Piotr Ptak

# AIRCRAFT TRACKING AND CLASSIFICATION WITH VHF PASSIVE BISTATIC RADAR 

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Abstract<br>Piotr Ptak<br>AIRCRAFT TRACKING AND CLASSIFICATION WITH VHF PASSIVE BISTATIC RADAR<br>Lappeenranta, 2015<br>118 p.<br>Acta Universitatis Lappeenrantaensis 647<br>Diss. Lappeenranta University of Technology<br>ISBN 978-952-265-815-9, ISBN 978-952-265-816-6 (PDF), ISSN-L 1456-4491, ISSN 1456-4491

Since the times preceding the Second World War the subject of aircraft tracking has been a core interest to both military and non-military aviation. During subsequent years both technology and configuration of the radars allowed the users to deploy it in numerous fields, such as over-the-horizon radar, ballistic missile early warning systems or forward scatter fences. The latter one was arranged in a bistatic configuration. The bistatic radar has continuously re-emerged over the last eighty years for its intriguing capabilities and challenging configuration and formulation. The bistatic radar arrangement is used as the basis of all the analyzes presented in this work.

The aircraft tracking method of VHF Doppler-only information, developed in the first part of this study, is solely based on Doppler frequency readings in relation to time instances of their appearance. The corresponding inverse problem is solved by utilising a multistatic radar scenario with two receivers and one transmitter and using their frequency readings as a base for aircraft trajectory estimation. The quality of the resulting trajectory is then compared with ground-truth information based on ADS-B protocol message data.

The second part of the study deals with the developement of a method for instantaneous Doppler curve extraction from within a VHF time-frequency representation of the transmitted signal, in a three receivers and one transmitter configuration, based on a priori knowledge of the probability density function of the first order derivative of the Doppler shift, and on a system of blocks for identifying, classifying and predicting the Doppler signal. The extraction capabilities of this set-up are tested with a recorded TV signal and simulated synthetic spectrograms.

Further analyzes are devoted to more comprehensive testing of the capabilities of the extraction method. Besides testing the method, the classification of aircraft is performed on the extracted Bistatic Radar Cross Section profiles and the correlation between them for different types of aircraft. In order to properly estimate the profiles, the ADS-B aircraft location information is adjusted based on extracted Doppler frequency and then used for Bistatic Radar Cross Section estimation. The classification is based on seven types of aircraft grouped by their size into three classes.

Keywords: passive bistatic radar, very high frequency, bistatic Doppler, bistatic radar cross section, instantaneous frequency estimation

To my sister,
for your strength and bravery.
Mojej siostrze,
za Twoja wytrwatość i odwage.

## Preface

The work presented in this dissertation was realized in the Laboratory of Applied Mathematics of the Department of Mathematics and Physics of Lappeenranta University of Technology, Finland, between years 2008-2015. During the first years of this period the theoretical part of the methods presented was studied and developed. In July 2012 the developed techniques were tested and enhanced with use of acquired data on radio signal data. I would like to acknowledge all the institutions that have provided a financial support for carrying out this research, that is, the Department of Mathematics and Physics of Lappeenranta University of Technology, the Research Foundation of Lappeenranta University of Technology. This work would not be possible without an information on radio signal data, as well as the ADS-B Mode S protocol message data. I would like to thank to my dear colleagues Juha Hartikka and Mauno Ritola for recording and sharing with me data on radio signal. Moreover I would like to acknowledge representatives of flightradar24.com for providing ADS-B data free of charge. I also acknowledge the Finnish Defence Forces Logistics Command for their insightful analysis, comments and significant suggestions that helped building a more reliable system.

As the research progressed many people had influence on the direction and momentum of my work. The first and foremost influential person was my supervisor Tuomo Kauranne. His scientific guidance has been a cornerstone of this work. Very often the suggestions given by him described the big picture rather than the details, which helped me with pursuing my goals, inspiring me to think outside-the-box and most significantly straightening some curvy and challenging research paths that I have encountered. Moreover the abstract way of sharing his thoughts has been clear and well received, which is highly desirable in mathematicians' communities. Tuomo Kauranne has been a mentor to me for the last eleven years, helping me with both professional and private live, facing problems together like with a member of the family.

I would like to acknowledge the reviewers of this work, Pekka Neittaanmäki and Hannu-Heikki Puupponen for their comments which helped creating the final form of this thesis. The comments I have received were gratefully appreciated, being straightforward and to the point.

I would also like to thank Matti Heiliö for his help with realising the projects related to education, paper industry, web development. Most of all I want to thank him for giving me a position of assistant editor of ECMI Newsletter for years 2007-2014 as well as for guiding me through the first years of my stay in Finland. Another person who has helped me understanding the scientific world was Heikki Haario. The first project that I have realised was supervised by him and was related to Fast Fourier Transform application for Accurate Period Estimation of Periodic Signals.

I have also received many suggestions outside of an academy, such as DX-er community sharing their knowledge on electromagnetic signal propagation, aircraft scattering, data reception techniques and many other topics. I greatly appreciate their help on this matter.

My eleven years lasting stay in Finland was accompanied substantially by Finnish friendship. First, I want to thank to Miika Tolonen and Anne Tolonen for their hospitality, many times taking me over to their place and having a great time, showing me what the real Finnish sauna is and how important cultural role it plays in life, undoubtable mutual trust and finally for being my friends. It is indeed a great experience and pure feeling in its nature to become a real friend to Finn, and I am proud to
have them as my friends.
Undeniably the arrival of Matylda Jabłońska to Lappeenranta enhanced my everyday life at the university and outside of it. Yet another very trustworthy person with whom I could talk on every possible topic to imagine. Professionally, I value her for open mind, fast pace of resolving problems and wide spectrum of interests. Personally, I respect her for being a caring person, with no hidden agenda, always free to share her thoughts and being a real friend and companion.

To my other friends, Ville Manninen, Ashvin Chaudhari, Virpi Junttila, you helped me with everyday problems, showing to me the right direction to fit into the community of researchers. You were also a good companions for many escapades, mölkky games and sauna family meetings. I thank you for these memorable experiences.

I would like to conclude with expressing my appreciation towards the closest family. My wife, Olga, whom always believed in me and never doubt in me, even so the way to achieve my goals was often bumpy and long. She was the one who took over the responsibility over our family during my periodical trips from Norway to Finland for the last five years. I admire her for her resilience, tenderness, for her beautiful mind and mostly for being so wonderful mother and wife. I want also to thank my three lovely kids, Alicja, Julia and Zahar, you are the meaning of my life. To my dear parents Emilia and Sylwester without whom I would never had the opportunity to realise my goals in the first place. I own you my deepest appreciation and admiration for supporting me throughout my whole life. I thank you for your everyday hard work, education, patience, forbearance and for showing me how to live modest and truthful life. Finally to my dearest sister Ania, to whom I dedicate this work, you taught me how to stay strong and how to appreciate the life that you get. I love You.

Lappeenranta, June 2015

## Piotr Ptak

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## LIST OF THE ORIGINAL ARTICLES AND THE AUTHOR'S CONTRIBUTION

The results presented in the current thesis have been published, or have been submitted to, refereed scientific journals as the following articles:

I Ptak, P., Hartikka, J., Ritola, M., Kauranne, T., Long-distance multistatic aircraft tracking with VHF frequency doppler effect, Aerospace and Electronic Systems, IEEE Transactions on, 50(3), 2242-2252, 2014.
II Ptak, P., Hartikka, J., Ritola, M., Kauranne, T., Instantaneous Doppler signature extraction from within a spectrogram image of a VHF band, Aerospace and Electronic Systems, IEEE Transactions on (submitted)

III Ptak, P., Hartikka, J., Ritola, M., Kauranne, T., Aircraft classification based on radar cross section of long-range trajectories, Aerospace and Electronic Systems, IEEE Transactions on (accepted to be publish in October 2015 issue)

Piotr Ptak is the principal author of the articles and the author of all computer programs used for analyzes.

## NOMENCLATURE

$A_{e}$ Effective area of antenna. 49
$D_{e}$ Number of properly extracted Doppler signatures. 94, 95, 97, 98
$D_{o}$ Number of visible Doppler signatures. 94, 95, 97, 98
$E / N_{0}$ Received energy to receiver noise spectral density required for detection. 48
$E_{i}(n)$ Efficiency in adding $n_{p l}$ pulses. 49
$E_{p r}$ Preamp noise of the receiver. 93
F Discrete Fourier Transform operator. 36
$F^{4}$ Accumulation of propagation effects. 49
$F_{n}$ Receiver noise figure. 48
$F_{\text {AR }}$ Pattern propagation factor for aircraft to receiver path. 48
$F_{\mathrm{TA}}$ Pattern propagation factor for transmitter to aircraft path. 48
$G$ Hop size (in samples) between successive DFTs (STFT). 38, 60, 65, 91, 104, 107
$G_{\mathrm{R}}$ Receiving antenna power gain. 48, 93, 109
$G_{\mathrm{T}}$ Transmitting antenna power gain. 48, 93, 109
$G_{\sigma}$ Gaussian function. 44, 46
$G_{\mathrm{TR}}$ Transmitting/receiving antenna gain. 49
$H_{n}$ The $n$-order modified Bessel function of the third kind. 51
$J_{n}$ The $n$-order modified Bessel function of the first kind. 39, 51
$L$ Length of window function (STFT). 38, 40, 60, 65, 91, 104
$L_{R}$ Receiver system losses (>1). 48
$L_{S}$ Free space path loss of the signal between the transmitter and the receiver. 109
$L_{T}$ Transmitter system losses (>1). 48

## Nomenclature

$L_{V}$ Difference in longitude (VIF). 44
$L_{d}$ Length of the dipole. 58
$L_{o}$ Length of ogive. 93
$L_{s}$ System losses. 49
$N$ Number of consecutive integer (positive) numbers. 36
$P_{n}^{1}$ Associated Legendre function of order $n$ and degree 1.51
$P_{a v}$ Transmitted average power. 48, 92, 97, 98, 109
$R C$ Reference cells (CA-CFAR). 40, 86
$R_{E}$ Mean radius of the Earth. 106
$T$ Sampling time. 36, 48, 81-84, 87, 88, 94
$T_{0}$ Standard temperature 290 K. 48
$T_{r}$ Recording period. 65
$T_{s}$ Session duration. 95
$\operatorname{Tr}$ Canny operator threshold. 45
$U_{1,2}$ Reduced latitude (VIF). 44
$U b_{a^{*}, n^{*}}$ Set of points on transmitter - receivers baselines. 68
$V_{c}$ Average cruise speed. 66, 68, 81-84, 87, 88, 92, 97
$V_{c, \text { max }}$ Maximum cruising velocity. 108
$W$ Smoothed image (Canny edge operator). 44, 45
$Y_{n}$ The $n$-order modified Bessel function of the second kind. 51
$\alpha$ Azimuth of the geodesic at the equator (VIF). 44
$\alpha_{1}$ Azimuths of the geodesic (VIF). 44
$\alpha_{2}$ Azimuths of the geodesic (VIF). 44
$\beta$ Bistatic angle. 30, 49, 93, 98, 104, 109

- Hadamard product. 88
$\delta$ Aspect angle. 30, 49, 104
$\epsilon$ Pulse width. 93
$\eta$ Parameter of Kaiser window function. 39


## Nomenclature

$\gamma$ Angle between the receiver-transmitter vector and the vector of the aircraft's trajectory measured counterclockwise. 81, 82, 84
$\lambda$ Wavelength. 48, 57, 93, 109
$(S / N)_{1}$ Signal to noise ratio with one pulse present. 49
$\mathbb{Z}$ Set of integer numbers. 89
$\mathbf{E C}^{s}$ Standarized and simplified form of matrix $\mathbf{E C}_{l 1, l 2} .88$
$\mathbf{E C}_{l 1, l 2}$ Matrix of energy concentration parameters. 87, 88
$\mathbf{F}^{m}$ Simplified form of matrix $\mathbf{F}_{l 1, l 2}^{m} .88$
$\mathbf{F}^{s}$ Standarized and simplified form of matrix $\mathbf{F}_{l 1, l 2} .88$
$\mathbf{F}_{l 1, l 2}$ Matrix of parameters that checks every pair of newly found pretenders and pretenders from the previous scan for their frequency differences. 87,88
$\mathbf{F}_{l 1, l 2}^{m}$ Matrix of constrained $\mathbf{F}_{l 1, l 2}$ and its boolean values. 87
H Group (set) of points. 86, 87
M Measure of the quality of matching between groups from the previous scan and those from the present one (matrix). 85, 88, 89

P Simplified form of matrix $\mathbf{P}_{l 1, l 2} .88$
$\mathbf{P}_{l 1, l 2}$ Matrix based on PDF of FODDS. 88
S Spectrogram matrix. 38, 40, 44, 65-67, 85-87, 96
$\mathcal{F}$ Functional operator that converts arbitrary function to its Discrete Fourier Transform. 36
A Aircraft. 29, 31, 92, 97, 106
E Expected value. 84, 87
FA Number of false alarms. 94, 95, 97, 98
$\mathrm{J}_{1}$ Receiver $\mathrm{J}_{1} .55,56,60,90-92,96,104,107$
$\mathrm{J}_{2}$ Receiver $\mathrm{J}_{2} .55,56,60,70,90-92,96$
J Receiver J. 55, 56, 62, 65, 67, 70, 71, 73, 75-78, 81, 91, 92, 105
M Receiver M. 55, 56, 60, 62, 65, 67, 70, 71, 73, 75-77, 81, 90-92
Pr Probability density function. 82-84, 88
R Receiver. 28-30, 32, 43, 44, 55, 82, 104-106
T Transmitter. 28-32, 43, 44, 55, 56, 62, 65, 67, 69-71, 75, 76, 82, 91, 92, 104-106

## Nomenclature

$\omega$ Frequency domain. 40, 42, 85-87, 92, 100, 107
$\omega_{c}$ Extracted carrier frequency. 105, 107, 108
$\omega_{l}$ Frequency of the center for a group. 86, 90, 97, 100, 105, 107, 108
$\omega_{z}$ Frequency of the center for a group. 90
$\overline{t_{d}}$ Average time span between Doppler signatures. 94, 95, 97, 98
$\psi$ Difference in longitude on an auxiliary sphere (VIF). 44
$\rho$ Distance from the origin to the line along vector perpendicular to the line (HT). 46, 47, 66
$\rho_{\mathrm{A}}$ Correlation parameter between twosignals. 110
$\sigma$ Standard deviation. 44
$\sigma_{1}$ Standard deviation of differences between the smoothed line $f_{1}$ and the Hough Transform (HT) family of lines. 67
$\sigma_{B}$ Bistatic radar cross section parameter. 48, 49, 93, 109
$\sigma_{F}$ Bistatic radar cross section parameter for case of forward scatter. 50
$\sigma_{M}$ Monostatic radar cross section. 49
$\sigma_{e}$ Bistatic radar cross section for electric field. 50
$\sigma_{s}$ Standard deviation of difference $f_{D}-\omega_{l} .97-100$
$\tau$ Discrete time. 36-38, 65
$\theta$ The angle the normal line makes with x -axis (HT). 46, 47, 66, 72
$\varphi$ Half angle of ogive's nose. 93, 98
$\xi$ angular distance on the auxiliary sphere from T to R (VIF). 44
$\xi_{1}$ angular distance on the sphere from the equator to T (VIF). 44
$\xi_{m}$ angular distance on the sphere from the equator to the midpoint of the line (VIF). 44
$\xi_{\text {AR }}$ Great circle arcs connecting the aircraft A with the receiver R. 106
$\xi_{A I}$ Great circle arcs connecting the aircraft A with the receivers J and M. 69
$\xi_{\text {TA }}$ Great circle arcs connecting the transmitter T with the aircraft A. 69, 106
a Major semiaxis of the ellipsoid (VIF). 44
aSNR Average signal to noise ratio. 94, 95, 97-100
$a_{c}$ Extracted amplitude of the carrier. 105, 108-110, 112

## Nomenclature

$a_{l}$ Amplitude of the center for group H. 86, 97, 105, 107-110, 112
$a_{o}$ Amplitude of synthetic Doppler signal. 97
alt Altitude of the aircraft A. 69, 92, 97, 106, 108
$b$ Minor semiaxis of the ellipsoid (VIF). 44
$b_{\mathbf{H}}$ Cardinality of group (set) H. 86, 87
$b_{\mathrm{J}}$ Baseline for receiver J. 68, 70
$b_{\mathrm{M}}$ Baseline for receiver M. 68, 70
$c$ Velocity of propagation of electromagnetic waves (light). 68, 81, 106, 108
$d_{\mathrm{JM}}$ Distance between receiver J and receiver M. 55, 56, 91, 92
$d_{\mathrm{T}(\mathrm{R}) \mathrm{A}}$ Monostatic transmitter(receiver) to the aircraft distance. 48, 49
$d_{\mathrm{TJ}}$ Distance between transmitter T and receiver J. 55, 56, 91,92
$d_{\mathrm{TM}}$ Distance between transmitter T and receiver M. 55, 56, 91,92
$d_{b}$ Bistatic distance. 81
$d_{\text {AR }}$ Distance from aircraft A to receiver R. 48, 68, 106, 109
$d_{\mathrm{A} I}$ Distance from aircraft A to receiver $I=\mathrm{J}, \mathrm{M} .81$
$d_{\text {TA }}$ Distance from transmitter T to aircarft A. 48, 68, 81, 106, 109
$d_{\text {TR }}$ Baseline length. 29, 43, 44, 81, 82, 92, 104, 106, 109
$d_{\mathrm{T} I}$ Baseline length. 109
$d_{\text {min }}$ Maximal minimum distance that have to be attained between the trajectories. 110
ec Energy concentration value. 87
en Scan numbers when the sequence ended. 88-90, 97, 99, 100
$f$ Frequency. 36
$f_{1}$ Smoothed curve. 67
$f_{2}$ Discontiuous curve based on $f_{1}$ and HT family of lines fit. 67
$f_{D}$ Doppler frequency. 68, 81-84, 88, 97, 100
$f_{D}^{\text {FR24* }}$ Second estimation of Doppler frequency based on FR24 location/time data. 107, 108
$f_{D}^{\text {FR24 }}$ Doppler frequency based on FR24 location/time data. 106, 107
$f_{E}$ Flattering of the ellipsoid (VIF). 44

## Nomenclature

$f_{H}$ Horizontal filter. 44
$f_{V}$ Vertical filter. 44
$f_{b}$ Doppler curve that corresponds to the best fit. 70, 74
$f_{e}$ Curve based on $f_{2}$ with outliers removed and replaced with interpolated values. 67-69, 74, 75
$f_{m}$ Frequency margin. 66, 71
$f_{p}$ Pulse repetition frequency parameter. 49, 93
$f_{s}$ Sampling frequency. 37, 40, 65, 93
$f_{t}$ Transmitting frequency for transmitter T. 55, 58, 60, 66, 71, 81, 91-93, 104, 106, 108
$f_{D, \text { max }}$ Maximum achievable Doppler shift. 107, 108
$f_{\text {ar } 1}$ Discrete signal (function dependent on discrete time). 37
$f_{a r 2}$ Discrete signal (function dependent on discrete time). 37
$f_{a r}$ Discretized form of $h_{a r}$. 36, 38
$f_{\text {cost }}$ Cost function. 107
$f_{m c}$ Frequency deviation limit for sequence $w_{l}$ to be categorized as a carrier. 89,94
$f_{m r p}$ Frequency margin for predicted values. 90
$f_{m r}$ Frequency margin for grouping procedure. 86, 87, 94
$h_{l}$ Quality measure for a sequence. 88,89
$h_{a r}$ Arbitrary contiuous function. 36
j Frequency index. 40, 85-87
$k$ Boltzmann's constant. 48
$k_{w}$ Wave number. 51
$k_{\text {CFAR }}$ Constant for CA-CFAR. 40, 86, 94
$l^{I}$ Anticipated points. 74, 76
lat Latitude. 106, 109
lat^ Estimated latitude. 108, 112
${ }^{l a t} t_{s h}$ Shift in latitude. 107, 108
lon Longitude. 106
$l o n^{\star}$ Estimated longitude. 108, 112

## Nomenclature

${ }^{l o n_{s h}}$ Shift in longitude. 107, 108
$m$ Size of the spectrogram matrix in frequency domain. 40, 85,86
$n$ Size of the spectrogram matrix in time domain. 40, 66, 85
$n_{c}$ Length of the sequence for which we check if its trend (first order polynomial fit) $p_{l}$ has deviated by $f_{m c}$. 89,94
$n_{h}$ Length of the signal that is needed for predicting its next frequency value. 87, 88, 94
$n_{s}$ Length of sequence for which sequence is considered as a signal. 88-90, 94
$n_{t}$ Size of matrix $\mathbf{S}$ in the time interval between $t_{l}$ and $t_{u}$. 66
$n_{R C}$ Length of reference cells (CA-CFAR). 40, 86, 94
$n_{h u}$ Upper limit for parameter $n_{h} .88,94$
$n_{l, z}$ Length of prediction to the past and to the future for $w_{l}$ and $w_{z}$ respectively. 90
$n_{p l}$ Number of pulses. 49
$p$ Time index. 40, 42, 81, 85-89
$p_{l}$ First order polynomial fitted to $w_{l} .89,94$
$p_{t r}$ Termination coefficient. 89, 94
$q$ Number of pairs ( $\omega_{l} a_{l}$ ) (pretenders). 86-88
$r_{e}$ Ratio between lengths of extraction time $t_{e}$ and exact Doppler time $t$. 97-100
$r_{s}$ Radius of the sphere. 51
st Scan numbers when the sequence started. 88-90, 97, 99, 100
$t$ Continuous time. 36, 40, 42, 81-90, 97, 99, 100, 105-108
$t_{0}$ Time occurence of the first sample. 36, 65, 75-77
$t_{e}$ Calculation time needed for tracing the spectrogram image. 95, 97, 98
$t_{l}$ Lower time limit where the Doppler curve was found. 66, 72, 73
$t_{p}$ Time margin for the potential signal. 90, 94
$t_{u}$ Upper time limit where the Doppler curve was found. 66, 72, 73
$t_{x}$ Crossing time. 67, 72, 73
$t_{x 2}$ Second estimation of crossing time. 67, 68, 73
$t r_{i}$ Aircraft's trajectrory $i .109,110$
$t r_{j}$ Aircraft's trajectrory $j .109,110$
$w$ Window function (STFT). 38, 65
$w_{l}$ Sequence $l$ of consecutively chosen groups. 88-90
$w_{z}$ Terminated and stored sequence of consecutively chosen groups. 90
$x$ Position on horizontal axis. 81, 82, 84, 92, 97
$x_{\mathrm{R}}$ Position of receiver on horizontal axis. 81
$x_{\mathrm{T}}$ Position of transmitter on horizontal axis. 81
$y$ Position on vertical axis. 81, 82, 84, 92, 97
$y_{\mathrm{R}}$ Position of receiver on vertical axis. 81
$y_{\mathrm{T}}$ Position of transmitter on vertical axis. 81

## AbBREVIATIONS

$\mu$ D micro-Doppler. 63, 80
2D2-LDA Two-directional Two-dimensional form of Linear Discriminant Analysis. 80
2D2-PCA Two-directional Two-dimensional form of Principal Component Analysis. 80
ACAS Airborne Collision Avoidance System. 26
ADS-B Automatic Dependent Surveillance - Broadcast. 25, 26, 62, 64, 70, 103, 104, 106
AoA Angle of Arrival. 31
ARM Anti-Radiation Missiles. 31
ASR Aircraft Security Radar. 32
BR Bistatic Radar. 26, 29-32, 48, 55, 64, 67, 103
BRCS Bistatic Radar Cross Section. 32, 47-52, 93, 103, 104, 109, 110, 112
BRE Bistatic Radar Equation. 47

CA-CFAR Cell Averaging - Constant False Alarm Rate. 40, 64, 80, 83, 85, 94, 95, 99
CFAR Constant False Alarm Rate. 40, 80
CM-CFAR Clutter Map - Constant False Alarm Rate. 80
CMT Current Marching Technique. 50
CoM Center of Mass. 84, 86, 99
CPO Closed form Physical Optics. 50
CUT Cell Under Test. 40, 86
CW Continuous Wave. 28, 32, 33

DAB Digital Audio Broadcast. 31
DBS Doppler Beam Sharpening. 64

## Abbreviations

DFT Discrete Fourier Transform. 36-38, 64, 65
DoA Direction of Arrival. 64
DSP Digital Signal Processing. 31
DX Distance Unknown. 64

EKF Extended Kalman Filter. 64
EMD Empirical Mode Decomposition. 80
ERP Effective Radiated Power. 55, 64, 70, 91, 104
F/R worst case Front-to-Rear ratio. 60
FEM Finite Element Method. 50
FIT Finite Intergration Technique. 50
FM Frequency Modulation. 30, 31, 38, 55, 64, 80, 93
FMM Fast Multipole Method. 50
FODDS First Order Derivative of Doppler Shift. 61, 82-84, 87, 88, 91, 99, 101, 105
FR24 Flight Radar 24. 62, 70, 74, 76-78, 105-108, 112
FS Fractional Spectrograms. 80
FT Fourier Transform. 36
GA Genetic Algorithm. 64
GNSS Global Navigation Satellite System. 31
GPS Global Positioning System. 25, 30, 106
GRECO Graphical Electromagnetic Computing. 50
GSM Global System for Mobile Communications. 25

HT Hough Transform. 45-47, 66, 67, 72, 73, 77-79

ICAO International Civil Aviation Organization. 62, 105, 106, 108
IF Instantaneous Frequency. 80
ILS Instrument Landing System. 104

KF Kalman Filter. 64

MIMO Multiple-Input and Multiple-Output. 63

## Abbreviations

MoM Method of Moments. 50

NCS Non-Cooperative System. 26, 27
NCT Non-Cooperative Target. 27
NCTR Non-Cooperative Target Recognition. 104

PaRaDe Passive Radar Demosntrator. 64
PBR Passive Bistatic Radar. 26, 27, 30, 31, 55, 64, 103, 104
PDF Probability Density Function. 61, 82-84, 87, 91, 99, 101
PRF Pulse Repetition Frequency. 49, 93

RCS Radar Cross Section. 28, 30, 49
RF Radio Frequency. 30, 31
RM Method of Reassignment. 80
RSD Radio Signal Data. 55, 56, 60, 65, 70-72, 74-76, 78, 90-93, 104, 105, 107, 108, 112
SBR Shooting and Bouncing Rays. 50
SNR Signal to Noise Ratio. 45, 87, 92, 97, 99
SST Synchrosqueezing Transform. 80
STFT Short Time Fourier Transform. 35, 36, 38-40, 60, 65, 91, 93, 104, 112
SWR Standing Wave Ratio. 60

TIS-B Traffic Information Service-Broadcast. 26
TM-CFAR Trimmed Mean - Constant False Alarm Rate. 80
TPO Transmitter Power Output. 78
TSM Time-Scale Modification. 80

UHF Ultra High Frequency. 60
VA Viterbi Algorithm. 80
VHF Very High Frequency. 60, 63-65, 77, 79, 99, 103, 104, 112
VIF Vincenty's Inverse Formulae. 42, 65, 106

WD Wigner Distribution. 39

Part I: Overview of the thesis

## Chapter I

## Introduction

### 1.1 Review of aircraft tracking systems based on on-board Global Positioning System

The most recent history of aviation disasters shows that there is a need for alternative tracking methods. The tragedies like Malaysia Airlines flight MH17 from Amsterdam to Kuala Lumpur, AirAsia flight 8501 from Surabaya to Singapore, Air France flight 447 from Rio de Janeiro to Paris or Germanwings flight 9525 from Barcelona to Düsseldorf could have been given more information on their scenes of accident or disappearance location if some aircraft-independent tracking system would exist.

The existing aircraft tracking systems based on on-board Global Positioning System (GPS) include:

- Transponder "Mode S" Automatic Dependent Surveillance - Broadcast (ADS-B) network,
- Satellite network like International Mobile Satellite Organization Immarsat,
- Aircraft Communications Addressing and Reporting System (ACARS) network
- Global System for Mobile Communications (GSM) network

Each of the aforementioned systems uses an on-board GPS sensor for self-positioning. The data on the position is then sent via a communication network to a server on the ground which can then analyze, collect and display the data. The system that is of the interest to this work is ADS-B which is characterized by (Special Committee 186, 2002):

Definition 1.1.1 ADS-B is a function on an aircraft or a surface vehicle operating within the surface movement area that periodically broadcasts its state vector (horizontal and vertical position, horizontal and vertical velocity) and other information. ADS-B supports improved use of airspace, reduced ceiling/visibility restrictions, improved surface surveillance, and enhanced safety such as conflict management.

ADS-B network has become increasingly popular over the last years and is more frequently being installed onboard. Its superiority over ground-based air traffic control became obvious and therefore a mandate was declared ( $\S 91.225$ ) that states:

After January 1, 2020 no person may operate an aircraft:
In Class A airspace unless the aircraft has equipment installed that meets the requirements in (Department of Transportation, Federal Aviation Administration, 2009), Extended Squitter Automatic Dependent Surveillance-Broadcast ADS-B and Traffic Information Service-Broadcast (TIS-B) Equipment Operating on the Radio Frequency of 1090 MHz ,...

The data/message formats for Mode $S$ specific services are defined in (ICAO, 2008) and among others it includes:

- Aircraft identification
- Aircraft and airline registration markings
- Aircraft type
- Time information
- Latitude/longitude/altitude
- Ground speed

This information could then be used by other airborne objects equipped with ADS-B IN receiver or ground-based ADS-B IN receivers. The information is used to form Airborne Collision Avoidance System (ACAS) (ICAO, 2006). The main objective of ACAS is to provide advice to the pilot for the purpose of avoiding potential collisions by means of processing replies from Mode $S$ transponders and determining which aircraft represent potential collision threads.

ADS-B data is used throughout this work as a reference information.

### 1.2 Motivation for the thesis

Motivation for this work is to define and test an alternative way of tracking aircraft using Passive Bistatic Radar (PBR) with Doppler-only information. The existence of such an alternative way of tracking is crucial in cases when the onboard equipment is rendered inoperable by the crew. As several recent tragic incidents demonstrated the independence of the presented technique can prove very useful in this situation by locating the aircraft fast from the ground.

The objective of this thesis is to develop a mathematical model capable of tracking an aircraft, test it in a real-life scenario and with synthetic data and check it for its ability of target recognition. Further this section introduces the notion of a Non-Cooperative System (NCS), Bistatic Radar (BR) definition, presents historical background and applications.

### 1.3 Non-cooperative system

A Non-Cooperative System (NCS) is a system that does not require any information from the aircraft about its state, even if such information could be provided by the aircraft. In this case we consider the aircraft as a Non-Cooperative Target (NCT).

An example of such a system is presented in this work as Passive Bistatic Radar (PBR) configuration in which case the means of tracking that are independent on any collaboration by the aircraft are used.

### 1.4 Radars

The definition of radar as formulated in IEEE (1990) states:
Definition 1.4.1 A device for transmitting electromagnetic signals and receiving echoes from objects of interest (targets) within its volume of coverage. Presence of a target is revealed by detection of its echo or its transponder reply. Additional information about a target provided by a radar includes one or more of the following: distance (range), by the elapsed time between transmission of the signal and reception of the return signal; direction, by use of directive antenna patterns; rate of change of range, by measurement of Doppler shift; description or classification of target, by analysis of echoes and their variation with time. The term radar was originally an acronym for radio detection and ranging.

According to Farina (2005) radar systems can be categorized by its features into the following subsets:
i. Radar location: ground-based: fixed, transportable, mobile; ship-borne; air-borne; spaceborne;
ii. Capacity: tracking, surveillance, reconnaissance, imaging;
iii. Applicability:

- air defence,
- air traffic control (terminal area, en route, collision avoidance, apron),
- monitoring of surface traffic in the airports (taxi radar),
- anti ballistic missile defence,
- vessel traffic surveillance,
- remote sensing (application to crop evaluation, hydrology, geodesy, archaeology, astronomy, defence),
- meteorology (hydrology, rain/hail measurement),
- study of atmosphere (detection of micro-burst and gust, wind profilers),
- space-borne altimetry for measurement of sea surface height,
- acquisition and tracking of satellites in the re-entry phase,
- monitoring of space debris,
- anti-collision for cars,
- ground penetrating radar (geology, gas pipe detection, archaeology, detection and location of mines, etc.);
iv. Band (see IEEE Standard (521 ${ }^{\mathrm{TM}}$ ) (2003));
v. Beam scanning:
- fixed beam,
- mechanical scan (rotating, oscillating),
- mechanical scan in azimuth,
- electronic scan (phase control, frequency control and mixed in azimuth/elevation),
- mixed (electronic-mechanical) scan,
- multi-beam configuration;
vi. Number and type of collected data:
- range (delay time of echo),
- azimuth (beam pointing of antenna beam, amplitude of echoes),
- elevation (only for three-dimensional radar, multifunctional, tracking),
- height (derived by range and elevation),
- intensity (echo power),
- Radar Cross Section (RCS) (derived by echo intensity and range),
- radial speed (measurement of differential phase along the time on target due to the Doppler effect; it requires a coherent radar),
- polarimetry (phase and amplitude of echo in the polarisation channels: HH - horizontally transmitted, horizontally received - HV, VH, VV),
- RCS profiles along range and azimuth (high resolution along range, imaging radar);
vii. Configuration:
- monostatic (co-located T and R - same antenna, mono-radar/multi-radar),
- bistatic (not co-located T and R - two antennas),
- multistatic (one or more T and R spatially dispersed);
- suitable references for bistatic, multistatic and passive radar are: [2], [19] to [21];
viii. Waveform: Continuous Wave (CW), pulsed wave, digital synthesis;
ix. Processing:
- coherent (MTI/MTD/Pulse-Doppler/super-resolution/SAR/ISAR),
- non coherent (integration of envelope signals, moving window, adaptive threshold (CFAR))


Figure 1.1: Bistatic and multistatic radar's taxonomy.

- mixed;
x. Technologies:
- for antenna (reflector plus feed, array (planar, conformal), corporate feed/air - coupled/lens),
- transmitter (magnetron, klystron, TWT, mini TWT, solid state)
- receiver (analogue and digital technologies, base band, intermediate frequency sampling, etc.; relevant parameters of receiver are: noise figure, bandwidth and dynamic range).

The bold text in the above list points to the characteristics of the radar that were used in the further chapters.

Additionally Griffiths (2010) attempts to categorize the radar family into the subsets as shown in Fig. 1.1.

### 1.5 Bistatic radar

Definition of Bistatic Radar (BR) is stated in (IEEE, 1990):
Definition 1.5.1 A radar using antennas at different locations for transmission and reception.
In Fig. 1.2 transmitter T and receiver R are separated by a line of length $L$, in contrast to monostatic radar where both sides are colocated, which is called a baseline. In further studies we will denote the baseline as $d_{\mathrm{TR}}$. The target is denoted by A and in this case it is an aircraft. In general any
of these items may be categorized as ground-based, airborne or marine and can be moving or be stationary. The angle between vectors defined by the illumination path and the echo path (positive angle, less than $180^{\circ}$ ) is called a bistatic angle and is denoted with $\beta$. It is also sometimes called the cut angle or the scattering angle. Another crucial angle is the aspect angle denoted by $\delta$ and it defines the target's movement at speed $v$ with respect to the bistatic bisector.


Figure 1.2: Bistatic triangle with accompanied features and variables.
The distance between the transmitter T and the receiver R is not explicitly given in the definition of bistatic radar. However, in Skolnik (2003) the author quantifies the separation as one of "a considerable distance" or "comparable with the target distance" or "the echo signal does not travel over the same path as the transmitted signal".

### 1.5.1 Passive bistatic radar

One of the forms of Bistatic Radar is the Passive Bistatic Radar. Passive Bistatic Radar is also known as bistatic hitchhiker or parasitic radar and it uses illuminators of opportunity as transmitters to track an object.

In general the concept of the PBR can be specified as:

- PBR is a subtype of BR (all bistatic analysis such as geometry, doppler, RCS apply),
- PBR is a BR that does not emit any Radio Frequency (RF) of its own to track targets,
- it utilizes the existing RF energy in the atmosphere,
- as sources of RF energy we can use broadcast Frequency Modulation (FM) stations, GPS, cellular telephones and commercial television,

| Merits | Disadvantages |
| :--- | :--- |
| no demand for frequency allocation <br> relatively low cost | no direct control over emitted signal <br> complicated geometry with respect to <br> monostatic radar <br> technology is outdated |
| covert receiver location, no possibility of <br> jamming <br> immune to Anti-Radiation Missiles |  |
| (ARM) |  |
| possibility to detect stealth objects |  |
| good low level coverage |  |
| large number of transmitters |  |
| complements existing system |  |

Table 1.1: Merits and disadvantages of PBR usage.

- Hitchhiker or parasitic radar are used in a case when another radar transmitter is used, such as signal from monostatic radar,
- when the transmitter of opportunity is from a non-radar transmission, such as broadcast communications, then terms such as passive radar, passive coherent location or passive bistatic radar are used.

The common use of PBR is to use RF energy such as commercial FM broadcast as a transmitter T which is scattered by an aircraft A. Reception of the scattered signal is conducted with an antenna and compared with the reference signal (direct path signal) from a second receiving antenna. Then by using Digital Signal Processing (DSP) techniques, target-related parameters such as range, rangerate, Angle of Arrival (AoA) and other can be estimated.

An alternative method is the Doppler-only technique which does not use a second receiving antenna, but rather a system of bistatic radars working in unison. The received signal is analyzed by putting great importance on Doppler shift information. The information acquired by the receiving parties involved is then combined in order to detect/track targets.

Merits and disadvantages of using a PBR configuration are presented in Table 1.1.
Examples of such transmitters are analog radio/tv transmitters, cellular phone base stations and Digital Audio Broadcast (DAB) that have been presented in Griffiths and Baker (2005); Malanowski et al. (2014) or Global Navigation Satellite System (GNSS) in Clemente and Soraghan (2014); Suberviola et al. (2012).

### 1.5.2 History in brief

First experiments on Bistatic Radar have been conducted simultaneously in United Kingdom, The United States, France, the Soviet Union, Japan, Germany and Italy in the late 1930s, before the Second World War. Some of the experiments were deployed as forward scatter fences (along country


Figure 1.3: A Klein Heidelberg in Tausendfüssler near Cherbourg (left) and at Biber (middle). Towers of British Chain Home (right).
borders) or as a bistatic hitchhiker as an aircraft detection systems. These radars were known as Continuous Wave detectors and served to detect an object as it crossed the baseline by estimating the frequency of the Doppler shift caused by an airborne object with respect to the direct signal path from transmitter T to a parasitic or dedicated receiver R. In 1930 an aircraft was accidently spotted by L.A. Hyland while working on the directional properties of an aircraft antenna system at 32.8 MHz and being located 3.2 km from the aircraft. Two years later a team of Taylor, Young and Hyland used bistatic radar to detect aircraft 80 km from the transmitter. In 1935 Britons WatsonWatt and Arnold Wilkins conducted an experiment of aircraft detection in a forward-scatter fence configuration which later on was developed into the Chain Home network (see Fig. 1.3) of radars along the British coast. The network appeared to be effective during the Battle of Britain in 1940.
In Germany bistatic radar was developed during World War II under the name Klein Heidelberg, see Fig. 1.3. It was using the British Chain Home radar as an illuminator of opportunity and was used to detect approaching allied bombers when they were passing the English Channel.
The first wave of interest in BR ended in mid 1930s. The interest was revived in 1950s when the development in monostatic radar theory, techniques and technology could be used also in a bistatic configuration. During this time a couple of new theories were introduced including Bistatic Radar Cross Section (BRCS) and bistatic clutter measurement. Development of semiactive homing missiles and a second attempt at hitchhiking and forward-scatter fences took place. This time hitchhiking was aimed at locating objects in space using atmospheric phenomena, such as lighting or radio stars like the Sun, as transmitters. Multistatic radars were designed with the purpose of ballistic missile detection in systems like the U.S. Plato, satellite detection and tracking fence Navsparus. Only the last one was actually deployed.
The second resurgence of the BR subject is dated to 1970s. During these years several new systems were introduced including Sanctuary, presented in Bailey et al. (1977), Bistatic Alerting and Cueing (BAC) in Thompson (1989), Aircraft Security Radar (ASR) and Multistatic Measurement System (MMS) in Willis (2005).
The main objective of the Sanctuary project was to generate a clutter-free display for air defense operations with a transmitter onboard of an aircraft and ground-based coherent receiver. Successful flight tests were performed during which jet attack aircraft was detected at range greater than 100 km .

The ASR on the other hand had a purpose of detecting intruders approaching an aircraft. The
configuration of this fence-like system was based on five bistatic pulse-Doppler radars operating at 5.8 GHz and arranged around the aircraft to be protected. Each of the five points consisted of a collocated transmitter and receiver, so besides the bistatic fence the system was supported by monostatic radar information.

### 1.5.3 Nonmilitary applications

One of the most prominent nonmilitary application was to use an orbiting Continuous Wave transmitter and earth-based receiver to construct a lunar map by sampling interference patterns between direct and echoed signals. It has been employed during the moon flights of Lunar Orbiters 1 and 3, Explorer 35 and Apollo 14 and 15. Mapping of Venus was conducted by USSR with Venera 9 and 10 satellites. The thickness of the Saturn's rings was estimated using microwaves traveling from Voyager 1 through the rings towards the Earth, as described in Zebker and Tyler (1984).
Bistatic radar was also used to determine the frequency and direction of travel of waves on the surface of the sea with two Loran-A transmitters located on Hawaiian Islands and the receiver on board a ship, Peterson et al. (1970).

## CHAPTER II

## Used techniques

In this chapter techniques used in Chapters 4,5,6 are presented. We assume that the signal that is taken under consideration during the presentation of the techniques is denoted by $s$ and it is a one dimensional sequence dependent on time $t$.

### 2.1 Discrete Fourier Transform

In Cohen (1989) the author reviews a number of methods of joint time-frequency distributions and how the spectral content changes over time. Among many distributions we can list a few of the most popularly used:

- Wigner-Ville distribution and its smoothed version,
- Spectrogram,
- Rihaczek-Margenau-Hill distribution and Windowed-Rihaczek-Margenau-Hill distribution,
- Choi-Williams distribution,
- B distribution, Modified B distribution and Extended Modified-B Distributions
- Compact Support Kernel based Distributions and Extended Compact Support Kernel based Distributions,
- Short Time Fourier Transform (STFT),
- Born-Jordan distribution,
- Zhao-Atlas-Marks distribution,
- Cross Wigner-Ville distribution,
- Polynomial Wigner-Ville distribution (order 6 kernel and order 4 kernel),
- Ambiguity Function

In this work STFT is used to represent a signal in the time-frequency domain.
When calculating the Fourier Transform (FT) of some given function, it might happen that it is defined in terms of a continuous independent variable, like in the case of transform pairs. In the case when function values are given as discrete values at regular time intervals, like with physical measurements, the transformed function will also be available at discrete intervals. One may think of a discrete function as a sort of approximation of an underlying function of a continuous variable.
To understand the Discrete Fourier Transform (DFT) one must understand the idea of periodicity. A periodic function is a function the values of which are repeated at equal intervals of $T$ seconds. We can say then that the values are repeated with frequency $\frac{1}{T} \mathrm{~Hz}$.
Let us assume that the parameter $\tau$ represents a time with $N$ consecutive integer (positive) values. To illustrate the discretizing operation, let us take the sine function on interval $\left[0, \frac{3}{2} \pi\right]$, see Fig. 2.1.


Figure 2.1: An example of the discretization of the sine function. Note the change in scale on horizontal axes for continuous time $t$ and discrete time $\tau$.

The domain notation has changed from continuous time notation $t$ to a discrete one $\tau$, thus for the function sine, values of $h_{a r}$ are only known at discrete time instances $f_{a r}[\tau]$. We can summarize this operation by formulae (2.1).

$$
\begin{equation*}
f_{a r}[\tau]=h_{a r}\left(t_{0}+\tau T\right) \tag{2.1}
\end{equation*}
$$

where $T$ stands for the sampling interval and $t_{0}$ denotes time occurrence of the first sample. The definition of DFT given in Bracewell (2000) states that $f_{a r}[\tau]$ possesses a discrete Fourier transform $F(v)$ expressed by

$$
\begin{equation*}
F(v)=N^{-1} \sum_{\tau=0}^{N-1} f[\tau] e^{-i 2 \pi(v / N) \tau} \tag{2.2}
\end{equation*}
$$

It is important to stress that there are different frequency notations for the continuous case and the discrete one. The frequency notation for FT is $f$, whereas for DFT it is $v / N$ which can be interpreted as quantity measured in cycles per sampling interval.
The DFT shares all the properties of FT. However the form of these properties may be different. Using the functional operator $\mathcal{F}$, which converts a function to its Fourier transform, we assume that
$\mathcal{F}\left[f_{a r 1}[\tau]\right]=F_{a r 1}\left(e^{i \tau \omega}\right)$ and $\mathcal{F}\left[f_{a r 2}[\tau]\right]=F_{a r 2}\left(e^{i \tau \omega}\right)$, where $\omega=2 \pi v / N, f_{a r 1}$ and $f_{a r 2}$ are two discrete signals (functions dependent on discrete time $\tau$ ).

- linearity

$$
\mathcal{F}\left[a f_{a r 1}[\tau]+b f_{a r 2}[\tau]\right]=a F_{a r 1}\left(e^{i \tau \omega}\right)+b F_{a r 2}\left(e^{i \tau \omega}\right),
$$

- time shifting

$$
\mathcal{F}\left[f_{a r 1}\left[\tau-\tau_{0}\right]\right]=e^{-i \tau_{0} \omega} F_{a r 1}\left(e^{i \tau \omega}\right)
$$

- time reversal

$$
\mathcal{F}\left[f_{a r 1}[-\tau]\right]=F_{a r 1}\left(e^{-i \tau \omega}\right),
$$

- frequency shifting

$$
\mathcal{F}\left[f_{a r 1}[\tau] e^{i \omega_{0} \tau}\right]=F_{a r 1}\left(e^{i \tau\left(\omega-\omega_{0}\right)}\right),
$$

- differencing

$$
\mathcal{F}\left[f_{a r 1}[\tau]-f_{a r 1}[\tau-1]\right]=\left(1-e^{-i \tau \omega}\right) F_{a r 1}\left(e^{i \tau \omega}\right)
$$

- differentiation in frequency

$$
\mathcal{F}^{-1}\left[i \frac{d}{d \omega} F_{a r 1}\left(e^{i \tau \omega}\right)\right]=\tau f_{a r 1}[\tau]
$$

- convolution theorems

$$
\begin{aligned}
& \mathcal{F}\left[f_{a r 1}[\tau] * f_{a r 2}[\tau]\right]=F_{a r 1}\left(e^{i \tau \omega}\right) F_{a r 2}\left(e^{i \tau \omega}\right) \\
& \mathcal{F}\left[f_{a r 1}[\tau] f_{a r 2}[\tau]\right]=F_{a r 1}\left(e^{i \tau \omega}\right) * F_{a r 2}\left(e^{i \tau \omega}\right)
\end{aligned}
$$

- Parseval's relation

$$
\sum_{\tau=-\infty}^{\infty}\left|f_{a r 1}[\tau]\right|^{2}=\frac{1}{2 \pi} \int_{0}^{2 \pi}\left|F_{a r 1}\left(e^{i \tau \omega}\right)\right|^{2} d \omega
$$

An example of DFT in a form of amplitude signal is presented in Fig. 2.2. Here as an input signal the summation of two sine functions is taken, such as $f_{a r}[\tau]=5 \sin \left(2 \pi \tau f_{1}+\pi / 4\right)+$ $2 \sin \left(2 \pi \tau f_{2}-\pi / 2\right)+e$, where $f_{1}=45 \mathrm{~Hz}, f_{2}=110 \mathrm{~Hz}$ and $e \sim \mathrm{~N}(0,1)$ denotes a source of noise that follows the normal distribution. Sampling frequency is equal $f_{s}=1 \mathrm{kHz}$ which means that time length of the sample presented in Fig. 2.2 is equal $\tau / f_{s}=\{1, \ldots, 500\} / 1000=\{0.001, \ldots, 0.5\} \mathrm{s}$, 0.5 s .

The spectrum in Fig. 2.2 depicts the signal after the transformation. The peaks represent the main periodic components of the signal under consideration. The first peak is located at 44.92 Hz , the second one at 109.4 Hz . This inaccuracy in frequency determination compared to the original settings is due to the length of the signal - the more samples of the signal the better the frequency estimation. The reason the amplitudes on the spectrum are not exactly 5 and 2 (these are estimated as 5.04 and 1.74 , respectively) is due to the noise $e$. The remedy for this is, as in the case of frequency inaccuracy, to increase the length of the considered signal.


Figure 2.2: Original discretized signal (left) and its single-sided amplitude spectrum (right)

### 2.2 Short Time Fourier Transform

The STFT is a significant tool of time-frequency representation in fields like radar (Rothwell et al., 1998; Pan et al., 2013), sonar (Ferguson, 1996), music (Pielemeier et al., 1996), speech (Liu, 1993), (instantaneous) Frequency Modulation (FM) demodulation (Kwok and Jones, 2000). Due to the demand of quick execution time, an efficient instantaneous implementation of the STFT is essential. The merits of STFT over other time-frequency distributions are presented in (Durak and Arikan, 2003).

In order to transform a signal $f_{a r}$ with STFT (Allen and Rabiner, 1977), also known as short-time spectrum (Hlawatsch and Boudreaux-Bartels, 1992), into matrix form (spectrogram image) with time-frequency $(t, \omega)$, domain expressed in s and Hz , the following equation (2.3) must be used

$$
\begin{equation*}
S(t, \omega)=\sum_{\tau=0}^{N-1} f_{a r}[\tau] w[\tau-t G] e^{-i \omega \tau} \tag{2.3}
\end{equation*}
$$

where $f_{a r}(\tau)$ is an input signal at time $\tau, w$ is a length $L$ window function, $S(t, \omega)$ is the Discrete Fourier Transform of windowed data centered about time $t G$ and $G$ denotes a hop size (in samples) between successive DFTs. Further we will refer to $\mathbf{S}, \mathbf{S}(t, \omega)$ as the spectrogram resulting from the STFT operation.
The procedure of applying STFT to the signal might be outlined as follows:

- Split the signal into blocks of equal length $L$,
- The blocks overlap each other by some factor $100 \%>\left(1-\frac{G}{L}\right) \% \geq 0 \%$,
- Each consecutive block is windowed. The windowing operation is a multiplication of the block with a smooth function with tails that are nearly zero.

In Oppenheim and Schafer (2009), the authors list window functions typically used for smoothing:

- Rectangular

$$
w[n]=1,0 \leq n \leq L,
$$

- Hann

$$
w[n]=0.5-0.5 \cos \left(\frac{2 \pi n}{L}\right), 0 \leq n \leq L
$$

- Hamming

$$
w[n]=0.54-0.46 \cos \left(\frac{2 \pi n}{L}\right), 0 \leq n \leq L
$$

- Blackman

$$
w[n]=0.42-0.5 \cos \left(\frac{2 \pi n}{L}\right)+0.08 \cos \left(\frac{4 \pi n}{L}\right), 0 \leq n \leq L
$$

- Kaiser

$$
w[n]=\frac{J_{0}\left[\eta\left[1-\left(\frac{2 n}{L}-1\right)^{2}\right]\right]^{\frac{1}{2}}}{J_{0}(\eta)}, 0 \leq n \leq L
$$

with $J_{n}, n=0$ the zeroth-order modified Bessel function of the first kind. Rectangular for $\eta=0$, gaussian for $\eta \rightarrow \infty$.

Shapes of the listed window functions are presented in Fig. 2.3.


Figure 2.3: Window functions. Rectangular, Hann, Hamming, Blackman (left). Kaiser with parameter $\eta=\{1,2,5,10,20,50\}$ (right).

One of the significant properties of STFT is its ability to represent time-frequency content of signals that is free of cross terms as presented in Durak and Arikan (2003). The existence of cross-terms however can be observed when using other transforms such as Wigner Distribution (WD). Here the cross-term existence is due to the auto-correlation function inherent in its formulation. Cross-term elimination is an important quality for distinguishing real components from artifacts which is crucial for the case presented in this work, therefore further analyzes here are based on STFT application.
The other important feature of STFT is its computational simplicity. In general the properties of STFT with respect to other time-frequency analysis transforms can be summarized as

- the clarity of representation is of low quality,
- the fixed resolution issue. The width of a window is a trade-off between time and frequency resolution. Longer window (narrowband) lead to higher frequency resolution but decreases time resolution which can be observed as smudges (smoothing) in time direction. The short window (wideband) determines high time resolution and low resolution in frequency, which is also undesired,
- cross-term free transform,
- low computational complexity.

By multiplying one of the aforementioned window functions with the window of the signal we attenuate the middle part and suppress the tails of the windowed signal which characterizes STFT as a local spectrum of the signal around the analysis window.
An example of the application of Short Time Fourier Transform is depicted in Fig. 2.4.
Here we consider recorded speech of the sentence The quick brown fox jumped over the lazy dog. The example ought to show how the one dimensional signal (bottom) can be represented in a more informative and intuitive way which is a two dimensional time-frequency domain (center and top). The top two first images are presented to visualize a difference between different window sizes $L$. The first image represents STFT with window width $L=1 \mathrm{~ms}$ which can be interpreted as a good trade-off between the resolutions of the signal of 44100 Hz sampling frequency $f_{s}$. The purpose of the second image is to show how the undesirable smoothing factor, lack of sharpness in time direction, for STFT come into play for window width $L=10 \mathrm{~ms}$.

### 2.3 Cell Averaging Constant False Alarm Rate

As mentioned in 2.2 a matrix of spectrogram data is denoted by $S_{[n \times m]}$ and an amplitude of each cell of this matrix by $\mathbf{S}(t(p), \omega(j)$, where $t(p), p \in[1, n]$ denotes a time for the cell being measured, and $\omega(j), j \in[1, m]$ the frequency that corresponds to the cell. n and m are sizes in time and frequency domains, respectively, of the spectrogram.
Constant False Alarm Rate (CFAR) technique is well documented, and many variants of it have been developed.

As an example of this technique we want to give a brief presentation of one of the aforementioned models, namely the Cell Averaging - Constant False Alarm Rate (CA-CFAR).
Let us consider Fig. 2.5 in which there are three distinguished groups of cells: reference cells (dotted), guard cells (crosshatch), and the Cell Under Test (CUT) (grid). To check if detection is declared in the CUT we need to average over all the reference cells RC of length $n_{R C}$ and then after multiplying it with the constant $k_{C F A R}$ compare with the amplitude of CUT, see (2.4).

$$
\begin{equation*}
\mathbf{S}(t(k), \omega(p))>k_{C F A R} \frac{1}{n_{R C}} \sum_{j \in R C} \mathbf{S}(t(k), f(j)) \tag{2.4}
\end{equation*}
$$

where RC denotes a reference cell's location in the frequency domain and is of length $n_{R C}, k_{C F A R}$ stands for a scaling constant. If the inequality is satisfied then CUT is stored and denoted as $\mathbf{S}\left(t(k), \omega\left(p_{i}, t(k)\right)\right), p_{i} \in[1, m]$.


Figure 2.4: Recording of the sentence The quick brown fox jumped over the lazy dog with sampling frequency $f_{s}=44100 \mathrm{~Hz}$ (bottom); spectrum representation with Hamming window of length $L=1 \mathrm{~ms}$ and overlapping ratio of $50 \%$ (top); the spectrum with $L=10 \mathrm{~ms}, 50 \%$ (center).

### 2.4 Vincenty's Inverse Formulae

Assuming that flight trajectories are presented in spherical coordinates the following formulae is applied in order to calculate the geodesics.
In Vincenty (1975), the author presents a new method for deriving the shortest distance between two arbitrary locations (length of geodesics) on the Earth. The method features a relatively high


Figure 2.5: Cell averaging constant false alarm rate scheme.
precision (down to 0.6 mm accuracy) and low time consumption, so it is used often in applications. The compactness of the formulae is due to nested equations to compute elliptic terms. From two techniques presented by Vincenty, the direct and the inverse, we need to use Vincenty's Inverse Formulae (VIF), which is an iterative approach and is sketched in the following blocks:

$$
\begin{align*}
\psi & =L_{V}  \tag{2.5}\\
\sin ^{2} \xi & =\left(\cos U_{2} \sin \psi\right)^{2}+\left(\cos U_{1} \sin U_{2}-\sin U_{1} \cos U_{2} \cos \psi\right)^{2}  \tag{2.6}\\
\cos \xi & =\sin U_{1} \sin U_{2}+\cos U_{1} \cos U_{2} \cos \psi  \tag{2.7}\\
\tan \xi & =\frac{\sin \xi}{\cos \xi}  \tag{2.8}\\
\sin \alpha & =\cos U_{1} \cos U_{2} \frac{\sin \psi}{\sin \xi}  \tag{2.9}\\
\cos 2 \xi_{m} & =\cos \xi-2 \sin U_{1} \frac{\sin U_{2}}{\cos ^{2} \alpha}  \tag{2.10}\\
u^{2} & =\frac{\cos ^{2} \alpha\left(a^{2}-b^{2}\right)}{b^{2}} \tag{2.11}
\end{align*}
$$

parameter $\psi$ is derived from equations (2.12) and (2.13)

$$
\begin{align*}
& C=\frac{f_{E}}{16} \cos ^{2} \alpha\left[4+f_{E}\left(4-3 \cos ^{3} \alpha\right)\right]  \tag{2.12}\\
& \psi=L_{V}+(1-C) f_{E} \sin \alpha\left[\xi+C \sin \xi\left(\cos 2 \xi_{m}+C \cos \xi\left(-1+2 \cos ^{2} 2 \xi_{m}\right)\right)\right] \tag{2.13}
\end{align*}
$$

The block of equations starting from equation (2.6) is being derived until the change in parameter $\psi$ is negligible (change of about $10^{-12}$ ). After that we evaluate the following

$$
\begin{equation*}
d_{\mathrm{TR}}=b A(\xi-\Delta \xi) \tag{2.14}
\end{equation*}
$$



Figure 2.6: Sphere with parameters used in Vincenty's inverse formulae
where $\Delta \xi$ can be calculated from equations (2.15), (2.16) and (2.17)

$$
\begin{align*}
A & =1+\frac{u^{2}}{16384}\left[4096+u^{2}\left(-768+u^{2}\left(320-175 u^{2}\right)\right)\right]  \tag{2.15}\\
B & =\frac{u^{2}}{1024}\left[256+u^{2}\left(-128+u^{2}\left(74-47 u^{2}\right)\right)\right]  \tag{2.16}\\
\Delta \xi & =B \sin \xi\left[\cos 2 \xi_{m}+\frac{1}{4} B\left(\cos \xi\left(-1+2 \cos ^{2} 2 \xi_{m}\right)+\right.\right. \\
& \left.\left.-\frac{1}{6} B \cos 2 \xi_{m}\left(-3+4 \sin ^{2} \xi\right)\left(-3+4 \cos ^{2} 2 \xi_{m}\right)\right)\right] \tag{2.17}
\end{align*}
$$

The azimuths may be estimated from equations (2.18) and (2.19)

$$
\begin{align*}
& \tan \alpha_{1}=\frac{\cos U_{2} \sin \psi}{\cos U_{1} \sin U_{2}-\sin U_{1} \cos U_{2} \cos \psi}  \tag{2.18}\\
& \tan \alpha_{2}=\frac{\cos U_{1} \sin \psi}{-\sin U_{1} \cos U_{2}+\cos U_{1} \sin U_{2} \cos \psi} \tag{2.19}
\end{align*}
$$

Notation for the Vincenty formulae.
$a, b$ major and minor semiaxes of the ellipsoid, $a=6378137 \mathrm{~m}, b=$ 6356752.314245 m
$f_{E}=\frac{a-b}{a} \quad \begin{array}{ll}\text { flattening, } f_{E}=1 / 298.257223563 \\ L_{V} & \text { difference in longitude }\end{array}$
$L_{V}^{a}$ difference in longitude
$d_{\mathrm{TR}} \quad$ length of the geodesic between T and R
$\alpha_{1}, \alpha_{2}$ azimuths of the geodesic, clockwise from north (forward azimuths). $\alpha_{1}$ is produced in the direction from T to R. $\alpha_{2}$ is produced in the direction from R to $Z$
$\alpha$ azimuth of the geodesic at the equator
$U_{1,2}$ reduced latitude, defined as $\tan U_{1,2}=(1-f) \tan \psi$
$\psi$ difference in longitude on an auxiliary sphere
$\xi$ angular distance on the auxiliary sphere from T to R
$\xi_{1} \quad$ angular distance on the sphere from the equator to T
$\xi_{m}$ angular distance on the sphere from the equator to the midpoint of the line $M_{1}$

Values for $a, b$ and $f_{E}$ are taken from World Geodetic System 84 (WGS84).

### 2.5 Canny Operator

Canny operator also known as Canny edge detector (Russell and Norvig, 1995) is a standard algorithm used for detecting edges in images, in this case it is used to estimate edges within the spectrogram $\mathbf{S}(t, \omega)$. To detect an edge within the spectrogram $\mathbf{S}$ at any orientation, the spectrogram must be convolved with two filters $f_{V}=G_{\sigma}^{\prime}(x) G_{\sigma}(y)$ and $f_{H}=G_{\sigma}^{\prime}(y) G_{\sigma}(x)$, where $f_{V}$ and $f_{H}$ are vertical and horizontal filters, respectively, and $G_{\sigma}(x)$ is a Gaussian function expressed in equation (2.21)

$$
\begin{equation*}
G_{\sigma}(x)=\frac{1}{\sqrt{2 \pi} \sigma} e^{\frac{-x^{2}}{2 \sigma^{2}}} \tag{2.21}
\end{equation*}
$$

where $\sigma$ denotes standard deviation. The differentiated form of the Gaussian function is derived in equation (2.22)

$$
\begin{equation*}
G_{\sigma}^{\prime}(x)=\frac{-x}{\sqrt{2 \pi} \sigma^{3}} e^{\frac{-x^{2}}{2 \sigma^{2}}} \tag{2.22}
\end{equation*}
$$

The procedure used in Canny edge detector can be specified as follows
i. Calculate convolution of the spectrogram $\mathbf{S}$ with filters $f_{V}(x, y)$ and $f_{H}(x, y)$. The resulting images are denoted with $W_{V}(x, y)$ and $W_{H}(x, y)$. Let us also define $W(x, y)=W_{H}^{2}(x, y)+$ $W_{V}^{2}(x, y)$
ii. Calculate the absolute value of $W(x, y)$
iii. Search for the values in $|W|(x, y)$ that are higher than some specified threshold $T r$.

The marked edge pixels are then linked together to form edge curves. This can be achieved by making the assumption that any neighboring pixels (cells of matrix $W$ ), that were found after the threshold operation and that keep the orientation consistent, must belong to the same edge curve.
In Canny (1986) the author summarizes the performance criteria to include the following:

- Performance in detection ensures a low probability level of misdetection of real edge points, and low probability level of detecting non-edge points. Maximizing Signal to Noise Ratio (SNR), both probabilities can achieve significantly lower values.
- Detected edge points (cells) should be located as close as possible to the real edge's center.
- Multiple detections of a single point must be avoided. The first criterion ensures that this condition is filled by rejecting points that are considered false.

A one-dimensional example of applying the Canny operator is presented in Fig. 2.7. The convolution of the signal presented in (i) is shown in c), the first derivative of the Gaussian function presented in equation (2.22) is shown in b). The maximum of the absolute value of the convolved function represents the edge point, here peaking at around 150 .

### 2.6 Hough Transform

The Hough Transform (HT) is a global processing method for boundary detection. The features that may be extracted with use of HT are circles, lines, ellipses and two-dimensional shape identification in general. There are many different versions of this technique, some of them aiming at reducing algorithm's time consumption and some at decreasing its memory usage like the one presented in Chutatape and Guo (1999).
Firstly a binary edge image is estimated, with the use of the Canny operator f.e., after which each edge point is transformed to a parameterized curve. The next step is to accumulate the accumulator array which is usually implemented as an array of accumulator space. Each image pixel (cell of matrix $W$ ) gives one score to the cells lying on its transformed curve. The last step estimates the local maxima. Cells with the local maximum of scores have coordinates of parameter representing a curve (line) segment in the image space (matrix $W$ ).
The kernel of the standard version of HT can be outlined as follows:
. form the set $W$ of all edge points in a binary image,
ii. transform each point of the set $W$ into a parameterized curve of the parameter space,
iii. accumulate the accumulator space under each parametric curve,
iv. find accumulator cells that contain local maxima corresponding to image space curve parameters.


Figure 2.7: Canny operator applied to 1-D distorted step function.

In the following example the image is transformed to parametric representation which is presented in equation (2.23).

$$
\begin{equation*}
\rho=x \cos \theta+y \sin \theta \tag{2.23}
\end{equation*}
$$

where $\rho$ is the distance from the origin to the line along vector perpendicular to the line, whereas $\theta$ denotes the angle the normal line makes with the x -axis (the perpendicular projection from the origin to the line measured in degrees clockwise from the positive half of the x -axis).
In Fig. 2.8 an application of HT to two straight lines is presented. The two lines were drawn with a marker on a white piece of paper. As we can see the effect of the transformation presented in bottom image drags our attention to two points marked here with 1 and 2 , where the level of brightness is
the highest which means it represents a high accumulation level. These points are a parametric representation of the lines. The next step is to identify those local maxima from image space curve parameters. Then the identified points are used for searching for line segments within the image presented in top left. The result of this procedure is depicted in c).


Figure 2.8: Hough Transform applied to an image. a) the image with two lines 1 and 2; b) HT of the image in parameterized space $(\theta, \rho)$ with local maxima denoted as 1 and 2 corresponding to the lines; c) extracted lines.

### 2.7 Bistatic radar equation

This section is presented assuming that in both cases of monostatic and bistatic radar the radar waveform (transmitted signal) is in a form of repetitive series of rectangular pulses. Moreover its purpose is to familiarize the reader with the concept of Bistatic Radar Cross Section (BRCS) which is defined by the Bistatic Radar Equation (BRE).

Following the definition described in Skolnik (2008) and in Willis and Griffiths (2008) the equation
is expressed in (2.24) as

$$
\begin{equation*}
\left(d_{\mathrm{TA}} d_{\mathrm{AR}}\right)_{\max }=\left[\frac{P_{a v} T G_{T} G_{R} \lambda^{2} \sigma_{B} F_{\mathrm{TA}}^{2} F_{\mathrm{AR}}^{2}}{(4 \pi)^{3} k T_{0} F_{n}\left(E / N_{0}\right) L_{T} L_{R}}\right]^{\frac{1}{2}} \tag{2.24}
\end{equation*}
$$

where

| $d_{\mathrm{TA}}$ | transmitter to aircraft distance | $[\mathrm{m}]$ |
| :--- | :--- | :--- |
| $d_{\mathrm{AR}}$ | aircraft to receiver distance | $[\mathrm{m}]$ |
| $P_{a v}$ | transmitted average power | $[\mathrm{J} \mathrm{s}$ |
| $T$ | signal observation time | $[\mathrm{s}]$ |
| $G_{\mathrm{T}}$ | transmitting antenna power gain | $[1]$ |
| $G_{\mathrm{R}}$ | receiving antenna power gain | $[1]$ |
| $\lambda$ | wavelength | $[\mathrm{m}]$ |
| $\sigma_{B}$ | BRCS parameter | $\left[\mathrm{m}^{2}\right]$ |
| $F_{\mathrm{TA}}$ | pattern propagation factor for transmitter to aircraft path | $[1]$ |
| $F_{\mathrm{AR}}$ | pattern propagation factor for aircraft to receiver path | $[1]$ |
| $k$ | Boltzmann's constant | $1.38 \times 10^{-23}$ |
| $T_{0}$ | standard temperature | $[\mathrm{J} \mathrm{K}$ |
| $F_{n}$ | receiver noise figure | 290 |
| $E / N_{0}$ | received energy to receiver noise spectral density required for | $[1]$ |
|  | detection | $[1]$ |
| $L_{T}$ | transmitter system losses $(>1)$ |  |
| $L_{R}$ | receiver system losses $(>1)$ | $[1]$ |
|  |  | $[1]$ |

Comparison of the bistatic range equation (2.24) with that of monostatic configuration (2.25) shows that the form of the equation is similar. The definite difference is the replacement of $d_{T(R) A}^{2}$ with $d_{\mathrm{TA}} d_{\mathrm{AR}}$, where $d_{\mathrm{T}(\mathrm{R}) \mathrm{A}}$ denotes monostatic transmitter(receiver) to the aircraft distance. This replacement causes fundamental changes to the operational system of Bistatic Radar (BR) compared to the monostatic. One of these changes is that the region where the bistatic radar can operate is now defined by ovals of Cassini, rather than a circle - as in the case of monostatic radar.

Non-collinearity of bistatic constant range sum, defined by $d_{\mathrm{TA}}+d_{\mathrm{AR}}$, with bistatic constant detection contours (ovals of Cassini) is another significant difference between monostatic and bistatic configurations - in the case of monostatic radar these two contours, which are the circles, overlap each other. This causes aircraft's $E / N_{0}$ parameter to change with respect to its location on a constant range sum contour - in contrast to the constant value of $E / N_{0}$ for monostatic radar case.

The next difference is a varying width of bistatic range cell with respect to the target's location on a constant range sum contour (ellipse) - against a constant width for monostatic.

The fourth difference is given in a form of pattern propagation factors $F_{\mathrm{TA}}$ and $F_{\mathrm{AR}}$ which in the case of monostatic radar are usually equal, whereas for the bistatic radar they almost always differ.
These four differences are given so as to understand the operational phenomena of bistatic radar based on the easy-to-grasp monostatic radar operation. Therefore, for reference purposes, the monostatic equation is presented in (2.25). Note that in the case of monostatic radar, usually both trans-
mission and reception are managed with the same antenna.

$$
\begin{equation*}
d_{\mathrm{T}(\mathrm{R}) \mathrm{A}}^{2}=\left[\frac{P_{a v} G A_{e} \sigma_{M} E_{i}(n) F^{4}}{(4 \pi)^{2} k T_{0} F_{n} f_{p}(S / N)_{1} L_{s}}\right]^{\frac{1}{2}} \tag{2.25}
\end{equation*}
$$

| where |  |  |
| :--- | :--- | :--- |
| $d_{\mathrm{T}(\mathrm{R}) \mathrm{A}}$ | maximum radar range | $[\mathrm{m}]$ |
| $G_{\mathrm{TR}}$ | antenna gain | $[1]$ |
| $A_{e}$ | effective area of antenna | $\left[\mathrm{m}^{2}\right]$ |
| $\sigma_{M}$ | monostatic radar cross section of the aircraft | $\left[\mathrm{m}^{2}\right]$ |
| $n_{p l}$ | number of pulses | $[1]$ |
| $E_{i}(n)$ | efficiency in adding $n_{p l}$ pulses | $[1]$ |
| $F^{4}$ | accumulation of propagation effects | $[1]$ |
| $f_{p}$ | Pulse Repetition Frequency (PRF) parameter | $[\mathrm{Hz}]$ |
| $(S / N)_{1}$ | signal to noise ratio with one pulse present | $[1]$ |
| $L_{s}$ | system losses | $[1]$ |

### 2.8 Bistatic Radar Cross Section

In Willis and Griffiths (2008) the authors give the following definition of the Bistatic Radar Cross Section.

Definition 2.8.1 The Bistatic Radar Cross Section (BRCS), denoted by $\sigma_{B}$, is a measure of the energy scattered from the target (aircraft) in the direction of the receiver.

The bistatic radar cross section is a function of bistatic angle $\beta$ and aspect angle $\delta$ and therefore is more complex than the monostatic Radar Cross Section (RCS).
Considering complex targets we can distinguish three regions of interest for BRCS with respect to bistatic angle. They are:
i. pseudomonostatic, $0^{\circ}$ to $5^{\circ}$
ii. bistatic, $5^{\circ}$ to $180^{\circ}$
iii. forward scatter, $\sim 180^{\circ}$

By the term complex targets we understand a target that is built of discrete scattering centers, such as flat planes, corner reflectors, dihedral with corner not equal to $90^{\circ}$, stationary phase regions.
The first - pseudomonostatic region for complex targets is greatly reduced with comparison to smooth, perfectly conducting targets such as sphere, ogive, cone, for which the region can extend to $\beta=100^{\circ}$ for a sphere. Therefore the BRCS of complex targets can be reduced to monostatic one, measured on the bisector of the bistatic angle at a frequency reduced by a factor of $\cos (\beta / 2)$, if the bistatic angle does not exceed $5^{\circ}$. This condition is stated as a variation of equivalence theorem given in Kell (1965).

The second bistatic region starts at the bistatic angle for which the equivalence theorem fails to determine the BRCS. As previously for complex targets under condition that target aspect angle is fixed with respect to bistatic bisector, there are three sources of divergence, namely: the phase between discrete echoing centers now changes; changes in level of energy radiated from discrete echoing centers; and new echoing centers emerge and some centers disappear.

The third region of BRCS is called the forward scatter and relates to a bistatic angle approaching $180^{\circ}$. Forward scatter configuration was introduced in 1.5.2. In Siegel et al. (1955) it is showed that when bistatic angle $\beta=180^{\circ}$ the target's BRCS is relatively small with comparison to the target's dimensions and equals $\sigma_{F}=4 \pi A^{2} / \lambda^{2}$, where $\sigma_{F}$ denotes BRCS for forward scatter case. In this case the target might be either smooth or a complex structures.
To obtain the BRCS of some object one must use a suitable technique. Several such techniques have been developed and among them we can distinguish groups and subgroups as follows:

- Theoretical (Prediction techniques)
- Graphical Electromagnetic Computing (GRECO) (high frequency) (hua QIN and fa WANG, 2002),
- Method of Moments (MoM) (numerical method) (Bhattacharyya, 1991),
- Finite Intergration Technique (FIT) (numerical method) (Weiland, 1996),
- Fast Multipole Method (FMM) (numerical method) (Rokhlin, 1990; Coifman et al., 1993; Song et al., 1997),
- Shooting and Bouncing Rays (SBR) (Baldauf et al., 1991),
- Closed form Physical Optics (CPO) (Jackson et al., 2010),
- Current Marching Technique (CMT) (Li et al., 2009),
- Finite Element Method (FEM) (Alfonzetti and Borzi, 2000)
- Practical (Measurement techniques)
- Pendulum method (Matsuo et al., 1970)
- outdoor measurements: scaled model, full scale object (Schetne and Mount, 1965; Lane et al., 1999)
- indoor measurements, most often with use of anechoic chamber: scaled model (Gürel et al., 2003), full scale object

Arriving at explicit formulae of BRCS for a given object is a very challenging task. Just a couple discrete shapes have been solved for their explicit formulation. Among them there are sphere and cylinder.
These shapes were used as an example of explicit formulae of BRCS profiles. The first one considered is a perfectly conducting sphere where emitter and transmitter are both polarized perpendicular to the plane containing the direction of incidence and scattering. A perfectly conducting body in a time-varying magnetic field supports surface currents that shield the magnetic field from the interior of the body. The equations of BRCS for electric and magnetic fields ( $\sigma_{e}$ and $\sigma_{e}$ for E-plane and H-plane, respectively) for the sphere is derived in the following fashion.

$$
\begin{align*}
& \sigma_{e}(\beta)=\frac{\lambda^{2}}{\pi}\left|\sum_{n=1}^{\infty}(-1)^{n} \frac{2 n+1}{n(n+1)}\left[b_{n} \frac{\partial P_{n}^{1}(\cos \beta)}{\partial \beta}+a_{n} \frac{P_{n}^{1}(\cos \beta)}{\sin \beta}\right]\right|^{2}  \tag{2.26}\\
& \sigma_{h}(\beta)=\frac{\lambda^{2}}{\pi}\left|\sum_{n=1}^{\infty}(-1)^{n} \frac{2 n+1}{n(n+1)}\left[b_{n} \frac{P_{n}^{1}(\cos \beta)}{\sin \beta}+a_{n} \frac{\partial P_{n}^{1}(\cos \beta)}{\partial \beta}\right]\right|^{2} \tag{2.27}
\end{align*}
$$

where

$$
\begin{align*}
a_{n} & =\frac{\left(J_{n}\left(k_{w} r_{s}\right)\right)}{H_{n}^{(2)}\left(k_{w} r_{s}\right)} \\
b_{n} & =\frac{k_{w} r_{s} J_{n-1}\left(k_{w} r_{s}\right)-n J_{n}\left(k_{w} r_{s}\right)}{k_{w} r_{s} H_{n-1}^{(2)}\left(k_{w} r_{s}\right)-n H_{n}^{(2)}\left(k_{w} r_{s}\right)} \\
H_{n}^{(2)}\left(k_{w} r_{s}\right) & =J_{n}\left(k_{w} r_{s}\right)-j Y_{n}\left(k_{w} r_{s}\right) \tag{2.28}
\end{align*}
$$

$J_{n}, Y_{n}$ and $H_{n}$ are $n t h$-order Bessel functions (Carrier et al., 2005) of the first, second and third kind, respectively, and $P_{n}^{1}$ denotes the associated Legendre function (Filloux et al., 1987) of order $n$ and degree $1, r_{s}$ denotes the radius of the sphere and $k_{w}, k_{w}=\frac{2 \pi}{\lambda}$ is the wave number.
The results of applying (2.26) and (2.27) for different values of the sphere's circumference $k_{w} r_{s}$ is presented in Fig. 2.9.
In the case of the cylinder the formulations of BRCS for vertical (electric field, E-plane) and horizontal (magnetic field, H-plane) polarizations are given in (2.29) and (2.30), respectively.

$$
\begin{align*}
& \sigma_{e}(\beta)=\frac{2 \lambda}{\pi}\left|\sum_{n=0}^{\infty} \Omega_{n}(-1)^{n}\left(\frac{J_{n}\left(k_{w} r_{c}\right)}{H_{n}^{(2)}\left(k_{w} r_{c}\right)} \cos n \beta\right)\right|^{2}  \tag{2.29}\\
& \sigma_{h}(\beta)=\frac{2 \lambda}{\pi}\left|\sum_{n=0}^{\infty} \Omega_{n}(-1)^{n}\left(\frac{J_{n} \prime\left(k_{w} r_{c}\right)}{H_{n}^{(2)} \prime\left(k_{w} r_{c}\right)} \cos n \beta\right)\right|^{2} \tag{2.30}
\end{align*}
$$

where

$$
\Omega_{n}=\left\{\begin{array}{l}
1, n=0  \tag{2.31a}\\
2, n \neq 0
\end{array}\right.
$$

the primes denote derivatives with respect to the argument and $H_{n}$ is the Bessel function of the third kind (Hankel function), $r_{c}$ denotes the radius. To derive the BRCS of a real cylinder the obtained scattering width needs to be multiplied by the cylinder's length. It is worth noting that the BRCS solution is reliable if the wavelength is relatively small with comparison to dimensions of the cylinder (it also applies to the sphere).
The resulting BRCS of the cylinder for various $k_{w} r_{c}$ values are illustrated in Fig. 2.10.
In the case of the sphere and the cylinder, infinite sums were approximated by limiting these series to $2 k_{w} r_{s}$ and $2 k_{w} r_{c}$ first elements for the sphere and the cylinder, respectively.
$k_{w} r_{s}=3$

$$
k_{w} r_{s}=6
$$






Figure 2.9: Standarized BRCS as a function of bistatic angle of perfectly conducting sphere for various values of $k_{w} r_{s}$.


Figure 2.10: Standarized bistatic RCS as a function of bistatic angle of the cylinder for various values of $k_{w} r_{c}$.

## Chapter III

 ExperimentsThis chapter introduces configuration of the Bistatic Radar (BR) system used for acquiring data for further analyzes.

### 3.1 Passive bistatic radar scenario

The Passive Bistatic Radar (PBR) scenario used in this work was exploited with one transmitting site T and one or two receiving sites R . The transmitter used as an illuminator of opportunity, not synchronized with the receivers, is located in a suburb of Saint Petersburg, Russian Federation. The receivers were located in the neighborhood of Joensuu, North Karelia, Finland.
Locations of both receiving parties $R$ that were recording Radio Signal Data (RSD), J and M first letters of the names of the receivers' operators, and the transmitting station T are depicted in Fig. 3.2. One of the receiving sites was recording with two antennas, therefore the notation was given $J_{1}$ and $J_{2}$, for more details see 3.3. Further we will refer to $J$ as a location rather than a particular antenna, whereas M will refer to an antenna configuration and location.
Notable distances between receivers J, M - $d_{\mathrm{JM}}$, between the transmitter T and receivers J, M $d_{\mathrm{TJ}}, d_{\mathrm{TM}}$, are respectively $d_{J M}=42.2 \mathrm{~km}, d_{T J}=301.8 \mathrm{~km}, d_{T M}=288.4 \mathrm{~km}$.

### 3.2 Transmitter

The transmitter used for commencing the experiments was the 310 m TV tower built in 1962 with mounted TV-broadcastning/Frequency Modulation (FM) transmission. The TV transmitter emits on frequency $f_{t}, f_{t}=49.75 \mathrm{MHz}$. The Effective Radiated Power (ERP) of St. Peterburg's TV station used in this experiment was 149 kW . Until 1985 the tower stood at 316 meters. At that time the antenna atop the tower was replaced with a more modern version that was six meters shorter.
The transmitting antenna is horizontally polarized and omnidirectional. The pattern of the antenna is a doughnut so it radiates negligible amount of power in the air space directly above the tower - the power is uniformly distributed in every direction on the horizontal plane. Because of the omnidirectional pattern of the transmitter the directional density of radiated power is about $50 \%$ less than of the same ERP for a dipole (Szóstka, 2006). The omnidirectional antenna is used as a


Figure 3.1: Geographical location of transmitter T and receivers J, M and distances between them.
comparison when arbitrary antenna's directionality and energy gain is defined. The omnidirectional pattern seems a natural approach for TV broadcasting - equal reception around the transmitter.

### 3.3 Receivers

The Radio Signal Data (RSD) was captured by the three receivers, $\mathrm{J}_{1}, \mathrm{~J}_{2}$ and M located near Joensuu, Finland. Receivers $\mathrm{J}_{1}$ and $\mathrm{J}_{2}$ correspond to the same geographical location but different antenna configurations. The receiving antennas' parameters were as follows:

- 4-element horizontal dipole array at about 14 m above ground, with dipole end dip directed to Saint Petersburg transmitter to attenuate signal strength increase during carrier crossing, for receiver $\mathrm{J}_{1}$,
- rotatable horizontal 4-element 50 MHz Yagi-Uda, gain about 5 dBd , height about 7 m above ground, directive pattern typical to 5-element Yagis, for receiver $\mathrm{J}_{2}$, and
- long wire of 250 m , which is slightly directional to northeast and has almost similar back lobe pattern to south west, for receiver M.


Figure 3.2: Saint Petersburg TV tower.

The pictures of the Yagi and the Dipole antennas along with the associated schematics are presented in Figures 3.4 and 3.5.

### 3.3.1 Dipole

Linear antennas are the oldest antennas and still the most popular antennas there are. The simplicity combined with the performance of a half-dipole antenna creates a starting point for building more complex structures such as: Yagi-Uda, the quad, the collinear, the loop. The simplest version of the half-dipole consists only of a length of wire and it presents great possibilities to beginners, as described in Carr and Hippisley (2011). The half-dipole belongs to a family of antennas named Hertz after Heinrich Hertz. His pioneering work includes discovering radio waves using a short dipole in a 1887 experiment. The terms dipole, half dipole, half-wave dipole and half-wave doublet are used interchangeably.
The half dipole is a balanced antenna meaning that it consists of a single conductor (wire, rod, tube, etc.) of half-wave length $\lambda / 2$. The fed is usually installed in the middle of the cut conductor in which case the configuration is called a center-fed half dipole. The schematics of a center-fed half
dipole is presented in Fig. 3.3. Half dipole length is usually created to tune in to a certain frequency in which case the length of the dipole is critical. The formulae which describes the relation between the tuneable frequency, which is referred to as the transmitting frequency $f_{t}$, and the length of the dipole $L_{d}$ is presented in (3.1).

$$
\begin{equation*}
L_{d}=\frac{150}{f_{t}} \tag{3.1}
\end{equation*}
$$

However the equation for the length of the conductor is only an approximation. Other parameters that can affect the reception of transmitting frequency are antenna's height above the ground, nearby objects and length/diameter ratio of the conductor. To tune in to a transmitting frequency (to achieve exact resonance), trimming or extending the conductor might be necessary.


Figure 3.3: Half dipole antenna. $I$ - insulator, $R$ - rope for stability purposes, $c_{s}$ - coaxial splitting
The construction of a 4-element half-wave dipole array is presented in Fig. 3.4. The Yagi used in this study was located at about 14 m above ground and a gain of 4 to 5 dBd . It is almost omnidirectional except for the dipole ends which are intentionally directed towards the chosen TV transmitter to attenuate about 20 dBd of both the TV carrier and the high peak level of signal scattered from aircraft during the moment of its carrier crossing.

From this point on $J^{1}$ will refer to a receiver with a dipole as the receiving array.

### 3.3.2 Yagi-Uda

As presented in Straw et al. (2007) the invention of the Yagi-Uda array is attributed to two Japanese university professors Hidetsugu Yagi and Shintaro Uda from Tohoku University. The Yagi-Uda array is commonly refered as a Yagi array.
The simplest configuration of a Yagi array consists of two parallel elements: the driven element and a single parasitic element (Director or Reflector). This arrangement is called a 2-element Yagi. If the


Figure 3.4: 4-element horizontal dipole array (top) together with its dimensional drawing. The dimensions are given in mm . The $c_{s}$ points denote coaxial split, whereas the $c_{d}$ denotes coaxial division.
parasitic element is placed opposite to the maximum radiation direction, behind the driven element, then it is called a reflector. Placing the parasitic element in front of the driven element gives it a director notation. A Yagi is engineered for Very High Frequency (VHF) and Ultra High Frequency (UHF) frequencies and can include 30 or more director elements and a single driven element.
The gain and directional patterns of the array are a result of amplitudes and phases of currents induced in every parasitic element, which on the other hand is given based on the spatial distance between the driven element and parasitic elements and obviously the length and the diameter of the elements. This implies that the operational idea of the Yagi array relies on mutual coupling of the elements.
The following four parameters are relevant factors when it comes to characterizing a Yagi array:
i. Forward gain. Yagi free space gain (over an isotropic radiator in free space) ranges from 5 dBi for a basic 2 -element configuration up to 20 dBi for a 31 -element UHF design. The main parameter that determines the gain is specified in terms of the length of the boom.
ii. Pattern. Gain is strongly determined by the antenna's directivity pattern, in a particular by the amount of energy accumulated in particular direction at the expense of energy radiated in unwanted directions. A 3 -element Yagi has a directional gain (main lobe of about $66^{\circ}$ for 3 dB loss compared to the peak gain at $0^{\circ}$ ) of about 7.3 dBi over an isotropic antenna and 5.1 dBd over the half-dipole antenna. Separation of the frontal and rear originated signals is yet another parameter determined by the directivity pattern. The antenna's front-to-back ratio measures the abilities of a Yagi to depress the unwanted rear $\left(90^{\circ}\right.$ to $\left.270^{\circ}\right)$ interfering signal.
iii. Drive impedance/Standing Wave Ratio (SWR). The impedance of the driven element is affected by the tuning of the driven element and the spacing and tuning of the parasitic elements. In some cases inappropriate design of the Yagi can lead to a lack of stability between leading performance parameters such as SWR, worst case Front-to-Rear ratio (F/R) and gain. In most cases antennas purposed for high gain usually exhibit large changes of impedance levels with relatively small changes in frequency. Therefore the SWR changes are wide which may lead to unwanted changes in the feed cable.
iv. Mechanical strength.

All these parameters must be considered simultaneously to guarantee high receiving performance and survivability of the array.
The Yagi array presented in Fig. 3.5, was design for reception of the VHF band, particularly for signal reception of 49.75 MHz . The Yagi antenna will be referred further on as the $\mathrm{J}_{2}$.

### 3.4 Radio signal data

Radio Signal Data (RSD) was acquired using antennas described in 3.3.1 and 3.3.2. The receivers $\mathrm{J}_{1}, \mathrm{~J}_{2}$ and M were tuned to record a spectrum of frequencies that includes the transmitter frequency $f_{t},\left(f_{t}=49.75 \mathrm{MHz}\right)$ and accompanying Doppler curves. To obtain the spectrogram form of RSD, Bracewell (2000), the Short Time Fourier Transform (STFT), presented in 2.2 was used with the width of a symmetrically positioned Hann window $L$ set to $L=\sim 1 \mathrm{~s}$, ( 8192 samples) and calculation time step $G$ to $G=0.5 \mathrm{~s}$. With these settings the spectrogram is categorized as overlapped


Figure 3.5: Dimensional drawing of the rotatable horizontal 4-element 49.75 MHz Yagi. The dimensions are given in mm .
with overlapping time of $\sim 0.5 \mathrm{~s}$. This window specification ensures that information on the signal's magnitude is not lost as stated by Izraelevitz (1985). Moreover, half-a-second time resolution combined with 8192 samples per window provides a good time/frequency resolution for a Doppler signature typically lasting some tens of minutes. By studying the Probability Density Function (PDF) of the First Order Derivative of Doppler Shift (FODDS), described in Chapter 5, we can deduce that a 0.5 s window will in most cases be sufficient to ensure steady and traceable transition of Doppler signature in the time-frequency domain, discarding some extreme cases, such as aircraft trajectories passing through the baseline or nearly parallel to it.

### 3.5 Mode $S$ data

In parallel, yet another type of data was collected from flightradar24.com website. This data is called Flight Radar 24 (FR24). The web service provides information on aircrafts' whereabouts based on information received and sent using Automatic Dependent Surveillance - Broadcast (ADS-B) Mode S IN and OUT protocols, respectively. The FR24 data consists of tracks of aircraft in proximity to the transmitter T and the receivers J and M . The tracks on the other hand were built of the following most relevant columns of data:

- latitude (latitudinal location of the aircraft), expressed in degrees $\left({ }^{\circ}\right)$ with interval $[-90,90]$,
- longitude (longitudinal location of the aircraft), expressed in degrees $\left({ }^{\circ}\right)$ with interval $[0,360]$,
- altitude (altitude of the aircraft above ground), expressed in meters (m),
- aircraft type designator International Civil Aviation Organization (ICAO), three or four character alphanumeric code associated with every aircraft type, defined by ICAO in ICAO (2012).
- wall-clock time of the sample being measured, expressed in date format (yyyy-mm-dd HH:MM:SS).

The extended list of data/message formats and control parameters for ADS-B Mode S specific services are described in ICAO (2008). Each sample was collected in average every 5 s or 10 s , depending on recording session settings.

## Chapter IV

## Long-distance passive multi-static aircraft tracking

In this chapter the multi-static Doppler radar concept based on long-distance Very High Frequency (VHF) frequency recordings is presented and tested in a two receivers, one transmitter configuration. The core of the method is a mathematical model of Doppler shift generation in a passive configuration of many simultaneous transmitting radio stations and receivers that share the Doppler shift information they have recorded. The tracking capabilities of such a multi-static configuration are tested in an off-line experiment over a distance of 400 km . Aircraft position was recovered to an apparent precision of 1500 m . The method also corrects for errors in time synchronization between receivers.

### 4.1 Introduction

Air traffic safety is a global concern. Yet air safety radar systems are run to a large extent along national boundaries. This has caused tragedies at times, like the disappearance of the Air France flight 447 from Rio de Janeiro, Brazil, to Paris, France, over the Atlantic in 2009, where the availability of aircraft position over the Atlantic might have resulted in much faster detection of the debris from the accident. There are examples where long-range aircraft monitoring might even have prevented accidents, such as the disastrous mid air collisions in Ceritos (CA) 1986, Charkhi Dadri, India 1996, Überlingen, Germany 2002 and Mato Grosso, Brasil 2006 might have been avoided, if ground control were provided with correct and exact altitudes and positions of planes.
Part of this safety problem is caused by the inability of monostatic air surveillance radars to see beyond the range of their active radar beams. A multi-static radar solution using lower frequencies has quite some potential in extending the view of air traffic radars to a more global scale. For instance, Griffiths (2010) compares different radar systems and emphasizes in particular the advantages of Multiple-Input and Multiple-Output (MIMO) radar systems over traditional monostatic ones. At the moment, the development of transnational multi-static radar systems has been mostly left to experimental setups. Some recent research devoted to the analysis and testing of multi-static systems can be found, for instance in Kuschel et al. (2008); Georgescu and Willett (2012) and Doughty (2008); the issue of the target recognition in the micro-Doppler ( $\mu \mathrm{D}$ ) radar setup is considered, for instance in Doughty (2008); Fogle and Rigling (2012).
In this chapter, a novel multi-static air surveillance approach is tested in a multi-static configuration. It is a passive radar system based on commercial Very High Frequency (VHF) transmitters and
individual radio amateurs. In particular, the DX listener community serves as the receivers. The DX abbreviation comes from Distance Unknown (DX), and DX'ing is related to activity which is listening to far away radio stations. The cross section of many pairs of radio stations and many listeners can create a good global coverage for air traffic monitoring.
We test the viability of such a scenario in an off-line experiment where flight traffic is monitored over a distance of some 400 km . Two radio amateurs are listening to a remote radio station and recording the Doppler effect of flights crossing the line of transmission. From a combination of their shifted Doppler measurements, the position of the aircraft is reconstructed off-line by means of a mathematical model of the Doppler shift caused by an aircraft that first approaches and then recedes from the line of transmission. The reconstruction of the flight path is compared to the recordings obtained from the Automatic Dependent Surveillance - Broadcast (ADS-B) transponders of the aircraft, as reported in the web service http://www.flightradar24.com.

The chapter is organized as follows. The second section explains relation between the paper and previous work on the subject. The third section presents the mathematical model developed. The fourth section discusses the capture and processing of the data used in the experiment that is presented in the fifth section. The chapter concludes with a discussion of the results obtained.

### 4.2 Previous research on bi and multi-static passive radar

Many authors have contributed methods that are related to the one presented here, but often in a different context, such as real-time target tracking. In Howland $(1999,1995)$ the author used a bistatic radar model with twin Yagi-Uda (3.3.2) antennas together with the Discrete Fourier Transform (DFT) (2.1) and the difference between resulted phases of received signals in order to find estimates for Doppler and bearings. Target echoes are identified with use of Cell Averaging - Constant False Alarm Rate (CA-CFAR) (2.3) and then followed by Kalman Filter (KF) to associate individual Doppler-Direction of Arrival (DoA) profiles. Finally the target's coordinates and velocity are calculated with use of Genetic Algorithm (GA), Levenburg-Marquardt algorithm and Extended Kalman Filter (EKF). The key to approximate target's track is based on the use of two antennas horizontally spaced, their phase interferometry is coupled with track estimation process which follows changes in Doppler shift. Investigation of ground clutter by means of VHF airborne passive Bistatic Radar (BR) was presented in Brown et al. (2012b). The paper discusses an application of Doppler Beam Sharpening (DBS) to data collected from airborne receiver which resulted in producing graphical representation of the area of interest. Successful experiment of detecting air targets by using airborne Passive Bistatic Radar (PBR) (1.5.1) with two antennas is presented in Brown et al. (2010). However in Brown et al. (2012a) the airborne PBR experiment was repeated using a multi-static radar architecture with two transmitters and compared with ADS-B Mode-S receiver records. The resulted estimation of air target position was successful too. Ground based long range detection of up to 700 km of bistatic range with use of Passive Radar Demosntrator (PaRaDe), Frequency Modulation (FM) based PBR, was presented in Malanowski et al. (2012). The work discusses theoretical limitations of aircraft detection range of PBR taking into account different factors such as Effective Radiated Power (ERP) of the transmitter, receiver's dynamic range, size of target, integration time. Proposition of solving multi-static radar tracking system based solely on Doppler shift information is demonstrated in Mixon (2012). The work presents strong mathematical basis for solving such a system but also stresses that precision of measurement of Doppler shifts might prove to be crucial for performance of presented algorithm.

The approach presented here differs from previous study in it that it is genuinely multi-static, with an arbitrary and possibly variable number of both transmitters - i.e. illuminators of opportunity - and receivers. The architecture of the system is designed for passive, safety-focused monitoring of airtraffic by volunteers using peer-to-peer exchange of flight information. Moreover, the detection of aircraft from VHF Doppler-only signal is conducted with image processing of Doppler images and mathematical optimization combined. In the current article we describe the algorithm to conduct such multi-static passive flight trajectory detection and reconstruction and demonstrate its efficiency with a real-life example, albeit an off-line one.

### 4.3 Mathematical model

This section presents the mathematical model to be applied to the Radio Signal Data (RSD) (3.4) in order to estimate aircraft trajectories. The model uses spherical coordinates to calculate the distance between two arbitrary points. All spherical distances are computed along geodesics and derived from Vincenty's Inverse Formulae (VIF) (see 2.4) which is accurate enough for the case presented in this work. However, a technique presented in Karney (2013) can also be used. Hereafter J and M refer to the receivers and $I=\{\mathrm{J}, \mathrm{M}\}$ for notation simplification, T stands for the transmitter.

### 4.3.1 Preprocessing the data

The RSD consists of two time series of signals $\left\{s^{I}(t)\right\}_{I=\{\mathrm{J}, \mathrm{M}\}}$ that have been recorded at two different locations J and M.
Both sets have the same sample $f_{s}$ rate but a different recording start time $t_{0}{ }^{I}$ and different recording period $T_{r}{ }^{I}$.
To preprocess the RSD signals the following steps are taken.
First, the signals $\left\{s^{I}(t)\right\}$ are transformed with the Short Time Fourier Transform (STFT) (Allen and Rabiner, 1977) into matrix form (spectrogram image) with time-frequency $(t, \omega)$ domain expressed in s and Hz. Namely,

$$
\begin{equation*}
S^{I}(t, \omega)=\sum_{\tau=0}^{N-1} s^{I}[\tau] w^{I}(\tau-t G) e^{-j \omega \tau} \tag{4.1}
\end{equation*}
$$

where $s^{I}[\tau]$ is an input signal at time $\tau, w^{I}(\tau)$ is a length $L$ window function, $S^{I}(t, \omega)$ is DFT of windowed data centered about time $t G$ and $G$ denotes a hop size (in samples) between successive DFTs. Hereafter the transformed signals are presented in a form of matrix denoted by $\mathbf{S}^{I}(t, \omega)$.
After operation presented in (4.1), the frequency domain of matrix $\mathbf{S}^{I}(t, \omega)$ is shifted as presented in (4.2)

$$
\begin{equation*}
\omega_{\star}=\omega-\left(\omega \left\lvert\, \sum_{t=1}^{n} \frac{X^{I}(t, \omega)}{n}=\max _{\omega} \sum_{t=1}^{n} \frac{X^{I}(t, \omega)}{n}\right.\right)+f_{t}^{I} \tag{4.2}
\end{equation*}
$$

where n is a size of matrix $\mathbf{S}^{I}(t, \omega)$ in time domain, $\omega_{\star}$ denotes new domain of $\mathbf{S}^{I}(t, \omega)$ and $f_{t}{ }^{I}$ is the transmitting (carrier) frequency of the transmitted signal. In other words, the column of matrix $\mathbf{S}^{I}(t, \omega)$ with the highest average amplitude is subjected to the shift $f_{t}^{I}$. The range of $\omega_{\star}$ remains the same as the range of $\omega$. This step is important as to ensure that the carrier signal is of the frequency expressed in $f_{t}$.
Next, the matrix $\mathbf{S}^{I}\left(t, \omega_{\star}\right)$ is reduced to $\mathbf{S}^{I}\left(t,\left|\omega_{\star}-f_{t}\right|<f_{m}\right)$, where $f_{m}$ denotes the frequency margin needed to enclose Doppler curves. For the sake of simplicity, we use $\mathbf{S}^{I}\left(t, \omega_{*}\right)$ instead of $\mathbf{S}^{I}\left(t,\left|\omega_{\star}-f_{t}\right|<f_{m}\right)$ in the text below.

### 4.3.2 The model

The theoretical model based mainly on data assimilation comprises the following steps.

- Heuristic approach to spectrograms analyzes based on Doppler history. Both spectrograms are examined for possible pairs of Doppler curves. Namely, we look for any systematic difference in time between appearances of Doppler curves on the two spectrograms. The time difference and distance between receiving stations should coincide with the average cruise speed $V_{c}$. Once the pairs are identified, we focus on one of them and subject it to a further analysis.
- Time bounds. The region of the spectrograms $\mathbf{S}^{I}\left(t, \omega_{*}\right)$, where the Doppler curve is located, is cut by time bounds s.t. $t \in\left(t_{l}^{I}, t_{u}^{I}\right)$. Let $n_{t}$ denote the size of matrix $\mathbf{S}^{I}\left(t, \omega_{*}\right)$ in the time interval within the bounds $\left(t_{l}^{I}, t_{u}^{I}\right)$, where $t_{l}{ }^{I}$ and $t_{u}{ }^{I}$ denote lower and upper time limits where the Doppler curve was found.
- Checking for swaying of the signal. Since the carrier frequency $f_{t}{ }^{I}$ of the signal tends to sway over time, we need to check its value for the previously defined region. This is done via the formula in (4.3)

$$
\begin{equation*}
f_{t}^{I}=\left(\omega_{*} \left\lvert\, \sum_{t=1}^{n_{t}} \frac{\mathbf{S}^{I}\left(t, \omega_{*}\right)}{n_{t}}=\max _{\omega_{*}} \sum_{t=1}^{n_{t}} \frac{X^{I}\left(t_{i}, \omega_{*}\right)}{m_{t}}\right.\right) \tag{4.3}
\end{equation*}
$$

Previously defined value of $f_{t}{ }^{I}$ needs to be recalculated due to swaying phenomenon. It is derived by calculating average value of spectrogram $\mathbf{S}^{I}\left(t_{i}, \omega_{*}\right)$ along time domain and searching for its maximum value. In this way we correct the value of $f_{t}$. It is important to take this step into account since further calculations rely on precisely defined value of $f_{t}$.

- Edge detection. Next, the matrix $\mathbf{S}^{I}\left(t, \omega_{*}\right)$ is processed with the Canny edge operator (2.5) with adjusted low and high thresholds. The Canny operator is superior to other edge detecting methods for this case where the radio signal is fading in and out with time, see Canny (1986).
- Line search within spectrograms. The edge detected image (binary representation of matrix $\mathbf{S}$ ) is then used to find lines with the Hough Transform (HT). The choice of the HT parameters, angle $\theta^{I}$ and distance $\rho^{I}$, depends on the shape of the Doppler curve. Finding lines within the spectrograms is a key element as later they are used as reference lines for synthetic Doppler fitting. We expect that found segments of lines mostly belong to Doppler curve. In this model, we assume that Doppler curves emerge from straight-line-trajectories only. This assumption
emerges from an idea that system is based on many BR connections thus the network of bistatic lines is dense enough to ensure good approximation of trajectory even in the case of aircraft's change of azimuth. The result of the HT is a family of line segments described in (4.4)

$$
\begin{equation*}
t=\frac{1}{\sin \theta^{I}}\left(\rho^{I}-\omega_{*} \cos \theta^{I}\right) \tag{4.4}
\end{equation*}
$$

- The lines detected are used for the first estimation of the crossing time. The crossing time is a time instant at which a family of lines crosses the carrier frequency. The crossing time is estimated with the secant method and is denoted as $t_{x}{ }^{I}$ further. This initial estimation of the crossing time is not exact because it uses the HT with lines rather than with a model of the radio signal itself that has a tangent function-like shape. However, it helps to eliminate unwanted segments that are defined as the ones that satisfy the following condition

$$
\text { s.t. }\left\{\begin{array}{l}
t<t_{x}^{I} \wedge \omega_{*}<f_{t}^{I}  \tag{4.5a}\\
t>t_{x}^{I} \wedge \omega_{*}>f_{t}^{I}
\end{array}\right.
$$

The segments to be deleted are located on two quarters, first and third, of spectrograms with respect to the origin located at $\left(t_{x}^{I}, f_{t}^{I}\right)$. This step is responsible for filtering unwanted segments of lines which presence could have negative effect on a second estimation of crossing time.

- Extraction of Doppler curves. This step uses results of the HT to extract a Doppler curve from within the radio signal image $\mathbf{S}^{I}\left(t, \omega_{*}\right)$. First, the family of line segments is smoothed using weighted linear least squares and a 2 nd degree polynomial model that assigns a low weight to outliers in the regression. Let us denote the smoothed curve as $t=f_{1}\left(\omega_{*}\right)$ phantom $f_{1}$. Then, we look for a set of points from matrix $\mathbf{S}^{I}\left(t, \omega_{*}\right)$ with the maximum value among the points located close to the smoothed line

$$
\begin{equation*}
\omega_{* *}=\omega_{*} \mid \max _{t}\left(\mathbf{S}^{I}\left(t,\left|\omega_{*}-f_{1}^{-1}(t)\right|<\sigma_{1}\right)\right)=\left(\mathbf{S}^{I}\left(t,\left|\omega_{*}-f_{1}^{-1}(t)\right|<\sigma_{1}\right)\right) \tag{4.6}
\end{equation*}
$$

where $\sigma_{1}$ is the standard deviation of differences between the smoothed line $f_{1}$ and the HT family of lines. Let $t=f_{2}\left(\omega_{* *}\right)$ stand for the newly estimated curve out of this set. The curve has been found to be discontinuous in most cases of different $\mathbf{S}^{I}\left(t, \omega_{*}\right)$.

- Removal of outliers. Here, outliers of the curve $f_{2}$ are removed and replaced with interpolated values. Let us denote the resulting curve as $t=f_{e}\left(\omega_{* *}\right)$. Then, the second estimation of the crossing time $t_{x}{ }^{I}$ takes place. As before, the secant method is used, but this time $f_{e}$ is the reference function and $t_{x 2}{ }^{I}$ denotes the new crossing time. At this point, the extraction of the Doppler curve from matrix $S$ is finished and the process of fitting starts.
- Search for anchor points. Let us introduce two sets of points, with each set located on a transmitter T - receivers J , M baselines. The initial location of the sets is dictated by the minimum and maximum distances that aircraft can traverse during the time span defined by


Figure 4.1: Organigram of procedure presented in 'search for anchor points' step.
$\left|t_{x}^{\mathrm{J}}-t_{x}^{\mathrm{M}}\right|$. The minimum and maximum distance values correspond to the lower and upper limits that we set on the cruise speed of aircraft $V_{c}$. As a result, we have two or four solutions, depending on the time span and distances between the transmitter and receivers. The solution is then reduced to the pair with the shortest spatial distance to the receivers.
Let us denote these two sets of points as $U b_{a^{*}, n^{*}}^{I}, n^{*}=1 \quad$ and refer to them as anchor points. The anchor points are associated with the crossing time so that at the moment of the crossing time, $t_{x 2}{ }^{I}$, the aircraft is intersecting the anchor points (one from each set). This assumption emerges directly from the following equation for $f_{D}^{I}=0$

$$
\begin{equation*}
f_{D}^{I}(t)=\frac{f_{t}}{c} \frac{\mathrm{~d}\left(d_{\mathrm{TA}}(t)+d_{\mathrm{A} I}(t)\right)}{\mathrm{d} t} \tag{4.7}
\end{equation*}
$$

In (4.7), $f_{D}{ }^{I}(t)$ denotes Doppler frequency as the function of time, $c$ is the velocity of propagation of electromagnetic waves (light), $d_{\mathrm{TA}}(t)$ and $d_{\mathrm{A} I}(t), I=\{\mathrm{J}, \mathrm{M}\}$ are distances from the transmitter to the aircraft and from the aircraft to the receiver, respectively. The distances
are derived from the following formulae

$$
\begin{equation*}
d_{\mathrm{TA}(\mathrm{~A} I)}(t)=\left[2 R_{E}\left(R_{E}+\operatorname{alt}(t)\right)\left(1-\cos \left(\xi_{\mathrm{TA}(\mathrm{~A} I)}\right)\right)+\operatorname{alt}(t)^{2}\right] \tag{4.8}
\end{equation*}
$$



Figure 4.2: Diagram that explains geometry used in (4.8)
where $R_{E}=6371 \mathrm{~km} \quad$ is the mean radius of the Earth, $\xi_{\mathrm{TA}}$ and $\xi_{\mathrm{A} I}$ correspond to great circle arcs, measured in degrees and connecting the transmitter with the aircraft and the aircraft with the receiver, respectively. alt denotes the altitude of the aircraft. Here, we assume that both the transmitter T and the receiver $I$ are within the visible horizon with respect to the aircraft.
For each point from set $U b_{a^{*}, n^{*}}^{\mathrm{J}}$ we take every point from set $U b_{a^{*}, n^{*}}^{\mathrm{M}}$ and create trajectories based on geodesics traversing through these points. These trajectories are then used to estimate a family of synthetic Doppler curves by using (4.7) and compared against the curve $f_{e}$. The pair of two anchor points $\left\{u b_{a, 1}^{j, 1}, u b_{a, 1}^{k, 2}\right\}$ that produce the best fit is then used as reference points for creating new sets of anchor points, as presented in (4.9)

$$
U_{a, n}^{I} \left\lvert\,\left\{\begin{array}{l}
u b_{a^{*}, n^{*}}^{1,1}=u b_{a^{*}, n^{*}-1}^{\max \left(j_{1}-1,1\right), 1}  \tag{4.9a}\\
u b_{a^{*}, n^{*}}^{g}=u b_{a^{*}, n^{*}-1}^{\min +1, g), 1} \\
u b_{a^{*}, n^{*}}^{1,2}=u b_{a^{*}\left(n^{*}-1\right.}^{\max \left(j_{2}-1,1\right), 2} \\
u b_{a^{*}, n^{*}}^{g, 2}=u b_{a^{*}, n^{*}-1}^{\min \left(j_{2}+1, g\right), 2}
\end{array}\right.\right.
$$

To clarify, in (4.9) we establish a new sets of points with location between two closest neighbours of previously found points $\left\{u b_{a^{*}, 1}^{j_{1}, 1}, u b_{a^{*}, 1}^{j_{2}, 2}\right\}$. This step is repeated recursively, until the
desired degree of precision is achieved. Let us denote the Doppler curve that corresponds to the best fit after $n^{*}=N^{*}$ iterations by $f_{b}$ and the estimated two sets of anchor points by $\left\{U b_{a^{*}, n^{*}}^{I}\right\}, n^{*}=N^{*}$.

- Extrapolation. In order to find a trajectory for the region beyond the anchor points, we extrapolate the estimated trajectory using its characteristics, such as velocity and azimuth. Limits for extrapolation are dictated by the previously defined time limits $\left(t_{l}^{I}, t_{u}^{I}\right)$ and the velocity of the aircraft.


### 4.4 Processing of an Experimental Data Set

In this section, we describe the data used to demonstrate the application of the mathematical model presented above.
RSD was recorded by two receivers referred to by $\mathrm{J}_{2}$ and M . In addition to RSD, we also retrieved data from the web service http://www.flightradar24.com Flight Radar 24 (FR24) for validation of model results.

The recording session for both sets of data (RSD and FR24) took place on July 12, 2012. The spatial region that was taken to be the scope during FR24 recording encircles the southeastern corner of Finland and the adjoining part of the Russian Federation. Data was retrieved from the portal with a sampling rate of 10 s . However, the response from the portal was not immediate and the sampling time thus varies. RSD was acquired with sampling rate of $2 \mathrm{MS} / \mathrm{s}$. The receivers were tuned to record spectrum of frequencies that includes transmitter frequency $\left(f_{t}=49.75 \mathrm{MHz}\right)$ and accompanying Doppler curves. Synchronisation with TV station was not required.
Locations of both receiving parties that were recording RSD J and M and the transmitting station T are depicted in Fig. 4.3. The ERP of St. Peterburg's TV station used in this experiment was 149 kW . The antenna patterns that were used during the recording session include:

- for receiver J rotatable horizontal 4-element 50 MHz Yagi, gain about 5 dBd , height about 7 m above ground, directive pattern typical to 5-element Yagis, and
- long wire of 250 m , which is slightly directional to northeast and has almost similar back lobe pattern to south west, for receiver M.

The two baselines that join the positions of the receivers $J$ and $M$ with the transmitting station $T$ are denoted by $b_{\mathrm{J}}$ and $b_{\mathrm{M}}$, respectively, and plotted as dashed lines. The map in Fig. 4.3 also displays flight trajectories reconstructed from FR24 data. The flights are numbered with respect to the time instances when they were discovered by the system within the defined region indicated in Fig. 4.3 by a dashed circle. Notable distances between receivers $J, M$, between receivers and the transmitter $J, S$ and $M, S$ are respectively $d_{J, M}=42.2 \mathrm{~km}, d_{J, S}=301.8 \mathrm{~km}, d_{M, S}=288.4 \mathrm{~km}$.
A total of twenty four FR24 flights were recorded. From this set, three flights were classified to group G1, namely, flights 3,10 and 11. Group G1 gathers flights which might have left Doppler traces within RSD signals. We can notice that all the three trajectories end prematurely with respect to the observed region. This is due to temporary lack of information on aircraft position from ADSB located in Joensuu, the eastern-most observation point on the flight corridors used by the flights.


Figure 4.3: Map with recorded FR24 flight trajectories (solid black), locations of listeners $J$ and $M$ and transmitter $S$ together with two baselines $b^{J}$ and $b^{M}$ between the listeners and the transmitter. RSD Doppler curve indicated with 1 in Fig. 4.4 that corresponds to FR24 trajectory 10 is taken as an example of application of the system.

In this work we do not use any prior information on aircraft's azimuth but we assume that an altitude is constant for aircraft moving with cruising velocity and is equal to 11000 m .

Fig. 4.4 presents spectrograms in the form of $\mathbf{S}^{I}\left(t, \omega_{*}\right)$ with frequency margin $f_{m}, f_{m}=199.22 \mathrm{~Hz}$. Here, on both RSD spectrograms, J and M, we can notice Doppler traces. The Doppler traces are classified to be caused by the movement of three different aircraft. The approximate differences in time between each pair of Doppler curves crossing the carrier frequency $f_{t}$ is equal to 2 min 14 s , $2 \min 26 \mathrm{~s}$ and 2 min 27 s for Doppler curves 1 to 3 respectively. The Doppler curve crossing the carrier frequency corresponds to the aircraft crossing baselines between the transmitter and the receiver. Therefore, the deviation in time differences might come from different crossing locations or different aircraft cruise speeds.


Figure 4.4: Spectrograms for signals $\left\{s^{I}(t)\right\}_{I=\{J, M\}}$ together with marked three pairs of classified Doppler curves. Horizontal and vertical axes are in Hz and wall clock units, respectively.

### 4.5 Case study

Among the pairs of Doppler curves presented in Fig. 4.4 we choose pair number 1 and consider it as an example for the application of the mathematical model presented in the earlier section. The next step involves setting lower and upper time limits $t_{l}, t_{u}$ for the HT, as depicted in Fig. 4.5. The lower and upper limits are set so that the visible RSD Doppler curve lies between them. Then the Canny edge operator is applied to the limited part of the spectrograms and as a result we have a binary representation (black and white) of the matrices $\mathbf{S}^{I}\left(t, \omega_{*}\right)$.

Next, the HT is used to extract segments of lines. Considering Doppler curves related to straight-line-trajectories and the dimension of a pixel (cell of matrix $\mathbf{S}^{I}\left(t, \omega_{*}\right)$ ) which is 0.5 s in the time domain, or $\simeq 1 \mathrm{~Hz}$ in the frequency domain, the angle parameter $\theta^{I}$ is constrained to the interval $\left(-45^{\circ},-1^{\circ}\right)$. The angle parameter should be smaller than $-1^{\circ}$ to exclude the carrier signal from the scope of the HT. The result of the HT is presented in Fig. 4.5 as segments of lines, together with the first approximate crossing time $t_{x}{ }^{I}$.
Next, the segments that fulfil the conditions set by (4.5) are removed. After this, HT results are applied for extracting Doppler curves from the spectrograms; this step is explained in detail in the description of the mathematical model. Extracted Doppler curves are depicted in Fig. 4.6, to-


Figure 4.5: Results of the HT. The segments are depicted with red colour, time limits $t_{l}, t_{u}$ - with white dashed lines, crossing time $t_{x}{ }^{I}$ - with white thick dashed lines.
gether with the refined estimates of crossing time $t_{x 2}{ }^{I}$. The differences between the first and second estimates of crossing times are 6 s and 2 s for J and M , respectively. In that regard, the second approximation might prove crucial for accurate aircraft trajectory estimation.

Fig. 4.7 presents results of the preliminary fitting. The trajectory that corresponds to the Doppler curve for which the cost function $\overline{f_{e}-f_{b}}$ has the lowest value is presented on the map. The map also includes marks for the anchor points ( 10 points). The points are located so that the full length of the baselines and a distance of approximately 20 km beyond that is taken into account during the fitting process. The spectrograms present the fit with cost function values equal to 0.314 Hz and 0.28 Hz for J and M , respectively. As stated before in the mathematical model, the preliminary fitting is based on finding the best anchor points. These anchor points correspond to crossing times in the time domain. Therefore, the curves visible on spectrograms in Fig. 4.7 are limited by crossing times $t_{x 2}{ }^{I}$.

The preliminary fitting defines flight parameters, such as velocity, azimuth and location, with respect to time. With this knowledge, we can extrapolate the trajectory beyond the baselines to meet the condition $t \in\left(\min t_{l}^{I}\right.$, $\left.\max t_{u}^{I}\right)$. After this operation we once again calculate Doppler curves and find the cost function which in this case equals 0.561 Hz and 0.635 Hz for J and M, respectively.

In Fig. 4.8, the extrapolated trajectory and corresponding Doppler curves are presented. The map


Figure 4.6: Spectrograms with extracted RSD Doppler curves $f_{e}$ depicted with red solid lines. Refine crossing times marked with white thick dashed lines.
also includes aircraft trajectories from FR24 for comparison. This trajectory is selected based on a fine alignment between a synthetic Doppler curve and the estimated Doppler curve $f_{b}$. Moreover, it is shown how the Doppler curve $f_{b}$ prolongs the FR24 Doppler curve. However, we can notice that the latter curve is quite noisy, when compared to the first one. Extrapolation of the FR24 trajectory and its intersection with the two baselines $b^{I}$ results in deriving the location of two points $l^{I}$. These points are referred as to anticipated anchor points later in this section.

The fact that two trajectories, namely FR24 and estimated one, overlap over some portion of time is used to show the spatial proximity between them. Fig. 4.9 presents results of comparing positions of the two trajectories with respect to time. The location of the aircraft dictated by the estimated trajectory slightly differs from the FR24. Moreover, the FR24 trajectory seems to wander around the estimated trajectory. The flight speed is constant in the case of the estimated flight track which is not the case with the FR24 record, probably because of lack of synchronizity between the various clocks involved. The difference between their azimuths is $0.22^{\circ}$.

The results demonstrate that the difference between positions of aircraft reconstructed with both data sets vary between 200 m and 1600 m along the common flight trajectory. The difference across the trajectory is less than 100 m .

Further analysis is conducted to ensure that the two sets of RSD data are properly synchronized


Figure 4.7: Results of preliminary fitting. Map: found trajectory with red solid line, anchor points with small black marks. Spectrograms depict Doppler curves corresponding to the trajectory with red colour. Yellow dashed lines depict previously extracted RSD Doppler curves $f_{e}$.
with each other. This analysis shows that in the case of un-synchronized PC clocks between the two listeners, which results in faulty relative start times $t_{0}{ }^{I}$, we are still able to determine the time shift needed to synchronize the data. To detect the right time shift we perform a number of trajectory


Figure 4.8: Result of extrapolation: trajectory and corresponding Doppler curves - red colour. Blue noisy curves on bottom pictures are Doppler curves resulted from recorded FR24 location/time data.
estimation runs with varying start time $t_{0}{ }^{J}$ for listener J. During these runs we check the cost function $\overline{f_{e}-f_{b}}$ and the distance from the anticipated anchor points $l^{I}$ to RSD-based anchor points $u b_{a^{*}, n^{*}}^{I}, n^{*}=N^{*}$. Fig. 4.10 indicates that no time shift is needed for the data considered in this case study.


Figure 4.9: Region of overlapping trajectories of FR24 and estimated one. FR24 trajectory - blue, the estimated trajectory - red marks. Pairs of connected marks depict locations for both trajectories that correspond to the same time frames.


Figure 4.10: Cost function $\overline{f_{e}-f_{b}}$ and distance $d\left(u b_{a, n}^{I}, l^{I}\right)$ as a function of alternate start time $t_{0}{ }^{\mathrm{J}}$. Red lines corresponds to the left axis, blue to the right axis.

However, it shows that any time shift might cause a rapid change in the precision of the estimation and a substantial growth in the distance from anticipated anchor points.

### 4.6 Discussion

In this work, we have developed a mathematical model for the estimation of the aircraft trajectory based on Very High Frequency (VHF) frequency Doppler effect. With a heuristic method we classify Doppler curves visible from the spectrograms with respect to their relative position in time. After a particular pair of Doppler curves has been selected for further analysis, the regions of the spectrograms are restricted to a visible neighborhood of these Doppler curves. The Canny edge operator is then applied to this region. As a result, edges in the spectrograms are detected. Next, we find lines from the edge-detected-spectrogram with the Hough Transform (HT). The parameters for the HT are set according to the resolution of the spectrogram image. The first estimate of the cross-
ing time between the aircraft and the baseline connecting the transmitter and the receiver is derived with the secant method. Outlying segments of the HT lines are then removed based on this estimate. In the next step, Doppler curves from Radio Signal Data (RSD) spectrograms are extracted by using the HT results and a smoothing technique.
The extracted curves are used as reference curves to which synthetically created Doppler curves are fitted. The synthetic Doppler curves are created based on trajectories ensconced between anchor points. The resulting trajectories are characterized by their cruise speed which is $900 \mathrm{~km} \mathrm{~h}^{-1} \pm 10 \%$. The trajectory for which we found the best fit is then extrapolated with respect to its estimated cruise speed and time limits.
For comparison we have used Flight Radar 24 (FR24) data to check the accuracy of the method. The comparison brings out the following findings:

- the estimated trajectory is located relatively close to the FR24 one;
- the synthetic Doppler curve of the FR24 trajectory is considered to carry noise of significant amplitude with respect to the estimated one, which is reflected in the precision of the trajectory estimate.

The length of the estimated trajectory based on the extracted Doppler curves in our test case is 239 km and the initial distance between the aircraft and receiver J, for which the aircraft was trackable, is 154 km . This fact makes the tracking method presented in this article comparable to that obtained with other techniques. However, it should be emphasized that the method was tested under favorable conditions regarding geographical location of receivers and the transmitter, Transmitter Power Output (TPO), weather conditions, etc. Therefore, more tests are required to check its eventual efficiency and potential geographic span.
The final analysis tests the method for the case in which one (or more) reported RSD starting time is inexact. Lack of synchronization between recording parties has to be considered as a possible scenario. The analysis shows that the method is impervious to the time synchronization error.
Further development of the method might consist of enhancing the curve extraction method Wu and Li (1996), as well as testing it over longer spatial distance between the aircraft and its observers.

## Instantaneous Doppler signature extraction


#### Abstract

Aircraft tracking based on the Doppler shift of radio sources of opportunity presents one approach to avert or reduce tragedies like the lost flight MH370. Systems like this are based on simultaneous observation of the Doppler shift caused by aircraft from multiple common radio sources and many listeners, for example by capturing Doppler signals from spectrogram images. In the current article, a mathematical model of instantaneous Doppler curve extraction from within a Very High Frequency (VHF) spectrogram image is presented and exploited with three receiving and one transmitting stations. The model is based on a priori knowledge of the probability density function of the first order derivative of the Doppler shift, and on a system of blocks for identifying, classifying and predicting the Doppler signal in a one-scan-at-a-time fashion. Tracing capabilities of such a model are tested in an off-line experiment with twenty one TV signal recording sessions. The system was able to trace $71 \%$ of observed Doppler signatures; its stability was proven with various scenarios of Doppler curve appearance within the recorded sessions and simulated synthetic data.


### 5.1 Introduction

Work presented in this publication is a continuation to the study on multi-static radar systems based on Doppler-only information presented in Ptak et al. (2014) (Chapter 4). The previous paper described the principles used for aircraft tracking by passive multi-static Doppler shifts. The system was tested with Very High Frequency (VHF) recordings of Doppler footprints. This inverse problem of determining the location of the plane in spherical coordinates was approached by applying a mathematical model consisting of a combination of the Hough Transform (HT), the Canny edge detection operator and the secant method for minimization.
The present paper is meant to introduce a new method for extracting Doppler curves from within the image (a spectrogram matrix). The spectrogram form as a signal representation provides efficient ways of analyzing it. In Thayaparan and Kennedy (2004) authors present advantages and disadvantages of different time-frequency representations in a manoeuvering air target scenario. The spectrogram representation which is pursued in this paper is designed to be quickly executable without any major loss of resolution. The method presented focuses on commercial aircraft detection, with the lost flight MH370 as a reference scenario, in which case the trajectory of the aircraft tends to follow geodesics with some minor bends. The approach used here differs from the one presented in the previous paper Ptak et al. (2014) by the instantaneous identification of Doppler curve
components. The mathematical model consists mainly of Cell Averaging - Constant False Alarm Rate (CA-CFAR), signal intensity analysis and signal crossing scenario analysis.
In Xiangwei et al. (2003) several Constant False Alarm Rate (CFAR) techniques suitable for over-the-horizon reception are tested. CA-CFAR is chosen over the other techniques tested in order to get good signal detection. However, in a multiple target scenario the Clutter Map - Constant False Alarm Rate (CM-CFAR) or the Trimmed Mean - Constant False Alarm Rate (TM-CFAR) methods would perform better in recognizing interfering targets according to these authors.
In Li et al. (2012) the authors present an approach to detect Doppler signatures of human movements micro-Doppler ( $\mu \mathrm{D}$ ) and classify them into separate categories. For feature extraction the authors proposed applying a smoothing median filter over the computed maximum power spectrum and then applying two techniques, namely a Two-directional Two-dimensional form of Principal Component Analysis (2D2-PCA) and Two-directional Two-dimensional form of Linear Discriminant Analysis (2D2-LDA).

The idea of detection of components within a spectrogram is a well-studied subject. Some examples involve harmonic component tracking in audio signals with a sequential Bayesian harmonic model (Dubois and Davy, 2007), using Fractional Spectrograms (FS) to compute the Instantaneous Frequency (IF) of multicomponent nonstationary signal Khan and Boashash (2013), separation of a percussive component containing transients as an application of Time-Scale Modification (TSM) Driedger et al. (2014), human fall detection using time-varying Doppler signatures analyzed with time-frequency representations and matching pursuit decomposition Wu et al. (2013). In Khan and Boashash (2013) the authors have demonstrated method for multicomponent signal separation using an adaptive window fractional spectrogram provided that the local amplitudes of signal components do not vary significantly, whereas this publication presents a separation method based on separate peak recognition (mass regrouping). This method was chosen over a maxima detection based one in a past study of extraction of Frequency Modulation (FM) based signal Djurović and Stanković (2004).

In Plante et al. (1998) the authors demonstrate a Method of Reassignment (RM) in which at every time step scattered components are reallocated on a time-frequency plane to a new point that represents the distribution of energy in the time-frequency window more accurately. A special case of reassignment was introduced in Daubechies and Maes (1996) as a Synchrosqueezing Transform (SST) which the purpose of identifying speakers by incorporating a wavelet transform and auditorynerve based models. In contrast to reassignment transform the SST allows for mode reconstruction (more efficient mode separation than Empirical Mode Decomposition (EMD)). A comprehensive overview of these two methods (RM and SST) is presented in Auger et al. (2013). In the present paper however the components are not shifted on the plane but rather followed as they are located with respect to their center of mass. In other words the current method allows the signal to locally fluctuate on the plane while still being trackable.

Connecting the detected components at different time instances is a well-studied subject. The Viterbi Algorithm (VA) has been tested in different fields of interest Hara et al. (1997); Ochiai (2004); Djurović and Stanković (2004). The concept of the VA has been used in this paper, but the idea behind the current algorithm does not match fully the specifics of VA, see section 5.3.5.
The paper is organized as follows. After the current Introduction, the second section covers the fundamentals for the ensuing analysis which is derived from the probability density function (PDF) of the first order derivative of Doppler shift (FODDS). The third section introduces the mathematical
model developed here. In the fourth section a description of the recording circumstances and the data recorded and simulated are presented. Experimental results with the proposed model are presented in section five. Discussion of the results is presented in section six.

### 5.2 PDF of FODDS with respect to varying sampling time and cruising velocity

Let us start from the well known bistatic Doppler shift equation presented in (5.1).

$$
\begin{equation*}
f_{D}(t)=\frac{f_{t}}{c} \frac{\mathrm{~d}\left(d_{\mathrm{TA}}(t)+d_{\mathrm{A} I}(t)\right)}{\mathrm{d} t} \tag{5.1}
\end{equation*}
$$

where $f_{t}$ represents the transmitted frequency, $d_{\mathrm{TA}}(t)$ and $d_{\mathrm{A} I}(t)$ are distances from the transmitter to an aircraft and from an aircraft to the receiver, respectively; $c$ is the speed of electromagnetic waves and $f_{D}(t)$ corresponds to the Doppler frequency (shift), $I=\mathrm{J}, \mathrm{M}$.
Distances $d_{\mathrm{TA}}(t)$ and $d_{\mathrm{A} I}(t)$ from (5.1) can be expanded into the following form

$$
\begin{align*}
& d_{\mathrm{TA}}(t(1))=\sqrt{\left(x-x_{\mathrm{T}}\right)^{2}+\left(y-y_{\mathrm{T}}\right)^{2}}  \tag{5.2}\\
& d_{\mathrm{TA}}(t(2))=\sqrt{\left(x+\Delta x-x_{\mathrm{T}}\right)^{2}+\left(y+\Delta y-y_{\mathrm{T}}\right)^{2}}  \tag{5.3}\\
& d_{\mathrm{TA}}(t(3))=\sqrt{\left(x+2 \Delta x-x_{\mathrm{T}}\right)^{2}+\left(y+2 \Delta y-y_{\mathrm{T}}\right)^{2}} \tag{5.4}
\end{align*}
$$

where x and y are constrained to the following domain $\left[-0.7 d_{\mathrm{TR}}, 0.7 d_{\mathrm{TR}}\right] \times\left[-d_{\mathrm{TR}}, d_{\mathrm{TR}}\right], t(3)=$ $t(2)+T=t(1)+2 T, d_{\mathrm{TR}}-$ length of the baseline, $\left(x_{\mathrm{T}}, y_{\mathrm{T}}\right)-\operatorname{transmitter}$ location, $\left(x_{\mathrm{R}}, y_{\mathrm{R}}\right)-$ receiver location, $\Delta x=V_{c} T \cos \gamma, \Delta y=V_{c} T \sin \gamma$. Parameter $\gamma$ is an angle between the receivertransmitter vector and the vector of the object's trajectory, measured counterclockwise, see Fig. 5.1. Two of the remaining parameters $V_{c}$ and $T$ are the cruising velocity and the sampling time, respectively.
Sequence $d_{\mathrm{A} I}(t(1)) \ldots d_{\mathrm{A} I}(t(3))$ has a similar construction.
Substituting the bistatic distance at time $t(p), d_{\mathrm{TA}}(t(p))+d_{\mathrm{A} I}(t(p))$ with $d_{b}(t(p))$ gives (5.1) a discretized form

$$
\begin{equation*}
f_{D}\left(x, y, \gamma, T, V_{c}\right)=\frac{f_{t}}{c} \frac{d_{b}(t(p-1))-d_{b}(t(p))}{T} \tag{5.5}
\end{equation*}
$$

Therefore the first derivative of (5.5) can be expressed as follows

$$
\begin{equation*}
\frac{\partial f_{D}\left(x, y, \gamma, T, V_{c}\right)}{\partial t}=\frac{f_{t}}{c}\left[\frac{d_{b}(t(p-2))-2 d_{b}(t(p-1))+d_{b}(t(p))}{T^{2}}\right] \tag{5.6}
\end{equation*}
$$



Figure 5.1: A graph of the first derivative of the Doppler shift with respect to spatial variables $x$ and $y$ and constants $T=0.5 \mathrm{~s}, V_{c}=250 \mathrm{~m} \mathrm{~s}^{-1}$ and $\gamma=220^{\circ}$.

An example of the distribution of the first derivative of the Doppler shift as a function of spatial location is presented in Fig. 5.1. In this case the angle $\gamma$ is set to $220^{\circ}$, cruising velocity $V_{c}=$ $250 \mathrm{~m} \mathrm{~s}^{-1}$ and sampling time $T=0.5 \mathrm{~s}$.

The Probability Density Function (PDF) of the First Order Derivative of Doppler Shift (FODDS) value as a function of cruising velocity $V_{c}$ and sampling time $T$ is expressed as

$$
\begin{equation*}
\operatorname{Pr}\left[V_{c}, T\right]=\int_{0}^{\pi} \int_{-d_{\mathrm{TR}}}^{d_{\mathrm{TR}}} \int_{-0.7 d_{\mathrm{TR}}}^{0.7 d_{\mathrm{TR}}} \frac{\partial f_{D}\left(x, y, \gamma, T, V_{c}\right)}{\partial t} \mathrm{~d} x \mathrm{~d} y \mathrm{~d} \gamma \tag{5.7}
\end{equation*}
$$

An interesting phenomenon can be observed in Fig. 5.2. As the cruising velocity increases, the limits of PDF's domain (the first derivative) shift towards higher values. However the changes are not large which can be seen from Fig. 5.3 which demonstrates the change in the first derivative with the highest probability value over varying cruising velocity.

The graph in Fig. 5.4 depicts the PDF presented in (5.7).


Figure 5.2: Graph of PDF of FODDS value $\operatorname{Pr}\left[V_{c}, T\right]$ as a function of aircraft cruising speed $V_{c}$ and $\frac{\partial f_{D}}{\partial t}$.


Figure 5.3: FODDS as a function of cruising velocity $V_{c}$ for maximum observed probability.

### 5.3 A Doppler curve detection model based on PDF of FODDS

In this section a mathematical model of Doppler curve detection is presented. It is assumed that the system is incapable of tracing Doppler curves that emerge from isorange contour trajectories, or baseline's trajectory.
The model consists of the following blocks:

- Cell Averaging - Constant False Alarm Rate (CA-CFAR) model. It is used to scan in line-by-line pattern in order to detect cells with amplitude over a certain threshold, that with some certain probability corresponds to the target echo.
- Cells detected with CA-CFAR are analyzed to find separated peaks, defined as a group of


Figure 5.4: Probability Density Function of FODDS. The dotted line corresponds to linear scale (left axis), whereas the solid to logarithmic one (right axis).
neighboring points corresponding to the same peak, which could represent different signal sources. This step is achieved through analysis of first and second derivatives.

- The Center of Mass (CoM) formula is applied to find the frequency that corresponds to the true maximum amplitude of each peak. The maximum-amplitude frequency points thus found are then named as the pretenders.
- To aid prediction of the forthcoming position of signal in frequency domain we calculate the expected value of $\partial f_{D}\left(x, y, \gamma, T, V_{c}\right) / \partial t$ and denote it with $\mathrm{E}\left[\partial f_{D} / \partial t\right]$, see section 5.3.5.
- Classification block in which the system classifies the pretenders into separated groups which form a logically consistent time series in a sense of Doppler shift curvature. The Classification block is mainly based on a continuation of the energy concentration parameter, the distance in frequency between two consecutive steps and probability $\operatorname{Pr}\left[V_{c}, T\right]$ of frequency difference.
- Signal intersection block is responsible for finding cases in which two or more signals are intersecting for some period of time. It solves these cases by predicting and separating the signals based on the history of the signal's shape and amplitude.
- Rejection block consists of the set of rules needed to reject or accept the pretenders' group.
- Prediction block is based on a first or second order polynomial fit of the groups of the pretenders found, depending on the class of the signal, and on an extrapolation one step (one scan line) forth.
- Linking block is responsible for joining two signals separated by a time gap once certain conditions are fulfilled.

Each of the listed blocks and interactions between them is presented in Fig. 5.5 and in the forthcoming subsections.


Figure 5.5: Organigram of procedure presented in section 5.3

### 5.3.1 Cell Averaging - Constant false alarm rate

Let us denote a matrix of spectrogram data by $\mathbf{S}_{[n \times m]}^{I}$ and an amplitude of each cell of this matrix by $\mathbf{S}(t(p), \omega(j))$, where $t(p), p \in[1, n]$ denotes a time for the cell being measured, and $\omega(j), j \in$ $[1, m]$ a frequency that corresponds to the cell.

To check if detection is found in Cell Under Test (CUT) we need to check the equation (5.8)

$$
\begin{equation*}
\mathbf{S}(t(p), \omega(j))>k_{C F A R} \frac{1}{n_{R C}} \sum_{j \in R C} \mathbf{S}(t(p), \omega(j)) \tag{5.8}
\end{equation*}
$$

where $R C$ denotes a reference cell's location in the frequency domain and is of length $n_{R C}, k_{C F A R}$ stands for a scaling constant. If the inequality is satisfied then CUT is stored and denoted as $\mathbf{S}\left(t(p), \omega\left(j_{i}, t(p)\right)\right), j_{i} \in[1, m]$.

### 5.3.2 Grouping

The points found in the previous step are now grouped to form separate peaks of signals. This separation is achieved by examination of the frequency distance between them. If

$$
\begin{equation*}
\omega\left(j_{i}, t(p)\right)-\omega\left(j_{i+1}, t(p)\right)<f_{m r}, \tag{5.9}
\end{equation*}
$$

where $f_{m r}$ denotes the frequency margin between two points, then it is said that $\mathbf{S}_{\mathbf{H}}\left(t(p), \omega\left(j_{i}, t(p)\right)\right)$ and $\mathbf{S}_{\mathbf{H}}\left(t(p), \omega\left(j_{i+1}, t(p)\right)\right)$ belong to the same group (set) $\mathbf{H}$, and $i, i+1 \in[1,|\mathbf{H}|],|\mathbf{H}|$ denotes the cardinality of the group (set) $\mathbf{H}$. Further it is assumed that each group corresponds to a separated signal, both those desired to be discovered, like Doppler curves, and those originating in another source.

### 5.3.3 Center of mass

The aim of this step is to find the Center of Mass (CoM) (gravity) of previously established groups. In this case mass corresponds to the amplitude of each cell $\mathbf{S}_{\mathbf{H}}\left(t(p), \omega\left(j_{i}, t(p)\right)\right)$ and its location is measured relative to the frequency $\omega_{\mathbf{H}}\left(j_{i}, t(p)\right)$. For group $\mathbf{H}$ of cardinality equal to $b_{\mathbf{H}}$ this is achieved through the following formulae in (5.10) and (5.11).

$$
\begin{align*}
& \omega_{l}(t(p))=\frac{1}{N_{w}} \sum_{i=1}^{b_{\mathbf{H}}}\left[\mathbf{S}_{\mathbf{H}}\left(t(p), \omega\left(j_{i}, t(p)\right)\right) \omega_{\mathbf{H}}\left(j_{i}, t(p)\right)\right]  \tag{5.10}\\
& a_{l}(t(p))=\mathbf{S}_{\mathbf{H}}\left(t(p), \omega_{l}(t(p))\right) \tag{5.11}
\end{align*}
$$

where $N_{w}=\sum_{i=1}^{b_{\mathbf{H}}} \mathbf{S}_{\mathbf{H}}\left(t(p), \omega\left(j_{i}, t(p)\right)\right)$. A pair $\left(\omega_{l}(t(p)), a_{l}(t(p))\right)$ denotes frequency and amplitude of the center for group $\mathbf{H}$ at time $t(p)$. The value of the amplitude refers to an interpolated value between amplitudes of two closest neighbors. The found pairs $\left(\omega_{l}, a_{l}\right)$ are then referred to as pretenders for signal carrying cells. Let us denote a number of pairs (pretenders) $\left(\omega_{l}, a_{l}\right)$ detected at time $t(p)$ as $q(t(p))$.

### 5.3.4 Expected value

To aid the prediction of the position of a pretender in a next scan $\mathbf{S}(t(p+1))$ we use the previously established PDF of the FODDS glsprobdist $\left[V_{c}, T\right]$. The expected value $\mathrm{E}\left[V_{c}, T\right]$ is used to predict the location of the next pretender for some given group $\mathbf{H}$ when there is not enough historical data (length of a set $\mathbf{S}_{\mathbf{H}}\left(t(p), \omega\left(j_{i}, t(p)\right)\right)$ in time domain is limited to a couple of scans) on which proper prediction could be based. Let us denote the length of the signal that is needed for predicting its next frequency value (location within frequency spectrum $\omega$ ) by $n_{h}$.

### 5.3.5 Classification and prediction

Classification block is the most important part of the system. It allows continuous monitoring of a previously detected pretender. The efficiency of classification depends on the quality of the signal, measured by its Signal to Noise Ratio (SNR), gaps in signal reception, etc.
With every new scanned line we need to conduct a number of calculations. The first of these (5.12) is to check every pair of newly found pretenders and pretenders from the previous scan for their frequency differences. The resulting parameter is the first out of four that will control classification and determine how the sequence of matching pretenders eventually forms a signal. All four parameters are represented in the form of matrices.

$$
\begin{equation*}
\bigvee_{\substack{l 1 \in[1, q(t(p-1))] \\ l 2 \in[1, q(t(p))]}} \mathbf{F}_{l 1, l 2}(t(p))=\omega_{l 1}(t(p-1))-\omega_{l 2}(t(p)) \tag{5.12}
\end{equation*}
$$

The second parameter is a result of constraining frequency differences obtained from (5.12) and its boolean values $\mathbf{F}_{l 1, l 2}^{m}$ can be evaluated from (5.13)

$$
\begin{equation*}
\bigvee_{\substack{l \in[1, q(t(p-1))] \\ l 2 \in[1, q(t(p))]}} \mathbf{F}_{l 1, l 2}^{m}(t(p))=\left|\mathbf{F}_{l 1, l 2}(t(p))<f_{m r}\right| \tag{5.13}
\end{equation*}
$$

The next parameter determines energy concentration for each group and then checks for multiplication of energy concentration for each group from the previous step with each group from the present step. The following formula (5.14) represents the energy concentration value ec for group $\mathbf{H}$ of cardinality $b_{\mathbf{H}}$ :

$$
\begin{equation*}
e c_{l}(t(p))=\frac{\sum_{i=1}^{b_{\mathbf{H}}} \mathbf{S}_{\mathbf{H}}\left(t(p), \omega\left(j_{i}, t(p)\right)\right)}{\omega_{\mathbf{H}}\left(j_{b_{\mathbf{H}}}, t(p)\right)-\omega_{\mathbf{H}}\left(j_{1}, t(p)\right)} \tag{5.14}
\end{equation*}
$$

The third crucial parameter, $\mathbf{E C}_{l 1, l 2}$, is obtained by the following formula (5.15).

$$
\begin{equation*}
\bigvee_{\substack{l 1 \in[1, q(t(p-1))] \\ l 2 \in[1, q(t(p))]}} \mathbf{E C}_{l 1, l 2}(t(p))=e c_{l 1}(t(p-1)) \cdot e c_{l 2}(t(p)) \tag{5.15}
\end{equation*}
$$

The fourth parameter uses knowledge on probability distribution of the FODDS

$$
\begin{equation*}
\bigvee_{\substack{l 1 \in[1, q(t(p-1))] \\ l 2 \in[1, g l s n u m p r e t \\ \hline(t p))]}} \mathbf{P}_{l 1, l 2}(t(p))=\left.\operatorname{Pr}\left[V_{c}, T\right]\right|_{\frac{\partial f_{D}}{\partial t}=\mathbf{F}_{l 1, l 2}(t(p))} \tag{5.16}
\end{equation*}
$$

Two of the aforementioned parameters are then normalized by the following equations (5.17,5.18).

$$
\begin{align*}
\bigvee_{\substack{l 1 \in[1, q(t(p-1))] \\
l 2 \in[1, q(t(p))]}} \mathbf{F}_{l 1, l 2}^{s}(t(p)) & =\frac{1}{1+\left|\mathbf{F}_{l 1, l 2}(t(p))\right|}  \tag{5.17}\\
\bigvee_{\substack{l 1 \in[1, q(t(p-1))] \\
l 2 \in[1, q(t(p))]}} \mathbf{E C}_{l 1, l 2}^{s}(t(p)) & =\frac{\mathbf{E C}_{l 1, l 2}(t(p))}{\max \left(\mathbf{E C}_{l 1, l 2}(t(p))\right)}
\end{align*}
$$

For the sake of simplicity, notations for the four established parameters are: $\mathbf{F}^{s}$ for normalized frequency differences matrix, $\mathbf{F}^{m}$ for the matrix of frequency differences in a logical form, $\mathbf{E C}^{s}$ for the matrix of normalized energy concentration and $\mathbf{P}$ for matrix of the probability distribution. The four aforementioned parameters are then combined in the following fashion

$$
\begin{equation*}
\mathbf{M}=\mathbf{F}^{s} \circ \mathbf{F}^{m} \circ \mathbf{E C}^{s}+\mathbf{P} \tag{5.19}
\end{equation*}
$$

where the operator $\circ$ denotes the Hadamard product. The newly established matrix $\mathbf{M}$ is a measure of the quality of matching between groups from the previous scan and those from the present one.
The next step is to iteratively check matrix $\mathbf{M}$ for cells with highest values. Once the highest value has been found, let us denote the corresponding cell with $m t_{l 1, l 2}$. Then the cells in the corresponding row $l 1$ and column $l 2$ are zeroed. In other words, this step allows only one to one relations between groups. This is repeated until the null matrix form is achieved.
Estimation of matrix $\mathbf{M}$ is repeated for each progressing scan. If during the process of selection by operation on matrix $\mathbf{M}$ one (or more) of the groups is consecutively chosen $n_{s}$ times to have continuation in the next scan then the sequence of 'matching' groups is considered as a potential signal. The sequences that do not reach the length of $n_{s}$ are rejected and considered useless for further analysis. Let us denote the sequence $l$ as $w_{l}(t[s t, e n])$, where $s t$ and $e n$ denote scan numbers when the sequence started and ended (or present scan), respectively.
Once the sequence is formed the system initializes prediction to anticipate frequency value one scan ahead. The prediction is based on the last $n_{h}$ historical frequency values fitted with a second order polynomial. In some cases the system uses a first order polynomial, see section 5.3.6 for details. Parameter $n_{h}$ varies depending on the actual length of the sequence and can be defined as $n_{h}=\min \left\{n_{s}, n_{h u}\right\}$ where $n_{h u}$ denotes an upper limit for the parameter $n_{h}$.
To distinguish the present quality of the signal (at time $t(p)$ ) it is crucial to attribute a quality measure

$$
\begin{equation*}
h_{l}(t(p)), \tag{5.20}
\end{equation*}
$$

to a sequence $l$. It is done by checking if any of the newly found groups are within estimated prediction boundaries. If there exists a group that satisfies this condition then $h_{l}(t(p))=1$, if not then zero is assigned.
The sequence is then categorised into two groups, the first one corresponding to a Doppler-relatedsignal (D) and the second one to a carrier-related-signal (C). The condition for a carrier-related signal is defined in (5.21)

$$
\begin{equation*}
\left(p=n_{c} \wedge\left|p_{l}(t(1))-p_{l}(t(p))\right|<f_{m c}\right) \Rightarrow w_{l}=w_{l}^{c} \tag{5.21}
\end{equation*}
$$

where the pair $\left(n_{c}, f_{m c}\right)$ are a length of the sequence $w_{l}$ for which we check if its trend (first order polynomial fit) $p_{l}$ has deviated by $f_{m c}$ from its starting frequency value, $w_{l}^{c}$ denotes a newly classified sequence as a carrier (hence superscript $c$ ). The sequences that do not satisfy this condition are classified to be Doppler related.
If the signal fades out then for some time there are no recognized groups within prediction boundaries and therefore the prediction itself is used as a new estimation. In this case the assigned quality measure equals zero. If the vector of quality measure satisfies the following condition

$$
\begin{equation*}
\frac{1}{n_{s}} \sum_{i=p-n_{s}+1}^{p} h_{l}(t(i))<p_{t r} \tag{5.22}
\end{equation*}
$$

then the signal is terminated and temporarily stored.

### 5.3.6 Intersection of sequences

This section explains the case when two or more sequences intersect on the frequency-time plane (spectrogram). Examples of intersection might involve two (or more) Doppler sequences (D-D) or Doppler and carrier sequences (D-C). In the latter case the carrier sequence tends to behave as stationary frequency-wise, but it can, and occasionally does, sway due to different equipment and weather related causes.
For this part of the mathematical model, we assume that the sequence $w_{l}$ exists

$$
\begin{equation*}
\bigwedge_{l \in \mathbb{Z}}\left(w_{l} \vee w_{l}^{c}\right) \tag{5.23}
\end{equation*}
$$

and is longer than $n_{s}\left(e n-s t+1>n_{s}\right)$ and prediction is initialized. Among cells of matrix $\mathbf{M}$ we choose those that correspond to sequences longer than $n_{s}$. From this set we choose the one with the highest value and proceed by checking if its value is positive ( $>0$ ). If that is the case then we store it for further analysis as $w_{l}^{x}$.
The stored sequences $w_{l}^{x}$ are now analyzed for a possible intersection scenario. A condition that needs to be fulfilled is that two (or more) sequences share the same column of matrix M. In other words two (or more) sequences point at the same group as the continuation. Then depending on sequence category we use a different prediction. In the case of a Doppler signal we use a second order polynomial to estimate the next element of the sequence, for carrier sequences we use a first order polynomial with a significantly longer history tail on which the next element is estimated. In both cases the quality measure $h_{l}(t(p))=1$.

### 5.3.7 Combining sequences

This step is important as a backup solution in a case when the system lost trace on some signal. Because situation like that is possible we need to implement a solution for combining two curves where one of them mathematically prolongs the other one.

Every time when the new signal has been formed the system checks whether it is a continuation of any of the previous terminated signals or not. For every pair of present $w_{l}$ and past $w_{z}$ signals the prediction to past and prediction to future are performed, respectively, with length of prediction $n_{l, z}$ matching the time gap between them. Once the results of prediction $f_{l}\left(t\left[s t-n_{l, z}, s t-1\right]\right)$, $f_{z}\left(t\left[e n+1, e n+n_{l, z}\right]\right)$ are known the system checks the following condition:

$$
\begin{equation*}
\sum_{i=1}^{n_{l, z}} \omega_{l}(t[s t-i])-\omega_{z}\left(t\left[e n+n_{l, z}-i+1\right]\right)<n_{l, z} f_{m r p} \tag{5.24}
\end{equation*}
$$

where $f_{m r p}$ is a frequency margin for predicted values. If the condition is fulfilled then the signals are joined and the gap is complemented with values resulting from fitting the subsequences $\omega_{z}\left(t\left[e n-n_{s}, e n\right]\right)$ and $\omega_{l}\left(t\left[s t, s t+n_{s}-1\right]\right)$. If the condition is not met then the system recognizes the present signal as a completely new one. Selection of potential past signals is made based on condition of time difference

$$
\begin{equation*}
t_{l}(s t)-t_{z}(e n)<t_{p} \tag{5.25}
\end{equation*}
$$

where $t_{p}$ is a time margin for the potential signal.

### 5.4 Data set specification

### 5.4.1 Recorded sessions

This section describes the data set used to demonstrate the application of the mathematical model presented in section 5.3.
The Radio Signal Data (RSD) was captured by three receivers, $\mathrm{J}_{1}, \mathrm{~J}_{2}$ and M located near Joensuu, Finland. Receivers $\mathrm{J}_{1}$ and $\mathrm{J}_{2}$ corresponds to the same geographical location but different antenna configurations. A TV station located in Saint Petersburg, Russian Federation was used as a transmitter of opportunity. The receiving antennas' parameters were as follows:

- 4-element horizontal dipole array at about 14 m above ground, with dipole end dip directed to Saint Petersburg transmitter to attenuate signal strength increase during carrier crossing, for receiver $\mathrm{J}_{1}$,
- rotatable horizontal 4-element 50 MHz Yagi, gain about 5 dBd , height about 7 m above ground, directive pattern typical to 5-element Yagis, for receiver $\mathrm{J}_{2}$ and
- long wire of 250 m , which is slightly directional to northeast and has almost similar back lobe pattern to south west, for receiver M.

The recording sessions of RSD took place on July 12, 2012 with use of $\mathrm{J}_{2}$ and M receivers and within March 22 to April 26, 2014 with use of $\mathrm{J}_{1}$ and $\mathrm{J}_{2}$ receivers.
RSD was acquired with sampling rate of 8 kHz . The receivers were tuned to record a spectrum of frequencies that includes the transmitter frequency ( $f_{t}=49.75 \mathrm{MHz}$ ) and accompanying Doppler curves. To obtain spectrogram form of RSD Bracewell (2000) the Short Time Fourier Transform (STFT) was used with the width of symmetrically positioned Hann window set to $L \sim 1 \mathrm{~s}$, (8192 samples) and calculation time step to $G=0.5 \mathrm{~s}$. With these settings the spectrogram is categorized as overlapped with overlapping time of $\sim 0.5 \mathrm{~s}$. This window specification ensures that information on the signal's magnitude is not lost (Izraelevitz, 1985). Moreover half a second time resolution combined with 8192 samples per window provides a good time/frequency resolution for the Doppler signature of common length of tens of minutes. By studying PDF of FODDS we can deduce that 0.5 s window will in most cases be sufficient to ensure steady and traceable transition of Doppler signature in frequency domain, discarding some extreme cases such as aircraft trajectories passing through the baseline or nearly parallel to it.
Locations of both receiving parties that were recording RSD ( J and M ) and the transmitting station (T) are depicted in Fig. 5.6. The Effective Radiated Power (ERP) of St. Peterburg's TV station used in this experiment was 149 kW .


Figure 5.6: Geographical location of transmitter T and receivers J, M and distances between them.

Notable distances between receivers J, M, between the transmitter T and receivers J, M, are respectively $d_{\mathrm{JM}}=42.2 \mathrm{~km}, d_{\mathrm{TJ}}=301.8 \mathrm{~km}, d_{\mathrm{TM}}=288.4 \mathrm{~km}$.
Fig. 5.7 presents an example of recorded data in a form of spectrograms. In this case RSD comes from simultaneous recordings from $\mathrm{J}_{1}$ and $\mathrm{J}_{2}$. It is worth to mention that the signatures received with $\mathrm{J}_{1}$ are noticeably longer but also have a lower SNR.


Figure 5.7: Example of recorded Doppler signatures. The receivers $\mathrm{J}_{1}$ and $\mathrm{J}_{2}$ were tuned to receive signal from the same transmitter T.

### 5.4.2 Simulated signal

To complement the experimental part the synthetic Doppler signal was simulated with help of Phased Array System Toolbox ${ }^{\mathrm{TM}}$ being a part of MATLAB ${ }^{\mathrm{TM}}$. The scenario of this simulation was suppose to imitate conditions presented in section 5.4.1. The length of the baseline was set to $d_{\mathrm{TR}}=301 \mathrm{~km}$, location of the transmitter was set at the origin $(0,0,0)$, receiver's location to $\left(0, d_{\mathrm{TR}}, 0\right)$. Aircraft starting st and finishing $f i$ location was chosen randomly as $\mathrm{A}_{s t}(x, y)=$ $\left\{U\left(-0.6 d_{\mathrm{TR}},-0.2 d_{\mathrm{TR}}\right), U\left(-0.2 d_{\mathrm{TR}}, 1.2 d_{\mathrm{TR}}\right)\right\}, \mathrm{A}_{f i}(x, y)=\left\{U\left(0.2 d_{\mathrm{TR}}, 0.6 d_{\mathrm{TR}}\right), U\left(-0.2 d_{\mathrm{TR}}, 1.2 d_{\mathrm{TR}}\right)\right\}$, and so was the altitude alt $=U(9750,11270) \mathrm{m}$ and the velocity $V_{c}=U(244,257) \mathrm{m} \mathrm{s}^{-1}$.
The transmitting frequency $f_{t}$ remained the same as in the case of St. Petersburg TV station. To obtain a different SNR of resulting Doppler signal the power of transmitted signal varied as $P_{a v}=$ $U(0,100) \mathrm{W}$.

The simulation involved three statistical models for the target's Bistatic Radar Cross Section (BRCS), namely: Nonfluctuating, Swerling 1 and Swerling 2; additionally an ogive model was simulated and represented by equation (5.26) for ogive's BRCS Siegel et al. (1955), over which the Swerling 2 model was added to simulate smaller fluctuations.

$$
\sigma_{a}=\left\{\begin{array}{c}
\frac{\lambda^{2} \tan ^{4} \varphi\left(1-\tan ^{2} \varphi \tan ^{2}(\beta / 2)\right)^{-3}}{16 \pi \cos ^{3}(\beta / 2)},  \tag{5.26a}\\
0 \leq \beta<\pi-2 \varphi \\
\frac{\pi L_{o}^{2}(\sin (\beta / 2)-\cos \varphi)}{4 \sin ^{2} \varphi \sin (\beta / 2)}, \\
\pi-2 \varphi<\beta<\pi
\end{array}\right.
$$

where $\lambda, \varphi, \beta$ and $L_{o}$ denotes wavelength, half angle, bistatic angle and ogive's length, respectively. Additionally rectangular FM signal was used as a transmitted signal. Parameters characterizing the transmitting/reflecting/receiving ends were as follows:

- transmitting frequency $f_{t}=49.75 \mathrm{MHz}$
- sampling frequency $f_{s}=15 \mathrm{kHz}$
- pulse width $\epsilon=1 / 1500$ s
- Pulse Repetition Frequency (PRF) $f_{p}=200 \mathrm{~Hz}$
- transmitter gain $G_{\mathrm{T}}=10 \mathrm{~dB}$
- preamp noise of the receiver $E_{p r}=10 \mathrm{~dB}$
- receiver gain $G_{\mathrm{R}}=20 \mathrm{~dB}$

Such defined signal is then transmitted, reflected from a target, received and transformed with STFT in the same way as RSD presented in 5.4.1. Moreover parameters for reflecting object were set:

- ogive's length $L_{o}=75.36 \mathrm{~m}$ (A340-600 length)
- ogive's half angle $\varphi=22.5^{\circ}$
- BRCS for Nonfluctuating and Swerling 1-2 models was set $\sigma_{B}=40 \mathrm{~m}^{2}$


### 5.5 Case Study

### 5.5.1 Recorded sessions

To present the performance of the method we need to list values for some of the parameters from section 5.3. These parameters were estimated with use of trial data of four hours of RSD as follows:

| Parameter | Value | Definition |
| :---: | :---: | :--- |
| $k_{C F A R}$ | 1.2 | scaling constant for CA-CFAR <br> frequency margin in (5.9) |
| $f_{m r}$ | 3 Hz | ( $\left.n_{c}, f_{m c}\right)$ |
| $(120 \mathrm{~s}, 1 \mathrm{~Hz})$ | length of the sequence $n_{c}$ for which we check if its trend (first <br> order polynomial fit) $p_{l}$ has deviated by $f_{m c}$ from its starting fre- <br> quency value |  |
| $n_{R C}$ | 20 | length of reference cells, CA-CFAR <br> upper limit for the parameter $n_{h}$ |
| $n_{h u}$ | 50 s | length of sequence for which sequence is considered as a signal <br> $n_{s}$ |
| $T$ | 20 s | or length of latest values of quality measure vector <br> sampling time (time step) |
| $t_{p}$ | 0.5 s | time margin for a potential signal in combining sequences <br> $p_{t r}$ |

Table 5.1: Parameters and their values used during execution of the algorithm.

- $T, n_{R C}$ - sampling time and length of reference cells was set arbitrarily and the rest of the parameters were adjusted accordingly;
- $k_{C F A R}$ - sensitivity was adaptively selected to balance ratio between discoverable signals and false alarm rate, to not inhibit detection of valid targets;
- $f_{m r}$ - margin was decided by studying variation of width and shape over the time of a set of separate signals;
- $\left(n_{c}, f_{m c}\right)$ pair was set based on analyzing the recorded Doppler signal for minimum detected change in frequency over a maximum period of time;
- $n_{h u}, n_{s}$, both parameters were decided by studying the length of unwanted signals (source other than Doppler effect or carrier).
- $t_{p}$ - margin was chosen by studying length of gaps in the signal's amplitude.
- $p_{t r}$ - sensitivity for possible termination was purposely set this high so that in the case of neighboring signals, frequency-wise, termination will prevent possible 'tracing jumps' between the two signals.

The list of parameters, their values and a brief descriptions is presented in Table 5.1.
Testing the algorithm on the previously recorded data was divided in two stages. In the first stage, the number of visible Doppler signatures $D_{o}$ on a spectrogram was counted for every recorded session with a heuristic method. This number was then used to compare with the number of properly extracted (detected) signatures $D_{e}$. The first stage also includes calculating the average time span $\overline{t_{d}}$ between signatures as a parameter that informs about the density of the visible Doppler curves in a given session. The second stage concentrates on the execution of the algorithm. The following parameters are gathered after analyzing each session: the number of properly extracted Doppler signatures $D_{e}$, the average signal to noise ratio $a \mathrm{SNR}$, the number of false alarms FA. By proper

| Start | $T_{s}$ | $I$ | $\overline{t_{d}}$ | $D_{o}$ | $D_{e}$ | $a$ SNR dB | FA | $\mathrm{FA} \%$ | $t_{e}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2012-07-11, 20:13:42 | $2: 11: 09$ | $\mathrm{~J}^{2}$ | $22: 25$ | 6 | 5 | 6.87 | 0 | 0 | $5: 17$ |
| 2012-07-11, 20:00:04 | $1: 38: 20$ | $M$ | $30: 05$ | 3 | 3 | 5.66 | 0 | 0 | $2: 42$ |
| 2014-03-22, 13:39:20 | $0: 15: 55$ | $\mathrm{~J}^{1}$ | $1: 55$ | 5 | 3 | 5.77 | 0 | 0 | $0: 39$ |
| 2014-03-23, 13:16:20 | $0: 44: 20$ | $\mathrm{~J}^{1}$ | $7: 59$ | 4 | 3 | 6.33 | 3 | 50 | $2: 53$ |
| 2014-03-27, 14:15:40 | $1: 15: 40$ | $\mathrm{~J}^{1}$ | $6: 06$ | 11 | 6 | 5.05 | 10 | 63 | $4: 12$ |
| 2014-03-29, 13:21:20 | $2: 30: 30$ | $\mathrm{~J}^{1}$ | $8: 51$ | 12 | 9 | 5.06 | 6 | 40 | $11: 09$ |
| 2014-03-30, 17:52:20 | $1: 00: 50$ | $\mathrm{~J}^{1}$ | $8: 23$ | 6 | 6 | 5.38 | 4 | 40 | $3: 26$ |
| 2014-04-01, 13:58:40 | $1: 59: 55$ | $\mathrm{~J}^{1}$ | $6: 26$ | 15 | 12 | 6.33 | 9 | 43 | $8: 08$ |
| 2014-04-01, 16:01:40 | $0: 29: 10$ | $\mathrm{~J}^{1}$ | $3: 10$ | 6 | 6 | 6.23 | 2 | 33 | $1: 58$ |
| 2014-04-01, 16:32:10 | $0: 42: 10$ | $\mathrm{~J}^{1}$ | $5: 13$ | 4 | 3 | 6.22 | 0 | 0 | $2: 32$ |
| 2014-04-01, 17:21:20 | $1: 18: 42$ | $\mathrm{~J}^{1}$ | $7: 18$ | 8 | 6 | 6.23 | 3 | 33 | $5: 27$ |
| 2014-04-02, 17:56:20 | $2: 03: 32$ | $\mathrm{~J}^{1}$ | $8: 01$ | 13 | 9 | 6.46 | 4 | 31 | $7: 33$ |
| 2014-04-03, 13:10:00 | $2: 22: 59$ | $\mathrm{~J}^{1}$ | $7: 07$ | 18 | 17 | 5.58 | 9 | 35 | $8: 37$ |
| 2014-04-03, 16:07:01 | $0: 30: 57$ | $\mathrm{~J}^{1}$ | $2: 50$ | 5 | 3 | 6.31 | 1 | 25 | $1: 37$ |
| 2014-04-04, 11:39:00 | $0: 38: 38$ | $\mathrm{~J}^{1}$ | $3: 22$ | 2 | 2 | 4.62 | 0 | 0 | $1: 31$ |
| 2014-04-04, 13:04:30 | $1: 16: 44$ | $\mathbf{J}^{1}$ | $4: 27$ | 14 | 13 | 5.64 | 2 | 13 | $3: 54$ |
| 2014-04-04, 17:10:30 | $1: 51: 35$ | $\mathrm{~J}^{1}$ | $8: 08$ | 16 | 13 | 5.62 | 5 | 28 | $5: 38$ |
| 2014-04-05, 12:50:50 | $2: 33: 19$ | $\mathrm{~J}^{1}$ | $8: 28$ | 17 | 12 | 5.55 | 11 | 33 | $10: 36$ |
| 2014-04-07, 13:18:30 | $2: 16: 30$ | $\mathrm{~J}^{1}$ | $5: 40$ | 20 | 14 | 5.55 | 12 | 46 | $8: 02$ |
| 2014-04-26, 11:29:02 | $4: 11: 48$ | $\mathrm{~J}^{1}$ | $9: 39$ | 20 | 11 | 5.63 | 14 | 54 | $17: 12$ |
| $2014-04-26,11: 29: 02$ | $4: 11: 48$ | $\mathbf{J}^{2}$ | $9: 54$ | 17 | 8 | 8.18 | 19 | 70 | $16: 38$ |

Table 5.2: Results of tracing spectrogram images with the presented technique.
extraction we mean an extraction where the length is equal to or longer than $80 \%$ of the visible curve.
Each extracted signal, besides the carrier signal, was indicated in Fig. 5.8. However we can notice that the carrier signal from the first image was classified as a Doppler signature because of its tendency to bend with time, therefore it remained on image. This kind of situation has been very rare and usually the carrier frequency was constant.

A number of twenty one recording sessions was tested with the extraction technique presented in this paper. In the Table 5.2 we have gathered variables that describe the performance of the algorithm and the measurement conditions of each session.

The presented variables are: $T_{s}$ - session duration; $I$ - receiver configuration; $\overline{t_{d}}$ - average time gap between two consecutive Doppler signatures; $D_{o}$ - number of observed Doppler signatures; $D_{e}$ - number of properly extracted Doppler signatures; $a \mathrm{SNR}$ - average signal-to-noise ratio of the extracted signatures; FA - number of false alarms, related to CA-CFAR; FA\% - percentage of false alarms s.t. $\mathrm{FA}[\%]=\frac{\mathrm{FA}}{\mathrm{FA}+D_{e}} ; t_{e}$-calculation time needed for tracing the spectrogram image.

To understand the relation between parameters from Table 5.2 a correlation matrix was calculated and is presented in Fig. 5.9. Understanding the correlation between each pair of the parameters is a crucial step in understanding the mathematical model, therefore we treat the correlation parameter as an indicator of performance of the technique.


Figure 5.8: Left: Result of tracing spectrogram matrix $\mathbf{S}^{I}, I=\mathrm{J}_{1}, \mathrm{~J}_{2}$; Right: Image before tracing. Horizontal frequency axis are expressed in Hz , vertical in wall clock units of time while the recording was taken.

Examination of correlation values starts with the variable $\overline{t_{d}}$. The fact that it does not correlate with any of the other parameters is an indicator of the stability of the system's performance with respect to the time time gap between signatures. It means that in the case of short time gaps the system manages to extract signatures at the same level of performance as in the case of longer time gaps.
The linear relation between $D_{o}$ and $D_{e}$ describes the stability of the model's performance measured within different recording sessions. A significant linear relation between $D_{o}$ and FA and the value of the fraction $D_{o} /$ FA which equals 1.95 indicate the stability of the selection technique used in the model.

The relation between the detection rate $D_{e} / D_{o}$ and the false alarm rate was found to equal -0.42 which indicates decrease in false alarm rate while increase in detected curves rate and vice versa.

It was found that there is no correlation between $a \mathrm{SNR}$ and any other parameter, which at that stage of analysis is challenging to interpret.

Finally, there is a very significant correlation between the time $t_{e}$ and FA which confirms the linearity of the model.

The efficiency of the system was found to equal $D_{e} / D_{o}=71 \%$.

### 5.5.2 Simulated signal

The tests in this subsection were conducted with simulated data introduced in 5.4.2. To check the quality of signature extraction of the algorithm, the same parameter values presented in Table 5.1 that were used to test the real signal, were used.
Results presented in this section are based on 1400 simulations with varying parameters $\mathrm{A}_{s t}(x, y)$, $\mathrm{A}_{f i}(x, y)$, alt, $V_{c}, P_{a v}$ and randomly chosen statistical model. During each simulation the exact location of Doppler signature on time-frequency plane was known based on (5.1). The exact Doppler was then stored as $\left(f_{D}, a_{o}, t\right), f_{D}(t), a_{o}\left(t, f_{D}\right)$, where $t$ denotes time instances of Doppler signature, $f_{D}$ the frequency values and $a_{o}$ amplitude values (SNR dB). Moreover the extracted signatures were stored in a form of $\left(\omega_{l}, a_{l}, t[s t, e n]\right), \omega_{l}(t), a_{l}\left(t, \omega_{l}\right)$ where $t[s t, e n]$ denotes time instances over which the extraction was successful, $\omega_{l}$ the frequency values and $a_{l}$ amplitude values of the extraction (SNR dB). The amplitude values of the extracted signature were averaged over time $t[s t, e n]$ so that each signature was indicated by its averaged SNR $a$ SNR.
To compare the efficiency of the system on the set of statistical models the ratio $r_{e}$ between lengths of extraction time $t[s t, e n]$ and exact Doppler time length $t$ was calculated as $r_{e}=\frac{t[s t, e n]}{t}$. Dependency of $r_{e}$ as a function of $a \mathrm{SNR}$ is shown in Fig. 5.10. Scattered values were fitted with a third order polynomial (TOP) (red solid curves in Fig. 5.10) and compared for every model in Fig. 5.11 together with the standard deviation of difference

$$
\begin{equation*}
\sigma_{s}=\frac{1}{t(e n)-t(s t)} \sum_{t[s t, e n]}\left[f_{D}(t[s t, e n])-\omega_{l}(t[s t, e n])\right]^{2} \tag{5.27}
\end{equation*}
$$

The standard deviation values were fitted with third order polynomial for the Nonfluctuating and Ogive models, the rest (Swerling 1-2) were equipped with fitted lines. Note that the scale of right figure was changed for the Ogive curve ( $[0.638,2.4]$ ).


Figure 5.9: Pairwise correlation plot between variables presented in Table 5.2.

An overall performance of the system with simulated data can be expressed with an average value of the parameter $r_{e}$ which was equal to $\overline{r_{e}}=[0.82,0.77,0.81,0.47]$ for Nonfluctuating, Swerling 1,2 and Ogive respectively. The averaged values of $\sigma_{s}$ for the aforementioned models were $\overline{\sigma_{s}}=$ $[0.21,0.23,0.22,0.74] \mathrm{Hz}$. The values of $\overline{r_{e}}$ for three first models indicate a good performance of the algorithm, but the relatively smaller value for the fourth one is caused by the fact that an Ogive was detectable mainly when the case (5.26b) was in use ( $\pi-2 \varphi<\beta<\pi$ ). Average standard deviation $\overline{\sigma_{s}}$ values do not exceed a frequency resolution in time-frequency plane which equals $\sim 0.91 \mathrm{~Hz}$.

It is worth noting that the algorithm is able to separate between two or more intersecting signals - the system recognizes them and follows the curves separately, as illustrated in Fig. 5.12, which in that respect is an advantage over an algorithm presented in Djurović and Stanković (2004). The experiment with two targets was conducted under the same conditions as defined earlier in section 5.4.2 with transmitting power $P_{a v}=25 \mathrm{~W}$ which resulted in $a \mathrm{SNR}=5.39 \mathrm{~dB}$. The intersection


Figure 5.10: Extraction time to exact Doppler time ratio $r_{e}$ as a function of $a$ SNR (averaged SNR over extracted time length $t[s t, e n]$ ) for three statistical models and an ogive.
does not influence the quality of extraction frequency-wise and there is no significant alternation of trend of $\sigma_{s}$, see right illustration in Fig. 5.12.

### 5.6 Discussion

This work is devoted to establishing a novel method of instantaneous Doppler signature extraction from within Very High Frequency (VHF) band spectrogram images. We establish a Probability Density Function (PDF) of the First Order Derivative of Doppler Shift (FODDS). This PDF is used for estimating the expected value and therefore the expected frequency shift. The structure of the mathematical model consists of a number of blocks, the most relevant of which are:

- A Cell Averaging - Constant False Alarm Rate (CA-CFAR) block responsible for detection of amplitude-wise outlying cells;
- Construction of pretenders based on Center of Mass (CoM) formulae;


Figure 5.11: Ratio $r_{e}$ as a function of $a$ SNR (left figure) and standard deviation of difference $f_{D}(t[s t, e n])-\omega_{l}(t[s t, e n])$ as a function of $a \mathrm{SNR}$ (right right). Note change of scale for Ogive model [0.638, 2.4].


Figure 5.12: Extraction of two targets. Left: extracted features; center: simulated spectrogram; right: standard deviation of frequency differences $\sigma_{s}$ between extracted signatures and exact signatures. Vertical axes represent wall clock time [MM:SS].

- Classification of pretenders which uses signal energy concentration and frequency difference between two consecutive steps and PDF of FODDS;
- The case of intersection of multiple signals is solved by predicting the signals' location in the frequency domain;
- A block of combining signals is responsible for linking two signals into one across a time gap between them and a distance gap between their predicted frequency values. The missing link is then created by extrapolating with a second order polynomial based on the number of points from the proper ends of the both signals.

Based on twenty one recording sessions that were tested with the technique developed in this paper we observed a $73 \%$ efficiency in extracting Doppler signatures, while in the case of the synthetic signal an efficiency of $[0.82,0.77,0.81,0.47]$ was achieved for Nonlinear, Swerling 1, 2 and Ogive test signals, respectively. This fact, combined with the possibility in which many more transmitter receiver pairs are used, may establish a system like the one described in Ptak et al. (2014) with which hopefully no civilian large aircraft is untraceable when the receivers work together in a multi-static configuration.

## CHAPTER VI

## Aircraft classification based on bistatic radar cross section

The paper studies instantaneous Doppler signature extraction from within Very High Frequency (VHF) band spectrogram presented by the authors in previous work Ptak et al. (2015). The context of the current method is long-range aircraft detection by VHF Doppler effect. The method proposed calculates Bistatic Radar Cross Section (BRCS) profiles and the correlation between them for different types of aircraft. The analysis is based on data represented by Automatic Dependent Surveillance - Broadcast (ADS-B) trajectory collection and Passive Bistatic Radar (PBR) with TV station as an illuminator of opportunity. Throughout the analysis ADS-B data on location of an aircraft was adjusted with the use of extracted Doppler shift information. This ground truth information on location was then used for proper evaluation of BRCS profiles and finally validating the extraction method. The method is able to classify common inter-continental aircraft by size class with $70 \%$ accuracy from a hundred kilometer distance using an illuminator of opportunity located 300 km away.

### 6.1 Introduction

The almost eighty years long history of Bistatic Radar (BR) demonstrates to us that this subject has been resurged for a reason. With advanced technology and increasing computational power of processors we are able to use more of the features given by BR systems. BR has been tested in a number of military applications. To name a few of them: homing missile control, forward scatter fences, multistatic radars.

In this and previous related work the authors have attempted to construct a cheap and easily exploitable method for tracking aircraft in a passive bistatic configuration. The strategy of using Doppler-only information is introduced and tested in a real-life scenario in Ptak et al. (2014) (Chapter 4). This method is further enhanced in Ptak et al. (2015) (Chapter 5) by developing a method for instantaneous Doppler extraction from within spectrogram representation of Very High Frequency (VHF)-band scattered signal. The method was tested for component detection in the spectrogram in a long-range baseline scenario ( 301 km ), as well as with numerous statistical methods including Nonfluctuating, Swerling I and II and synthetic ogive models.

The scope of this paper is further elaboration of this extraction method. This time the model is used for examination of Bistatic Radar Cross Section (BRCS) profiles for classification of aircraft.

Recent publications related to the subject of BRCS include problems such as Instrument Landing System (ILS) misguidance of landing-course aircraft by taxed large-sized aircraft Geise et al. (2008), influence on plane electromagnetic wave reflection, and therefore BRCS, caused by radionuclide coating on the aircraft's surface with different atmospherical conditions Liu et al. (2015).
In Gente et al. (2012) authors studied BRCS profiles of Panavia 200 Tornado and a Lockheed F117 Nighthawk in THz time domain. The decimeter band used for both receiving and transmitting photoconductive antennas on scaled models resulted in very accurate measurements of their profiles, down to the precision of distinguishing aircraft equipped with bombs from the one without them.

In other studies (Pisane et al., 2014), (Pisane, 2013) a novel method for Non-Cooperative Target Recognition (NCTR) based on BRCS and Automatic Dependent Surveillance - Broadcast (ADS-B) information within Passive Bistatic Radar (PBR) configuration is developed. The authors successfully classified detected aircraft into two groups of large-size aircraft and mid-size aircraft. The BRCS is evaluated with a test set of trajectories and then the metrics are applied to the BRCS for each cell in aspect angle $\delta$ - bistatic angle $\beta$ to construct a pattern for each size-group for each cell.

The analysis presented in the current work differs from the aforementioned contributions. First of all it uses PBR of VHF band in a long distance tracking for about 330 km of aircraft's trajectory length. Secondly the method of extracting Doppler signature is independently evaluated aside from the ADS-B based synthetic Doppler prior information that suggests approximate location of Doppler shift on time-frequency plane. The approach presented here differs from Pisane et al. (2014) also by the fact that we use proximity of trajectories as a grouping factor rather that aspect angle-bistatic angle sectioning.

### 6.2 Data acquisition and preprocessing

This section describes the configuration of PBR used and preparation of the recorded data for further analysis.

### 6.2.1 Acquisition

The Radio Signal Data (RSD) was obtained with use of 4-element horizontal dipole array, described in 3.3.1. The location of the receiver is denoted with $R$ in Fig. 6.1, however its configuration with $\mathrm{J}_{1}$.

Saint Petersburg transmitter, denoted as T in Fig. 6.1, has transmitting frequency $f_{t}=49.75 \mathrm{MHz}$ and Effective Radiated Power (ERP) of 149 kW . The receiver was located a distance of $d_{\mathrm{TR}}=$ 301.8 km away from the transmitter. The receiving aerial is connected to a FT-100D receiver used in CW/USB mode with 500 Hz filter. Coaxial feed line loss between aerial and receiver is about 3 dB . Audio from the receiver is connected to computer's sound card for numerical analysis. The required audio width for aircraft scatter doppler observations is less than $\pm 100 \mathrm{~Hz}$ from the 600 Hz center audio frequency. Because the audio center frequency is low and bandwidth is very narrow, the 8 -bit signal quality used for analysis is adequate.
Such preprocessed signal was then sent via internet with use of Ventrilo ${ }^{\text {TM }}$ software with sampling frequency of 8 kHz to location in Oslo, Norway. Average signal delay varied at around 79 ms . The signal was then transformed using Short Time Fourier Transform (STFT) with adjusted width of symmetrically positioned Hann window of $L=1 \mathrm{~s}$ and calculation time step of $G=0.5 \mathrm{~s}$.

This overlapped form of the spectrogram guarantees that the signal's magnitude will be preserved Izraelevitz (1985). Moreover in Chapter 5 authors stated that studies on First Order Derivative of Doppler Shift (FODDS) ensure the choice of the window length being correctly adjusted.


Figure 6.1: Geographical location of transmitter $T$ and receiver $R$ and trajectories of Flight Radar 24 (FR24) data. Solid and dashed lines correspond to east-west and west-east azimuths, respectively.

In parallel, yet another type of data FR24 was collected from flightradar24.com website. The FR24 data consists of tracks of aircraft in proximity to the the transmitter and the receiver. The tracks on the other hand were built of the following most relevant columns of data: latitude, longitude, altitude, aircraft type designator International Civil Aviation Organization (ICAO) and wall-clock time of the sample being measured. The sample was collected in average every 5 s . During recordings of FR24 ninety nine different trajectories created by eleven different types of aircraft were collected from which seven most frequent types were used for the analysis, see Table 6.1. The trajectories are depicted in Fig. 6.1.

### 6.2.2 Preprocessing

After the synchronous recordings of RSD and FR24 has been finished, the analysis of RSD for tracing of Doppler and carrier signatures is started. The tracing of Doppler signature and carrier was conducted using the technique presented in Chapter 5. The resulting data consists of vectors of Doppler frequency $\omega_{l}$ and the associated amplitude $a_{l}$ as a function of time $t$ as well as carrier frequency $\omega_{c}$ and associated amplitude $a_{c}$ as a function of time $t$. For each extracted signature the

Table 6.1: Types of aircraft together with ICAO designator, number of appearances grouped by azimuth and basic specifications. The bullet sign indicates aircraft used in the analysis.

|  | Number <br> of <br> Aircraft |  |  |  |  |  | Wing <br> area | Number <br> of |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ICAO | trajectories | $\mathrm{m}^{2}$ | engines |  |  |  |  |  |
| - Airbus A330-300 | A333 | 9 | 7 | 363.1 | 2 |  |  |  |
| - Airbus A340-300 | A343 | 13 | 2 | 363.1 | 4 |  |  |  |
| - Airbus A340-600 | A346 | 4 | 1 | 437 | 4 |  |  |  |
| Boeing 737-800 | B738 | 1 | 1 | 125 | 2 |  |  |  |
| - Boeing 747-400 | B744 | 7 | 5 | 541.2 | 4 |  |  |  |
| - Boeing 777-200 | B772 | 12 | 7 | 427.8 | 2 |  |  |  |
| Boeing 777-200LR | B77L | 0 | 4 | 427.8 | 2 |  |  |  |
| - Boeing 777-300ER | B77W | 16 | 5 | 427.8 | 2 |  |  |  |
| - Boeing 787-8 Pax2 | B788 | 3 | 1 | 325 | 2 |  |  |  |
| Gulfstream V | GLF5 | 1 | 0 | 105.6 | 2 |  |  |  |

associated FR24 signature was found by calculating the proximity between the extracted Doppler and the FR24-resulted Doppler on time-frequency plane.
The FR24-related Doppler signature was calculated based on spherical coordinates lat, lon and altitude alt with respect to the location of the transmitter T and the receiver R by the following formulae (6.1) and (6.2).

$$
\begin{align*}
f_{D}^{\mathrm{FR} 24}(t) & =\frac{f_{t}}{c} \frac{\mathrm{~d}\left(d_{\mathrm{TA}}(t)+d_{\mathrm{AR}}(t)\right)}{\mathrm{d} t}  \tag{6.1}\\
d_{\mathrm{TA}(\mathrm{AR})}(t) & =\left[2 R_{E}\left(R_{E}+\text { alt }(t)\right)\left(1-\cos \left(\xi_{\mathrm{TA}}(\mathrm{~A} I)\right)\right)+\text { alt }(t)^{2}\right]^{\frac{1}{2}} \tag{6.2}
\end{align*}
$$

where $R_{E}=6371 \mathrm{~km}$ is the mean radius of the Earth, $\xi_{\mathrm{TA}}$ and $\xi_{\mathrm{AR}}$, correspond to great circle arcs, measured in degrees and connecting the transmitter with the aircraft and the aircraft with the receiver, respectively, $c$ is the velocity of propagation of electromagnetic waves (light), $d_{\mathrm{TA}}, d_{\mathrm{AR}}$ and $d_{\mathrm{TR}}$ denote distances between transmitter and an aircraft, an aircraft and receiver and transmitter and receiver, respectively. The angles were derived with use of Vincenty's Inverse Formulae (VIF) Vincenty (1975) (2.4) and based on the 1984 World Geodetic System (WGS84) spheroid. Clarification of these notations is presented in Fig. 4.4.
Since the trajectory based on FR24's latitude and longitude information was distorted, the resulting Doppler frequency $f_{D}^{\text {FR24 }}$ was distorted too, see yellow dots in Fig. 6.2. The noisy data is due to asynchronous data collection by different ADS-B parties. This is caused most likely by differences in PC clock time settings and partially by delay from the time when the Global Positioning System (GPS) measurement was taken on board of the aircraft to the time of reception with ADS-B


Figure 6.2: Spectrogram: yellow dots - Doppler shift based on FR24 data $f_{D}^{\text {FR24 }}$, yellow dashed line - smoothed Doppler shift based on FR24 data $f_{D}^{\text {FR24* }}$, red line - extracted Doppler curve $\omega_{l}$, green line - extracted carrier $\omega_{c}$; Right: Amplitude of the extracted Doppler signature $a_{l}$.
receiver. To compensate for this noise the data on latitude, longitude and altitude was transformed from spherical to cartesian coordinates, then smoothed and interpolated with respect to time $t$. The smoothing window was equal to 10 s and interpolation was chosen to match the time resolution of RSD data $G=0.5 \mathrm{~s}$. At the end the interpolated data was transformed back to spherical coordinates and the Doppler frequency was calculated and denoted by $f_{D}^{\text {FR24^ }}$, see yellow dashed line in Fig. 6.2.

Because the information on Doppler shift $\omega_{l}$ was extracted from within the spectrogram, see red line on the spectrogram in Fig. 6.2, it can now be used for further adjustment of the trajectory of an aircraft. It is worth noting that the synthetic Doppler (FR24) projected onto the spectrogram do not overlap with the extracted Doppler - there is a noticeable shift between them with respect to time and the close-to-baseline region of FR24 signature is steeper than that of RSD, see Fig. 6.2. The remedy for this difference was introduced by shifting the whole trajectory by latitude $l a t_{s h}$ and longitude $l o n_{s h}$ factors and looking for the minimum cost function which is presented in (6.3).

$$
\begin{equation*}
f_{\text {cost }}=\left|f_{D}^{\mathrm{FR} 24 \star}-\omega_{l}\right| \frac{f_{D, \max }}{f_{D, \max }+\left|\omega_{l}\right|} \tag{6.3}
\end{equation*}
$$



Figure 6.3: Distribution of found latitude and longitude shifts $l a t_{s h}, l o n_{s h}$ (azimuth, distance km ) for groups east-west (left) and west-east (right).
where $f_{D, \text { max }}$ denotes maximum achievable Doppler shift which is expressed by

$$
\begin{equation*}
f_{D, \max }=2 \frac{f_{t}}{c} V_{c, \max } \tag{6.4}
\end{equation*}
$$

In the case of maximum cruising velocity, $V_{c, \text { max }}$ is set to $V_{c, \text { max }}=278 \mathrm{~km} \mathrm{~h}^{-1}$ which yields $f_{D, \max }=92 \mathrm{~Hz}$. The proposed form of cost function intentionally puts higher weight onto the region close-to-baseline-crossing to account for the shift in time between the signatures. The found distribution of latitude and longitude shifts in polar coordinates is presented in Fig. 6.3. Most of the trajectory shifts do not exceed a 5 km boundary. The curve distribution pattern in e-w group would suggest that the needed shift was dictated not only by time delay but also by displacement in spherical coordinates.

By this process RSD data was now also accompanied by FR24-based information like trajectory (latitude $l a t^{\star}$, longitude $l o n^{\star}$ and altitude $a l t$ ), type of an aircraft ICAO and FR24-based Doppler signature. This set of numbers can be denoted by $\left\{\omega_{l}, a_{l}, \omega_{c}, a_{c}, l a t^{\star}, l o n^{\star}, a l t, f_{D}^{\text {FR24* }}\right\}(t)$. This set can be further divided into two subsets, namely those azimuth-related to west-east (w-e) and east-west (e-w). All of the analyses are taking into account the east-west group. Additionally the remaining group of aircraft is categorized by their size into three groups: G1:mid-size (B788, A333, A343), G2:large-size(B772, B77W, A346) and the largest aircraft G3:(B744).

### 6.3 Bistatic radar cross section comparison

The BRCS $\sigma_{B}$ of the extracted signatures was calculated using the following formulae (Proakis and Salehi, 2007).

$$
\begin{equation*}
\sigma_{B}=\frac{a_{l}}{a_{c}} \frac{(4 \pi) d_{\mathrm{TA}}^{2} d_{\mathrm{AR}}^{2}}{d_{\mathrm{T} I}^{2}} \tag{6.5}
\end{equation*}
$$

The equation (6.5) was derived from bistatic radar formulae (Willis, 2005) in (6.6)

$$
\begin{equation*}
a_{l}=\frac{P_{a v} G_{\mathrm{T}} G_{\mathrm{R}} \lambda^{2} \sigma_{B}}{(4 \pi)^{3} d_{\mathrm{TA}}^{2} d_{\mathrm{AR}}^{2}} \tag{6.6}
\end{equation*}
$$

and direct-path link budget (6.7) for the receiver not being in line-of-sight from the transmitter

$$
\begin{equation*}
a_{c}=P_{a v} G_{\mathrm{T}} G_{\mathrm{R}} L_{S} \tag{6.7}
\end{equation*}
$$

where $P_{T}$ is the transmitter power output, $G_{T}$ is the transmitting antenna power gain, $G_{R}$ is the receiving antenna power gain, $\lambda$ is the wavelength, $L_{S}$ denotes free space path loss of the signal between the transmitter and the receiver. No other losses are assumed. The free space loss factor $L_{S}$ is expressed as

$$
\begin{equation*}
L_{S}=\left(\frac{\lambda}{4 \pi d_{\mathrm{TR}}}\right)^{2} \tag{6.8}
\end{equation*}
$$

Therefore by substituting $L_{S}$ from (6.8) into (6.7), then dividing side-wise (6.7) and (6.6) and by rearranging, the form in equation (6.5) is attained. The bistatic angle $\beta$ is estimated from the location of the aircraft, the transmitter and the receiver in order to represent the BRCS as a function of $\beta$.
Since the observed aircrafts' trajectories were not overlapping each other (more than one air corridor was used) the subsequent analysis have been carried out under a trajectory proximity assumption. The validity of this assumption is tested by analyzing trajectories pair-wise, taking into account the average spatial distance between them that should be relatively small. In the case when trajectories are located in the immediate neighborhood of the receiver, the propagation of the bounced signal is no longer classified as a two-dimensional case, but as a three dimensional one, and proximity is judged accordingly. An average distance between two trajectories $t r_{i}$ and $t r_{j}$ is derived by taking every point of these two sequences $\operatorname{tr}_{i}\left(k_{1}\right)=\left(l a t_{i}\left(k_{1}\right), l o n_{i}\left(k_{1}\right)\right), k_{1}=1 \ldots n_{1}$, $\operatorname{tr}_{j}\left(k_{2}\right)=\left(l a t_{j}\left(k_{2}\right), \operatorname{lon}_{j}\left(k_{2}\right)\right), k_{2}=1 \ldots n_{2}$ and solving equation (6.9).

$$
\begin{align*}
d\left(t r_{i}, t r_{j}\right) & =0.5\left[\frac{1}{n_{2}} \sum_{k_{2}=1}^{n_{2}} \min _{k_{1} \in\left[1, n_{1}\right]} d\left(t_{i}\left(k_{1}\right), t r_{j}\left(k_{2}\right)\right)\right. \\
& \left.+\frac{1}{n_{1}} \sum_{k_{1}=1}^{n_{1}} \min _{k_{2} \in\left[1, n_{2}\right]} d\left(t_{i}\left(k_{1}\right), t r_{j}\left(k_{2}\right)\right)\right] \tag{6.9}
\end{align*}
$$



Figure 6.4: Fraction of the reflected to direct signal from two Airbus A330-300 aircrafts in time domain.
where $d\left(\operatorname{tr}_{i}\left(k_{1}\right), t r_{j}\left(k_{2}\right)\right)$ is an averaged distance between $\operatorname{tr}_{i}\left(k_{1}\right)$ and $t r_{j}\left(k_{2}\right)$. Flight trajectory pairs were screened for an arbitrarily chosen maximal minimum distance $d_{\text {min }}=10 \mathrm{~km}$ that had to be attained between the trajectories. This screening resulted in 618 pairs of trajectories being selected for further analysis out of the 2145 available at the beginning.

Fig. 6.4 depicts a difference in amplitude fraction of the extracted Doppler signal and the extracted carrier signal for two aircraft of type A333's in distance domain. The distance domain describes distance from an aircraft to the baseline, negative for approaching part and positive for departing part. In this example a correlation between signals reached $\rho_{\mathrm{A}}=0.92$ while the average distance between trajectories equaled $d\left(t r_{i}, t r_{j}\right)=0.52 \mathrm{~km}$.
As it was mentioned earlier the performance of the technique presented in Ptak et al. (2015) ought to be tested by checking the correlation between calculated BRCS's for different types of aircraft. This is achieved by calculating the correlation between BRCS for every pair of trajectories available, then classifying them by the aircraft group and finally calculating an average correlation factor. The result of this analysis is presented in Table 6.2.

We can notice the relatively higher correlation factors of the three groups on the diagonal of the matrix. In the next analysis we have found an optimal correlation threshold for which the number of aircraft-pairs from the same class is maximized and the pairs from different classes is minimized. The threshold has been found to be equal 0.58. The result for this is shown in Fig. 6.5.

Table 6.2: An average correlation with respect to the group of an aircraft.

| ICAO | B788 | A333 | A343 | B772 | B77W | A346 | B744 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B788 | 0.57 | 0.65 | 0.56 | 0.28 | 0.20 | 0.28 | 0.20 |
| A333 | 0.65 | 0.74 | 0.65 | 0.31 | 0.35 | 0.41 | 0.24 |
| A343 | 0.56 | 0.65 | 0.70 | 0.36 | 0.42 | 0.34 | 0.29 |
| B772 | 0.28 | 0.31 | 0.36 | 0.75 | 0.73 | 0.69 | 0.35 |
| B77W | 0.20 | 0.35 | 0.42 | 0.73 | 0.76 | 0.71 | 0.36 |
| A346 | 0.28 | 0.41 | 0.34 | 0.69 | 0.71 | 0.80 | 0.38 |
| B744 | 0.20 | 0.24 | 0.29 | 0.35 | 0.36 | 0.38 | 0.75 |



Figure 6.5: Result of optimal correlation-threshold estimation. Red squares denotes values over the threshold, black ones values below the threshold.

The number of correctly classified pairs within groups on the diagonal significantly exceed the number of misclassified pairs. With this condition in mind the probability of misdetection/detection was calculated and presented in Table 6.3. The values on the diagonal reflect the probability of correct classification, whereas the upper and lower triangles the probability of misclassification.

Table 6.3: Probability of classification/misclassification between the groups G1, G2 and G3.

|  | aircraft group |  |  |
| :--- | :---: | :---: | :---: |
|  | G1: B788, A333, A343 | G2: B772, B77W, A346 | G3: B744 |
| G1 | $\frac{74}{101}=\mathbf{0 . 7 3}$ | $\frac{34}{171}=0.19$ | $\frac{4}{59}=0.06$ |
| G2 | $\frac{34}{171}=0.19$ | $\frac{162}{205}=\mathbf{0 . 7 9}$ | $\frac{12}{75}=0.16$ |
| G3 | $\frac{4}{59}=0.06$ | $\frac{12}{75}=0.16$ | $\frac{5}{7}=\mathbf{0 . 7 1}$ |

### 6.4 Discussion

The paper validates the performance of the mathematical model of instantaneous Doppler signature extraction from within Very High Frequency (VHF) band spectrogram image (Chapter 5) by comparing Bistatic Radar Cross Section (BRCS) profiles of seven types of aircraft. Firstly the Flight Radar 24 (FR24) and Radio Signal Data (RSD) data was acquired from which the latter was preprocessed using Short Time Fourier Transform (STFT). Then with the technique presented in (Chapter 5) Doppler and carrier signatures were estimated. In parallel the FR24 data was enhanced by smoothing and interpolating trajectories in order to de-noise the data. Additionally, with the use of the extracted Doppler shift information the FR24 trajectories were shifted to minimize the frequency distance between FR24 and RSD Doppler shifts. Then the BRCS for each Doppler amplitude $a_{l}$ and associated carrier amplitude $a_{c}$ and trajectory ( $l a t^{\star}, l o n^{\star}$ ) was calculated. Because of different air corridors used by recorded aircraft, further analysis of BRCS comparison was conducted with respect to the distance between trajectories. The correlation between BRCS's was calculated for each pair of trajectories for which the average distance do not exceed 10 km . The resulting matrix of correlations, especially diagonal values, between different groups of the aircraft validates the extraction technique as well as the data acquisition and preprocessing methods, as does the further examination of classification performance by means of thresholding the correlation in order to estimate optimal classification to misclassification ratio.

## BIBLIOGRAPHY

Alfonzetti, S., Borzi, G., Jul 2000. A fast method for computation of the bistatic radar cross section. Magnetics, IEEE Transactions on 36 (4), 921-924.

Allen, J., Rabiner, L., nov. 1977. A unified approach to short-time Fourier analysis and synthesis. Proceedings of the IEEE 65 (11), 1558-1564.

Auger, F., Flandrin, P., Lin, Y.-T., McLaughlin, S., Meignen, S., Oberlin, T., Wu, H.-T., Nov 2013. Time-Frequency Reassignment and Synchrosqueezing: An Overview. Signal Processing Magazine, IEEE 30 (6), 32-41.

Bailey, J., Gray, G., Willis, N., Nov 1977. Sanctuary Signal Processing Requirements. In: Circuits, Systems and Computers, 1977. Conference Record. 1977 11th Asilomar Conference on. pp. 310315.

Baldauf, J., Lee, S.-W., Lin, L., Jeng, S.-K., Scarborough, S., Yu, C., Sep 1991. High frequency scattering from trihedral corner reflectors and other benchmark targets: SBR versus experiment. Antennas and Propagation, IEEE Transactions on 39 (9), 1345-1351.

Bhattacharyya, A. K., 4 1991. Radar Cross Section Analysis and Control (Artech House Radar Library). Artech Print on Demand.

Bracewell, R., 2000. The Fourier Transform and Its Applications. Electrical engineering series. McGraw Hill.

Brown, J., Woodbridge, K., Griffiths, H., Stove, A., Watts, S., 2012a. Passive bistatic radar experiments from an airborne platform. Aerospace and Electronic Systems Magazine, IEEE 27 (11), 50-55.

Brown, J., Woodbridge, K., Stove, A., Watts, S., 2010. Air target detection using airborne passive bistatic radar. Electronics Letters 46 (20), 1396-1397.

Brown, J., Woodbridge, K., Stove, A., Watts, S., 2012b. VHF airborne passive bistatic radar ground clutter investigation. In: Radar Systems (Radar 2012), IET International Conference on. pp. 1-5.

Canny, J., nov. 1986. A Computational Approach to Edge Detection. Pattern Analysis and Machine Intelligence, IEEE Transactions on PAMI-8 (6), 679 -698.

Carr, J., Hippisley, G., 2011. Practical Antenna Handbook 5/e. McGraw-Hill Education.
Carrier, G. F., Krook, M., Pearson, C. E., 7 2005. Functions of a Complex Variable: Theory and Technique (Classics in Applied Mathematics). Society for Industrial \& Applied.

Chutatape, O., Guo, L., 1999. A modified Hough transform for line detection and its performance. Pattern Recognition 32 (2), 181-192.

Clemente, C., Soraghan, J., January 2014. GNSS-Based Passive Bistatic Radar for Micro-Doppler Analysis of Helicopter Rotor Blades. Aerospace and Electronic Systems, IEEE Transactions on 50 (1), 491-500.

Cohen, L., Jul 1989. Time-frequency distributions-a review. Proceedings of the IEEE 77 (7), 941981.

Coifman, R., Rokhlin, V., Wandzura, S., June 1993. The fast multipole method for the wave equation: a pedestrian prescription. Antennas and Propagation Magazine, IEEE 35 (3), 7-12.

Daubechies, I., Maes, S., 4 1996. Wavelets in Medicine and Biology, 1st Edition. CRC Press, Ch. A Nonlinear Squeezing of the Continuous Wavelet Transform Based on Auditory Nerve Models, pp. 527-546.

Department of Transportation, Federal Aviation Administration, 2 2009. Extended Squitter Automatic Dependent Surveillance - Broadcast (ADS-B) and Traffic Information Service - Broadcast (TIS-B) Equipment Operating on the Radio Frequency of 1090 Megahertz (MHz). Tech. rep., Federal Aviation Administration.

Djurović, I., Stanković, L., 2004. An algorithm for the Wigner distribution based instantaneous frequency estimation in a high noise environment. Signal Processing 84 (3), 631-643. URL http://www.sciencedirect.com/science/article/pii/ S0165168403003463

Doughty, S. R., 2008. Development and Performance Evaluation of a Multistatic Radar System. Ph.D. thesis, University of London.

Driedger, J., Muller, M., Ewert, S., Jan 2014. Improving Time-Scale Modification of Music Signals Using Harmonic-Percussive Separation. Signal Processing Letters, IEEE 21 (1), 105-109.

Dubois, C., Davy, M., May 2007. Joint Detection and Tracking of Time-Varying Harmonic Components: A Flexible Bayesian Approach. Audio, Speech, and Language Processing, IEEE Transactions on 15 (4), 1283-1295.

Durak, L., Arikan, O., May 2003. Short-time Fourier transform: two fundamental properties and an optimal implementation. Signal Processing, IEEE Transactions on 51 (5), 1231-1242.

Farina, A., 2005. Knowledge-Based Radar Signal and Data Processing. RTO Educational Notes. RTO/NATO, Ch. Introduction to Radar Signal \& Data Processing: The Opportunity, pp. 1-24.

Ferguson, B., Oct 1996. Time-frequency signal analysis of hydrophone data. Oceanic Engineering, IEEE Journal of 21 (4), 537-544.

Filloux, J. H., Forbes, A. J., Harrison, G. A., Langel, R. A., Malin, S., 2 1987. Geomagnetism, Volume 1. Academic Press.

Fogle, O., Rigling, B., 2012. Micro-Range/Micro-Doppler Decomposition of Human Radar Signatures. Aerospace and Electronic Systems, IEEE Transactions on 48 (4), 3058-3072.

Geise, R., Enders, A., Vahle, H., Spieker, H., Aug 2008. Scaled Measurements of Instrument-Landing-System Disturbances Due to Large Taxiing Aircraft. Electromagnetic Compatibility, IEEE Transactions on 50 (3), 485-490.

Gente, R., Jansen, C., Geise, R., Peters, O., Gente, M., Krumbholz, N., Moller, C., Busch, S., Koch, M., July 2012. Scaled Bistatic Radar Cross Section Measurements of Aircraft With a FiberCoupled THz Time-Domain Spectrometer. Terahertz Science and Technology, IEEE Transactions on 2 (4), 424-431.

Georgescu, R., Willett, P., 2012. RFS MCMC Predetection Fusion Applied to Multistatic Sonar Data. Aerospace and Electronic Systems, IEEE Transactions on 48 (4), 2894-2907.

Griffiths, H., Sept 2010. Multistatic, MIMO and networked radar: The future of radar sensors? In: Radar Conference (EuRAD), 2010 European. pp. 81-84.

Griffiths, H., Baker, C., June 2005. Passive coherent location radar systems. Part 1: performance prediction. Radar, Sonar and Navigation, IEE Proceedings - 152 (3), 153-159.

Gürel, L., Bagci, H., Castelli, J. C., Cheraly, A., Tardivel, F., 2003. Validation through comparison: Measurement and calculation of the bistatic radar cross section of a stealth target. Radio Science 38 (3), n/a-n/a.

Hara, S., Wannasarnmaytha, A., Tsuchida, Y., Morinaga, N., Aug 1997. A novel FSK demodulation method using short-time DFT analysis for LEO satellite communication systems. Vehicular Technology, IEEE Transactions on 46 (3), 625-633.

Hlawatsch, F., Boudreaux-Bartels, G., April 1992. Linear and quadratic time-frequency signal representations. Signal Processing Magazine, IEEE 9 (2), 21-67.

Howland, P., 1995. Passive Tracking Of Airborne Targets Using Only Doppler And Doa Information. In: Algorithms for Target Tracking, IEE Colloquium on. pp. 37-39.

Howland, P., 1999. Target tracking using television-based bistatic radar. Radar, Sonar and Navigation, IEE Proceedings - 146 (3), 166-174.
hua QIN, D., fa WANG, B., 2002. Bistatic \{RCS \} Prediction with Graphical Electromagnetic Computing (GRECO) Method for Moving Targets. Chinese Journal of Aeronautics 15 (3), 161 - 165.

ICAO, 2006. Airborne Collision Avoidance System (ACAS) Manual. International Civil Aviation Organization, 999 University Street, Montréal, Quebec, Canada H3C 5H7, 1st Edition.

ICAO, 2008. Technical Provisions for Mode S Services and Extended Squitter. International Civil Aviation Organization, 999 University Street, Montréal, Quebec, Canada H3C 5H7, 1st Edition.

ICAO, April 2012. Aircraft Type Designators. International Civil Aviation Organization, 999 University Street, Montréal, Quebec, Canada H3C 5H7, 1st Edition.

IEEE, 1990. IEEE Standard Radar Definitions. IEEE Std 686-1990.
IEEE Standard ( $521^{\mathrm{TM}}$ ), 2003. IEEE Standard Letter Designations for Radar-Frequency Bands. IEEE Std 521-2002 (Revision of IEEE Std 521-1984).

Izraelevitz, D., Dec 1985. Some results on the time-frequency sampling of the short-time Fourier transform magnitude. Acoustics, Speech and Signal Processing, IEEE Transactions on 33 (6), 1611-1613.

Jackson, J., Rigling, B., Moses, R., April 2010. Canonical Scattering Feature Models for 3D and Bistatic SAR. Aerospace and Electronic Systems, IEEE Transactions on 46 (2), 525-541.

Karney, C. F., 2013. Algorithms for geodesics. Journal of Geodesy 87, 43-55.
Kell, R., Aug 1965. On the derivation of bistatic RCS from monostatic measurements. Proceedings of the IEEE 53 (8), 983-988.

Khan, N., Boashash, B., Feb 2013. Instantaneous Frequency Estimation of Multicomponent Nonstationary Signals Using Multiview Time-Frequency Distributions Based on the Adaptive Fractional Spectrogram. Signal Processing Letters, IEEE 20 (2), 157-160.

Kuschel, H., Heckenbach, J., Muller, S., Appel, R., 2008. On the potentials of passive, multistatic, low frequency radars to counter stealth and detect low flying targets. In: Radar Conference, 2008. RADAR '08. IEEE. pp. 1-6.

Kwok, H., Jones, D., Oct 2000. Improved instantaneous frequency estimation using an adaptive short-time Fourier transform. Signal Processing, IEEE Transactions on 48 (10), 2964-2972.

Lane, T., Alexander, N., Blevins, C., 1999. The bistatic coherent measurement system (BICOMS). In: Radar Conference, 1999. The Record of the 1999 IEEE. pp. 154-159.

Li, J., Phung, S. L., Tivive, F., Bouzerdoum, A., June 2012. Automatic classification of human motions using Doppler radar. In: Neural Networks (IJCNN), The 2012 International Joint Conference on. pp. 1-6.

Li, X.-F., Xie, Y.-J., Yang, R., 2009. Bistatic RCS prediction for complex targets using modified current marching technique. PIER 93, 13-28.

Liu, K., Dec 1993. Novel parallel architectures for short-time Fourier transform. Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactions on 40 (12), 786-790.

Liu, W., Zhu, J., Cui, C., Wang, X., Zhang, S., Zhang, R., Tang, T., Huang, Y., Huang, R., Jan 2015. The Influence of Plasma Induced by alpha -Particles on the Radar Echoes. Plasma Science, IEEE Transactions on 43 (1), 405-413.

Malanowski, M., Kulpa, K., Kulpa, J., Samczynski, P., Misiurewicz, J., February 2014. Analysis of detection range of FM-based passive radar. Radar, Sonar Navigation, IET 8 (2), 153-159.

Malanowski, M., Kulpa, K., Samczynski, P., Misiurewicz, J., Kulpa, J., 2012. Long range FM-based passive radar. In: Radar Systems (Radar 2012), IET International Conference on. pp. 1-4.

Matsuo, M., Yuba, Y., Yamane, K., Jan 1970. Bistatic radar cross-section measurements by pendulum method. Antennas and Propagation, IEEE Transactions on 18 (1), 83-88.

Mixon, D., 2012. Doppler-Only Multistatic Radar. Biblioscholar.

Ochiai, H., Nov 2004. A novel trellis-shaping design with both peak and average power reduction for OFDM systems. Communications, IEEE Transactions on 52 (11), 1916-1926.

Oppenheim, A. V., Schafer, R. W., 8 2009. Discrete-Time Signal Processing (3rd Edition) (Prentice Hall Signal Processing), 3rd Edition. Prentice Hall.

Pan, X.-Y., Wang, W., Liu, J., Ma, L., Feng, D.-J., Wang, G.-Y., December 2013. Modulation effect and inverse synthetic aperture radar imaging of rotationally symmetric ballistic targets with precession. Radar, Sonar Navigation, IET 7 (9), 950-958.

Peterson, A. M., Teague, C. C., Tyler, G. L., Oct 1970. Bistatic-radar observation of long-period, directional ocean-wave spectra with loran a. Science 170 (3954), 158-161.

Pielemeier, W., Wakefield, G., Simoni, M., Sep 1996. Time-frequency analysis of musical signals. Proceedings of the IEEE 84 (9), 1216-1230.

Pisane, J., 1 2013. Automatic target recognition using passive bistatic radar signals. Ph.D. thesis, University of Liège and SUPELEC.

Pisane, J., Azarian, S., Lesturgie, M., Verly, J., January 2014. Automatic Target Recognition for Passive Radar. Aerospace and Electronic Systems, IEEE Transactions on 50 (1), 371-392.

Plante, F., Meyer, G., Ainsworth, W., May 1998. Improvement of speech spectrogram accuracy by the method of reassignment. Speech and Audio Processing, IEEE Transactions on 6 (3), 282-287.

Proakis, J., Salehi, M., 2007. Digital Communications, 5th Edition. McGraw-Hill higher education. McGraw-Hill Education.

Ptak, P., Hartikka, J., Ritola, M., Kauranne, T., July 2014. Long-distance multistatic aircraft tracking with VHF frequency doppler effect. Aerospace and Electronic Systems, IEEE Transactions on 50 (3), 2242-2252.

Ptak, P., Hartikka, J., Ritola, M., Kauranne, T., Submitted in January 2015. Instantaneous Doppler signature extraction from within a spectrogram image of a VHF band. Aerospace and Electronic Systems, IEEE Transactions on.

Rokhlin, V., 1990. Rapid solution of integral equations of scattering theory in two dimensions. Journal of Computational Physics 86 (2), 414-439.

Rothwell, E., Chen, K., Nyquist, D., Sep 1998. An adaptive-window-width short-time Fourier transform for visualization of radar target substructure resonances. Antennas and Propagation, IEEE Transactions on 46 (9), 1393-1395.

Russell, S. J., Norvig, P., 1 1995. Artificial Intelligence: A Modern Approach, 1st Edition. Prentice Hall.

Schetne, K., Mount, W., Aug 1965. Full-scale bistatic radar cross-section measurement method. Proceedings of the IEEE 53 (8), 1083-1084.

Siegel, K., Alperin, H., Bonkowski, R., Crispin, J., Maffett, A., Schensted, C., Schensted, I., Mar 1955. Bistatic Radar Cross Sections of Surfaces of Revolution. Journal of Applied Physics 26 (3), 297-305.

Skolnik, M., 2003. Introduction to Radar Systems. McGraw-Hill.
Skolnik, M., 2008. Radar Handbook, Third Edition. Electronics electrical engineering. McGrawHill Education.

Song, J., Lu, C.-C., Chew, W. C., Oct 1997. Multilevel fast multipole algorithm for electromagnetic scattering by large complex objects. Antennas and Propagation, IEEE Transactions on 45 (10), 1488-1493.

Special Committee 186, 6 2002. Minimum Aviation System Performance Standards For Automatic Dependent Surveillance Broadcast (ADS-B). Tech. rep., Radio Technical Commission for Aeronautics.

Straw, R., Cebik, L., Hallidy, D., Jansson, D., 2007. The ARRL Antenna Book, 21st Edition. ARRL ANTENNA BOOK. ARRL.

Suberviola, I., Mayordomo, I., Mendizabal, J., Jan 2012. Experimental Results of Air Target Detection With a GPS Forward-Scattering Radar. Geoscience and Remote Sensing Letters, IEEE 9 (1), 47-51.

Szóstka, J., 2006. Fale i anteny. Wydawnictwa Komunikacji i Łączności.
Thayaparan, T., Kennedy, S., Feb 2004. Detection of a manoeuvring air target in sea-clutter using joint time-frequency analysis techniques. Radar, Sonar and Navigation, IEE Proceedings 151 (1), 19-30.

Thompson, E., Mar 1989. Bistatic radar noncooperative illumination synchronization techniques. In: Radar Conference, 1989., Proceedings of the 1989 IEEE National. pp. 29-34.

Vincenty, T., 1975. Direct and inverse solutions of geodesics on the ellipsoid with application of nested equations. Survey Review 22 (176), 88-93.

Weiland, T., 1996. Time Domain Electromagnetic Field Computation With Finite Difference Methods. International Journal of Numerical Modelling: Electronic Networks, Devices and Fields 9 (4), 295-319.

Willis, N., Griffiths, H., July 2008. Advances in bistatic radar (Willis, N.J. and Griffiths, H.D., Eds.; 2007) [Book Review]. Aerospace and Electronic Systems Magazine, IEEE 23 (7), 46-46.

Willis, N. J., 12 2005. Bistatic Radar, 2nd Edition. SciTech Publishing.
Wu, M., Dai, X., Zhang, Y., Davidson, B., Amin, M., Zhang, J., Sept 2013. Fall Detection Based on Sequential Modeling of Radar Signal Time-Frequency Features. In: Healthcare Informatics (ICHI), 2013 IEEE International Conference on. pp. 169-174.

Wu, P., Li, M., oct 1996. A novel Hough transform for curve detection. In: Systems, Man, and Cybernetics, 1996., IEEE International Conference on. Vol. 4. pp. $2722-2727$ vol.4.

Xiangwei, M., Jian, G., You, H., Sept 2003. CFAR techniques for over-the-horizon radar. In: Intelligent Signal Processing, 2003 IEEE International Symposium on. pp. 83-85.

Zebker, H. A., Tyler, G. L., Jan 1984. Thickness of Saturn's Rings Inferred from Voyager 1 Observations of Microwave Scatter. Science 223 (4634), 396-398.

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