace the two platform with a monostatic platform right in the middle of the baseline. However, such a method has been shown to be inadequate in scenarios where there is an appreciable baseline separation [31,87].

Another technique involves using hyperbolic range functions with a modified velocity [31,88]. Such techniques have been used to accommodate orbital curvature in monostatic configurations through the use of an effective radar velocity [39,89]. The bistatic range equation is first expanded up to the second derivative and then a hyperbolic range equation is fitted over this range equation. These methods are valid for satellite-based cases where there is usually no appreciable squint. However, it would not work well for higher squint cases. So far these techniques are only shown to be applicable to bistatic configurations where the baseline is fixed so that the azimuth-invariance property holds.

In the next section, an interesting pre-processing method using the so-called Rocca’s ”smile operator” is introduced. It is applicable in cases where both platforms are traveling on the same flight path with a constant baseline.

3.6.1 Dip MoveOut Algorithm

The Dip MoveOut (DMO) method introduced in [32] transforms bistatic acquisitions into monostatic ones. This processing technique is a well-known method in the field
of seismic reconstruction [38], where a typical source is accompanied by thousands of geophone receivers.

Essentially, the elliptical locus of the reflectors is transformed into a monostatic one using a so-called Rocca's "smile operator". To derive the smile operator, consider the bistatic survey given in Figure 3.4. It consists of a source (transmitter) at point S that sends a seismic pulse, a geophone (receiver) at point R and a dipping or sloping layer represented by XY [90].

The total time required for the pulse to go from the transmitter to the dipping layer back to geophone receiver is $t_b(\theta_d)$ and the travel path is given by line SY to line YR. If there is an equivalent monostatic source and receiver located at the middle of the baseline, the time required for the pulse to go from the dipping layer back to source is given by $t_m(\theta_d)$ and the travel path is given by line MX plus line XM. Using

![Figure 3.4: Bistatic system geometry for computing the DMO operator.](image)
the geometry given Figure 3.4, it can be shown that

\[ t_b^2(\theta_d) = t_m^2(\theta_d) + \frac{4h^2}{c_e^2} \cos^2(\theta_d) \]  \hspace{1cm} (3.28)

where \( c_e \) is the speed of the pulse in the homogenous medium.

For this setup, the bistatic survey has a longer time delay than the monostatic survey, i.e. \( t_b(\theta_d) > t_m(\theta_d) \). The small difference in time or negative delay between \( t_b(\theta_d) \) and \( t_m(\theta_d) \) is known as the DMO in seismic terminology,

\[ t_{DMO}(\theta_d) = t_b \left\{ 1 - \sqrt{1 - \frac{4h^2 \cos^2(\theta_d)}{t_b^2 c_e^2}} \right\} \]  \hspace{1cm} (3.29)

Thus, by applying different negative delays as a function of dipping the bistatic survey can be transformed to a monostatic survey.

To transform the seismic representation to a bistatic SAR model, the dipping layer is removed from the diagram and replaced with a point target at position Y. It can be easily observed that the bistatic survey is similar to the bistatic SAR system with a fixed baseline of 2h, with a transmitter at point S and a receiver at point R.

While the bistatic path is same for both cases, the monostatic path is given by the travel path line MY plus line YM. If the baseline is short compared to the bistatic range, the length of MY and MX will be quite close. Thus, we can approximate

\[ t_b^2(\theta_{sq}) \approx t_m^2(\theta_{sq}) + \frac{4h^2}{c^2} \cos^2(\theta_{sq}) \]  \hspace{1cm} (3.30)

Naturally, \( c_e \) is now replaced by the speed of light and the angle of the dip is replaced by the squint angle of the bistatic SAR system.

The smile operator can be decomposed into two terms: a migration operator and a phase operator [32]. Both operators are slowly range-varying operators, which depend on bistatic range time. The migration operation is performed in the two-dimensional frequency domain or in the range Doppler domain. This process causes
the shifting of the range cell of the point target from the bistatic trajectory to the monostatic trajectory, while the phase operator compensates the difference in phase between monostatic and bistatic.

While this method is innovative in the sense that it allows monostatic algorithm to be used, it does have a restrictive geometric configuration, i.e., it can only focus the bistatic configuration where both transmitter and receiver are flying in along the same track with the same velocity. Thus, limiting its usage.

3.7 The Non-Linear Chirp Scaling Algorithm

The NLCS algorithm has been shown to be an innovative way to focus monostatic and bistatic SAR images [44]. It is able to focus highly squinted monostatic images and has been demonstrated to work on the bistatic configuration where the transmitter imaging on broadside and the receiver is stationary. However, the NLCS algorithm is only effective for shorter wavelength systems where the effects of quadratic RCM (QRCM) on impulse response broadening can be ignored.

The initial step of the algorithm involves a linear range cell migration correction (LRCMC) process. The LRCMC causes point targets with different FM rates to be aligned in the same range gate. Thus, this makes the signal both range-variant and azimuth-variant as in the case of bistatic SAR signals. An FM rate equalization step is performed using nonlinear chirp scaling to make the FM rate (the dominant phase component) azimuth-invariant during the processing stage. A matched filter is then applied to focus the data. Clearly, the NLCS is able to cope with image formation of bistatic signals since it is able to handle range-invariant and azimuth-invariant signals. The next section explains the principles behind the NLCS and the limitations of the original algorithm.
3.7.1 Prelude to the NLCS Algorithm

Figure 3.5 illustrates the main steps taken in the monostatic NLCS algorithm. The first step of the algorithm is range compression. After range compression, RCM of target trajectories can be observed. In squinted geometries, the dominant term of the RCM is the linear component. The quadratic and higher-order components are usually negligible, especially for short-wavelength systems. LRCMC using linear interpolation is applied after range compression. The LRCMC step eliminates most of the RCM and the range/azimuth phase coupling, which facilitates the processing of high-squint cases.

After LRCMC, targets with different FM rates (since they have different ranges of closest approach) fall into the same range gate. NLCS is applied to equalize the FM rates along each range cell by using a perturbation function. The perturbation function for a monostatic configuration is found to be a cubic function in azimuth time [44]. Once the azimuth FM rate is equalized for all range gates, azimuth compression can be carried out to focus the image.

The NLCS is able to focus the bistatic configuration where one platform is stationary and the other platform is moving in a straight path and imaging at broadside.
The bistatic data for this case are both range-variant and azimuth-variant. Processing is similar to the monostatic NLCS except that there is no LRCMC step required for this case. There is no LRCM for this case of broadside imaging. A quartic perturbation function of azimuth time is used to equalize the FM rate for each target lying in the same range gate.

3.7.2 Limitations of the NLCS Algorithm

The existing NLCS assumes negligible residual RCM, the most dominant of which is the QRCM. For X-band and shorter wavelength systems, typical QRCM is less than one range cell and the point target broadening is less than 10% [48]. However, in C-band and longer-wavelength QRCM is several range cells and QRCM becomes significant, leading to degradation of the point target impulse response. To process higher resolution and longer-wavelength cases, the NLCS must be able to handle the residual RCM, especially the QRCM.

In NLCS, only the FM chirp rate is equalized. For squinted geometries, the third-order phase term becomes significant. This phase term does not affect the broadening of the resolution but produces asymmetrical sidelobes [48], which may lead to the detection of false point targets.

A complicated form of range Doppler coupling occurs at higher squints or wider-apertures. This cross-coupling can be illustrated with the raw signal of a point target as shown in Figure 3.6. RCM has caused the range chirp to be shifted along each azimuth time. Inspecting the phase change along any particular range line as shown, there is an azimuth phase modulation. This azimuth phase modulation is as a result of the RCM, this is on top of the azimuth modulation from the demodulation process. Thus, the range Doppler coupling affects the azimuth FM rate. This effect is more
pronounced when there is more RCM.

Figure 3.6: Phase coupling between range and azimuth. Illustration adopted from [17].

This range Doppler coupling can be handled with a processing method called Secondary Range Compression (SRC) [19, 55]. For NLCS, SRC can be ignored as LRCMC eliminates most of the effects of range Doppler coupling. This assumption is valid for shorter wavelength systems where the residual RCM is only a few range resolution cells. However, in higher resolution and longer wavelength (L-band) cases, the residual RCM can stretch over several range resolution cells and the range/Doppler coupling becomes significant. To focus longer-wavelength and high-resolution cases, this extra range Doppler coupling term must be accounted for.

NLCS performs the matched filtering by creating the azimuth matched filter as a function of azimuth time and performing the azimuth compression by using fast correlation techniques. The efficiency of the algorithm can be improved by using a frequency-domain matched filter instead, which eliminates the use of the extra FT for the time domain matched filter. This frequency-domain matched filter can be derived from an analytical bistatic point target spectrum. In the next chapter, an accurate point target spectrum is derived. This new analytical result can be used to find the frequency-domain matched filter for the NLCS algorithm.
Chapter 4

A New Point Target Spectrum

4.1 Introduction

Chapter 4 to Chapter 7 present new material and are the main contributions of this thesis. In this chapter, a new two-dimensional point target spectrum is derived for the general bistatic case, based on the reversion of a series approximation. In addition, the relationship between this power series method, LBF and the DMO method is shown. The spectral results here will be useful for developing efficient bistatic algorithms operating in the two-dimensional frequency domain or the range Doppler domain.

The discussion begins with a derivation of the new point target spectrum and a simulation is performed to verify its accuracy. Following that, the relationship between this spectrum and the LBF are shown algebraically. Simulations are performed to compare the focusing accuracies of each spectrum. Finally, a geometrical proof is used to show how the bistatic deformation term in the LBF is related to the DMO smile operator.
4.2 Derivation of the Signal Spectrum

The derivation of the signal spectrum begins with the range compression signal $s_{rc}(\tau, \eta)$ in (3.6). The first step is to remove the linear phase and the LRCM. The reason for this step will become apparent when the series reversion is applied at a later step. After these terms are removed, the point target signal in the time domain is

$$s_1(\tau, \eta) = \rho_r\left(\tau - \frac{R_1(\eta)}{c}\right)w_\text{ax}(\eta)\exp\left\{-j2\pi \frac{R_1(\eta)}{\lambda}\right\} \quad (4.1)$$

where

$$R_1(\eta) = R_{\text{cen}} + k_2 \eta^2 + k_3 \eta^3 + k_4 \eta^4 + \ldots \quad (4.2)$$

is the range after removing the linear term and $R_{\text{cen}}$ is the sum of $R_{\text{Tcen}}$ and $R_{\text{Rcen}}$, and the coefficients

$$k_2 = \frac{1}{2!}\left(\frac{dR_1^2(\eta)}{d\eta^2} + \frac{dR_R^2(\eta)}{d\eta^2}\right)\bigg|_{\eta=0} \quad (4.3)$$

$$k_3 = \frac{1}{3!}\left(\frac{dR_1^3(\eta)}{d\eta^3} + \frac{dR_R^3(\eta)}{d\eta^3}\right)\bigg|_{\eta=0} \quad (4.4)$$

$$k_4 = \frac{1}{4!}\left(\frac{dR_1^4(\eta)}{d\eta^4} + \frac{dR_R^4(\eta)}{d\eta^4}\right)\bigg|_{\eta=0} \quad (4.5)$$

...
are evaluated at the aperture center. The derivatives of the transmitter range are given by

\[
\frac{d^2 R_T(\eta)}{d\eta^2} \bigg|_{\eta=0} = \frac{V_T^2 \cos^2 \theta_{sqT}}{R_{Tcen}} \tag{4.6}
\]

\[
\frac{d^3 R_T(\eta)}{d\eta^3} \bigg|_{\eta=0} = \frac{3 V_T^3 \cos^2 \theta_{sqT} \sin \theta_{sqT}}{R_{Tcen}^2} \tag{4.7}
\]

\[
\frac{d^4 R_T(\eta)}{d\eta^4} \bigg|_{\eta=0} = \frac{3 V_T^4 \cos^2 \theta_{sqT} \left(4 \sin^2 \theta_{sqT} - \cos^2 \theta_{sqT}\right)}{R_{Tcen}^3} \tag{4.8}
\]

Similar equations can be written for the derivatives of the receiver range, \( R_R(\eta) \).

Applying range FT on (4.1), the spectrum is given by

\[
S(f_r, \eta) = W_r(f_r) w_{\eta}(\eta) \exp \left\{ -j 2\pi \frac{(f_o + f_r) R_1(\eta)}{c} \right\} \tag{4.9}
\]

where \( W_r(.) \) represents the spectral shape (i.e., bandwidth) of the transmitted pulse, \( f_o \) corresponds to the center frequency and \( f_r \) is the range frequency. Next, an azimuth FT is applied to get the signal in the two-dimensional frequency domain. Using the method of stationary phase [40], azimuth frequency is related to azimuth time by

\[
\left( -\frac{c}{f_o + f_r} \right) f_\eta = 2 k_2 \eta + 3 k_3 \eta^2 + 4 k_4 \eta^3 + \ldots \tag{4.10}
\]

where \( f_\eta \) is the azimuth frequency. An expression of \( \eta \) in terms of \( f_\eta \) can be derived by using the series reversion (refer to Appendix C.1). Replacing \( x \) by \( \eta \), and replacing \( y \) by \( (-c/(f_o + f_r))f_\eta \) in the forward function (C.1) and substituting the coefficients of \( x \) by the coefficients of \( \eta \), a power series is obtained. Inverting this power series, the desired relation is obtained,

\[
\eta(f_\eta) = A_1 \left( -\frac{c}{f_o + f_r} f_\eta \right) + A_2 \left( -\frac{c}{f_o + f_r} f_\eta \right)^2 + A_3 \left( -\frac{c}{f_o + f_r} f_\eta \right)^3 + \ldots \tag{4.11}
\]
and the coefficients are given by

\[ A_1 = \frac{1}{2k_2}, \quad A_2 = -\frac{3k_3}{8k_4}, \quad A_3 = \frac{9k_3^2 - 4k_2k_4}{16k_4^2}, \ldots \] (4.12)

The rationale for removal of the linear phase term and LRCM becomes clear at this step. In order to apply the series reversion directly in (4.10), the constant term in the forward function is removed since the constant term is absent in the forward function (C.1). Both the linear phase term and the LRCM term are removed so that there is no constant term left after applying azimuth FT to (4.9). An alternate approach is to move the constant term to the Left Hand Side (LHS) of (4.10) and treat the whole term on the LHS as \( y \). The same result is still obtained (4.21).

Using (4.11) with (4.9), the two-dimensional spectrum of \( s_1(\tau, \eta) \) can be obtained

\[
S_1(f_\tau, f_\eta) = W_\tau(f_\tau) W_{az}(f_\eta) \exp\left\{-j 2\pi f_\eta \eta(f_\eta) \right\} \\
\exp\left\{-j\frac{2\pi(f_\eta + f_\tau)}{c} R_1(\eta(f_\eta)) \right\} \tag{4.13}
\]

where \( W_{az}(\cdot) \) represents the shape of the Doppler spectrum and is approximately a scaled version of the azimuth time envelope, \( w_{az}(\cdot) \). To get the two-dimensional point target spectrum for \( s(\tau, \eta) \), the LRCM and linear phase are reintroduced into \( s_1(\tau, \eta) \) in (4.1)

\[
s(\tau, \eta) = s_1\left(\tau - \frac{k_1\eta}{c}, \eta\right) \exp\left\{-j 2\pi \frac{f_\eta k_1}{c} \eta\right\} \\
= p_\tau\left(\tau - \frac{R_1(\eta) + k_1\eta}{c}\right) w_{az}(\eta) \\
\exp\left\{-j 2\pi \left(\frac{f_\eta R_1(\eta)}{c} + \frac{f_\eta k_1}{c}\eta\right)\right\} \tag{4.14}
\]
where

\[ k_1 = \left. \frac{dR_T(\eta)}{d\eta} \right|_{\eta=0} + \left. \frac{dR_R(\eta)}{d\eta} \right|_{\eta=0} \]  \hspace{1cm} (4.15)

The derivatives (4.15) at the aperture center are given by

\[ \left. \frac{dR_T(\eta)}{d\eta} \right|_{\eta=0} = -V_T \sin \theta_{eqT} \]  \hspace{1cm} (4.16)

\[ \left. \frac{dR_R(\eta)}{d\eta} \right|_{\eta=0} = -V_R \sin \theta_{eqR} \]  \hspace{1cm} (4.17)

To derive the two-dimensional point target spectrum for \( s(\tau, \eta) \), the FT skew and shift properties are applied [17]

\[ g(\tau, \eta) \longmapsto G(f_T, f_\eta) \]  \hspace{1cm} (4.18)

\[ g(\tau, \eta) \exp\{-j 2\pi f_\kappa \eta\} \longmapsto G(f_T, f_\eta + f_\kappa) \]  \hspace{1cm} (4.19)

\[ g(\tau - \kappa \eta, \eta) \longmapsto G(f_T, f_\eta + \kappa f_\tau) \]  \hspace{1cm} (4.20)

where \( g \) is a two-dimensional time function, \( G \) is its corresponding frequency function, and \( \kappa \) and \( f_\kappa \) are constants. Applying these FT pairs to (4.13) and (4.14), the desired two-dimensional point target spectrum is obtained,

\[ S_{2d}(f_T, f_\eta) = S_1 \left[ f_T, f_\eta + (f_0 + f_\tau) \frac{k_1}{c} \right] \]  \hspace{1cm} (4.21)

This new spectrum formulation is known as the method of series reversion (MSR). The accuracy of the spectrum is limited by the number of terms used in the expansion of (4.21). In general, the uncompensated phase error should be limited to be within \( \pm \pi/4 \), in order to avoid significant deterioration of the image quality.
4.3 Verification of the Spectrum Result

To prove the validity of the MSR, a point target signal is simulated in the time domain and matched filtering is carried out in the two-dimensional frequency domain. Processing efficiency is achieved by focusing point targets in an invariance region with the same matched filter. The size of the invariance region is dependent upon the radar parameters and the imaging geometry.

The simulation uses airborne SAR parameters given in Table 4.1. An appreciable amount of antenna squint is assumed, as well as unequal platform velocities and non-parallel tracks. The axes are defined in a right hand Cartesian coordinate system with the flight direction of the transmitter parallel to the \( y \) direction and \( z \) being the altitude of the aircraft. The oversampling ratio is 1.33 in range and azimuth. Rectangular weighting is used for both azimuth and range processing. If expansion up to fourth-order azimuth frequency term is kept in (4.21), the two-dimensional point target spectrum can be written as

\[
S_{2dt}(f_r, f_\eta) = W_r(f_r) W_{ax} \left( f_\eta + (f_o + f_r) \frac{k_1}{c} \right) \exp \{ j \phi_{2dt}(f_r, f_\eta) \}
\]

where the phase is given by

\[
\phi_{2dt}(f_r, f_\eta) \approx -2\pi \left( \frac{f_o + f_r}{c} \right) R_{cen} + 2\pi \frac{c}{4 k_2 (f_o + f_r)} \left( f_\eta + (f_o + f_r) \frac{k_1}{c} \right)^2
+ 2\pi \frac{c^2 k_3}{8 k_2^3 (f_o + f_r)^2} \left( f_\eta + (f_o + f_r) \frac{k_1}{c} \right)^3
+ 2\pi \frac{c^3 (9 k_2^3 - 4 k_2 k_4)}{64 k_2^5 (f_o + f_r)^3} \left( f_\eta + (f_o + f_r) \frac{k_1}{c} \right)^4
\]

(4.23)
Table 4.1: Simulation parameters for verification of point target spectrum.

<table>
<thead>
<tr>
<th>Simulation parameters</th>
<th>Transmitter</th>
<th>Receiver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity in x-direction</td>
<td>0 m/sec</td>
<td>20 m/sec</td>
</tr>
<tr>
<td>Velocity in y-direction</td>
<td>180 m/sec</td>
<td>220 m/sec</td>
</tr>
<tr>
<td>Velocity in z-direction</td>
<td>0 m/sec</td>
<td>0 m/sec</td>
</tr>
<tr>
<td>Center frequency</td>
<td>5.00 GHz</td>
<td></td>
</tr>
<tr>
<td>Range bandwidth</td>
<td>50 MHz</td>
<td></td>
</tr>
<tr>
<td>Doppler bandwidth</td>
<td>150 Hz</td>
<td></td>
</tr>
<tr>
<td>Altitude</td>
<td>3000 m</td>
<td>1000 m</td>
</tr>
<tr>
<td>Range to point target at ( r, = 0 )</td>
<td>16532 m</td>
<td>10444 m</td>
</tr>
<tr>
<td>Squint angle at ( r, = 0 )</td>
<td>30°</td>
<td>60.2°</td>
</tr>
<tr>
<td>Distance between airplanes at ( \eta = 0 )</td>
<td>8351 m</td>
<td></td>
</tr>
<tr>
<td>Minimum distance between airplanes</td>
<td>8445 m</td>
<td></td>
</tr>
<tr>
<td>Maximum distance between airplanes</td>
<td>8261 m</td>
<td></td>
</tr>
</tbody>
</table>

The magnitudes of the cubic and quartic terms in (4.23) are

\[
\Delta \phi_3 \approx \left| 2\pi \frac{c^2 k_3}{8 k_2^2 f_0^2} \left( \frac{B_a}{2} \right)^3 \right| \quad (4.24)
\]

\[
\Delta \phi_4 \approx \left| 2\pi \frac{c^3 (9 k_3^2 - 4 k_2 k_4)}{64 k_2^2 f_0^3} \left( \frac{B_a}{2} \right)^4 \right| \quad (4.25)
\]

where \( B_a \) is the Doppler bandwidth. For this simulation case, \( B_a = 150 \) Hz, \( k_2 = 1.31 \) m/s, \( k_3 = 0.0146 \) m/s\(^2\) and \( k_4 = 0.000184 \) m/s\(^3\). The phase component \( \Delta \phi_3 \) is more than \( \pi/4 \) and \( \Delta \phi_4 \) is much less than \( \pi/4 \). Therefore, it is sufficient to retain only terms up to the cubic term in the phase expansion (4.23) for accurate focusing in this radar case. Matched filtering is performed by multiplying the two-dimensional spectrum of the point target by \( \exp(-j\phi_{2df}(f_r, f_\eta)) \).

The point target spectrum after matched filtering has a two-dimensional envelope
given by $W_r$ and $W_\text{az}$ in (4.22), as shown in Figure 4.1(a). Note that the spectrum has a skew as a result of the range/azimuth coupling. This results in skewed sidelobes as shown in Figure 4.1(b). However, in order to measure image quality parameters such as the 3dB impulse response width (IRW) and the peak sidelobe ratio (PSLR), it is convenient to remove the skew by shearing the image along the range time axis by the amount

$$\delta_r = - \left( \frac{V_T \sin(\theta_T) + V_R \sin(\theta_R)}{c} \right) \eta$$

(4.26)

The deskewed sidelobes are seen in Figure 4.1(d). The deskewing operation is equivalent to deskewing the spectrum, as seen in Figure 4.1(c).

Figure 4.1: Point target spectrum and image before and after the shear operation.

The quality of the focus can be examined using the one-dimensional expansions
shown in Figure 4.2. The excellent focus is demonstrated by the IRW, which meets the theoretical limits in range \((1.184/1.33 = 0.89)\) and in azimuth \((1.188/1.33 = 0.89)\) for rectangular weighting. Furthermore, the sidelobes agree with the theoretical values of -10dB and -13.3dB for the ISLR and PSLR respectively. In addition, the symmetry of the sidelobes is another indication of correct matched filter phase.

Figure 4.2: Measurement of point target focus using a matched filter derived from the new, two-dimensional point target spectrum.

### 4.4 The Link Between the Bistatic Spectra

In this section, the relationship between three independently-derived bistatic point target spectra are established. The first spectrum is Loffeld’s Bistatic Formula (LBF), which consists of a quasi-monostatic phase term and a bistatic phase term (see Section 3.5.1). The second spectrum makes use of Rocca’s smile operator, which transforms bistatic data in a defined configuration to a monostatic equivalent (see Section 3.6). The third spectrum is the new analytical spectrum derived in Section 4.2 using the method of series reversion (MSR). The MSR spectrum is the most general of the three. This section shows that this spectrum can be reduced to the same
formulation as the former two when certain conditions are met. In addition, a new approximate spectrum is derived using a Taylor series expansion about the two stationary phase points of the transmitter and the receiver. We also give an alternative geometrical proof of the relationship between Rocca’s smile operator and Loffeld’s bistatic deformation term.

4.4.1 Analytical Development

From (4.21), the two-dimensional spectrum can be written as

\[
S_{2d}(f_r, f_\eta) = W_r(f_r) W_{ae}(f_\eta + (f_o + f_r) \frac{k_1}{c}) \exp\left(-j2\pi(f_\eta + (f_o + f_r) \frac{k_1}{c}) \tilde{\eta}_b\right) \exp\left\{-j\frac{2\pi(f_o + f_r)}{c} R_1(\tilde{\eta}_b)\right\} \\
= W_r(f_r) W_{ae}(f_\eta + (f_o + f_r) \frac{k_1}{c}) \exp\left(-j2\pi f_\eta \tilde{\eta}_b\right) \exp\left\{-j\frac{2\pi(f_o + f_r)}{c} R(\tilde{\eta}_b)\right\} 
\]

(4.27)

where \( \tilde{\eta}_b \) is the solution to the stationary point and is given by

\[
\tilde{\eta}_b = \eta \left[f_\eta + (f_o + f_r) \frac{k_1}{c}\right] \\
= A_1 \left(-\frac{c f_\eta}{f_o + f_r} - k_1\right) + A_2 \left(-\frac{c f_\eta}{f_o + f_r} - k_1\right)^2 \\
+ A_3 \left(-\frac{c f_\eta}{f_o + f_r} - k_1\right)^3 + \ldots 
\]

(4.28)

At this juncture, it is important to observe that the accuracy of the solution to the stationary point, \( \tilde{\eta}_b \), is limited by the number of terms in the expansion. This is unlike the approximate solution in (3.24), \( \hat{\eta}_b \), where the accuracy is restricted. Using
(4.27) and the definitions in (3.20) and (3.21), the two-dimensional spectrum can be rewritten as

\[ S_{2df}(f_T, f_\eta) = W_r(f_T) W_\eta \left( f_\eta + (f_0 + f_r) \frac{k_1}{c} \right) \exp \left\{ j \left[ \phi_T(\tilde{\eta}_b) + \phi_R(\tilde{\eta}_b) \right] \right\} \]  (4.29)

Performing a Taylor series expansion on the phase term \( \phi_T(\tilde{\eta}_b) \) about \( \tilde{\eta}_T \) and expansion of the phase term \( \phi_R(\tilde{\eta}_b) \) about \( \tilde{\eta}_R \), the phase in the MSR in (4.29) becomes

\[
\begin{align*}
\phi_T(\tilde{\eta}_b) + \phi_R(\tilde{\eta}_b) &= \phi_T(\tilde{\eta}_T + \Delta \tilde{\eta}_T) + \phi_R(\tilde{\eta}_R + \Delta \tilde{\eta}_R) \\
&= \phi_T(\tilde{\eta}_T) + \phi_R(\tilde{\eta}_R) \\
&\quad + \frac{1}{2} \left( \Delta \tilde{\eta}_T^2 \phi_T(\tilde{\eta}_T) + \Delta \tilde{\eta}_R^2 \phi_R(\tilde{\eta}_R) \right) \\
&\quad + \frac{1}{3!} \left( \Delta \tilde{\eta}_T^3 \phi_T(\tilde{\eta}_T) + \Delta \tilde{\eta}_R^3 \phi_R(\tilde{\eta}_R) \right) \\
&\quad \cdots
\end{align*}
\]  (4.30)

where

\[
\begin{align*}
\Delta \tilde{\eta}_T &= \tilde{\eta}_b - \tilde{\eta}_T \\
\Delta \tilde{\eta}_R &= \tilde{\eta}_b - \tilde{\eta}_R
\end{align*}
\]  (4.31) (4.32)

The terms on the right hand side of (4.31) and (4.32) are azimuth time measured from the respective stationary phase points. Note that both \( \phi_R(\tilde{\eta}_R) \) and \( \phi_T(\tilde{\eta}_T) \) are zero. As a result, they do not appear in (4.30).

The phases on the left hand side of (4.30) represent the MSR in (4.29). The expansion on the right hand side of (4.30) is the formulation leading to the link with the LBF. This formulation is new and we refer to it as the Two Stationary Phase Points (TSPP) method.

The TSPP formulation of the bistatic spectrum has a pair of quasi-monostatic phase terms the same as the quasi-monostatic phase terms in the LBF (3.26). If we...
approximate $\tilde{\eta}_b$ by $\tilde{\eta}_b$ and consider only the quadratic terms in (4.30), the sum of
the quadratic phase terms becomes

$$\frac{1}{2} \left[ \Delta \tilde{\eta}_T^2 \phi_T(\tilde{\eta}_T) + \Delta \tilde{\eta}_R^2 \phi_R(\tilde{\eta}_R) \right] \approx \frac{1}{2} \left[ (\tilde{\eta}_b - \tilde{\eta}_T)^2 \phi_T(\tilde{\eta}_T) + (\tilde{\eta}_b - \tilde{\eta}_R)^2 \phi_R(\tilde{\eta}_R) \right]$$

(4.33)

Using the results given in Appendix B.1, the sum of the quadratic phase terms
in (4.30) is equivalent to the bistatic deformation term in (3.27) when the condition
$\eta_b \approx \tilde{\eta}_b$ holds,

$$\frac{1}{2} \left[ (\eta_b - \eta_T)^2 \phi_T(\eta_T) + (\eta_b - \eta_R)^2 \phi_R(\eta_R) \right] \approx \frac{1}{2} \left( \phi_T(\tilde{\eta}_T) \cdot \phi_R(\tilde{\eta}_R) \right) (\tilde{\eta}_T - \tilde{\eta}_R)^2$$

(4.34)

The expression on the right hand side of (4.34) is proportional to $\Psi_2$ given in (3.27).
Thus, the LBF is shown to be a special case of the point target spectrum formulation
given in (4.29).

### 4.4.2 Accuracy and Limitations

Like any Taylor series, for large magnitudes of $\Delta \tilde{\eta}_T$ and $\Delta \tilde{\eta}_R$ in (4.30), more terms
are required in the expansion to ensure convergence. Therefore, the bistatic point
target spectra in (3.25) and (4.30) are only accurate when $\tilde{\eta}_b$ is close to the individual
monostatic stationary points, $\tilde{\eta}_T$ and $\tilde{\eta}_R$. For large values of $\Delta \tilde{\eta}_T$ and $\Delta \tilde{\eta}_R$, more
terms are required.

The use of more terms makes the point target matched filter inefficient, as each
additional term involves the computation of a pair of two-dimensional frequency terms.
In such a case, it is generally more efficient to make use of the MSR bistatic spectrum
in (4.30) to focus the target, as it needs fewer expansion terms to meet the required
accuracy.
4.4.3 Bistatic Configurations

In the LBF method, a truncation of the azimuth phase before applying the method of stationary phase would cause phase degradation at wider aperture and longer wavelength cases, when higher phase terms are significant and therefore cannot be disregarded. This limitation has been discussed in [29].

Another necessary condition for the LBF to be valid is $\tilde{\eta}_b \approx \hat{\eta}_b$ (see Section 4.4.1). This condition determines the type of bistatic configurations that the LBF is able to focus. Due to the complexity of (4.28) and (3.24) and the wide range of configurations available for bistatic platforms, it is difficult to determine this condition analytically.

However, we can simplify this condition further by considering $\tilde{\eta}_b(f_{nc}) \approx \hat{\eta}_b(f_{nc})$, where $f_{nc}$ is the mean azimuth frequency (the Doppler centroid). The Doppler centroid is given by

$$f_{nc} = -\frac{f_o + f_r}{c} k_1$$  \hspace{1cm} (4.35)

Substituting $f_{nc}$ for $f_{\eta}$ in (4.28) causes all the terms in the brackets to become zero and the mean value of the bistatic stationary point, $\tilde{\eta}_b(f_{nc})$, also becomes zero. Thus, from (3.24), and assuming that $\tilde{\eta}_b(f_{nc}) \approx \hat{\eta}_b(f_{nc})$,

$$\left. \left[ \tilde{\phi}_T(\tilde{\eta}_T) \tilde{\eta}_T + \tilde{\phi}_R(\tilde{\eta}_R) \tilde{\eta}_R \right] \right|_{f_{\eta}=f_{nc}} \approx 0$$  \hspace{1cm} (4.36)

Similarly, the stationary point, $\tilde{\eta}_T$, can be derived from (4.28) by setting the receiver-based derivatives to be equal to the transmitter derivatives in (4.5), giving

$$\tilde{\eta}_T = B_1 \left( -\frac{cf_{\eta}}{f_o + f_r} - 2k_{TT} \right) + B_2 \left( -\frac{cf_{\eta}}{f_o + f_r} - 2k_{TT} \right)^2 + B_3 \left( -\frac{cf_{\eta}}{f_o + f_r} - 2k_{TT} \right)^3 + \ldots$$  \hspace{1cm} (4.37)
where the coefficients are given by

\[ B_1 = \frac{1}{4 k T_2} \]
\[ B_2 = -\frac{3 k T_3}{32 k^3 T_2} \]
\[ B_3 = \frac{9 k^2 T_3 - 4 k T_2 k T_4}{128 k^5 T_2} \]

\[ \ldots \]

(4.38)

A similar expression can be written for \( \tilde{\eta}_R \). The \( k_T \) terms are given in (4.3) to (4.5).

Substituting this pair of stationary points into (4.36) and considering only the first two terms in the power series, it can be shown that the condition, \( \tilde{\eta}_b(f_{\eta_r}) \approx \tilde{\eta}_b(f_{\eta_r}) \), simplifies to

\[ \left( \frac{k T_3}{k^2 T_2} + \frac{k R_3}{k^2 R_2} \right) (k_{R_1} - k_{T_1})^2 \approx 0 \]  

(4.39)

Using the condition (4.39), the bistatic configurations where the LBF would work well can be determined. This condition is satisfied when the value inside either bracket is approximately zero.

Consider the case where the value of the second bracket in (4.39) is zero. A trivial case that satisfies this condition is the monostatic configuration where \( k_{R_1} = k_{T_1} \). Bistatic cases that have a short baseline relative to the slant ranges and have transmitter and receiver squint angles pointing in roughly the same angle would also fall into this category, since \( k_{R_1} \approx k_{T_1} \). This condition is also satisfied when \( k_{R_1} \approx 0 \) and \( k_{T_1} \approx 0 \), i.e., when both antennas are pointing roughly at broadside.

The value in the first bracket is approximately zero when the platforms are flying with the same velocity in the same flight path with a fixed baseline, and with \( \theta_{sqT} \approx -\theta_{sqR} \). In such a case, from (4.3), (4.4), (4.6) and (4.7), the condition is satisfied as \( k_{R_3} \approx -k_{T_3} \) and \( k_{R_2} \approx k_{T_2} \).
4.5 Simulation - Part 1

In this section, three equal-velocity, parallel-track cases, are simulated to compare and verify the accuracy of the point target spectra between the LBF, TSPP and the MSR methods.

4.5.1 Simulation Parameters

In each case, a single point target is simulated using the airborne SAR parameters given in Table 4.2. The three cases differ in the squint angles simulated.

4.5.2 Simulation Results

Figure 4.3 to Figure 4.11 show the point target responses of the simulations. Figure 4.12 plots the magnitudes of the solutions to stationary points with azimuth frequency. These values ($\tilde{\eta}_b$, $\tilde{\eta}_r$, $\tilde{\eta}_T$ and $\tilde{\eta}_R$) are evaluated at the range center frequency $f_0$. Rectangular weighting is used for both azimuth and range processing to simplify the interpretation of results. The ideal range resolution is 1.06 cells in both range and azimuth. The ideal PSLR (Peak Sidelobe Ratio) is -13.3dB and the ideal ISLR (Integrated Sidelobe Ratio) is -10.0dB. Cases of low, moderate and high squint are discussed in the next three sub-sections.

Case I: Low Squint (5°)

Figure 4.3 shows the point target focused using the LBF. Figure 4.4 shows the same point target focused using the TSPP spectrum given in (4.30), expanded up to the quadratic term.
The first simulation is a bistatic formation with both antennas pointing near broadside. The linear phase terms $k_{T1}$ and $k_{R1}$ are small in such a case, therefore the condition in (4.39) holds and $\tilde{\eta}_b \approx \hat{\eta}_b$. Thus, the focusing results in Figure 4.3 and Figure 4.4 do not differ significantly. Figure 4.5 shows the point target focused using the TSPP spectrum, expanded up to the cubic term, showing a distinct improvement over Figure 4.4. From Figure 4.12(a), we observe that the difference in the nominal values (evaluated at $f_\eta = f_{n_\eta}$) of $\tilde{\eta}_b$ and $\hat{\eta}_b$, is small, at about 0.009 s. The nominal value of $\Delta \eta_T = 1.62$ s and the nominal value of $\Delta \eta_R = -0.83$ s.

**Case II: Moderate Squint** ($10^\circ$)

In the second simulation, both antennas are squinted to a point. The difference between the nominal values of $\tilde{\eta}_b$ and $\hat{\eta}_b$, is now larger at about 0.07 s. The difference between monostatic stationary point solutions with the bistatic solution are further apart as well; the nominal values of $\Delta \eta_T = 3.19$ s and the $\Delta \eta_R = -1.76$ s. Thus, the conditions (4.39) and $\tilde{\eta}_b \approx \hat{\eta}_b$ no longer hold. The approximate solution $\hat{\eta}_b$ is not accurate and therefore, the point target focused using LBF [see Figure 4.6] has a poor response. Figure 4.7 shows the same point target focused using the TSPP spectrum given in (4.30), expanded up to the quadratic term. While there is less phase degradation in Figure 4.7 compared with Figure 4.6, an improved result can be obtained by including the cubic phase term in the expansion—as shown in Figure 4.8.

**Case III: High Squint** ($20^\circ$)

Finally, for cases with a more extreme bistatic configuration, there is a large difference in the location of the stationary phase points between $\tilde{\eta}_b$ with $\tilde{\eta}_T$ and $\tilde{\eta}_R$. The difference between the nominal values $\tilde{\eta}_b$ and $\hat{\eta}_b$ is 0.5 s and the nominal values of $\Delta \eta_T = 6.06$ s.
and the $\Delta \eta_R = -3.18$ s. These large differences would cause the a slow convergence in the Taylor’s expansion in (4.30). Thus, more higher order terms would be needed in the TSPP approach in order to focus the point target. This makes such an approach inefficient. Figure 4.9 shows that the LBF is unable to focus the point target properly. Figure 4.10 shows that even with a TSPP expansion up to the sixth order, the target is still poorly focused. However, the point target can be focused by expanding up to the quartic term in (4.28) and using the MSR spectrum in (4.27) directly, as shown in Figure 4.11.
Table 4.2: Simulation parameters for experiments to compare LBF and TSPP.

<table>
<thead>
<tr>
<th>Simulation parameters</th>
<th>Transmitter</th>
<th>Receiver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity in x-direction</td>
<td>0 m/sec</td>
<td>0 m/sec</td>
</tr>
<tr>
<td>Velocity in y-direction</td>
<td>98 m/sec</td>
<td>98 m/sec</td>
</tr>
<tr>
<td>Velocity in z-direction</td>
<td>0 m/sec</td>
<td>0 m/sec</td>
</tr>
<tr>
<td>Center frequency</td>
<td>10.17 GHz</td>
<td></td>
</tr>
<tr>
<td>Range bandwidth</td>
<td>50 MHz</td>
<td></td>
</tr>
<tr>
<td>Doppler bandwidth</td>
<td>660 Hz</td>
<td></td>
</tr>
<tr>
<td>Altitude</td>
<td>1000 m</td>
<td>1000 m</td>
</tr>
<tr>
<td>Distance between airplanes at ( \eta = 0 )</td>
<td>2000 m</td>
<td></td>
</tr>
</tbody>
</table>

**Case I**

| Range to point target at \( \eta = 0 \) | 3751 m | 1915 m |
| Squint angle at \( \eta = 0 \)       | 5°     | 9.83°  |
| Doppler Centroid \( f_{nc} \)        |        | 857 Hz |

**Case II**

| Range to point target at \( \eta = 0 \) | 3794 m | 1999 m |
| Squint angle at \( \eta = 0 \)       | 10°    | 19.25° |
| Doppler Centroid \( f_{nc} \)        |        | 1627 Hz |

**Case III**

| Range to point target at \( \eta = 0 \) | 3976 m | 2326 m |
| Squint angle at \( \eta = 0 \)       | 20°    | 35.78° |
| Doppler Centroid \( f_{nc} \)        |        | 3079 Hz |
Figure 4.3: Point target response focused using LBF.

Figure 4.4: Point target response focused using TSPP, expanded up to quadratic term.

Figure 4.5: Point target response focused using TSPP, expanded up to cubic term.
Figure 4.6: Point target response focused using the LBF.

Figure 4.7: Point target response focused using TSPP, expanded up to quadratic term.

Figure 4.8: Point target response focused using TSPP, expanded up to cubic term.
Figure 4.9: Point target response focused using the LBF.

Figure 4.10: Point target response focused using TSPP, expanded up to the sixth order term.
Figure 4.11: Point target response focused using MSR directly.
4.5.3 Discussion

The TSPP method in (4.30) is introduced to show the relation between the methods of deriving the spectra. However, the results of this section show why the TSPP is not recommended to be used in the general bistatic case. Instead, we recommend that the MSR be used directly.

In Section 4.4.3, it was assumed that \( \tilde{\eta}_b(f_{\eta_c}) \approx 0 \). This assumption is consistent with the result in Figure 4.12, as can be seen from Figure 4.12.

![Plots of solutions to Stationary Points with Azimuth Frequency](image)

Figure 4.12: Comparison of the solutions to stationary phase. Note that for all three cases, when \( f_\eta = f_{\eta_c}, \eta_b(f_{\eta_c}) \approx 0 \).
4.6 Bistatic Deformation Term

The existence of the quasi-monostatic and bistatic phase terms in (3.25) and (4.30) suggests a two-step focusing approach: the removal of the bistatic deformation followed by the application of a quasi-monostatic focusing step [29]. Such a method is similar to the DMO algorithm put forward by D’Aria et al. in [32]. In this section, a geometrical proof will be given to show how the bistatic deformation term is linked to the Rocca’s smile operator for the “constant offset case” [32].

4.6.1 Alternate Derivation of the Rocca’s Smile Operator

A geometrical method [32] borrowed from seismic reflection surveying [38] is used to transform a bistatic configuration to a monostatic one. The bistatic platforms are restricted to traveling on the same path with constant and equal velocities. This is also known as the constant offset case [32] or the tandem configuration [87]. An illustration of the tandem configuration is shown in Figure 4.13.

For this case, Rocca’s smile operator transforms the bistatic data to a monostatic equivalent, which is located at the mid-point of the two bistatic platforms. To do this transformation, a range shift and phase compensation are required — the shift corresponds to the time difference between the two geometries. The time difference is denoted by $t_{DMO}$, given by

$$t_{DMO}(\theta_{sq}) = t_b(\theta_{sq}) - t_m(\theta_{sq})$$

(4.40)

where $t_b$ is the round-trip travel time from the transmitter to the point target back to the receiver and $t_m$ is the round-trip travel time between the equivalent monostatic antenna and the point target. The bistatic range to an arbitrary point is always greater than the two-way monostatic range to the same point, as shown in Figure 4.14.
Figure 4.13: Bistatic geometry for the constant offset case.

In Section 3.6.1, it is shown that the travel times are related by

\[
t_b^2(\theta_{sq}) \approx t_m^2(\theta_{sq}) + \frac{4h^2}{c^2} \cos^2(\theta_{sq})
\]

\[
t_{DMO}(\theta_{sq}) \approx \frac{2h^2 \cos^2 \theta_{sq}}{c^2 t_b}
\]

The bistatic platforms are at a constant offset of \(2h\) from each other and \(\theta_{sq}\) is the squint angle of the equivalent monostatic configuration.

From the derivations given in [32], we have the following observations: the bistatic configuration can be transformed to the monostatic configuration by applying small negative delays \(t_{DMO}\) as a function of monostatic squint \(\theta_{sq}\). Applying these negative delays is akin to convolving the bistatic data with the smile operator. It was shown that the smile operator in the two-dimensional frequency domain for the constant
offset case is

\[ H_a(f_r, f_o) = \exp \left\{ j \left( 2\pi (f_o + f_r) t_b \right) \left[ 1 - \sqrt{1 - \frac{4h^2 \cos^2 \theta_{eq}}{t_b^2 c^2}} \right] \right\} \]

\[ \approx \exp \left\{ j \left( 2\pi (f_o + f_r) \right) \left[ \frac{2h^2 \cos^2 \theta_{eq}}{c^2 t_b} \right] \right\} \]

\[ \approx \exp \left\{ j \left( 2\pi (f_o + f_r) \right) \left[ t_{DMO}(\theta_{eq}) \right] \right\} \]  \hspace{1cm} (4.43)

where

\[ \cos^2 \theta_{eq} = 1 - \frac{f_h^2 c^2}{4V_r^2 (f_o + f_r)^2} \]  \hspace{1cm} (4.44)

The equations (4.43) to (4.44) are also derived in [32] but adhere to the notations defined in Section 4.2. \( V_r \) is the common velocity of the two platforms.

Natroshvili et al. [83] showed that Rocca’s smile operator becomes the LBF
bistatic deformation term by using two approximations:

\[ t_0 \approx \frac{2R_0}{c} \]  

(4.45)

\[ F^3_k = F_k \cdot F_{k+1}^\frac{1}{3} \approx F_k \cdot (f_r + f_o) \]  

(4.46)

where

\[ F = (f_r + f_o)^2 - \frac{f_n^2\varepsilon^2}{4V_r^2} \]  

(4.47)

and \( R_0 \) is the common closest range of approach for both the transmitter and receiver. Although not said in [16], it can be shown that the approximation in (4.46) is equivalent to assuming that \( \cos^2\theta_{sq} \) is approximately equal to \( \cos^3\theta_{sq} \).

Substituting (4.45) and (4.46) into (4.43) and, after some algebraic manipulation, the smile operator can be written as

\[ H_a(f_r, f_\eta) \approx \exp(j\phi_a(f_r, f_\eta)) \]  

(4.48)

where

\[ \phi_a(f_r, f_\eta) = \frac{2\pi(f_r + f_o)h^2\cos^2\theta_{sq}}{R_o c} \]

\[ = \frac{2\pi(f_r + f_o)h^2}{R_o c} \left[ 1 - \frac{f_n^2\varepsilon^2}{4V_r^2(f_r + f_o)^2} \right]^{\frac{3}{2}} \]  

(4.49)

In [29], it was shown that, for the constant offset case, the LBF bistatic deformation term in (3.27) can be expressed by

\[ \frac{\Psi_2(f_r, f_\eta)}{2} \approx \frac{2\pi(f_r + f_o)h^2}{R_o c} \left[ 1 - \frac{f_n^2\varepsilon^2}{4V_r^2(f_r + f_o)^2} \right]^{\frac{3}{2}} \]  

(4.50)

To arrive at (4.50), we find that the approximation in (4.47) is not necessary. Instead of (4.47), it is also possible to demonstrate the link between both methods using just
one approximation:

\[ t_b \approx \frac{2R_o}{c \cos \theta_{sq}} \]  

(4.51)

Substituting (4.51) and (4.44) into (4.43), it can be shown that the smile operator (4.43) is equal to bistatic deformation term (4.49), for the constant offset case.

Geometrically, the approximation (4.51) estimates the slant ranges from the transmitter and the receiver to the point target by twice the slant range from the equivalent monostatic platform in the middle of the baseline. This approximation is adequate when the baseline is small compared to the bistatic range, \(2h/R_o \ll 1/\cos \theta_{sq}\). In fact, as observed from Figure 4.13, this approximation is better than the approximation used in (4.49). The ignored cosine term in (4.49) is regained in (4.50), when they are used together, as in [83].

### 4.6.2 Geometrical Proof for the LBF

Geometrically, we can represent [see Figure 4.13 and Figure 4.14]

\[ t_b(\theta_{sq}) = \frac{R_o}{c \cos \theta_{sqT}} + \frac{R_o}{c \cos \theta_{sqR}} \]  

(4.52)

\[ t_m(\theta_{sq}) = \frac{2R_o}{c \cos \theta_{sq}} \]  

(4.53)

Applying the cosine rule to Figure 4.13,

\[ \frac{R_o}{\cos \theta_{sqT}} = \frac{R_o}{\cos \theta_{sq}} \left[ 1 + \frac{h \cos^2 \theta_{sq}}{R_o^2} \left( h + \frac{2R_o \sin \theta_{sq}}{\cos \theta_{sq}} \right) \right]^{\frac{1}{2}} \]  

(4.54)

\[ \frac{R_o}{\cos \theta_{sqR}} = \frac{R_o}{\cos \theta_{sq}} \left[ 1 + \frac{h \cos^2 \theta_{sq}}{R_o^2} \left( h - \frac{2R_o \sin \theta_{sq}}{\cos \theta_{sq}} \right) \right]^{\frac{1}{2}} \]  

(4.55)
Performing a binomial expansion on (4.54) and (4.55) up to the second-order term and substituting the results into (4.52), we have

\[ t_b(\theta_{sq}) \approx \frac{2R_o}{\cos \theta_{sq} c} + \frac{h^2 \cos^3 \theta_{sq}}{R_o c} - \frac{h^4 \cos^3 \theta_{sq}}{4R_o^3 c} \] (4.56)

and

\[ t_{DMO}(\theta_{sq}) \approx \frac{h^2 \cos^3 \theta_{sq}}{R_o c} - \frac{h^4 \cos^3 \theta_{sq}}{4R_o^3 c} \] (4.57)

The last term in (4.57) can be ignored if the baseline is small compared to bistatic range, \(2h/R_o < 4\). In a typical satellite case with an \(R_o\) of 600 km and a baseline of 10 km, the ratio \(2h/R_o\) is 0.017 and the phase component of the higher order term has the small value of

\[ \Delta \phi = 2\pi f_o \frac{h^4}{4R_o^3 c} = 0.006\pi \] (4.58)

Thus, the smile operator becomes

\[ H_s(f_r, \theta_{sq}) \approx \exp \left\{ j2\pi (f_r + f_o) \frac{h^2 \cos^3 \theta_{sq}}{R_o c} \right\} \] (4.59)

It also should be noted that \(t_{DMO}(\theta_{sq})\) in (4.57) is more accurate for a bistatic SAR configuration as compared to the one given in (4.43), as evident from the discussion in Section 3.6.1. The \(t_{DMO}(\theta_{sq})\) in (4.43) is accurate when it is used to transform a bistatic survey to a monostatic survey in seismic image reconstruction. As the baseline to bistatic range becomes small, both estimates converge.

### 4.7 Simulation - Part 2

In essence, the Rocca’s smile operator can be viewed as a bistatic deformation term therefore, it can be paired with the monostatic point target spectrum (quasi-monostatic
term) to formulate another point target spectrum. In this section, we simulate four cases to compare the accuracy of point target focused using the Rocca’s point target operator, the LBF and the point target spectrum using the MSR.

### 4.7.1 Simulation Parameters

A point target is simulated in each case using the airborne SAR parameters given in Table 4.3. The results of the simulations are shown in Figure 4.15 to Figure 4.26. The Rocca’s smile operator is decomposed into two operators - range migration operator and the phase operator. Both operators are applied in the range Doppler domain using the accurate form of the operator [32]. After the preprocessing the point target is focused using the monostatic point target spectrum [17].

### 4.7.2 Simulation Results

Rectangular weighting is used for both azimuth and range processing. The ideal range resolution is 1.06 cells both in range and azimuth. The ideal PSLR (Peak Sidelobe Ratio) is -13.3dB and the ideal ISLR (Integrated Sidelobe Ratio) is -10.0dB.

**Case IV: Low Baseline to Range Ratio with** $\theta_{sqT} = -\theta_{sqr}$

For simulation case IV, the ratio $2h/R_o$ is small (0.05) and all the point target spectra are accurate. Figure 4.15 shows the reference point target focused using Rocca’s smile operator. Figure 4.16 shows the same reference point target focused using the LBF. Figure 4.17 shows the results with the MSR spectrum expanded up to the fourth azimuth frequency term.
Table 4.3: Simulation Parameters.

<table>
<thead>
<tr>
<th>Simulation parameters</th>
<th>Transmitter</th>
<th>Receiver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platforms move in y direction with velocity</td>
<td>100 m/sec</td>
<td>100 m/sec</td>
</tr>
<tr>
<td>center frequency</td>
<td>10.17 GHz</td>
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<tr>
<td>Range bandwidth</td>
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</tr>
<tr>
<td>Doppler bandwidth</td>
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<td></td>
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<tr>
<td>Altitude</td>
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</tbody>
</table>

Case IV

<table>
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<tr>
<th>Ratio of baseline to $R_0$</th>
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<tbody>
<tr>
<td>Distance between airplanes at $\eta = 0$</td>
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<tr>
<td>Range to point target at $\eta = 0$</td>
<td>20031 m</td>
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<tr>
<td>Squint angle at $\eta = 0$</td>
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Case V

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<tbody>
<tr>
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<tr>
<td>Range to point target at $\eta = 0$</td>
<td>8071 m</td>
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<tr>
<td>Squint angle at $\eta = 0$</td>
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</tr>
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</table>

Case VI

<table>
<thead>
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</thead>
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<tr>
<td>Distance between airplanes at $\eta = 0$</td>
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<tr>
<td>Range to point target at $\eta = 0$</td>
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</tr>
<tr>
<td>Squint angle at $\eta = 0$</td>
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</tr>
</tbody>
</table>

Case VII

<table>
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<tr>
<th>Ratio of baseline to $R_0$</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Distance between airplanes at $\eta = 0$</td>
<td>1000 m</td>
</tr>
<tr>
<td>Range to point target at $\eta = 0$</td>
<td>5813 m</td>
</tr>
<tr>
<td>Squint angle at $\eta = 0$</td>
<td>$21.24^\circ$</td>
</tr>
</tbody>
</table>
Figure 4.15: Point target response focused using Rocca's smile operator.

Figure 4.16: Point target response focused using LBF.

Figure 4.17: Point target response focused using MSR.
Case V: Moderate Baseline to Range Ratio with $\theta_{sqT} = -\theta_{sqR}$

For simulation Case V, the ratio $2h/R_o$ is 0.124. The point target focused using Rocca’s smile shows significant phase degradation [see Figure 4.18]. The other two spectra are still accurate. Figure 4.19 shows the same reference point target focused using the LBF. Figure 4.20 shows the results with the MSR expanded up to the fourth azimuth frequency term.
Figure 4.18: Point target response focused using Rocca's smile operator.

Figure 4.19: Point target response focused using LBF.

Figure 4.20: Point target response focused using MSR.
Case VI: Large Baseline to Range Ratio with $\theta_{\text{sqT}} = -\theta_{\text{sqR}}$

For simulation Case VI, the baseline is increased from 1 km to 3 km, to create a large baseline to range ratio, $(2h/R_o = 0.83)$. Figure 4.21 shows that Rocca's smile method is not able to focus the point target with this large baseline. Also, Figure 4.22 shows that the focusing limits of the LBF are also reached at this baseline. Figure 4.23 shows that only MSR is able to focus this symmetrical, large baseline data correctly, by expanding the MSR up to the fourth azimuth frequency term.

Case VII: Moderate Baseline to Range Ratio with $\theta_{\text{sqT}} \neq -\theta_{\text{sqR}}$

The bistatic configurations in Cases IV to VI satisfy the condition (4.39), since $\theta_{\text{sqT}} = -\theta_{\text{sqR}}$. In these symmetrical cases, the LBF is able to maintain accuracy up to large baseline to bistatic range ratios before starting to show phase degradation, as it does in Case VI, which has a very high baseline to bistatic range ratio. Basically, the LBF breaks down only at very extreme ratios when $\theta_{\text{sqT}} = -\theta_{\text{sqR}}$.

However, for simulation Case VII, the range vectors are no longer symmetrical and the condition (4.39) is no longer valid. Even with a smaller baseline to bistatic range ratio of 0.27, the point target response in Figure 4.25 is worse than the symmetrical Case VI (Figure 4.22, where the baseline ratio is 0.83). Figure 4.24 shows the impulse response of the point target focused using Rocca's smile operator. For this baseline ratio, the preprocessing method using Rocca's smile operator is not able to focus the point target accurately. Figure 4.26 shows the point target focus result with the MSR spectrum expanded up to the fourth azimuth frequency term. The accuracy is hardly affected by the change in bistatic configuration (compare with Figure 4.23).
4.8 Conclusions

In conclusion, the three spectra methods are linked, the point target spectrum formulated from the series reversion is the most general. The LBF can be derived from the series reversion method by considering Taylor expansions about the individual monostatic stationary phases (up to the quadratic phase term). Such an expansion results in a quasi-monostatic term and a bistatic deformation term.

The Rocca's smile operator for the constant offset configuration was shown to be similar to the bistatic deformation using a geometrical method. The method of splitting the phase term into quasi-monostatic and bistatic deformation term may not be useful when there is a high bistatic degree as it may require the inclusion of many expansion terms in the bistatic deformation term, leading to the inefficiency. In the next chapter, the MSR is used to derive a new bistatic Range Doppler Algorithm.
Figure 4.21: Point target response focused using Rocca's smile operator.

Figure 4.22: Point target response focused using LBF.

Figure 4.23: Point target response focused using MSR.
Figure 4.24: Point target response focused using Rocca’s smile operator.

Figure 4.25: Point target response focused using LBF.

Figure 4.26: Point target response focused using MSR.
Chapter 5

Bistatic Range Doppler Algorithm

5.1 Introduction

Bistatic SAR range histories, unlike monostatic ones, are azimuth-variant in general, as both the transmitter and receiver can assume different motion trajectories. Nevertheless, the bistatic system can remain azimuth-invariant by restricting the transmitter and receiver platform motions to follow parallel tracks with identical velocities. In this case, the baseline between the two platforms does not vary with time.

This azimuth-invariant property is important to conventional monostatic algorithms such as the Range Doppler Algorithm (RDA) [21–23] and Chirp Scaling Algorithm (CSA) [24]. This is because processing efficiency is achieved by taking advantage of the fact that point targets with the same range of closest approach collapse to the same range history in the range Doppler domain. Performing one Range Cell Migration Correction (RCMC) operation in this domain achieves the correction of a whole family of targets. Also, the range Doppler domain allows the azimuth compression parameters to be changed conveniently with range.
In this chapter, the spectral result developed in the previous chapter is used to formulate a modified RDA that can handle the azimuth-invariant, bistatic case so that the same advantages can be obtained. Our approach to processing the azimuth-invariant bistatic SAR data with the RDA is to apply the spectrum [33] to improve the SRC accuracy in the two-dimensional frequency domain. The accuracy of the MSR allows this bistatic algorithm to handle highly squinted and wide-aperture cases.

First note that the conventional RDA does not do any processing in the two-dimensional frequency domain. SRC is commonly applied in the azimuth time domain as part of the range compression operation [19]. This approximation limits the degree of squint and the extent of the aperture that can be processed accurately. Focusing high squint and wide-aperture cases is not a trivial task as processing is complicated by a range Doppler coupling effect, which degrades the focusing ability of the conventional RDA. The squint-aperture cases that the RDA can handle accurately are considerably extended when SRC is performed in the two-dimensional frequency domain, since SRC takes on an increasing amount of azimuth frequency dependence as the squint or aperture increases (refer to SRC Option 2 in [17]). The two-dimensional frequency domain operations come at the expense of computing time, so are avoided if possible.

The chapter begins by outlining the operations in the modified RDA. Following that, the two-dimensional phase equations for each stage are derived. A C-band airborne radar simulation is used to demonstrate the accuracy of the algorithm in Section 5.3. Finally in Section 5.5, an efficient way to combine the Secondary Range Compression (SRC) with range compression is developed for certain squinted, moderate aperture cases.
5.2 Bistatic Range Doppler Algorithm

The processing steps for the bistatic RDA are shown in Figure 5.1. It consists of the same steps as the RDA with SRC Option 2 [17], with range compression combined with SRC for efficiency.

The steps in the bistatic RDA are summarized as follows:
1. Range and azimuth FTs are performed to transform the signal into the two-dimensional frequency domain.
2. Range compression is performed using a phase multiply in the two-dimensional
frequency domain (it can be performed in any domain, as it does not depend on range or azimuth).

3. SRC has its strongest dependence on range frequency and azimuth frequency, so is best implemented using a phase multiply in the two-dimensional frequency domain. Although not explicitly shown in Figure 5.1, the range compression and SRC phase multiplies can be combined into one phase multiply for efficiency.

4. A range IFT is applied to transform the data back to the range Doppler domain.

5. RCMC is applied using an interpolator in the range direction.

6. Once the trajectories are straightened, azimuth compression is conveniently applied in the range Doppler domain using a range dependent phase multiply.

7. The final step is to perform an azimuth IFT to transform the data back to the time domain, resulting in a compressed image, which is complex-valued.

5.2.1 Analytical Development

The development of the bistatic RDA begins with the two-dimensional spectrum, \((4.22)\), of the point target being considered. The first step is to replace the \(1/(f_r+f_o)\) terms of \((4.22)\) with the following power series expansions

\[
\frac{1}{(f_o + f_r)} = \frac{1}{f_o} \left[ 1 - \frac{f_r}{f_o} + \left(\frac{f_r}{f_o}\right)^2 - \left(\frac{f_r}{f_o}\right)^3 + \ldots \right] \quad (5.1)
\]

\[
\frac{1}{(f_o + f_r)^2} = \frac{1}{f_o^2} \left[ 1 - 2\frac{f_r}{f_o} + 3\left(\frac{f_r}{f_o}\right)^2 - 4\left(\frac{f_r}{f_o}\right)^3 + \ldots \right] \quad (5.2)
\]

\[
\frac{1}{(f_o + f_r)^3} = \frac{1}{f_o^3} \left[ 1 - 3\frac{f_r}{f_o} + 6\left(\frac{f_r}{f_o}\right)^2 - 10\left(\frac{f_r}{f_o}\right)^3 + \ldots \right] \quad (5.3)
\]
These power series converge quickly because $f_o \gg |f_r|$ in practice. Substituting (5.1) to (5.3) into (4.22), an explicit form of the phase of the two-dimensional spectrum can be obtained. The phase term in (4.22) can be decomposed into the following components:

$$
\phi_{2df}(f_r, f_\eta) \approx \phi_{rg}(f_r) + \phi_{az}(f_\eta) + \phi_{rcm}(f_r, f_\eta) + \\
\phi_{ar}(f_r, f_\eta) + \phi_{res}
$$

(5.4)

Each of these phase terms can be interpreted as follows:

- The first phase term, $\phi_{rg}$, represents the **range modulation**:

$$
\phi_{rg}(f_r) = -\frac{\pi f_r^2}{K_r}
$$

(5.5)

This phase term is a well-known and dependent on only $f_r$ and thus can be easily separated. Range compression uses a phase multiply to remove this phase term. Alternatively, the data could be range compressed in the range frequency, azimuth-time domain, just after the range FT. This operation is the same as in the monostatic case, as the bistatic geometry has no direct effect on the pulse modulation.

- The second phase term, $\phi_{az}$, represents the **azimuth modulation**, to be re-
moved by azimuth matched filtering and it is solely dependent on \( f_\eta \):

\[
\phi_{ax}(f_\eta) \approx 2\pi \left\{ \frac{1}{4k_2} \left[ 2k_1 f_\eta + \frac{c}{f_o f_\eta} f^2 \right] \right. \\
+ \frac{k_3}{8k_2^3} \left[ 3k_1^2 f_\eta + \frac{3k_1 c}{f_o f^2} f^2 + \frac{c^2}{f_o f^2} f^3 \right] \\
\left. + \frac{9k_3^2 - 4k_2 c}{64k_2^5} \left[ \frac{4k_1^3 f_\eta}{f_o} + \frac{6k_1^2 c}{f_o} f^2 \\
+ \frac{4k_1 c^2}{f_o^2} f_\eta^3 + \frac{c^3}{f_o^2 f_\eta} f^4 \right] \right\} \tag{5.6}
\]

Because of the significant range dependence of these terms, the azimuth compression is applied in the range Doppler domain.

- The third phase term, \( \phi_{rcm} \), is linearly dependent on range frequency \( f_r \) and represents the range cell migration term:

\[
\phi_{rcm}(f_r, f_\eta) \approx 2\pi f_r \left\{ - \frac{R_{cen}}{c} + \frac{1}{4k_2} \left[ \frac{k_1^2}{c} - \frac{c}{f_o f_\eta} f^2 \right] \right. \\
+ \frac{k_3}{8k_2^3} \left[ \frac{k_1^3}{c} - \frac{3k_1 c}{f_o^2 f_\eta} f^2 - \frac{2c^2}{f_o^2 f_\eta} f^3 \right] \\
\left. + \frac{9k_3^2 - 4k_2 c}{64k_2^5} \left[ \frac{k_1^4}{c} - \frac{6k_1^2 c}{f_o^2} f^2 \\
- \frac{8k_1 c^2}{f_o^3} f_\eta^3 - \frac{3c^3}{f_o^4} f_\eta^4 \right] \right\} \tag{5.7}
\]

Note that the terms inside the large braces represent the RCM displacement. As the \( k \) coefficients depend on range, as does the \( R_{cen} \) term, this range displacement must be compensated in the range Doppler domain. This is allowed,
as there is no range frequency dependence in these terms. The displacement is corrected using a range direction interpolator, as in the monostatic RDA.

- The fourth phase term, \( \phi_{\text{src}} \), represents the range azimuth coupling term:

\[
\phi_{\text{src}}(f_r, f_\eta) \approx 2\pi \left\{ \frac{c}{4k_2f_o} \left[ \left( \frac{f_r}{f_o} \right)^2 - \left( \frac{f_r}{f_o} \right)^3 \right] f_\eta^2 \\
+ \frac{k_3}{8k_2^3} \left[ 3k_1 \left( \frac{c}{f_o} \right) \left( \left( \frac{f_r}{f_o} \right)^2 - \left( \frac{f_r}{f_o} \right)^3 \right) f_\eta^2 \right. \\
\left. + \left( \frac{c}{f_o} \right)^2 \left( 3 \left( \frac{f_r}{f_o} \right)^2 - 4 \left( \frac{f_r}{f_o} \right)^3 \right) f_\eta^3 \right] \\
+ \frac{9k_2^2 - 4k_2k_4}{64k_2^5} \left\{ 6k_1^2 \left( \frac{c}{f_o} \right) \left( \left( \frac{f_r}{f_o} \right)^2 - \left( \frac{f_r}{f_o} \right)^3 \right) f_\eta^2 \\
+ 4k_1 \left( \frac{c}{f_o} \right)^2 \left( 3 \left( \frac{f_r}{f_o} \right)^2 - 4 \left( \frac{f_r}{f_o} \right)^3 \right) f_\eta^3 \\
+ \left( \frac{c}{f_o} \right)^3 \left( 6 \left( \frac{f_r}{f_o} \right)^2 - 10 \left( \frac{f_r}{f_o} \right)^3 \right) f_\eta^4 \right\} \right\}
\] (5.8)

This phase term is the remaining contribution that depends on \( f_\eta \) and \( f_r \). This phase term becomes significant in higher squint, finer resolution and longer-wavelength cases. If uncompensated, the range azimuth coupling may cause significant degradation in the resolution, especially in the range direction. SRC is used to remove this coupling term.

SRC is applied in the two-dimensional frequency domain domain, as the strongest dependencies exist in this domain. However, the SRC term is weakly range dependent, and (5.8) must be evaluated at a specific range, called the reference range, usually at the swath center. While the SRC that corrects for the scene center is often sufficient for the whole scene, for wider range swaths it may be necessary to segment the scene into range blocks and process them separately.
In general, for each block, the uncompensated phase error, mainly quadratic, should be limited to be within $\pi/2$.

- The last phase term, $\phi_{\text{res}}$, represents a residual phase:

$$\phi_{\text{res}} \approx 2\pi \left\{ -\frac{f_o}{c} R_{\text{cen}} + \frac{1}{4k_2^2} \left[ \frac{k_1^2}{c} f_o \right] + \frac{k_3}{8k_2^3} \left[ \frac{k_1^3}{c} f_o \right] \right\}$$

$$+ \frac{9k_3^2 - 4k_2k_4}{64k_2^5} \left[ \frac{k_1^4}{c} f_o \right]$$

(5.9)

As this phase does not depend on range frequency or azimuth frequency, it has no effect on the focusing process. However, it does depend on target range, and should only be ignored if a magnitude image is the final product.

After removing the range modulation and range azimuth coupling using the phase terms (5.5) and (5.8) in the two-dimensional frequency domain, an inverse range FT is performed to obtain a two-dimensional signal in the range Doppler domain

$$S_{rd}(\tau, f_\eta) = \tilde{\rho}_r(\tau - \frac{\varphi_{\text{rcm}}}{c}, f_\eta) \tilde{W}_{az}(f_\eta - f_{n_e}) \exp\{-j \phi_{az}(f_\eta)\}$$

(5.10)

where the range envelope, $\tilde{\rho}_r(\tau, f_\eta)$, has a sinc-like shape in range, and the range migration term, $\varphi_{\text{rcm}}$, is related to the phase, $\phi_{\text{rcm}}(f_\eta)$, by

$$\phi_{\text{rcm}}(f_\tau, f_\eta) = -2\pi f_\tau \frac{\varphi_{\text{rcm}}(f_\eta)}{c}$$

(5.11)

The function, $\tilde{W}_{az}(f_\eta - f_{n_e})$, is the target envelope in the Doppler frequency domain, where the average Doppler frequency (the Doppler centroid) of the target is given by

$$f_{n_e} = -f_o \frac{k_1}{c}$$

(5.12)
RCMC is performed by a range-varying interpolation operation at this stage. The RCMC operation straightens the trajectories so that they now run parallel to the azimuth frequency axis. The final step is azimuth compression, which focuses each target to its mid-aperture range and mid-aperture time. The focused point target signal is given by

\[
\hat{s}(\tau, \eta) = p_r(\tau - \frac{k_1}{c} \eta) p_{az}(\eta) \exp \{j2\pi f_{\eta_0} \eta\}
\]

(5.13)

where \(p_r(\cdot)\) and \(p_{az}(\cdot)\) are the sinc-like compressed pulse envelopes. The exponential term in (5.13) is a linear phase ramp that results from the squinted geometry (giving a non-zero Doppler centroid).

### 5.2.2 Compression Example

The effect of these terms, and their compensation, is illustrated in Figure 5.2, using an example of a squinted bistatic SAR. The same parameters are used as in the C-band simulation described in Section 5.3, except that only a single point target is used in the present section.

The center target trajectory has a large migration of more than a hundred range cells, as shown in Figure 5.2(a). When transformed into the range Doppler domain, the range azimuth coupling causes the trajectory to be dispersed in range as shown in Figure 5.2(b). SRC removes the range azimuth coupling effect, as shown in Figure 5.2(c) after the range IFT. This process can be viewed as recompression of data in range, hence the name 'Secondary Range Compression'.

After RCMC, all the energy from one point target falls completely into one range cell, as shown in Figure 5.2(d). Without SRC, the energy would remain spread over several range cells, resulting in resolution degradations in range and azimuth.
5.2.3 Application to the CSA

The Chirp Scaling algorithm (CSA) [24] is an alternate way of implementing an RDA-like algorithm. It differs in that RCMC is performed in two parts, a differential and a bulk part, and the interpolation operation is avoided. First, a phase multiply is applied to range uncompressed data in the range Doppler domain to equalize the target migration at different ranges. Then, a bulk RCMC is done in the two-dimensional frequency domain to complete RCMC. Range compression and SRC are also performed during the same phase multiply for efficiency.

Because of the two-dimensional frequency domain operations of the CSA, it is straightforward to apply the bistatic range compression and SRC phase terms, (5.5)
and (5.8), to the CSA. For the RCMC operation, the bulk component is (5.7) with range set to a mid-swath reference range, and applied in the same two-dimensional frequency domain. The differential component is computed as the difference between (5.7) evaluated at the explicit range and that at the reference range. The differential component is inverse FTed and applied in the range Doppler domain, as in the monostatic case [17,24].

5.3 Bistatic Simulation Example

To prove the validity of the formulation and to show how a whole scene can be focused, a simulation based on a flat-Earth model with seven point targets is presented in this section. These point targets are illuminated at the same time with the composite bistatic beam. The geometry is illustrated in Figure 5.3.

5.3.1 Simulation Parameters

The simulation uses the airborne SAR parameters given in Table 5.1. An appreciable amount of antenna squint is assumed to introduce severe range azimuth coupling. The oversampling ratio is 2.0 in range and 1.5 in azimuth. The range resolution is 2.05 m (2.09 cells) and the azimuth resolution is 1.48 m based on the definitions given in [64,65]. A Kaiser window with a smoothing coefficient of 2.5 is used to suppress the side lobes in both range and azimuth processing.

The separation between adjacent point targets is 200 m. All the point targets lie along along a vector, $u_g$. This vector corresponds to the projection of the vector gradient of bistatic range, $\nabla R(\eta)$, onto the ground plane. Geometrically, $\nabla R(\eta)$ is a vector passing through the angular bisector of the bistatic angle, $\beta$ (refer to [64,65]
5.3.2 Simulation Results

The simulation results of the seven point targets are shown in Figure 5.4. The SRC reference range is taken from the center target, Target A. The impulse responses of Target A are shown in Figure 5.5 and point target quality measurements for all targets are given in Table 5.2. It is seen that the reference target and its neighbors are well-focused, but the edge targets are noticeably degraded due to the application of a range-invariant SRC filter for the whole scene [see Figure 5.6 for the responses of Target D].

If the phase error is restricted to be within $\pm\pi/2$, the SRC filter can handle a
Table 5.1: Simulation parameters for an azimuth-invariant case.

<table>
<thead>
<tr>
<th>Simulation parameters</th>
<th>Transmitter</th>
<th>Receiver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity in x-direction</td>
<td>0 m/sec</td>
<td>0 m/sec</td>
</tr>
<tr>
<td>Velocity in y-direction</td>
<td>200 m/sec</td>
<td>200 m/sec</td>
</tr>
<tr>
<td>Velocity in z-direction</td>
<td>0 m/sec</td>
<td>0 m/sec</td>
</tr>
<tr>
<td>Center frequency</td>
<td>5.3 GHz</td>
<td></td>
</tr>
<tr>
<td>Range bandwidth</td>
<td>80 MHz</td>
<td></td>
</tr>
<tr>
<td>Doppler bandwidth</td>
<td>194 Hz</td>
<td></td>
</tr>
<tr>
<td>Altitude</td>
<td>3000 m</td>
<td>1000 m</td>
</tr>
<tr>
<td>Nominal range</td>
<td>15237 m</td>
<td>13010 m</td>
</tr>
<tr>
<td>Nominal squint angle</td>
<td>20°</td>
<td>51.7°</td>
</tr>
<tr>
<td>Nominal bistatic angle</td>
<td></td>
<td>31.9°</td>
</tr>
<tr>
<td>Baseline distance between platforms</td>
<td></td>
<td>8062 m</td>
</tr>
</tbody>
</table>

Bistatic SAR data focused using RDA

Figure 5.4: Point targets focused using the bistatic RDA.

range invariance region of 1270 m for this example. Targets D and G are near the edges of the invariance region and have a phase error of $0.48 \pi$.

The range PSLR (Peak Side Lobe Ratio) is within 2 dB of the theoretical value of 20.95 dB and range ISLR (Integrated Side Lobe Ratio) is within 2 dB of the theoretical value of -18.5 dB. The combined weighting of the composite antenna window and the Kaiser window gives a theoretical azimuth PSLR of -18.4 dB and a theoretical azimuth ISLR of -15.8 dB. The measured azimuth PSLR and ISLR are within 2dB of these values.
theoretical values.

Table 5.2: Point target quality measurements.

<table>
<thead>
<tr>
<th>Target</th>
<th>Broadening (%)</th>
<th>PSLR (dB)</th>
<th>ISLR (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range Impulse Response</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>&lt;0.1</td>
<td>-20.9</td>
<td>-18.4</td>
</tr>
<tr>
<td>B,E</td>
<td>&lt;0.1</td>
<td>-19.5, -19.7</td>
<td>-17.1, -17.4</td>
</tr>
<tr>
<td>C,F</td>
<td>1.70, 1.68</td>
<td>-19.0, -19.1</td>
<td>-17.8, -17.9</td>
</tr>
<tr>
<td>D,G</td>
<td>5.02, 4.99</td>
<td>-22.5, -22.4</td>
<td>-19.9, -19.7</td>
</tr>
<tr>
<td></td>
<td>Azimuth Impulse Response</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>&lt;0.1</td>
<td>-18.2</td>
<td>-15.8</td>
</tr>
<tr>
<td>B,E</td>
<td>&lt;0.1</td>
<td>-17.8, -17.9</td>
<td>-15.6, -15.6</td>
</tr>
<tr>
<td>C,F</td>
<td>1.20, 1.21</td>
<td>-17.0, -17.3</td>
<td>-15.0, -15.3</td>
</tr>
<tr>
<td>D,G</td>
<td>1.50, 1.45</td>
<td>-17.5, -17.5</td>
<td>-15.5, -15.6</td>
</tr>
</tbody>
</table>

Figure 5.5: Measurement of point target focus for point target A.

5.3.3 Implementation Issues

To focus the imaged scene, the range derivatives given in (4.3) to (4.5) have to be determined as a function of range. Instead of calculating the derivatives for each range gate, a curve fitting approach can be utilized. For instance, the range varying
derivatives are calculated for a representative set of targets equally spaced over a range invariance region. A curve is fitted for each derivative to obtain a polynomial function in range (a cubic polynomial was found to be sufficiently accurate for this 1.6 km example). Using these curves, the required parameters can be generated for each range cell.

The image is focused in the bistatic range versus azimuth time domain. Point targets are registered to their mid-aperture range and mid-aperture time. Figure 5.7 illustrates how a rectangular patch becomes a parallelogram in the focused map. The three targets, denoted by white circles, lie along the same vector $u_g$ and have the same beam center crossing time. When focused, they are registered at the same azimuth time. Thus, a rectangular patch on the ground plane appears as a parallelogram in the focused image, unless $u_g$ is perpendicular to the flight path.

Image registration maps the focused image, $I_1(\tau, \eta)$, to a flat-Earth plane, $I_2(x, y)$, as shown in Figure 5.7. The process involves two steps. First, positions of known grid points in $I_2(x, y)$ are mapped onto $I_1(\tau, \eta)$. These grid points are usually chosen to be parallel and perpendicular to the flight path. Then an affine transformation [91] is
used to map the rest of the points.

![Diagram](image)

Figure 5.7: A simple illustration to show shearing in the focused map. An imaged rectangular patch becomes a parallelogram in the focused map.

### 5.4 Focusing a Real Bistatic Data Set

The bistatic RDA has been demonstrated to focus the azimuth-invariant parallel case earlier in Section 5.3. In this section, the bistatic RDA is used to focus real bistatic data collected using two monostatic systems. The data were acquired on a pair of airborne monostatic SAR platforms from the German Research Establishment for Applied Natural Sciences (FGAN). Airborne Experimental Radar (AER-II) acts as the transmitter and is mounted on the Dornier-228 aircraft. The Phased Array Multifunctional Imaging Radar (PAMIR) is the receiver and is mounted on a Transall C-160 aircraft. The sensors are operated in the X-band, sharing a common bandwidth of 300 MHz. Figure 5.8 shows the setup of the bistatic configuration.

The experiment cannot be considered as a purely azimuth-invariant parallel case because of wind and other reasons. The positions of the airplanes were estimated by a Kalman filter fusing geographic positioning system (GPS) with inertial navigation sys-
tem (INS) measurements. The motion compensation allows the data to exhibit some degree of azimuth-invariancy and helps improve the quality of the image considerably. Figure 5.9 shows a focused bistatic SAR image. The scene is part of a larger image over Oberndorf (Lech) in Germany. The geometry and SAR parameters are given in Table 5.3.

5.5 Approximate Bistatic Range Doppler Algorithm

For coarser resolution and lower squint configurations, the range azimuth coupling (that causes the ‘widening’ of the the energy observed in Figure 5.2(b)) is less dependent on azimuth frequency. In this case, the azimuth frequency dependence can be neglected when generating the SRC filter by using a coupling term that is fixed at the Doppler centroid frequency, $f_{nc}$. The derivation can be simplified further by neglecting
Table 5.3: Geometry and flight parameters for bistatic SAR system.

<table>
<thead>
<tr>
<th>Simulation parameters</th>
<th>Transmitter (AER-II)</th>
<th>Receiver (PAMIR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity in x-direction</td>
<td>0 m/sec</td>
<td>0 m/sec</td>
</tr>
<tr>
<td>Velocity in y-direction</td>
<td>98 m/sec</td>
<td>98 m/sec</td>
</tr>
<tr>
<td>Velocity in z-direction</td>
<td>0 m/sec</td>
<td>0 m/sec</td>
</tr>
<tr>
<td>Center frequency</td>
<td>10.17 GHz</td>
<td></td>
</tr>
<tr>
<td>Range bandwidth</td>
<td>300 MHz</td>
<td></td>
</tr>
<tr>
<td>PRF</td>
<td>1250 Hz</td>
<td></td>
</tr>
<tr>
<td>Bistatic angle β</td>
<td>13°</td>
<td></td>
</tr>
<tr>
<td>Nominal altitude</td>
<td>2448 m</td>
<td>2453 m</td>
</tr>
<tr>
<td>Depression angle</td>
<td>55°</td>
<td>42°</td>
</tr>
<tr>
<td>Nominal distance between airplanes</td>
<td>1177.5 m</td>
<td></td>
</tr>
<tr>
<td>Minimum distance between airplanes</td>
<td>1174.3 m</td>
<td></td>
</tr>
<tr>
<td>Maximum Distance between airplanes</td>
<td>1179.2 m</td>
<td></td>
</tr>
</tbody>
</table>

The phase modulation of the range azimuth coupling and the range FM modulation can be combined together to form a new FM rate, $K_m$ [17]

$$
\frac{1}{K_m} = \frac{1}{K_r} - \frac{1}{K_{src}}
$$

(5.16)
In this case, SRC and range compression can be implemented at the same step, resulting in a more efficient algorithm. The processing steps for this approximate bistatic RDA are illustrated in Figure 5.10. The steps are similar to the conventional RDA (refer to SRC Option 3 in [17]).

$K_{src}$ and $K_m$ are weakly range dependent, and can often be kept constant for the imaged scene. If the range swath is too wide, the scene can be subdivided into contiguous segments and processed in range invariance regions.
5.6 Conclusions

The bistatic RDA derived in this chapter applies to azimuth-invariant cases where the baseline between the transmitter and receiver is fixed. Depending on the situation, it may not be possible to achieve such flight configuration, e.g., an airborne to satellite bistatic case where the difference in velocities is several orders. Even for the case when two platforms are traveling in the same medium, some form of motion compensation is applied to the signal to ensure that the transmitter and receiver are moving in ideal parallel tracks with constant velocities [49].

It may be argued that motion compensation can be used to compensate data collected from a non-parallel tracks scenario to one with parallel tracks. This is not possible in the general case because motion compensation is computed based on a fixed reference point or “mocomp point”. It is accurate for points in vicinity of the mocomp
point but, residual phase error increases further away from the reference. Likewise, it is important to limit the amount of motion compensation applied to the data.

In the next chapter, the extended NLCS algorithm is introduced and it is able to cope with some amount of azimuth-invariance in the signal data.
Chapter 6

NLCS Algorithm for the Parallel and Slightly Non-Parallel Cases

6.1 Introduction

The NLCS algorithm is capable of focusing highly squinted and short-wavelength monostatic configurations. In this chapter, the NLCS is extended to focus the bistatic configuration where the receiver and the transmitter are moving in parallel or slightly non-parallel tracks with squint. This algorithm is mainly used for airborne-to-airborne platform bistatic configurations or satellite-to-satellite platform bistatic configurations.

Due mainly to its LRCM, severe range Doppler coupling occurs in highly squinted SAR data. The original NLCS algorithm focuses highly squinted monostatic data by removing LRCM. However, it cannot process data from wide apertures and long wavelengths system. These data have appreciable range curvature. Left uncorrected, they would cause severe impulse response degradation in both the range and azimuth directions. The extended algorithm deals with this problem by incorporating RCMC
and SRC into the processing. A frequency-domain matched filter is also designed using the MSR result, this matched filter allows azimuth compression to be performed efficiently.

NLCS makes several assumptions during image formation. These assumptions affect the accuracy of point target focusing and limit the size of region that can be processed with acceptable impulse response degradation (invariance region). The impacts of these assumptions are investigated in this chapter. A method of executing registration of the focused image to the ground plane is also introduced.

6.2 Extended NLCS

Extension of the NLCS to focus long wavelength bistatic configurations was introduced in [53,92]. Figure 6.1 illustrates the main steps taken in the extended NLCS algorithm. To ease discussion, the bistatic configuration where both platforms assume motion in a parallel or slightly non-parallel track is referred to as the parallel case. The stages in the extended NLCS are summarized as follows:

1. The first step of the algorithm is to perform a range FT to transform the data to the range frequency domain.

2. Range compression is performed in the range frequency domain. This is followed by an LRCMC and a linear phase removal. The LRCMC can be implemented using a phase ramp in the range frequency domain. This allows LRCMC to be done together with range compression.

3. A range IFT is then performed to transform the data back into range domain.

4. A linear phase removal is applied to remove the linear phase from the data.
5. Targets with different FM rates are aligned in the same range gate. A perturbation function is applied in the azimuth time domain to equalize the FM rates along each range gate. The perturbation function for the parallel case is a cubic function of azimuth time (similar to the monostatic case [44]). This stage is also known as the NLCS stage.

6. An azimuth FT is then performed to transform the data into the azimuth frequency domain.

7. Next, the QRCMC or range curvature correction is performed in the range Doppler domain. This is an extension to the original NLCS algorithm and is not necessary for short-wavelength cases.

8. Azimuth compression is then carried out using a frequency-domain matched
9. Finally, an azimuth IFT is performed to transform the focused data back into the range and azimuth time domain.

For very wide apertures, even after LRCM, there is still cross coupling between range and azimuth in the range Doppler domain. The cross coupling is caused by a large range curvature in the order of tens or hundreds of range cells. For these cases, SRC is necessary. SRC is applied in the two-dimensional frequency domain to remove the cross coupling effect before applying QRCM correction. The extra FT and IFT operations make implementing the NLCS algorithm with SRC inefficient. Therefore, SRC should be avoided whenever possible. The SRC is discussed in more detail in Section 6.2.6.

In the subsequent sections, each stage of the extended NLCS algorithm is analyzed and discussed.

6.2.1 LRCMC and Linear Phase Removal

A narrow range pulse is formed after range compression. The trajectory of the point target in the two-dimensional signal space contains both the LRCM and non-linear RCM or range curvature. After range compression, LRCMC is performed. After the removal of the LRCM, the linear phase is removed. Both the LRCM and the linear phase terms contribute to the cross-coupling. This can be concluded from observing SRC phase term, $\phi_{src}$, in (5.8) and MSR formulation in (4.23).

The NLCS algorithm assumes the LRCM and the linear phase term to be constant. Ideally, the LRCM and linear phase term for each point target is dependent on the squint angles of the platforms since squint angles vary according to the ranges to the point target. In the azimuth-variant bistatic case, these linear components
vary with azimuth as well. A practical way to deal with this problem is to perform these corrections within an invariance region to keep the variations of squint angles negligible.

With this assumption, bulk LRCMC can be applied throughout the whole invariance block. The amount of range shift is computed from a reference point. The range to be shifted varies with azimuth but is constant along the azimuth and is given by

\[
\delta_r(\eta) = [V_T \sin(\theta_{sqT}) + V_R \sin(\theta_{sqR})] \eta
\]

The LRCMC step can be done by linear interpolation in the range time domain or done together with range compression in range frequency domain using a frequency ramp.

Removal of the linear phase can be done in the azimuth frequency domain by multiplication with a signal given by

\[
s_{lrcm}(\eta) = \exp \left\{ j \frac{2\pi f_0}{c} [V_T \sin(\theta_{sqT}) + V_R \sin(\theta_{sqR})] \eta \right\}
\]

To illustrate the processing of the NLCS algorithm, consider a simple flight geometry, such as the one shown in Figure 6.2 with three point targets (A, B and C). Targets B and C have the same range from the flight paths. The time delay of the beam center crossing time of Target C from that of Target B is \( \eta_d \). Targets A and B have the same beam center crossing time. For processing purposes, Target A is chosen as the reference point (mid-swath). The target trajectories are shown on the right of Figure 6.2. Since the LRCM is the same for all three targets, the following relation can be written,

\[
R_{cenB} = R_{cenC} = R_{cenA} + k_{A1} \eta_d
\]

where the subscript of \( R_{cenA} \) is interpreted as the slant range of Target A at the beam center crossing time, and similarly for Targets B and C.
The signal of the reference point (Target A) is given by

\[ s_A(\tau, \eta) \approx \rho_A \left\{ \tau - \frac{1}{c} \left[ R_{lrcmA}(\eta) \right] \right\} W_{az} (\eta) \exp \left[ -j2\pi f_o \frac{R_{lrcmA}(\eta)}{c} \right] \]  \hspace{1cm} (6.4)

where the instantaneous slant range of Target A after removing the linear term is given by

\[ R_{lrcmA}(\eta) = R_{cenA} + k_{A2} \eta^2 + k_{A3} \eta^3 + k_{A4} \eta^4 + ... \]  \hspace{1cm} (6.5)

For azimuth-invariant cases, Targets B and C have the same trajectory history and can be focused with the same azimuth matched filter. For the azimuth-variant case, the same azimuth-matched filter can be used provided that an azimuth-invariance region is used to keep the phase degradation within the acceptable limits. The signal for Target C after LRCMC and linear phase removal is given by

\[ s_C(\tau, \eta) \approx \rho_C \left\{ \tau - \frac{1}{c} \left[ R_{lrcmC}(\eta) \right] \right\} W_{az} (\eta - \eta_0) \exp \left[ -j2\pi f_o \frac{R_{lrcmC}(\eta)}{c} \right] \]  \hspace{1cm} (6.6)

where

\[ R_{lrcmC}(\eta) = R_{cenA} + k_{B2} (\eta - \eta_0)^2 + k_{B3} (\eta - \eta_0)^3 + k_{B4} (\eta - \eta_0)^4 + ... \]  \hspace{1cm} (6.7)
6.2.2 Range Curvature Correction

After LRCMC, the QRCM dominates the range curvature. Higher-order range curvature is usually negligible compared to the QRCM. Uncorrected range curvature leads to impulse response degradation in both range and azimuth directions. The residual RCM is usually kept at less than half a range resolution cell so that phase degradation is within acceptable limits.

RCMC is done in the range Doppler domain. In earlier papers, the range curvature in the range Doppler was derived up to QRCM [53, 92]. However, with the new analytical MSR spectrum, the higher order range curvature can be derived with relative ease. The range curvature in azimuth frequency can be obtained from $\phi_{rcm}(f_r, f_\eta)$ by setting $k_1$ in (5.7) to null and performing a range IFT. The range Doppler signal of Target A is found to be

$$s_A(\tau, f_\eta) = \rho \left[ \tau - \frac{1}{c} (R_{cenA} + R_{curv}(f_\eta)) \right] w_{az}(f_\eta) \exp \left\{ -j\phi_{azA}(f_\eta) \right\} \quad (6.8)$$

where $\phi_{azA}(\cdot)$ is the azimuth phase modulation and the range curvature is azimuth frequency is given by

$$R_{curv}(f_\eta) = \frac{\lambda^2}{4k_2^2} f_\eta^2 + \lambda^3 \left[ \frac{k_3}{4k_2^3} \right] f_\eta^3 + 3\lambda^4 \left[ \frac{9k_2^2 - 4k_2k_4}{64k_2^5} \right] f_\eta^4 + \ldots \quad (6.9)$$

Range curvature does not have a strong dependency on range. As an example, consider a 1 m L-band system with a baseline of 5 km, $\theta_{sqT} = 30^\circ$, $\theta_{sqR} = 45.3^\circ$ and a QRCM of 10 range resolution cells for a range swath of 5 km, the percentage of QRCM mismatch between the mid-swath point target and the edge point target is less than 10% of a resolution cell. Thus, the range curvature of Target A and Target C overlaps quite closely in the range Doppler domain. The range curvature of both points can be removed with the same RCMC process.
Similar to the bistatic RDA, the RCMC is performed by a range-varying interpolation operation. Trajectories become parallel to the azimuth frequency axis after the RCMC. For efficient implementation of NLCS algorithm, range curvature correction is done after the FM rate equalization stage. This is because FM rate equalization is done in time domain while RCMC and azimuth compression are both done in the range Doppler domain. If RCMC is done before FM rate equalization, an azimuth FT has to performed before RCMC and an azimuth IFT has to be done after RCMC. Likewise, it is more efficient to perform FM rate equalization before range curvature correction because it saves an extra FT pair.

However, performing the FM rate equalization before RCMC would result in different perturbation coefficients being applied to the same trajectory. This is a non-linear operation and the impact of this process is studied in Section 6.4.1. That investigation showed that the impact of switching these stages on the focusing accuracy is minor.

6.2.3 FM Rate Equalization

The azimuth signal now consists of baseband FM chirps from different range gates. Therefore, it would not be possible to properly compress the whole azimuth array using a single matched filter. One way to tackle this problem is to equalize the dominant phase term (quadratic phase term) using a perturbation function. Because the higher-order phase terms do not change as rapidly with range as the quadratic term does, they can be assumed to be constant for the processed region. This process can also be viewed in the context of pre-processing since it effectively makes the dominant, second-order phase component azimuth-invariant before applying the azimuth compression.

The perturbation function for the parallel case is a cubic function similar in the
monostatic case [44]. Figure 6.3 illustrates how the equalization works. Figure 6.3(a) shows the azimuth FM signal of three point targets with different FM rates lying in the same range gate and Figure 6.3(b) shows the corresponding quadratic phase of each azimuth signal. The phase of a cubic perturbation function is shown in Figure 6.3(c) and this is added along the azimuth of the range gate. Figure 6.3(d) shows how the quadratic phase of the three point target has been altered by the perturbation to achieve the same quadratic phase. Finally, Figure 6.3(e) shows the perturbed signal of the point targets. This illustration can be used to interpret the phase signal derived in the next section. In order to simplify the discussion, the phase equations are shown up to the quadratic term. This restriction can be lifted by inclusion of higher-order terms as discussed in Section 6.2.5.

![Figure 6.3: Illustration of the effects of perturbation in parallel case.](image)
6.2.4 Perturbation Coefficient for Parallel Case

Target A in Figure 6.2 can be interpreted as the middle target in Figure 6.3, while Target C is the target on the right. To determine the perturbation function, the phase functions of Target A and Target C after perturbation are derived first. Subsequently, the perturbation function is set in such a way that the azimuth FM rate of Target A and C becomes equalized.

The azimuth signal for reference Target A after introducing the cubic perturbation function is given by

\[
S_{Apert}(\tau, \eta) \approx \rho(t - \frac{R_{cenA}}{c}) w_{az}(\eta) \exp(j \pi \alpha \eta^3) \\
\exp \left\{ -\frac{\pi}{\lambda} \left[ \frac{V_T^2 \cos^2(\theta_{sqT})}{R_{T_{cenA}}} + \frac{V_R^2 \cos^2(\theta_{sqR})}{R_{R_{cenA}}} \right] \eta^2 \right\}
\] (6.10)

where \( \alpha \) is the coefficient of the cubic perturbation function. The transmitter slant range to the Target A at the mid aperture point \( \eta = 0 \) is defined as \( R_{T_{cenA}} \) and the receiver slant range to the point target at the mid-aperture point as \( R_{R_{cenA}} \) and their sum is given by \( R_{cenA} \).

Target C and B can be focused with the same azimuth-matched filter in the invariance region since they have the same trajectory history, so the signal of Target C after RCMC can be written as

\[
S_{Cpert}(\tau, \eta) \approx \rho(t - \frac{R_{cenA}}{c}) w_{az}(\eta - \eta_d) \exp(j \pi \alpha \eta^3) \\
\exp \left\{ -\frac{\pi}{\lambda} \left[ \frac{V_T^2 \cos^2(\theta_{sqT})}{R_{T_{cenB}}} + \frac{V_R^2 \cos^2(\theta_{sqR})}{R_{R_{cenB}}} \right] (\eta - \eta_d)^2 \right\}
\] (6.11)

The transmitter slant range to the Target B at the mid aperture point is \( R_{T_{cenB}} \) and the receiver slant range to the point target at the mid-aperture point is \( R_{R_{cenB}} \). Their sum is given by \( R_{cenB} \).
The beam center passes both Target A and Target B at the same time. Using Target A as reference, the roundtrip range of Target B can be approximated as [see Figure 6.2]

\[
\Delta R_L = \Delta R_T + \Delta R_R = -(V_T \sin(\theta_{sqT}) + V_R \sin(\theta_{sqR}))\eta_d \quad (6.12)
\]

\[
R_{TcenB} = R_{TcenA} + \Delta R_T \\
\approx R_{TcenA} - \frac{R_{TcenA}}{R_{cenA}}(V_T \sin(\theta_{sqT}) + V_R \sin(\theta_{sqR}))\eta_d \quad (6.13)
\]

\[
R_{RcenB} = R_{RcenA} + \Delta R_R \\
\approx R_{RcenA} - \frac{R_{RcenA}}{R_{cenA}}(V_T \sin(\theta_{sqT}) + V_R \sin(\theta_{sqR}))\eta_d \quad (6.14)
\]

Substituting (6.13) and (6.14) into (6.11) gives

\[
s_{\text{Cpert}}(\tau, \eta) \approx \rho(\tau - \frac{R_{cenA}}{c}) w_{\text{az}}(\eta - \eta_d) \exp \left(j\pi\alpha\eta^3\right)
\]

\[
\exp \left\{ -\tau \pi \left[ \frac{V_T^2 \cos^2(\theta_{sqT})}{R_{TcenA}}(1 + \frac{\Delta R_T}{R_{TcenA}})^{-1} + \frac{V_R^2 \cos^2(\theta_{sqR})}{R_{RcenA}}(1 + \frac{\Delta R_R}{R_{RcenA}})^{-1} \right] (\eta - \eta_d)^2 \right\} \quad (6.15)
\]

Expanding the terms further, we have

\[
(1 + \frac{\Delta R_T}{R_{cenA}})^{-1} = 1 - \frac{\Delta R_T}{R_{cenA}} + \left(\frac{\Delta R_T}{R_{cenA}}\right)^2 + \ldots \quad (6.16)
\]

\[
(1 + \frac{\Delta R_R}{R_{cenA}})^{-1} = 1 - \frac{\Delta R_R}{R_{cenA}} + \left(\frac{\Delta R_R}{R_{cenA}}\right)^2 + \ldots \quad (6.17)
\]

Using only the first two terms in (6.16) and (6.17), and replacing \((\eta - \eta_d)\) by azimuth
time $\eta_1$, the perturbed signal at Target C can be written as

$$s_{C \text{pert}}(\tau, \eta_1) = \rho\left(\tau - \frac{R_{\text{cen}A}}{c}\right) w_{az}(\eta_1) \exp \left(j\pi\alpha(\eta_1 + \eta_d)^3\right)$$

$$\exp \left\{ -j\frac{\pi}{\lambda} \left[ \frac{V_T^2 \cos^2(\theta_{sqT})}{R_{\text{Tcen}A}} (1 - \frac{\Delta R_T}{R_{\text{Tcen}A}}) + \frac{V_R^2 \cos^2(\theta_{sqR})}{R_{\text{Rcen}A}} (1 - \frac{\Delta R_R}{R_{\text{Rcen}A}}) \right] \eta_1^2 \right\}$$

Expanding (6.18),

$$s_{C \text{pert}}(\tau, \eta_1) = \rho\left(\tau - \frac{R_{\text{cen}A}}{c}\right) w_{az}(\eta_1)$$

$$\exp \left\{ j\pi\alpha \left[ \eta_1^3 + 3\eta_d\eta_1^2 + 3\eta_1^2\eta_d + \eta_d^3 \right] \right\}$$

$$\exp \left\{ -j\frac{\pi}{\lambda} \left( \frac{V_T^2 \cos^2(\theta_{sqT})}{R_{\text{Tcen}A}} + \frac{V_R^2 \cos^2(\theta_{sqR})}{R_{\text{Rcen}A}} \right) \eta_1^2 \right\}$$

$$\exp \left\{ -j\frac{\pi}{\lambda} \left[ \frac{V_T^2 \cos^2(\theta_{sqT})}{R_{\text{Tcen}A} R_{\text{cen}A}} + \frac{V_R^2 \cos^2(\theta_{sqR})}{R_{\text{Rcen}A} R_{\text{cen}A}} \right] \right\}$$

$$\left( V_T \sin(\theta_{sqT}) + V_R \sin(\theta_{sqR}) \right) \eta_1 \eta_d$$

$$\left( V_T \sin(\theta_{sqT}) + V_R \sin(\theta_{sqR}) \right) \eta_1 \eta_d$$

(6.19)

Having determined the perturbed signal for Target A and point target C, the next step is to determine the perturbation coefficient $\alpha$, needed to equalize the FM rates of points lying in the same range gate. The FM signal of Target C signal can be visualized as FM signal of Target A signal displaced in azimuth time. Target A is centered at $\eta = 0$ and point target C is centered at $\eta = \eta_d$. Keeping this in mind and examining (6.10) and (6.19), the following can be concluded:

- The cubic terms are identical. This cubic phase is caused by the perturbation process.
The quadratic terms can be equalized by setting perturbation coefficient $\alpha$ as

$$\alpha = \frac{1}{3} \left[ \frac{V_T^2 \cos^2(\theta_{sqT})}{\lambda R_{TcenA} R_{cenA}} + \frac{V_R^2 \cos^2(\theta_{sqR})}{\lambda R_{RcenA} R_{cenA}} \right] (V_T \sin(\theta_{sqT}) + V_R \sin(\theta_{sqR})) \quad (6.20)$$

As shown in Figure 6.3(b) and Figure 6.3(d), the curvature of phase of the three points becomes the same after adding the third-order phase from the perturbation function. The different FM signals in Figure 6.3(a) are equalized as shown in Figure 6.3(e), although the edge targets are transformed to non-baseband signals.

There is an extra linear phase term in the perturbed phase function of Target C. The linear term causes a small shift, $f_{shift}$, in the spectrum of Target C.

$$f_{shift} = \frac{3 \alpha \eta_0^2}{2} \quad (6.21)$$

This causes the signal to be non-baseband. This generally does not present a problem since the azimuth signal is usually oversampled by 20%. As long as the increase in spectrum bandwidth stays within this constraint, no aliasing of the spectrum will occur. The amount of spectrum shift is proportional to the squared of $\eta_0$ (the azimuth time offset from $\eta = 0$). Point targets furthest away from the reference experience the most spectrum shift. All point targets are shifted in the same direction as well. This result can be seen from Figure 6.3(e), the slight increase in the bandwidth due to the non-baseband signal.

The azimuth-matched filter is evaluated using the phase history of reference point target and is therefore a baseband signal. It focuses all the point targets in the azimuth array to their respective stationary points. Ideally, Target C should be registered to $\eta_1 = 0$. As can be seen from Figure 6.3(d) and (e), the edge point targets (Target C and C') will be misregistered to right. This misregistration is usually small and can be ignored in most cases. It can also be removed during
the image registration stage. The position of the stationary point can be easily found by setting differential of phase (6.22) to zero and finding its roots,

$$\frac{d\phi_{ac}(\tau, \eta_1)}{d\eta_1} = -\frac{2\pi}{\lambda} \left( \frac{V_r^2 \cos^2(\theta_{sqT})}{R_{TcenA}} + \frac{V_r^2 \cos^2(\theta_{sqR})}{R_{RcenA}} \right) (\eta_1) + 3\pi\alpha\eta_1^2 + 3\pi\alpha_d \eta_1^2$$

(6.22)

The amount of misregistration varies in a parabolic fashion with azimuth. In practice, it is sufficient to use a few points to fit a second-degree polynomial to this misregistration equation and interpolate the image for correct registration.

- The constant phase term has no effect on the focusing process. It can be ignored if a magnitude image is the final product. This phase term raises or lowers the point target phase as shown in Figure 6.3(d).

To check the validity of the perturbation coefficient, the parameters are set for the trivial case of a monostatic geometry. The velocity is set as $V_r = V_T = V_R$, the squint angle is set as $\theta_{sq} = \theta_{sqT} = \theta_{sqR}$, and one-way range is $R_s = R_{cenA}/2 = R_{cenT} = R_{cenR}$, the perturbation function becomes

$$\alpha_m = \frac{2}{3} \left( \frac{V_r^3 \cos^2(\theta_{sq}) \sin(\theta_{sq})}{\lambda R_s^2} \right)$$

(6.23)

which is the same as the perturbation coefficient derived in [44].

### 6.2.5 Azimuth Compression

At this stage, the azimuth FM rates are equalized and all the targets in the same range gate can be focused using the same matched filter. In the original NLCS paper [44], the impact of the cubic phase term on matched filter was not considered. This is fine for short-wavelength cases where $\alpha$ is small. However, for wider-aperture and
longer-wavelength cases, the phase of the perturbation function must be considered, otherwise, it will give rise to higher-order phase errors.

For the monostatic and the parallel case, the perturbation function is a cubic function of azimuth time. Therefore, it affects the third-order phase term. The azimuth-matched filter should include the third-order phase in its formulation. The higher-order phase terms are less sensitive to range and point targets lying in the same range gates can assume the same higher-order phase term.

The importance of adding this phase term to the matched filter can be illustrated with a simple C-band monostatic case with a range resolution of 1-m and a squint angle of 30°. Without including the phase term, the impulse response is poor due to the uncompensated third-order phase error [see Figure 6.4]. With the third-order phase term, the impulse response is improved significantly [see Figure 6.5].

The azimuth frequency-domain matched filter can be obtained by first doing a
The higher-order terms are assumed to be the same for Target A and Target C. Continuing with the formulation, the azimuth frequency $f_\eta$ and azimuth time $\eta$ is now related by

$$ f_\eta = -\frac{f_0}{c} \left( 2k_{A2} \eta^2 + 3k_{A3} \eta^3 + 4k_{A4} \eta^4 \right) + \frac{3}{2} \alpha \eta^2 $$

(6.25)

$$ \eta(f_\eta) = A_1 f_\eta + A_2 f_\eta^2 + A_3 f_\eta^3 + \ldots $$

(6.26)

where

$$ a_1 = \frac{2f_0}{c} k_{A2}, \quad a_2 = \left( \frac{3}{2} \alpha - \frac{3f_0}{c} k_{A3} \right), \quad a_3 = -\frac{4f_0}{c} k_{A4} $$

$$ A_1 = \frac{1}{a_1}, \quad A_2 = -\frac{a_2}{a_1^2}, \quad A_3 = \frac{2a_2^2 - a_1 a_3}{a_1^5} $$

(6.27)
The frequency-domain matched filter is the conjugate of $S_{azA}$ and is given by

$$h_{np}(f_\eta) = \exp(-j\phi_{np}(f_\eta))$$

$$\phi_{np}(f_\eta) = -\frac{2\pi f_0}{c} (k_{A2}f_\eta)^2 + k_{A3}f_\eta + k_{A4}f_\eta)$$

$$+ \pi\alpha f_\eta^3 - 2\pi f_\eta f_\eta$$

(6.28) (6.29)

6.2.6 Secondary Range Compression

Most of the Range Doppler coupling is eliminated by the removal of the linear components. For very wide aperture cases, e.g., L-band 1-m resolution, the residual range curvature is significant and causes range Doppler coupling. Thus, SRC becomes necessary. The SRC can be carried out in the same way as SRC in the bistatic RDA. The SRC is evaluated at a reference range and applied in the two-dimensional frequency domain. The SRC phase can be derived easily by setting the linear components in (5.8) to zero and replacing the derivatives with the derivatives from reference Target A,

$$\phi_{srcA}(f_r, f_\eta) \approx 2\pi \frac{1}{4k_{A2}} \left( \frac{c}{f_0} \right) \left[ \left( \frac{f_r}{f_0} \right)^2 - \left( \frac{f_r}{f_0} \right)^3 \right] f_\eta^2$$

$$+ 2\pi \frac{k_{A3}}{8k_{A2}} \left( \frac{c}{f_0} \right)^2 \left[ 3\left( \frac{f_r}{f_0} \right)^2 - 4\left( \frac{f_r}{f_0} \right)^3 \right] f_\eta^3$$

$$+ 2\pi \frac{9k_{A3}^2 - 4k_{A2}k_{A4}}{64k_{A2}^3} \left( \frac{c}{f_0} \right)^3 \left[ 6\left( \frac{f_r}{f_0} \right)^2 - 10\left( \frac{f_r}{f_0} \right)^3 \right] f_\eta^4$$

(6.30)

The coupling is azimuth dependent and increases away from zero-azimuth frequency [see Figure 6.6(a)]. This explains why coupling only affects wider aperture cases. The SRC phase can be simplified by considering the dominant quadratic phase term and neglecting the third-order and higher-order terms of $f_r$. The SRC phase can be approximated as

$$\phi_{srcA}(f_r, f_\eta) \approx \frac{\pi f_r^2}{K_{srcA}(f_\eta)}$$

(6.31)
Figure 6.6: Illustration of the effects of a SRC filter on range IRW.

where

$$K_{srcA}(f_r) = \left( \frac{\lambda}{2kA_2f_0^2} f_r^2 + \frac{3\lambda^2kA_3}{4kA_2f_0^2} f_r^3 \right)^{-1}$$

(6.32)

The phase modulation of the range azimuth coupling and the range FM modulation can be combined together to form a new FM rate, $K_{mA}$,

$$\frac{1}{K_{mA}} = \frac{1}{K_r} - \frac{1}{K_{srcA}}$$

(6.33)

If SRC is not applied, the range FM mismatch between the signal and the data are $K_{mA}(f_r) - K_r$ and the maximum phase error due to this mismatch is given by

$$\Delta \phi_{srcA} \approx \pi \left[ K_r - K_{mA}(K_{mA}) \right] \left( \frac{T_p}{2} \right)^2$$

(6.34)
If this phase error is greater than \( \pi/2 \) (for less than 10% broadening in the range IRW at the bandwidth extremities), then SRC should be applied to the processing. Without applying the SRC filter, the coupling results in a poor range impulse response as shown in Figure 6.6(c) and Figure 6.6(d).

Adding the SRC process decreases the efficiency of the algorithm. This is because two extra pairs of FTs are needed. SRC is done immediately after removal of the linear phase. A range FT and an azimuth FT are performed to bring the signal to two-dimensional frequency domain so that SRC can be applied. A range IFT is performed to bring the signal to the range Doppler domain. RCMC is done in this domain, followed by FM chirp equalization in the time domain. RCMC is performed first because range curvature for such wide aperture is usually quite severe, stretching tens or even hundreds of range cells. Finally, azimuth compression is processed in the range Doppler domain to focus the image.

SRC is not normally implemented with NLCS, because the invariance region tends to be quite small for highly squinted long-wavelength and wide-aperture cases. For instance, for a monostatic system L-band 1-m resolution with a squint of 30° at 20 km range, the range invariance region is only 600m. Several overlapping invariance blocks are required to cover a practical range swath of about 3 km or more. This will further reduce the overall efficiency of the algorithm.

### 6.3 Image Registration

Image registration transforms the focused image into ground coordinates. The SAR image is focused in the slant range and azimuth time domain. For monostatic SAR, point targets with the same closest ranges of approach have the same Doppler history. Hence, they are focused to the same range cell. The focused image is generally pre-
sented in the closest range of approach versus the azimuth time domain. A simple scaling relationship exists between the image focused in the range/azimuth time plane and the ground plane. For example, a square patch on the ground plane appears as a square or rectangle in the focused image. The azimuth is scaled to give cross range in meters and the range is scaled to give ground range in meters.

For the general bistatic case, no simple scaling relationship exists between the image focused in the range/azimuth time plane and the ground plane. Moreover, there are two closest ranges of approach. An element of ambiguity exists if the image was defined in closest range of approach and azimuth time plane. It is more convenient to leave focused image space in the slant range time and azimuth time domain.

It should be noted that either the flat-Earth assumption or an accurate Digital Elevation Model (DEM) is necessary to focus the point targets in a bistatic case. Since point targets that focus to the same range gate may not have the same trajectory histories [30]. All bistatic algorithms, including the time domain based algorithms, would require the flat-Earth assumption or the DEM information to focus the image properly. The image registration introduced here assumes a flat-Earth topography.

### 6.3.1 Registration Stages

Before registration can begin, the LRCM introduced must be reversed and the slight misregistration should be corrected if desired. The registration process essentially consists of shearing, rescaling and resampling stages. These two pre-processing steps may be absorbed into the registration process to improve efficiency.

The first step of the registration process is to determine the position of known grid points in the focused image, \( I_1(\tau, \eta) \). The grid lines that these points lie on are parallel and perpendicular to either the transmitter or the receiver flight path in the
flat-Earth plane, \( I_2(x,y) \). Once the mapping of the grid points to the corresponding points in the image is known, the next stage is similar to registration process discussed in Section 5.3.3.

In slightly azimuth variant cases, a square patch may be mapped to non-regular quadrilateral with fairly straight edges. In such cases, it would be sufficient to do linear shearing and linear scaling in both the range and azimuth directions. In more severe cases, a square patch maps to non-regular quadrilateral with curved edges. In such cases, two-dimensional resampling may be needed.

### 6.3.2 Registration of Target between Ground Plane and Image Plane

Next, we determine how the position of an arbitrary point target located at \((x_n, y_n)\) in the ground plane is focused to a corresponding point target located at \((\tau_n, \eta_n)\) in the image plane. NLCS compensates for linear phase prior to azimuth compression and the phase of the point target after doing a linear phase correction is given by

\[
\phi_p(\eta) = -2\pi \frac{R(\eta; x_n, y_n)}{\lambda} + \frac{2\pi}{\lambda} [V_T \sin(\theta_{sqT}) + V_R \sin(\theta_{sqR})] \eta \quad (6.35)
\]

Subsequently, azimuth compression focuses the point target to its stationary phase position, i.e., the point is focused to the azimuth time \(\eta_n\) where \(d\phi_p/d\eta = 0\). We can determine \(\eta_n\) readily by solving for \(d\phi_p/d\eta = 0\) using traditional numerical methods [93]. Once the azimuth time \(\eta_n\) is known, \(\tau_n\) is simply \(R(\eta_n)/c\).

In practice, a user would require an image product in certain spatial ground coordinates. Therefore the processed image must be resampled to a ground coordinates grid dictated by the user. Thus, the registration steps here do not significantly increase the computational requirement as resampling is an integral step in the imaging process.
6.4 Limitations of the Algorithm

NLCS makes use of a few assumptions and approximations that affect the size of the patch that can be processed in one processing block. Processing is done within an invariance region so that these assumptions and approximations are valid. In this section, the impact of these assumptions and approximations are studied.

6.4.1 The Effects of Applying Perturbation before Residual RCMC

The assumption that the perturbation function varies slowly with range, such that FM rate equalization can be performed before residual RCMC, is an important time-saving step. If the perturbation function changes rapidly with range, residual RCMC must be performed in the range Doppler domain [see Figure 6.1] before doing perturbation in azimuth-time domain. This requires an extra pair of azimuth FT and IFT, thus making the algorithm much less efficient. In this section, the impact of range varying $\alpha$ on the point target impulse response is studied.

Consider the illustration given in Figure 6.7. After LRCMC and linear phase removal, the signal for reference target point target can be written as (up to third-order phase term)

$$s_A(\tau, \eta) \approx \rho_t \left[ \tau - \frac{1}{c} (R_{\text{cen}} + k_{12} \eta^2 + k_{13} \eta^3) \right] w_{az}(\eta)$$

$$\exp \left\{ -j \frac{2\pi f_0}{c} [R_{\text{cen}} + k_{12} \eta^2 + k_{13} \eta^3] \right\}$$

As shown in the illustration, a significant amount of QRCM is present. In this example, the residual RCM spreads over 4 range cells. Since the perturbation is applied before QRCM, the signal is weighted by 4 discrete perturbation coefficients and the signal is
given by

\[
s_A(\tau, \eta) \approx \rho_r \left[ \tau - \frac{1}{c} \left( R_{cen} + k_1 \eta^2 + k_3 \eta^3 \right) \right] w_{ss}(\eta) \exp \left\{ -j \frac{2\pi f_0}{c} \left[ R_{cen} + k_1 \eta^2 + k_3 \eta^3 \right] \right\} \exp \left\{ -j \pi \alpha(\eta) \eta^3 \right\}
\]

where

\[
\alpha(\eta) = \begin{cases} 
\alpha_{ref} & |\eta| < T_1 \\
\alpha_{ref} + \Delta \alpha & -T_2 < \eta \leq -T_1, \ T_1 \geq \eta > T_2 \\
\alpha_{ref} + 2\Delta \alpha & -T_3 < \eta \leq -T_2, \ T_2 \geq \eta > T_3 \\
\alpha_{ref} + 3\Delta \alpha & |\eta| \geq T_3
\end{cases}
\]  

(6.37)

where \( \alpha_{ref} \) is the reference perturbation coefficient for Target A and \( \Delta \alpha \) is approximately the change in the magnitude of the perturbation coefficient between range cells near the reference range.

The phase error that results from this application of discrete range varying perturbation function is given by

\[
\Delta \phi_{\text{error}} \approx \sum \pi \alpha_d(\eta) T_d(\eta)^3
\]

where

\[
\alpha_d(\eta) = \begin{cases} 
0 & |\eta| < T_1 \\
\Delta \alpha & -T_2 < \eta \leq -T_1, \ T_1 \geq \eta > T_2 \\
2\Delta \alpha & -T_3 < \eta \leq -T_2, \ T_2 \geq \eta > T_3 \\
3\Delta \alpha & |\eta| \geq T_3
\end{cases}
\]  

(6.38)

and \( T_d \) is the size of the time interval where \( \alpha(\eta) \) is valid.

The phase degradation impact of this signal is difficult to evaluate as the effect is non-linear in nature and the number of discontinuous sections is dependent on the oversampling rate in range and the amount of QRCM.
One method of approximating the phase error is to consider the fact that for any
azimuth interval, as long as $|\alpha_1| > |\alpha_2|$ then the peak-to-peak, third-order phase error $2\pi|\alpha_1|(T_\alpha/2)^3$ will always be larger than $2\pi|\alpha_2|(T_\alpha/2)^3$. Ignoring the effects of the discontinuities for the moment, the upper bound of the phase error can estimated by using the largest phase error in $\alpha(\eta)$ for the entire integration interval. Thus, the peak-to-peak phase error caused by the range varying perturbation coefficient is a third order phase function and has an upper bound of

$$\Delta \phi_\alpha = 2\pi (M \Delta \alpha) \left[ \frac{T_\alpha}{2} \right]^3$$  \hspace{1cm} (6.39)

The sum of the uncompensated third-order phase error and this upper bound phase limit should be kept less than $\pi/2$.

The phase discontinuities cause a high-frequency noise to be added to the signal, in other words, the ISLR deteriorates. The noise power of the high-frequency noise is proportional to the the number of discontinuities and discrete level of the discontinuities. If the discrete level of the discontinuities is small enough, the approximation in
(6.39) should hold well.

The level of the discontinuities is proportional to the ratio of $\Delta \alpha/\alpha$. It can be shown that for a small change in bistatic range, the corresponding change in the perturbation function $\Delta \alpha$ is given by

$$\Delta \frac{\alpha}{\alpha} \approx -2 \frac{\Delta r}{R_{\text{cen},A}}$$

where $\Delta r$ represents the small change in range and is equal to the size of the range cell. For moderate wavelengths, the ratio of $\Delta \alpha/\alpha$ is typically much less than 0.001. For such small change in $\alpha$, the impact on the ISLR is negligible. Thus, the upper bound in (6.39) should hold.

### 6.4.2 Invariance Region Analysis - LRCM

The NLCS requires the variation of squint angles in one processing block to be negligible so that the residual linear range cell migration is kept within half a range resolution cell. This limit keeps the broadening of the range and azimuth IRW to within acceptable limits. This requirement affects the allowable range swath that can be processed by the algorithm in one processing block.

If a reference point (Target A) has squint angles $\theta_{sqT}, \theta_{sqR}$ and an arbitrary point (Target P₁) at a range $\Delta R_x$ from the reference point has squint angles $\theta_{sqT₁}, \theta_{sqR₁}$ then the tolerable limit is given by

$$V_T \left[ \sin(\theta_{sqT}) - \sin(\theta_{sqT₁}) \right] + V_R \left[ \sin(\theta_{sqR}) - \sin(\theta_{sqR₁}) \right] T_a < \frac{\delta r}{2}$$

The maximum value of $\Delta R_x$ is one-half the swath width that can be processed by the algorithm. If the range swath is smaller than scene, the data can be divided into contiguous segments and processed in range invariance regions.

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For azimuth-variant cases, the azimuth extent is limited as well. The azimuth-invariance region needs to be determined numerically. The beam center crosses the reference point Target A at \( \eta = 0 \) with a range of \( R_{cenA} \). The azimuth extent is the maximum azimuth time \( \Delta \eta_p \) when the beam center crosses another point \( P_2 \) with the same range of \( R_{cenA} \) and squint angles of \( \theta_{sqR2} \) and \( \theta_{sqR2} \) such that

\[
\left| V_T \left[ \sin(\theta_{sqT}) - \sin(\theta_{sqT2}) \right] + V_R \left[ \sin(\theta_{sqR}) - \sin(\theta_{sqR2}) \right] \right| T_a < \frac{\delta \varphi}{2} \tag{6.42}
\]

### 6.4.3 Invariance Region Analysis - Residual RCM

It is assumed that range curvature is nearly the same for point targets in the processing block so that they overlap in range Doppler domain. The difference between the overlapping range curvature should be within one range cell to avoid significant degradation in range IRW and azimuth IRW. The mismatch in the overlap is more pronounced when there is high squint. High squint results in larger LRCM and this causes point targets with larger differences in QRCM to be placed in the same range gate after the LRCMC stage [see Section 6.2].

Generally, the limitations given in Section 6.4.2 are more stringent and would ensure that this limit is satisfied as well. Once the width of the invariance region \( \Delta R_x \), in Section 6.4.2 is determined, the amount of difference in range curvature overlap can be checked using

\[
\begin{align*}
\left[ \frac{V_T^2 \cos^2(\theta_{sqT})}{R_{cenA} + \Delta R_{tp1}} + \frac{V_R^2 \cos^2(\theta_{sqR})}{R_{cenA} + \Delta R_{Rp1}} \right] & - \left[ \frac{V_T^2 \cos^2(\theta_{sqT})}{R_{cenA}} + \frac{V_R^2 \cos^2(\theta_{sqR})}{R_{cenA}} \right] \left( \frac{T_a}{2} \right)^2 < \frac{\delta \varphi}{2} \tag{6.43}
\end{align*}
\]
where

\[ \Delta R_x = \Delta R_{TxP1} + \Delta R_{RxP1} \]  
\[ \approx \left( \frac{R_{Tcen}}{R_{cen}} \right) \Delta R_x + \left( \frac{R_{Rcen}}{R_{cen}} \right) \Delta R_x \]  

(6.44)  
(6.45)

If this criterion is not met, the range invariance region \( \Delta R_x \) needs to be reduced.

### 6.4.4 Invariance Region Analysis - QPE

The approximation in (6.16) and (6.17) causes QPE and limits the range invariance region. This limit is generally lower than (6.4.2). The QPE has to satisfy the limit impose by

\[ \frac{\pi}{\lambda} \left[ \frac{V_T^2 \cos^2(\theta_{sqT})}{R_{Tcen}} + \frac{V_R^2 \cos^2(\theta_{sqR})}{R_{Rcen}} \right] \left( \frac{\Delta R}{R_{cen}} \right)^2 \left( \frac{T_a}{2} \right)^2 < \frac{\pi}{4} \]  

(6.46)

For azimuth-variant cases, the azimuth extent is limited as well. The azimuth-invariance region need to be determined numerically as in Section 6.4.2. The QPE between reference Target A and \( P_2 \) should satisfy

\[ \frac{\pi}{\lambda} \left[ \frac{V_T^2 \cos^2(\theta_{sqT})}{R_{TcenP2}} + \frac{V_R^2 \cos^2(\theta_{sqR})}{R_{RcenP2}} \right] - \left[ \frac{V_T^2 \cos^2(\theta_{sqT2})}{R_{TcenP2}} + \frac{V_R^2 \cos^2(\theta_{sqR2})}{R_{RcenP2}} \right] \left( \frac{T_a}{2} \right)^2 < \frac{\pi}{4} \]  

(6.47)

where point Target \( P_2 \) has a nominal slant range of \( (R_{TcenP2} + R_{RcenP2}) = R_{cenA} \).
6.4.5 Invariance Region Analysis - Higher-Order Phase Errors

It is assumed that the third-order and fourth-order phases are the same for the entire processing block. Both of these phase error vary more quickly in range than in azimuth for the slightly non-parallel cases. Therefore, these phase errors are more likely to limit the range extent than the azimuth extent.

Nevertheless, the tolerable invariance region tends to be limited by the criteria in Section 6.4.2. If the peak-to-peak, third-order phase of the reference point is given by

\[
\phi_{3rd}(R_{TcenA}, R_{RcenA}) = \frac{4\pi}{\lambda} \left( \frac{V_3^3 \sin(\theta_{3qT}) \cos^2(\theta_{3qT})}{2 R_{TcenA}^2} + \frac{V_3^3 \sin(\theta_{3qR}) \cos^2(\theta_{3qR})}{2 R_{RcenA}^2} \right) \left( \frac{T_a}{2} \right)^3
\]

(6.48)

then the third-order phase error is given by

\[
\Delta \phi_{3rd} \approx \left| \phi_{3rd}(R_{TcenA}, R_{RcenA}) - \phi_{3rd}(R_{TcenA} + \Delta R_{TxP1}, R_{RcenA} + \Delta R_{RxP1}) \right|
\]

\[
+ \Delta \phi_\alpha < \frac{\pi}{2}
\]

\[
\Delta \phi_\alpha \text{ is due to the cubic phase error due as a result of applying the same perturbation function across different range cells, refer to Section 6.4.1. } \Delta \phi_\alpha \text{ is set to zero if residual RCMC is done before perturbation.}
\]

If the fourth-order phase of the reference point is given by

\[
\phi_{4th}(R_{TcenA}, R_{RcenA}) = \frac{2\pi}{\lambda} \left\{ \frac{V_4^4 \cos^2(\theta_{4qT}) \left[ 4 \sin^2(\theta_{4qT}) - \cos^2(\theta_{4qT}) \right]}{8 R_{TcenA}^2} \right. \\
+ \left. \frac{V_4^4 \cos^2(\theta_{4qR}) \left[ 4 \sin^2(\theta_{4qR}) - \cos^2(\theta_{4qR}) \right]}{8 R_{RcenA}^2} \right\} \left( \frac{T_a}{2} \right)^4
\]

(6.50)

then the limit on the fourth-order phase is given by
\[
\Delta \phi_{4th} = \left| \phi_{4th}(R_{TcenA}, R_{RcenA}) - \phi_{4th}(R_{TcenA} + \Delta R_{TxP1}, R_{RcenA} + \Delta R_{RxP1}) \right| < \frac{\pi}{4}
\]  
(6.51)

If any of the criteria is not met, the range invariance region needs to be reduced accordingly.

### 6.5 Simulation Example

To verify the ability of the NLCS to focus data collected on non-parallel tracks with dissimilar velocity, a simulation using airborne SAR parameters given in Table 6.1 is performed. An appreciable amount of antenna squint is assumed by both the transmitter and receiver platform. A residual QRCM of 1.9 range resolution cell is present, therefore residual RCMC is necessary.

#### 6.5.1 Simulation Parameters

An illustration of the geometry for this simulation is given in Figure 7.4. The oversampling ratio is 2.0 in range and 2.66 in azimuth so the theoretical range resolution is 1.35 m (1.76 cells) and the azimuth resolution is 2.5 m (2.36 cells) based on the definitions given in Section 2.4.3 and Section 2.4.4. Rectangular window is used in both the range and azimuth processing.

#### 6.5.2 Analysis of Invariance Region and Limitations

SRC is not necessary as there is negligible range Doppler coupling. The range and azimuth-invariance region is mainly restricted by the residual LRCM. The range invariance region is limited by a range of 6.2 km in the direction of the range resolution
Table 6.1: Simulation parameters for a slightly non-parallel flight geometry.

<table>
<thead>
<tr>
<th>Simulation parameters</th>
<th>Transmitter</th>
<th>Receiver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity in x-direction</td>
<td>0 m/sec</td>
<td>20 m/sec</td>
</tr>
<tr>
<td>Velocity in y-direction</td>
<td>200 m/sec</td>
<td>220 m/sec</td>
</tr>
<tr>
<td>Velocity in z-direction</td>
<td>0 m/sec</td>
<td>0 m/sec</td>
</tr>
<tr>
<td>wavelength</td>
<td>0.0566 m</td>
<td></td>
</tr>
<tr>
<td>Range bandwidth</td>
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<td></td>
</tr>
<tr>
<td>Doppler bandwidth</td>
<td>105 Hz</td>
<td></td>
</tr>
<tr>
<td>Integration time</td>
<td>1.71 sec</td>
<td></td>
</tr>
<tr>
<td>Angle between tracks</td>
<td>5.2°</td>
<td></td>
</tr>
<tr>
<td>Altitude</td>
<td>3000 m</td>
<td>2000 m</td>
</tr>
<tr>
<td>Range to point target at $\eta = 0$</td>
<td>16532.8 m</td>
<td>13498.0 m</td>
</tr>
<tr>
<td>Squint angle at $\eta = 0$</td>
<td>30.0°</td>
<td>47.3°</td>
</tr>
<tr>
<td>Distance between airplanes at $\eta = 0$</td>
<td>4391.8 m</td>
<td></td>
</tr>
<tr>
<td>Minimum distance between airplanes</td>
<td>4242.6 m</td>
<td></td>
</tr>
<tr>
<td>Maximum Distance between airplanes</td>
<td>4553.8 m</td>
<td></td>
</tr>
<tr>
<td>Nominal value of $\alpha$</td>
<td>0.179 sec$^{-3}$</td>
<td></td>
</tr>
<tr>
<td>Nominal value of $\Delta\alpha$</td>
<td>$-1.79 \times 10^{-5}$ sec$^{-3}$</td>
<td></td>
</tr>
</tbody>
</table>

vector [see Section 2.4.3], which translates to a restriction of ground range of 2.5 km in $x$-direction and 1.84 km in $y$-direction. The azimuth-invariance region 2.45 km is restricted by the QPE due to the non-parallel flight path. The percentage of QRCM mismatch between the reference point target and the edge target that lies on the same range is less than 1% of the range resolution cell, so point targets in the same range gates have negligible mismatch in range curvature overlap. The magnitude of the third-order phase error due to range varying perturbation function is less than 0.0001$\pi$. This is negligible compared with the third-order phase error for the range invariance region, which has a magnitude of 0.30$\pi$. Therefore, QRCMC can be done after FM
equalization without causing any significant phase degradation. The uncompensated fourth-order phase error is less than 0.00227τ, therefore the same fourth-order phase term can be used in the frequency-domain matched filter for the invariance region. The increase in frequency is 17.2 Hz, which is about 6% of the spectrum, no aliasing of the azimuth spectrum will occur. The misregistration is about 7m in azimuth and needs to be corrected for proper registration.

### 6.5.3 Simulation Results

The focused image is shown in Figure 6.9 and the image is registered to the ground plane is shown in Figure 6.10. All the range point targets are very well focused, the range PSLR deviates from the theoretical value of -13.3 dB by less than 0.1 dB and the range ISLR is within 0.05 dB from the expected value of -10.0 dB. The azimuth
impulse responses of the point targets are tabulated in Table 6.2.

Targets 5 and 21 are the furthest from scene center and therefore, they suffer the largest phase degradation. The impulse response of these two point targets are shown in Figure 6.11 and Figure 6.12.
Figure 6.10: Point targets focused using NLCS and registered to ground plane.

Figure 6.11: Impulse response of corner Target 5.
Table 6.2: Azimuth impulse response for simulated non-parallel case.

<table>
<thead>
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<th>TGT</th>
<th>1</th>
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<th>3</th>
<th>4</th>
<th>5</th>
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<td>2.36</td>
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<td>2.41</td>
<td>2.37</td>
<td>2.36</td>
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<tr>
<td>PSLR</td>
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<td>-13.0</td>
<td>-12.8</td>
<td>-11.9</td>
<td>-11.5</td>
<td>-12.6</td>
<td>-13.0</td>
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<tbody>
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<td>2.36</td>
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<th>24</th>
<th>25</th>
</tr>
</thead>
<tbody>
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<td>2.37</td>
<td>2.36</td>
<td>2.36</td>
<td>2.36</td>
</tr>
<tr>
<td>PSLR</td>
<td>-11.9</td>
<td>-12.4</td>
<td>-12.7</td>
<td>-12.8</td>
<td>-12.7</td>
</tr>
</tbody>
</table>

Figure 6.12: Impulse response of corner Target 21.
Chapter 7

NLCS Algorithm for the Stationary Receiver Case

7.1 Introduction

In this bistatic configuration, the transmitter is moving in a straight line and imaging at broadside, while the receiver remains in a fixed position. This geometry is useful for bistatic systems where the transmitter is located in a satellite or airborne platform and the receiver is located on top of a high building or hill.

The NLCS has been demonstrated to focus this bistatic configuration in [44]. However, it is only able to handle short-wavelength cases where the range curvature is negligible. The main ideas introduced in the previous chapter, such as QRCMC, SRC and frequency-domain matched filtering are applicable in this case as well. These techniques allow the algorithm to handle finer-resolution and longer-wavelength cases with accuracy and efficiency. The limitations of the algorithm and the registration of the focused image to the ground plane are discussed in this chapter. An S-band
A simulated example is used to demonstrate the focusing capability of the improved algorithm.

### 7.2 Improved NLCS for the Stationary Receiver Case

The bistatic configuration where the transmitter is imaging at broadside and the receiver is stationary is referred to as the "stationary receiver case". It should be noted that this is but a term of convenience, as the focusing algorithm is the same whether a stationary receiver or a transmitter is used. For short-wavelength cases, the steps taken by the NLCS algorithm are identical to Figure 6.1, minus the LRCMC and linear phase correction steps, since the linear terms are not present for this bistatic setup. For wide-aperture cases, RCMC must be included. For even wider-aperture cases, range Doppler coupling occurs as well. RCMC and SRC are both required in the processing steps. Figure 7.1 shows the sequence of operations of this improved NLCS algorithm. The steps for this implementation of the improved NLCS are summarized as follows:

1. The data are first transformed to the two-dimensional frequency domain to perform range compression and SRC.

2. A range IFT is used to transform data back into the range Doppler domain. Range curvature correction is then performed in this domain. RCMC straightens out the trajectories so that they run parallel to the azimuth frequency axis.

3. An azimuth IFT is performed to transform the data back into the time domain. A perturbation function with a quartic dependence is then applied along the
azimuth time [44] to equalize the FM rates along each range gate.

4. Finally, the data are transformed back into range Doppler domain and azimuth compression is carried out using a frequency-domain matched filter. An azimuth IFT converts the focused data back to time domain.

Since some of the operations in the stationary receiver case are quite similar to the parallel case, the analysis here are briefly discussed. There are many operational
similarities between the stationary receiver case and the parallel case discussed in Chapter 6. Therefore, process analysis of the stationary receiver will be brief where similarities exist and more detailed where difference arises.

7.2.1 SRC and RCMC

These two steps are similar to the extended NLCS algorithm presented in the Chapter 6. The SRC term is evaluated at a reference range and applied in the two-dimensional frequency domain. The SRC phase is given by (6.30).

The use of LRCMC is the main limiting factor of the range invariance region for the NLCS algorithm for the parallel case [see Section 6.4.2]. The NLCS algorithm for the stationary receiver case generally has less restriction on the range invariance region because of the absence of this step. Therefore, the range invariance region tends to be larger. For instance, for an L-band system with a 1m resolution with the nominal range of about 5 km for the receiver and 20 km for the transmitter, the range invariance region is about 2.4 km. This is a larger range invariance region compared to the one given in Section 6.2.6, therefore fewer overlapping regions are necessary. Furthermore, the SRC requires two fewer FT pairs. Therefore, performing SRC is still a feasible option for this case.

The RCMC step is performed immediately after the SRC step. This is advantageous because RCMC removes the need to apply different perturbation coefficients across the azimuth aperture [see Section 6.4.1]. Because range curvature is often quite large when SRC occurs, it is better to perform range curvature correction before performing FM rate equalization.

SRC is needed in high resolution and long-wavelength cases. However, for moderate wavelengths like S-band and C-band, only RCMC is needed. The range curvature
is usually only a few cells. To improve efficiency, the algorithm performs FM rate equalization in the time domain first, followed by RCMC in the range Doppler domain. The discussion in Section 7.4.1 shows that reversing these two steps has little impact on the focusing accuracy of the algorithm.

7.2.2 FM Rate Equalization

The data for this bistatic configuration are naturally azimuth-variant. The reason for this azimuth invariancy is depicted in Figure 7.2(a). Targets D, E and F lie parallel to the flight path. They have the same FM rates because their Doppler histories are the same. However, they lie on different range gates. Targets E and F lie on the same range gate as Target D. Targets E and F have the same FM rates but, a different FM rate from Target D. The signal for each range gate is azimuth-variant since point targets with different FM rates lie in the same range gate. Figure 7.2(b) shows where each point target lies in the raw signal. Figure 7.2(c) shows how the signals overlap in the range Doppler domain. The perturbation function to equalize the FM rates in each range gate for the stationary receiver case is derived earlier in [44].

The effects of applying the perturbation function on the signal are illustrated in Figure 7.3. Figure 7.3(a) shows the signal of three point targets [Targets D, E' and F'] with different FM rates lying in the same range gate. Figure 7.3(b) shows the corresponding quadratic phase of each FM chirp. The phase of a quartic perturbation function is shown in Figure 7.3(c). This phase function is added to the phase of the signal to give the phase in Figure 7.3(d). After perturbation, the three point targets have the same quadratic phase. Finally, Figure 7.3(e) shows the perturbed signal of the point targets.
7.2.3 Perturbation Coefficient for the Stationary Receiver Case

For wider-apertures, it is important to include the analysis for the third-order and fourth-order phase terms. Such analysis was not presented in the earlier paper [44], as it deals with only shorter wavelength cases. In this section, higher-order terms are included in the analysis. The perturbation function for the stationary receiver case is derived using the same method given in the earlier chapter. As before, the phase equations are evaluated up to the quadratic term and this restriction can be lifted by inclusion of higher-order terms at a later stage.

Consider the azimuth signal for reference Target D after RCMC and FM equalization steps. The signal can be written as

\[
\begin{align*}
 SD_{\text{pert}}(\tau, \eta) & \approx T(\tau - \frac{R_{\text{To}} + R_{\text{Ro}}}{c}) w_{\text{az}}(\eta) \exp(j \pi \alpha_{\text{az}} \eta^4) \\
 & \exp \left\{ -j \frac{\pi}{\lambda} \left[ \frac{V_{\text{To}}^2}{R_{\text{To}}} \right] \eta^2 \right\}
\end{align*}
\]

The transmitter closest range of approach to the Target D at the mid-aperture point is defined as \( R_{\text{To}} \), and the receiver distance to Target D is \( R_{\text{Ro}} \). The perturbation function...
Figure 7.3: Illustration of the effects of perturbation for the stationary receiver case.

coefficient is given by $\alpha_s$. The instantaneous range of reference Target D is given by

$$R_D(\eta) = R_{R_0} + R_{T_0} + k_{D2} \eta^2 + k_{D4} \eta^4 + \ldots$$ (7.2)

Target E' and Target F' can be focused with the same azimuth matched filter and the signal for Target E' can be written as

$$s_{E_{pert}}(\tau, \eta) \approx \rho_r(\tau - \frac{R_{T_0} + R_{R_0}}{c}) w_{az}(\eta - \eta_d) \exp(j\pi \alpha_s \eta^4)$$

$$\exp\left\{ -\frac{j\pi}{\lambda} \left[ \frac{V_r}{R_{T_0}} \right] (\eta - \eta_d)^2 \right\}$$ (7.3)

where the transmitter closest range of approach to the Target E is $R_{T_0}$.

Once again, the azimuth time $(\eta - \eta_d)$ is replaced by azimuth time $\eta_1$. The
perturbed signal at Target E' can be written as

\[ s_{\text{pert}}(\tau, \eta_1) \approx \rho_\tau (\tau - \frac{R_{T_0} + R_{R_0}}{c}) w_{az}(\eta_1) \exp \left( j \pi \alpha_{st}(\eta_1 + \eta_d)^4 \right) \]

\[ \exp \left\{ - j \frac{\pi}{\lambda} \left[ \frac{V_T^2}{R_{T_0}} \right] \eta_1^2 \right\} \]  \hfill (7.4)

Expanding (7.4),

\[ s_{\text{pert}}(\tau, \eta_1) \approx \rho_\tau (\tau - \frac{R_{T_0} + R_{R_0}}{c}) w_{az}(\eta_1) \]

\[ \exp \left\{ j \pi \alpha_{st} \left[ \eta_1^4 + 4 \eta_1 \eta_2^3 + 6 \eta_2^2 \eta_1^2 + 4 \eta_2^3 + \eta_4^2 \right] \right\} \]

\[ \exp \left\{ - j \frac{\pi}{\lambda} \left[ \frac{V_T^2}{R_{T_0}} \right] \eta_1^2 \right\} \]  \hfill (7.5)

Having determined the perturbed signal for Target D' and point target E', the next step is to determine the perturbation coefficient \( \alpha_{st} \), needed to equalize the FM rates of points lying in the same range gate. The FM signal of Target E' signal can be visualized as FM signal of the reference point target D signal displaced by azimuth time. Target A is centered at \( \eta = 0 \) and Target C is centered at \( \eta = \eta_d \). Keeping this in mind and examining (7.1) and (7.5), the following can be observed of the phase terms:

- The quartic terms are identical.

- There is an additional third-order phase term in the result. Both of these higher-order terms were not recorded in [44]. This third-order phase term changes with azimuth time and is left uncompensated in this implementation. The magnitude of this uncompensated phase should be kept below \( \frac{\pi}{4} \) to avoid poor PSLR.

- The quadratic terms can be equalized by setting perturbation coefficient \( \alpha_{st} \) as

\[ 6 \alpha_{st} \eta_d^2 = \frac{V_T^2}{R_{T_0}} - \frac{V_T^2}{R_{T_0}} \]  \hfill (7.6)
The value of $\alpha_{st}$ can be determined using a numerical method outlined in [44].

- There is an additional linear phase term in the perturbed phase function of Target C. The linear term causes a small shift in the spectrum of Target C. This generally does not present a problem, due to the oversampling in the azimuth. As long as it stays within this constraint, no aliasing of the spectrum occurs. The amount of spectrum shift is given by

$$f_{\text{shift},s} = 2 \alpha_{st} \eta_d^3$$

(7.7)

The point target with the furthest range from reference will experience the most spectrum shift. The point targets are shifted away from zero-azimuth frequency.

- This linear term also causes a slight misregistration of the point targets at the edge. Since focused point targets are registered to the stationary points, it can be deduced from Figure 7.3(d) and (e), that the edge targets are misregistered slightly away from the zero-azimuth time. This misregistration is small enough to be ignored in most cases. The position of the stationary point can be easily found by differentiating the phase of (7.5) and setting it to zero. The point targets are registered to the roots of the equations,

$$\frac{d\phi_{\text{stE}}(r, \eta_1)}{d\eta_1} = 4\pi \alpha_{st} \eta_1^3 + 12\pi \alpha_{st} \eta_d \eta_1^2 - \frac{2\pi}{\lambda} \left[ \frac{V_t^2}{R_{To}} \right] \eta_1 + 4\pi \alpha_{st} \eta_d^3$$

$$= 0$$

(7.8)

The misregistration can be removed during image registration using the same technique given in the previous chapter.

- The constant phase term has no effect on the focusing process. It can be ignored if a magnitude image is the final product.
7.2.4 Azimuth Compression

The frequency-domain matched filter can be derived in the same manner as the matched filter for the parallel case. The extra third-order phase term is left uncompensated since it is dependent on the position of the FM signal in the azimuth array. This third-order term limits the invariance region in azimuth for wider-aperture cases.

Ignoring the effects of extra third-order phase term and assuming the fourth-order phase term is constant throughout the processed block, the range Doppler signal for the reference point target can be written as

\[
S_{azD}(\tau, f_{\eta}) \approx \int \rho_{t}(\tau - \frac{R_{To} + R_{Ro}}{c}) w_{az}(\eta) \exp(-j2\pi f_{\eta} \eta) \exp \left\{ -j \frac{2\pi f_{o}}{c} \left( k_{D2} \eta^2 + k_{D4} \eta^4 \right) + j\pi \alpha_{st} \eta^4 \right\} d\eta
\]

(7.9)

where \( \alpha_{st} \) is the perturbation coefficient for the stationary receiver case. Using POSP [94] and series reversion formula [refer to Appendix C.1], the azimuth frequency \( f_{\eta} \) and azimuth time \( \eta \) is now related by

\[
f_{\eta} = -\frac{f_{o}}{c} \left( 2k_{D2} \eta + 4k_{D4} \eta^3 \right) + 2\alpha_{st} \eta^3
\]

(7.10)

\[
\eta(f_{\eta}) = A_{1} f_{\eta} + A_{2} f_{\eta}^2 + A_{3} f_{\eta}^3 + ...
\]

(7.11)

where

\[
a_{1} = -\frac{2f_{o}}{c} k_{D2}, \quad a_{2} = 0, \quad a_{3} = 2\alpha_{st} - \frac{4f_{o}}{c} k_{D4}
\]

(7.12)

\[
A_{1} = \frac{1}{a_{1}}, \quad A_{2} = 0, \quad A_{3} = -\left( \frac{a_{1} a_{3}}{a_{1}^3} \right)
\]

(7.13)

The frequency-domain matched filter is the conjugate of \( S_{azD} \) and is given by

\[
h_{st}(f_{\eta}) = \exp(-j\phi_{st}(\eta(f_{\eta})))
\]

\[
\phi_{st}(\eta(f_{\eta})) = -\frac{2\pi f_{o}}{c} \left( k_{D2} \eta(f_{\eta})^2 + k_{D4} \eta(f_{\eta})^4 \right) + \pi \alpha_{st} \eta(f_{\eta})^4 - 2\pi f_{\eta} \eta(f_{\eta})
\]

(7.14)
7.3 Registration to Ground Plane

For a flat-Earth assumption, registration for this case is quite straightforward. Point targets that lie parallel to the flight path are focused into a hyperbola. Assuming a beam center crossing time of $\eta_d$ for an arbitrary point target, transmitter closest range of approach of $R_{T_0}$, and a receiver closest range of approach of $R_{R_0}$, the point target will focused to the azimuth time of $\eta_d$ and the range of

$$R_{si}(R_{T_0}, R_{R_0}, \eta_d) = \sqrt{R_{R_0}^2 + (V_T \eta_d)^2 + R_{T_0}}$$  \hspace{1cm} (7.15)$$

Interpolation is required to remove this hyperbolic dependence and register the image properly.

7.4 Limitations of the Algorithm

The NLCS algorithm for the stationary receiver case generally has less restriction on the range invariance region when compared to the squinted parallel case. The restriction in range is caused by the use of SRC. Without SRC, the NLCS algorithm for the stationary case can handle a large range swath with ease, since all its operations are either in the range Doppler domain or the time domain. Operating in these domains allows the algorithm to handle range varying parameters.

Interestingly, the algorithm is limited in azimuth, mainly because of the additional third-order phase and the requirement for the range curvature to overlap. These limitations of the algorithm are discussed in the next few sections.
7.4.1 The Effects of Applying Perturbation before Residual RCMC

Applying different perturbation functions to the phase of a point target results in a quartic phase error. The same procedure in Section 6.4.1 can be applied to find the upper bound for this phase error. The upper bound of the phase error is given by

\[
\Delta \phi_{\text{out}} = \pi (M_{\alpha, \text{st}} \Delta \alpha_{\text{st}}) \left[ \frac{T_a}{2} \right]^4
\]  

(7.16)

Provision for this upper bound error is not necessary when SRC is implemented since range curvature correction is done before applying the perturbation function for the stationary case. The sum of the uncompensated fourth-order phase error and this upper bound phase limit should be kept less than \(\pi/4\) in the invariance region.

7.4.2 Invariance Region Analysis - SRC

The range extent that can be processed by the algorithm is limited by the use of the bulk SRC filter. This limitation only affects the wider-aperture cases where SRC is required. The SRC phase is computed using the same method given in Section 6.2.6, with all the receiver phase terms set to zero.

Consider a reference Target D and an arbitrary Target Q with the same beam center crossing time. Point target Q is at a slant range of \(\Delta R_x\) from Target D. The phase error due to the use of a single bulk SRC can be computed by

\[
\pi \left| K_{\text{srcD}}(B_a/2) - K_{\text{srcQ}}(B_a/2) \right| \left( \frac{T_p}{2} \right)^2 < \frac{\pi}{2}
\]  

(7.17)

where \(K_{\text{srcD}}\) and \(K_{\text{srcQ}}\) are the residual FM rate caused by the cross coupling. They can be derived in the same manner as (6.32) in Section 6.2.6. This phase error should
be within $\pi/2$. The maximum value of $\Delta R_x$ is one-half the swath width that can be processed by the algorithm.

### 7.4.3 Invariance Region Analysis - Cubic Phase Error

The azimuth-invariance region that can be handled by the algorithm is mainly limited by the uncompensated third-order phase error. The uncompensated third-order phase should be limited to a phase error of $\pi/4$,

$$4\pi \alpha_{\text{ref, st}} \Delta \eta_y \left( \frac{T_n}{2} \right)^3 < \frac{\pi}{4} \tag{7.18}$$

where $\alpha_{\text{ref, st}}$ is the perturbation coefficient at the reference range. The maximum value of $\Delta \eta_y$ will determine the azimuth-invariance region that can be accommodated by the algorithm.

### 7.4.4 Invariance Region Analysis - Residual RCM

Range curvature difference is the largest between the reference range and the edge targets. This range mismatch should be kept within one range cell to avoid significant degradation in impulse response. If arbitrary point target Q is focused at $\eta = \Delta \eta_y$ and at the same range $[R_{To} + R_{Ro}]$ as the reference point, then the tolerable limit for overlapping of QRCM is given by

$$\frac{1}{2} \left\{ \left[ \frac{V_t^2}{R_{ToQ}} \right] - \left[ \frac{V_t^2}{R_{To}} \right] \right\} (T_n/2)^2 < \frac{\delta R}{2} \tag{7.19}$$

where $R_{ToQ}$ is the closest range of approach of point target Q with the transmitter. $R_{ToQ}$ and $\Delta \eta_y$ have to be determined numerically.
7.4.5 Invariance Region Analysis - Quartic Phase Errors

It is important to consider the quartic phase only for high resolution and very wide aperture. The quartic phase is assumed to be the same for the invariance region and it is given by

\[
\phi_{4th,at}(R_{To}) = \frac{2\pi}{\lambda} \left( \frac{V_T^4}{8 R_{To}^2} \right) \left( \frac{T_a}{2} \right)^4
\]  

(7.20)

then the limit on the fourth-order phase is given by

\[
\Delta \phi_{4th,at} = \left| \phi_{4th,at}(R_{To}) - \phi_{4th,at}(R_{ToQ}) \right| + \Delta \phi_{ost} < \frac{\pi}{4}
\]  

(7.21)

\( \Delta \phi_{ost} \) is due to the quartic phase error due as a result of applying the same perturbation function across different range cells as discussed in Section 7.4.1. \( \Delta \phi_{o} \) vanishes if the SRC stage is implemented.

7.5 Simulation Example

The NLCS was used to focus a short-wavelength X-band stationary receiver case in [44]. In this simulation, the NLCS is used to focus a long-wavelength (S-band) case that has range curvature, which stretch several (7.1 range resolution cells) range cells.

7.5.1 Simulation Parameters

The simulation uses the airborne SAR parameters given in Table 7.1. An illustration of the geometry for this simulation is given in Figure 7.4. The oversampling ratio is 1.2 in range and 2.0 in azimuth so the theoretical range resolution is 2.08 m (1.06 cells) and the azimuth resolution is 1.42 m (1.77 cells) based on the definitions given
in Section 2.4.3 and Section 2.4.4. A rectangular window is used in both the range and azimuth processing.

Table 7.1: Azimuth impulse response for simulation on stationary case.

<table>
<thead>
<tr>
<th>Simulation parameters</th>
<th>Transmitter</th>
<th>Receiver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity in x-direction</td>
<td>0 m/sec</td>
<td>0 m/sec</td>
</tr>
<tr>
<td>Velocity in y-direction</td>
<td>200 m/sec</td>
<td>0 m/sec</td>
</tr>
<tr>
<td>Velocity in z-direction</td>
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<td>0 m/sec</td>
</tr>
<tr>
<td>Wavelength</td>
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<td>Range bandwidth</td>
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<tr>
<td>Doppler bandwidth</td>
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<td></td>
</tr>
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<td>Integration time</td>
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<td></td>
</tr>
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<td>Altitude</td>
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<td>500 m</td>
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<td>Range to point target at ( \eta = 0 ) sec</td>
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<td>4792 m</td>
</tr>
<tr>
<td>Range to point target at ( \eta = 5 ) sec (( \eta_d ))</td>
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<td>4844 m</td>
</tr>
<tr>
<td>Distance between airplanes at ( \eta = 0 )</td>
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<td></td>
</tr>
<tr>
<td>Minimum distance between platforms</td>
<td>12486 m</td>
<td></td>
</tr>
<tr>
<td>Maximum Distance between platforms</td>
<td>12593 m</td>
<td></td>
</tr>
<tr>
<td>Nominal value of ( \alpha_{st} )</td>
<td>( 5.85 \times 10^{-4} ) sec(^{-4} )</td>
<td></td>
</tr>
<tr>
<td>Nominal value of ( \Delta \alpha_{st} )</td>
<td>( -1.17 \times 10^{-7} ) sec(^{-4} )</td>
<td></td>
</tr>
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7.5.2 Analysis of Invariance Region and Limitations

Using the nominal value of \( \alpha_{st} \), the azimuth-invariance region is about 2.15 km. SRC is not necessary for this configuration, therefore there is not much restriction in range swath. The percentage of QRCM mismatch between the reference point target and the edge target is about 2% of the range resolution cell, so point targets in the same range gates have negligible mismatch in range curvature overlap. The magnitude of
uncompensated fourth-order phase error due to range varying perturbation function is less than \(2.1 \times 10^{-5}\pi\) therefore there is little impact to the focusing accuracy by switching the FM equalization stage with the range curvature correction stage. The amount of spectrum shift, \(f_{\text{shift,\pi}} = 0.15\) Hz, which is less than 0.2% of the spectrum, therefore no aliasing of the azimuth spectrum will occur. The misregistration equation in (7.8) gives a small range misregistration of 1m at the edge of the azimuth array.

7.5.3 Simulation Results

Figure 7.5 shows a well-focused image. The image is properly registered and is shown in Figure 7.6. All the range point targets are very well focused, the range PSLR deviates from the theoretical value of -13.3 dB by less than 0.05 dB and the range ISLR is within 0.05 dB from the expected value of -10.0 dB. The point target quality
measurements for the azimuth direction are given in Table 7.2. The targets that are further away from the midaperture \((\eta = 0)\) increasingly suffer from increasing third-order phase error. This shows up evidently from their asymmetrical sidelobes. The impulse response of a pair of corner point targets are shown in Figure 7.7 and Figure 7.8.

Figure 7.5: Focused map for the stationary receiver case.
Figure 7.6: Focused map registered to ground plane.

Figure 7.7: Impulse response of corner point target 1.
Table 7.2: Simulation results for point target azimuth impulse response.

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<td>-12.6</td>
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</tbody>
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</table>

Figure 7.8: Impulse response of corner point target 21.
Chapter 8

Conclusions

8.1 Summary

The objectives of this thesis have been to investigate the processing of bistatic SAR data synthesized using different geometrical configurations and developing processing algorithms to focus those data. The following is a summary of the work and contributions contained in the thesis.

The theory of bistatic SAR imaging has been reviewed, such that bistatic SAR processing has been presented in terms of matched filtering. The importance of the impulse response of a point target as a measure of system performance has been highlighted with point target quality measures: resolution, PSLR and ISLR. The geometrical dependence of the bistatic resolution measurement has also been discussed in detail. To avoid ambiguity, impulse response parameters are measured in the range time and azimuth time domains.

A signal model was introduced to describe a general bistatic configuration. A common notation was used to describe and review a broad selection of the existing
bistatic algorithms. They can be broadly characterized into time-domain-based algorithms and frequency based algorithms. Time domain algorithms have excellent phase accuracy and can be used for any bistatic configurations. However, they are computationally intensive. Frequency based algorithms are generally more efficient but most have to restrict processing either to azimuth-invariant bistatic configurations or to small invariance regions.

The frequency based algorithms can be further sub-divided into three categories: numerical methods, point target spectrum methods and pre-processing methods. Overcoming the inversion of the DSR is the most important step of the frequency based methods and the way each of these methods handles the problem has been briefly discussed with a few prominent algorithms.

The two-dimensional point target spectrum for the general bistatic case is developed by expressing the bistatic range equation as a power series and using the method of series reversion to express azimuth time as a function of azimuth frequency. This results in a power series expression for the spectrum of the point target. Deriving the point target spectrum in this new way is known as the method of series reversion. The accuracy of the spectrum is controlled by the number of terms used in the expansion of the power series. The accuracy of the derived spectrum is verified using a simulation where the point target is simulated in the time domain, then compressed using a two-dimensional matched filter derived from the spectrum. The MSR is also applicable to monostatic stripmap and spotlight situations where the simple hyperbolic range equation does not hold.

Two ways of deriving an approximate bistatic point target spectrum were examined. It has been shown that the LBF is a special case of the spectrum formulated using reversion of series. The method of splitting the phase terms into a quasi-monostatic term and a bistatic deformation term becomes inefficient when the bistatic degree is
high. An alternate geometric method of deriving the Rocca’s smile operator was also shown.

A new bistatic RDA has been derived using series reversion to obtain an analytical expression for the two-dimensional point target spectrum. It applies to azimuth-invariant cases where the transmitter and receiver are operating in parallel tracks with the same velocity. Arbitrary accuracy can be achieved by retaining sufficient terms in the series reversion. SRC is applied in the two-dimensional frequency domain to obtain good accuracy with antenna squint and wide-apertures. This approach can also be applied in the development of a CSA for azimuth-invariant bistatic cases.

SRC is used to correct for the range azimuth coupling in the received data. The severity of the coupling increases with squint angles, length of synthetic aperture and range bandwidth. The SRC term depends on range, but this dependence cannot be accommodated in the two-dimensional frequency domain. Thus, the SRC filtering process imposes a limit on the range that can be processed in one batch. However, this can be overcome by the use of range invariance regions with overlapping range blocks. The width of the range invariance region is determined by the severity of the range azimuth coupling. For less severe coupling, an approximate and more efficient RDA can be used, which is similar to the monostatic RDA.

The NLCS algorithm is reviewed and was found to be a suitable algorithm to process bistatic SAR data. The original algorithm is extended to process bistatic data acquired on a parallel flight path or slightly non-parallel flight path using a third-order perturbation function. The extended algorithm encompasses all the advantages of the original algorithm: ability to process highly squinted geometry, efficiency approaching that of monostatic algorithms and the capacity to handle some amount of azimuth invariance in the signal data. The algorithm is improved further by including a residual RCMC step which allows the algorithm to handle moderate wavelength cases.
(e.g., C-band and S-band). The azimuth focusing is done efficiently with the use of a frequency-domain matched filter developed using the analytical MSR spectrum. For longer wavelength cases, the use of SRC to reduce the range Doppler coupling effects would be necessary. SRC is applied in the two-dimensional frequency and is normally avoided as it drastically reduces the efficiency of the algorithm. The NLCS method is more suitable for focusing moderate to short-wavelength bistatic data. A registration technique was introduced to register the focused image to the ground plane.

The following simulations were presented to verify the accuracy of the algorithms developed. The simulation examples cover several configurations:

- C-band system with parallel flight paths and fixed baseline.
- C-band system with non-parallel flight paths and non-equal platform velocities.
- S-band system with a transmitter imaging at broadside and a stationary receiver.

In addition, the bistatic RDA has been applied to focus real bistatic data from FGAN.

### 8.2 Contributions of this Dissertation

This dissertation makes a number of significant contributions to bistatic SAR image formation and the development of bistatic SAR algorithms to accommodate various bistatic SAR geometries. The following is a list of the major contributions of this thesis:

1. Derivation of the power series representation of the general bistatic point target spectrum (MSR) in Section 4.2.
2. Linking the spectra results between MSR with LBF. The MSR can be formulated as TSPP using a Taylor series expansion of the bistatic phase about the two monostatic stationary points. Section 4.4 shows how the LBF is a special case of the more general TSPP formulation.

3. Section 4.6 shows how the bistatic deformation term of LBF is geometrically related to the Rocca's smile operator. An alternative method to derive the Rocca's smile operator using a simple geometrical method is shown in Section 4.6.1.

4. Section 5.2 developed the bistatic RDA, which is able to handle highly squinted, wide-aperture azimuth-invariant cases. This method is applied successfully to focus real bistatic data.

5. The NLCS algorithm is originally only able to handle the stationary receiver case. Section 6.2 shows how the NLCS algorithm is extended to handle the bistatic configuration where the platforms are flying in a parallel or slightly non-parallel tracks. The limitations, invariance region analysis and registration of the focused image to ground plane were also discussed and analyzed in detail.

6. Improvements of the NLCS algorithm to handle wider-aperture and longer-wavelength cases was made possible through the use of the MSR formulation. The MSR formulation was applied to the algorithm to:

   • remove residual RCM in the range Doppler domain
   • handle range Doppler coupling via the use of a bulk SRC filter
   • perform azimuth compression efficiently through the use of a frequency-domain matched filter

The following is a list of the minor contributions of this thesis:
1. The impact of applying several perturbation coefficients across the phase of a point target has been studied and found to have minor impact on the accuracy of the NLCS algorithm. Likewise, it is possible to perform FM rate equalization before residual RCM correction without severe impact on the accuracy of the algorithm. Section 6.4.1 investigated the impact for the parallel case and Section 7.4.1 studied the impact for the stationary receiver case.

2. Appendix D shows how improvement on the $\omega - k$ algorithm to allow the algorithm to focus the configuration where both platforms are flying in a non-parallel plane from the ground plane.

The results of this thesis will be useful to a number of agencies working on bistatic SAR development, including the author's sponsoring company, DSO National Labs in Singapore.

### 8.3 Further Work

The MSR derived in this thesis can be used to formulate other algorithms. The spectral result can be used to derive a more accurate formulation of the bistatic deformation term (see TSPP in Section 4.4.1) for algorithms using the LBF. The Rocca's smile operator can also be improved using the MSR. Monostatic algorithms that previously limited the phase expansion to the fourth-order terms such as [95] can now handle even wider-apertures by systematically expanding more terms. This spectrum can also accommodate geometries that assume flight paths that are not straight.

The NLCS assumes a constant linear phase and a constant LRCM within an invariance region. For longer-wavelength and steeper incidence angles, the change of squint angles with range is more rapid, causing the processing to be valid in only a
small invariance region. The use of a non-linear RCM may help to increase the size of
the invariance region that can be processed.

Most frequency based bistatic SAR processing algorithms are based on a flat-
Earth assumption. For a monostatic case, point targets with the same range of closest
approach have the same Doppler history. They are focused to the same range even
if they have different heights. For the bistatic case, point targets which focus to the
same range gate do not necessarily have the identical pair of closest ranges of approach.
The flat-Earth topography assumption eliminates this ambiguity. Thus, for practical
implementation, it may be necessary to know the height of the target or the geometry
of the image plane using a DEM for proper focusing [73]. This requirement is necessary
for all focusing algorithms, including time-domain-based algorithms. The accuracy of
focusing point targets with different elevation from the imaging plane is an important
area that could be investigated.

This thesis has concentrated on the study of focusing of bistatic data. The ac­
curacy of the registration of the image to the ground plane has not been studied in
detail. The registration of three-dimensional point targets is dependent on the flight
geometries of the platforms. Combining position information from several platforms
could improve the registration and is another area to explore.

Most of the work in this thesis is based on simulation and verifies the processing
capability of the NLCS. Even so, the advantageous capability of processing highly
squinted data have not been shown on real data. Thus, it would be interesting to
investigate the ability of the algorithm to focus real data when it becomes available.

The bistatic problem has been studied in detail in geophysics and solutions exists
for several cases for two-dimensional and three-dimensional geometries. It would inter­
esting to study these seismic processing techniques and link them with the equivalent
bistatic SAR counterparts. Some of these ideas have been introduced into SAR signal processing [30,32]. The stationary receiver case is similar to the so called common shot profile (as named in geophysics) [96-98]. Another area worth exploring is in the area of diffraction tomography [99]. This method is able to process three-dimensional images of the subsurface using geophysical diffraction tomography.

A linear flight path is often used since it is the least taxing on a platform's measurement unit [51]. Errors in the estimation of the flight path lead to phase errors in the processed image, degrading the image quality. Autofocus is a technique that can help to estimate the phase errors and help refocus the image [48]. It can relax the accuracies needed in the navigation unit and thus help reduce overall cost. To date, very little has been published on the effectiveness of existing autofocus algorithms on bistatic SAR. This is another key area for future work.
Appendix A

Resolution

A.1 Vector Gradient Of Bistatic Range

An arbitrary point target is given by the Cartesian coordinates \((X_0, Y_0, Z_0)\). The transmitter located at \((X_T, Y_T, Z_T)\) and the receiver is at \((X_R, Y_R, Z_R)\). The total slant range \(R\) is given by the sum of \(R_T\) and \(R_R\),

\[
|R_T| = \sqrt{(X_0 - X_T)^2 + (Y_0 - Y_T)^2 + (Z_0 - Z_T)^2} \quad (A.1)
\]

\[
|R_R| = \sqrt{(X_0 - X_R)^2 + (Y_0 - Y_R)^2 + (Z_0 - Z_R)^2} \quad (A.2)
\]

The vector gradient of the slant range gives the direction of the steepest change in range, the \(x\) component of the vector is given by

\[
\frac{\partial R}{\partial x} = \frac{(X_0 - X_T)}{|R_T|} + \frac{(X_0 - X_R)}{|R_R|} \quad (A.3)
\]

\[
(A.4)
\]
Similarly,
\[ \frac{\partial R}{\partial y} = \frac{(Y_0 - Y_T)}{|R_T|} + \frac{(Y_0 - Y_R)}{|R_R|} \] (A.5)
\[ \frac{\partial R}{\partial z} = \frac{(Z_0 - Z_T)}{|R_T|} + \frac{(Z_0 - Z_R)}{|R_R|} \] (A.6)

Recognizing that \( \hat{u}_t \) and \( \hat{u}_r \) are defined by
\[ \hat{u}_t = \frac{(X_T - X_0)}{|R_T|}i + \frac{(Y_T - Y_0)}{|R_T|}j + \frac{(Z_T - Z_0)}{|R_T|}k \] (A.7)
\[ \hat{u}_r = \frac{(X_R - X_0)}{|R_R|}i + \frac{(Y_R - Y_0)}{|R_R|}j + \frac{(Z_R - Z_0)}{|R_R|}k \] (A.8)

Giving the expression for \( \nabla R \) in (2.23).

**A.2 Vector Gradient Of Bistatic Doppler**

The Doppler signal of the point target recorded at the receiver is given by equation (2.30)

\[ f_d(\eta) = \frac{1}{\lambda} \left[ \frac{(X_0 - X_T) \cdot V_{Tx} + (Y_0 - Y_T) \cdot V_{Ty} + (Z_0 - Z_T) \cdot V_{Tz}}{\sqrt{(X_0 - X_T)^2 + (Y_0 - Y_T)^2 + (Z_0 - Z_T)^2}} \right. \]
\[ + \left. \frac{(X_0 - X_R) \cdot V_{Rx} + (Y_0 - Y_R) \cdot V_{RY} + (Z_0 - Z_R) \cdot V_{Rz}}{\sqrt{(X_0 - X_R)^2 + (Y_0 - Y_R)^2 + (Z_0 - Z_R)^2}} \right] \] (A.9)

where the velocity of the transmitter is given by \((V_{Tx}, V_{Ty}, V_{Tz})\) and velocity of the receiver is given by \((V_{Rx}, V_{RY}, V_{Rz})\).

The vector gradient of the Doppler frequency \( \nabla f_d \) is given by (2.31). The x component of the vector gradient is given by

\[ \frac{\partial f_d(\eta)}{\partial x} = \frac{1}{\lambda} \left[ \frac{V_{Tx}}{|R_T|} - \frac{(X_0 - X_T)^2 V_{Tx}}{|R_T|^3} \right] \] (A.10)
Similar expression can be derived for $y$ component and $z$ component.

\[
\frac{\partial f_d(\eta)}{\partial y} = \frac{1}{\lambda} \left[ \frac{V_{Ty}}{|R_T|} - \frac{(Y_0 - Y_T)^2 V_{Ty}}{|R_T|^3} \right] \quad (A.11)
\]

\[
\frac{\partial f_d(\eta)}{\partial z} = \frac{1}{\lambda} \left[ \frac{V_{Tx}}{|R_T|} - \frac{(Z_0 - Z_T)^2 V_{Tx}}{|R_T|^3} \right] \quad (A.12)
\]

Substituting (A.10) to (A.11) into the components of (2.31), $\nabla f_d$ can be written in the compact form (2.32).
Appendix B

Loffeld's Bistatic Formulation

B.1 A Geometric Result on Two Quadratic Functions

The sum of two quadratic functions is a shifted and scaled quadratic function,

\[ a(x' - b)^2 + c(x' - d)^2 = (\bar{a} + c) \left[ x' - \frac{\bar{a}b + \bar{c}d}{\bar{a} + \bar{c}} \right]^2 + \left[ \frac{\bar{a}c}{\bar{a} + \bar{c}}(\bar{b} - \bar{d}) \right]^2 \]  \hspace{1cm} (B.1)

The result in (B.1) is applied to (3.22), leading to (3.23), with the substitution \( \bar{a} = \bar{f}_T(\bar{\eta}_T) \), \( \bar{c} = \bar{f}_R(\bar{\eta}_R) \), \( x' = \eta \), \( \bar{b} = \bar{\eta}_T \) and \( \bar{d} = \bar{\eta}_R \).

Further, if

\[ x' \approx \frac{\bar{a}b + \bar{c}d}{\bar{a} + \bar{c}} \]  \hspace{1cm} (B.2)

then the first term on the RHS of (B.1) becomes zero, leading to

\[ \bar{a}(x' - \bar{b})^2 + \bar{c}(x' - \bar{d})^2 \approx \left[ \frac{\bar{a}c}{\bar{a} + \bar{c}}(\bar{b} - \bar{d})^2 \right] \]  \hspace{1cm} (B.3)

The equation (B.3) is equivalent to (4.34) with the following substitution \( \bar{a} = \bar{f}_T(\bar{\eta}_T) \), \( \bar{c} = \bar{f}_R(\bar{\eta}_R) \), \( x' = \bar{\eta}_b \), \( \bar{b} = \bar{\eta}_T \) and \( \bar{d} = \bar{\eta}_R \). The result holds only if the condition in
(B.2) is met. Interestingly, this condition actually implies that \( \tilde{\eta}_b \approx \tilde{\eta}_b \), since the RHS of (B.1) is the definition of \( \tilde{\eta}_b \) from (3.24).

### B.2 Loffeld’s Bistatic Formulation

The two-dimensional point target spectrum has two phase component: quasi-monostatic term and a bistatic deformation term [29]. The quasi-monostatic term is given by

\[
\Psi_1(f_r, f_\eta) = \pi f_\eta \cdot (2\eta_{Ro} + a'_0) + 2\pi \frac{R_{Ro}}{c} \cdot \left[ \sqrt{F_R(f_r, f_\eta)} + a'_2 \cdot \sqrt{F_T(f_r, f_\eta)} \right]
\]  

(B.4)

and the bistatic deformation term is given by

\[
\Psi_2(f_r, f_\eta) = \frac{2\pi}{R_{Ro} c} \cdot \frac{V_T^2 V_R^2}{(f_r + f_0)\nu} \cdot \frac{F_R(f_r, f_\eta)^{\frac{1}{2}} \cdot F_T(f_r, f_\eta)^{\frac{1}{2}} }{V_T^2 \cdot F_T(f_r, f_\eta)^{\frac{1}{2}} + a'_2 \cdot V_R^2 \cdot F_R(f_r, f_\eta)^{\frac{1}{2}}} \cdot (\tilde{\eta}_T - \tilde{\eta}_R)^2
\]  

(B.5)

where

\[
F_T(f_r, f_\eta) = (f_r + f_0)^2 - f_\eta^2 \frac{c^2}{4V_T^2}
\]  

(B.6)

\[
F_R(f_r, f_\eta) = (f_r + f_0)^2 - f_\eta^2 \frac{c^2}{4V_R^2}
\]  

(B.7)

where \( R_{To} \) is the range of closest approach for the transmitter and \( \eta_{To} \) is corresponding azimuth time when it occurs. \( R_{Ro} \) is the range of closest approach for the receiver and \( \eta_{Ro} \) is corresponding azimuth time when it occurs. \( \tilde{\eta}_T \) is the solution to stationary point of the transmitter and \( \tilde{\eta}_R \) is the solution to the stationary point of the receiver.

The coefficients \( a'_0 \) and \( a'_2 \) determine the bistatic grade of the configuration. They are defined by

\[
a'_0 = \eta_{To} - \eta_{Ro}
\]  

(B.8)

\[
a'_2 = \frac{R_{To}}{R_{Ro}}
\]  

(B.9)
Appendix C

Reversion of Series Formulation

C.1 Reversion of Series Formula

Series reversion is the computation of the coefficients of the inverse function given those of the forward function. For a function expressed in a series with no constant term, \( a_0 = 0 \) as

\[
y = a_1 x + a_2 x^2 + a_3 x^3 \ldots \tag{C.1}
\]

the series expansion of the inverse series is given by

\[
x = A_1 y + A_2 y^2 + A_3 y^3 \ldots \tag{C.2}
\]

Substituting (C.1) into (C.2), the following equation is obtained

\[
y = a_1 A_1 y + (a_2 A_1^2 + a_1 A_2) y^2 + (a_3 A_1^3 + 2a_1 A_1 A_2 + a_1 A_3) y^3 + \ldots \tag{C.3}
\]
By equating coefficients then gives

\[ A_1 = a_1^{-1} \]
\[ A_2 = -a_1^{-3}a_2 \]
\[ A_3 = a_1^{-5}(2a_2^2 - a_1 a_3) \]
\[ A_4 = a_1^{-7}(5a_2 a_3 - 2a_2^3) - 5a_2^3 \]

\[ \ldots \quad (C.4) \]

Mathematical formula book by Dwight [100] gives the rest of coefficients for the reversion of series. A derivation of the explicit formula for the \( n^{th} \) term is given by Morse and Feshbach [85].
Appendix D

Bistatic SAR Image Reconstruction Using Omega-K Algorithm

In this section, the numerical method of handling the DSR is shown using the \( \omega kA \) implementation given in [35]. The platforms move with identical velocities and the flight paths lie in a plane parallel to the ground plane (a flat-Earth topography is assumed). Figure D.1 shows the geometry of the bistatic system.

An arbitrary point in the image \((x_n, y_n)\) can be referenced by the closest range of approach as in the monostatic case. For the bistatic case, ambiguity arises since there are two closest ranges of approach as discussed in Section 3.4.1. For this algorithm, the semi-bistatic range \( \gamma_n \) is introduced to replace these two parameters and it is defined as follows:

\[
\gamma_n = \frac{1}{2}(R_{TP} + R_{RP})
\]

where \( R_{TP} \) is the closest range of approach for the transmitter to an arbitrary point \( P \) and \( R_{RP} \) is the closest range of approach for the receiver to an arbitrary point \( P \). Thus, each point on the ground plane with the coordinate \((x_n, y_n)\) has a corresponding
coordinate of \((\gamma_n, y_n)\) in the \(\gamma-y\) plane.

The instantaneous range of a point target can now be expressed in the two parameters form

\[
R_{\gamma}(u) = \sqrt{R_{\text{Top}}^2 + (y_n - u - y_l)^2} + \sqrt{R_{\text{Rop}}^2 + (y_n - u + y_l)^2}
\]  

(D.2)

The parameter \(\gamma_l\) satisfy the following equation [ see triangle \(M_1M_2P\) in Figure D.1],

\[
R_{\text{Top}} = \gamma_n - \gamma_l
\]

\[
R_{\text{Rop}} = \gamma_n + \gamma_l
\]  

(D.3)

Using the cosine rule,

\[
\gamma_l = x_l \frac{\gamma_n}{\gamma_n} \cos \theta_n
\]  

(D.4)
where $r_n$ is the one-way slant range from the equivalent monostatic system to point Target $P$ and $\theta_n$ is the squint angle. An approximation of the parameter $x_i$ is given by

$$\gamma_i \approx x_i \frac{r_0}{\gamma_0} \cos \theta_o$$

where $r_0$ is the one-way slant range from the equivalent monostatic system to point Target $P_0$ and $\theta_o$ is the squint angle.

The instantaneous range can be expressed in terms of $\gamma$ and $y$.

$$R_v(v) = \sqrt{(\gamma_n - \gamma)^2 + (v - y)^2} + \sqrt{(\gamma_n - \gamma)^2 + (v - y)^2}$$

where $v = y_n - u$.

At this point, the bistatic system is transformed from a system where each point is reference by three parameters $(R_{TP}, \Delta R_{TP}, \gamma_n)$ to one where each point can be reference by two parameters $(\gamma_n, y_n)$.

In the monostatic case, the phase in the $K_x - K_y$ plane is linearized using Stolt interpolation [25] to $K_x - K_y$ as discussed in Section 3.4.1. We can focus the bistatic data by linearizing the phase in the $K_x - K_y$ domain in the same manner. There is no simple analytical solution for the spectrum, therefore a numerical approach is used.

To obtain the phase in the $K_x - K_y$ domain, we must first obtain the two-dimensional spectrum in the $K - K_v$ domain. Starting from the baseband range compressed signal, a FT is done in azimuth to get the two-dimensional spectrum of the signal. The phase of the Fourier integrand is given by

$$\psi(K, K_v, v; \gamma_n, y_n) = -\left( K \sqrt{(\gamma_n - \gamma)^2 + (v - y)^2} + \sqrt{(\gamma_n + \gamma)^2 + (v + y)^2} \right) + K_v y_n - K_v v$$

Using the method of stationary phase and setting the derivative of the phase to zero,
the following equation is derived

\[ K_v = K \left( \frac{v - y_i}{\sqrt{(\gamma_n - \gamma_i)^2 + (v - y_i)^2}} + \frac{v + y_i}{\sqrt{(\gamma_n + \gamma_i)^2 + (v + y_i)^2}} \right) \] (D.8)

Unlike the monostatic case where \( v \) can be expressed in terms of an analytical solution of \( K_u, K_u \) and \( \gamma_n \), the bistatic case would require a numerical method to obtain the solution. We define this numerical solution as \( v^*(K, K_v, \gamma) \).

The next step is to linearize the two-dimensional spectrum from \( K - K_v \) to \( K - K_y \) domain. In [35], the method to linearize the phase is to rewrite the phase of the spectrum as

\[ \psi(K, K_v, v^*; \gamma_n, y_n) = K_v(K, K_v)\gamma_n + K_y(K, K_v)y_n + \psi_0(K, K_y) \] (D.9)

where the terms \( K_v(K, K_v), K_y(K, K_v) \) and \( \psi_0(K, K_y) \) can be obtained by performing a Taylor series expansion of \( \psi(K, K_v, v^*; \gamma_n, y_n) \) around \( \gamma_0 \) and equating the coefficients.

Expanding the phase up to the linear term,

\[ \psi(K, K_v; \gamma_n, y_n) = \psi_0(K, K_v, \gamma_0, y_0) + \frac{\partial \psi}{\partial \gamma}(K, K_v; \gamma_0, y_n)(\gamma_n - \gamma_0) + \frac{\partial \psi}{\partial y}(K, K_v; \gamma_n, y_0)(y_n - y_0) \] (D.10)

and equating the coefficients,

\[ K_v(K, K_v) = K \left( \frac{\gamma_0 - \gamma_i}{\sqrt{(\gamma_n - \gamma_i)^2 + (v_0^* - y_i)^2}} + \frac{\gamma_0 + \gamma_i}{\sqrt{(\gamma_n + \gamma_i)^2 + (v_0^* + y_i)^2}} \right) \] (D.11)

\[ K_y(K, K_v) = K_v \] (D.12)

\[ \psi_0(K, K_v) = K \left[ \frac{\gamma_i^2 - \gamma_0 \gamma_i + y_i^2 - y_i v_0^*}{\sqrt{(\gamma_0 - \gamma_i)^2 + (v_0^* - y_i)^2}} + \frac{\gamma_i^2 + \gamma_0 \gamma_i + y_i^2 + y_i v_0^*}{\sqrt{(\gamma_0 + \gamma_i)^2 + (v_0^* + y_i)^2}} \right] \] (D.13)

where \( v_0^* \) is a solution (D.8) with \( \gamma = \gamma_0 \) and \( y_n = y_0 \). The bistatic phase term \( \psi_0(K, K_v) \) exists only for the bistatic configuration and vanishes for the monostatic case.
The origin of the coordinate system needs to be shifted to a reference point (usually the scene center) to reduce the bandwidth of the signal processed. This step can be done together with the removal of the bistatic phase term. Stolt interpolation [25] is performed by solving (D.8) and determining where to extract the phase in the \( K - K_y \) domain for each point in \( K_{\gamma} - K_y \) domain. Once this linearization process is done, the focused image can be obtained by a two-dimensional IFT.

This algorithm is only able to handle configurations where the platforms are offset in the \( x \) and \( y \) directions, which means that both platforms must be in a plane parallel to the ground plane. Thus, the algorithm is not able to handle the case when the platforms are in a plane non-parallel to the ground plane. This limitation can be lifted by including another parameter \( z_I \). The approximation for \( \gamma_I \) becomes

\[
\gamma_I = \left( \sqrt{x_1^2 + z_1^2} \right) \frac{r_n}{\gamma_n} \cos \theta_n \approx \left( \sqrt{x_1^2 + z_1^2} \right) \frac{r_o}{\gamma_o} \cos \theta_o \quad \text{(D.14)}
\]
Appendix E

Proof For DMO

This section gives the proof for the relation between dipping angle \( \theta_d \), bistatic survey time \( t_b(\theta_d) \) and monostatic survey time \( t_m(\theta_d) \). Figure E.1 gives the bistatic system geometry for computing the DMO operator. This diagram is extracted from Figure 3.4 with the baseline extended to point A. The dipping layer is represented by line AC. The result here proves the relation given in (3.28).

Triangle ACS is congruent to triangle ACB. The distance \( c_{e,t_b}(\theta_d) \) is given by line SS' and line RB. The distance \( c_{e,t_m}(\theta_d) \) is given by line MM' and SN. Consider triangle NSS',

\[
SS' = \frac{SN}{\cos(\theta_i)}
\]

\[
c_{e,t_b} = \frac{c_{e,t_m}}{\cos(\theta_i)} \quad (E.1)
\]
Figure E.1: Bistatic system geometry to find relation between dipping angle, bistatic survey time and monostatic survey time.

In triangle SRB,

\[
\frac{\sin(\angle RBS)}{2h} = \frac{\sin(90^\circ - \angle BSP)}{RB},
\]

\[
\sin(\theta_i) = 2h \frac{\cos(\theta_d)}{c_e t_b},
\]

\[
\cos^2(\theta_i) = 1 - 4h^2 \frac{\cos^2(\theta_d)}{c^2_e t_b^2} \quad \text{(E.2)}
\]

Combining (E.1) and (E.2), we get

\[
t_b^2(\theta_d) = t_m^2(\theta_d) + \frac{4h^2}{c^2_e} \cos^2(\theta_d) \quad \text{(E.3)}
\]
Bibliography


