HIGH RESOLUTION DIRECTION OF ARRIVAL
ESTIMATION ANALYSIS AND IMPLEMENTATION IN
A SMART ANTENNA SYSTEM

by

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The goal of this research is to equip the smart antenna system designed by the telecommunication group at the department of Electrical and Computer Engineering at Montana State University with high resolution direction of arrival estimation (DOA) capabilities; the DOA block should provide accurate estimates of emitters’ DOAs while being computationally efficient. Intensive study on DOA estimation algorithms was carried out to pinpoint the most suitable algorithm for the application of interest, and the spectral methods were chosen for this study. The outcome of the study consisted of generating a novel algorithm, spatial selective MUSIC, which is comparable in accuracy to other high resolution algorithms but does not require the intensive computational burden that is typical of high resolution spectral methods. Spatial selective MUSIC is compared in terms of bias, resolution, robustness and computational efficiency against the most widely used DOA estimation algorithms, namely, Bartlett, Capon, MUSIC, and beamspace MUSIC. The design, troubleshooting, and implementation of the hardware needed to implement the DOA estimation in a real case scenario was achieved. Two design phases were necessary to implement the center piece of the hardware needed to achieve DOA estimation. The 5.8 GHz 8 channel receiver board along with a casing that egg crates the RF channels for channel-to-channel isolation was designed and built. A National Instrument data acquisition card was used to simultaneously sample all the 8 channels at 2.5 MSPS, the data was processed using the PC interface built in LabView. Phase calibration that accounts for the overall system magnitude and phase differences along with a novel calibration method to mitigate the effects of magnitude and phase variations along with mutual coupling was produced during this research and was imperative to achieving high resolution DOA estimation in the lab. The DOA estimation capabilities of the built system was tested within the overall smart antenna system and showed promising results. The overall performance enhancement that the DOA estimation block can provide cannot however be fully realized until the beamforming block is revised to provide accurate and deep null placing along with a narrower beam width. This cannot be achieved with the current system due to limitations in the number of the array elements used and the granularity in the phase shifters and attenuators used in the analog beamformer.
CHAPTER ONE

INTRODUCTION

Providing connectivity in rural and sparsely populated areas remains the last hurdle in achieving a ubiquitous and worldwide network. Relying on conventional infrastructure will be inefficient and costly. Smart antennas in conjunction with recently emerging radio standards may prove to be a feasible, efficient, and reliable alternative. By being able to determine and track the directions of users in the coverage area and directionally transmit and receive, smart antennas will enhance the ability of the new radio standards (e.g. WiMAX) in terms of coverage, quality of service, and throughput [1]. The demand for global connectivity has seen an increase in the last decade especially in rural and sparsely populated areas where the lack of infrastructure leaves most occupants with little or no connectivity. Applications for the proposed approach extend beyond providing connectivity to sparsely populated areas to other commercial applications, namely use in animal tracking, farming and agriculture, avalanche victims localization, backup to already existing system (e.g. airport radar systems) in case of massive failure. In addition, DOA estimation is important for military tactical operations, public safety, and interference reduction in existing communication systems which will result in capacity enhancement.

The concept of adaptive antennas [2, 3] is not new and has been developed decades ago. Early smart antennas were designed for governmental use in military applications, which used directional beams to hide transmissions from an enemy. Implementation required very large antenna structures and time-intensive processing
along with significant financial input. With the advancements in digital signal processing, adaptive smart antenna systems (ASASs) have received an enormous interest lately. Compared to a conventional omnidirectional antenna, ASASs offer the benefit of increased gain (range), reduced interference, provide spatial diversity, and are power efficient [4]. Merging ASASs with new generation radio system promises an even greater potential.

In our open loop adaptive approach, the first and critical step into establishing communication in an ASAS is to spatially map the system’s coverage area. Having the latter information readily available enables the beamformer to optimally form beams towards the users and suppress interferences. The scope of this research consists of introducing Direction of Arrival (DOA) estimation capabilities to the ASAS. The DOA estimation module should provide accurate and high resolution 2-D (azimuth plan) bearing estimates while being computationally efficient. In the context of sparse networks reducing the computational burden is possible since the numbers of users and interferers are limited.

In addition to providing the bearings of users in sparse networks which is imperative in controlling directional antennas in a communication system, DOA estimation can be used to find the positions for shipwrecked people. The latter can be achieved by use of triangulation of bearings provided by multiple arrays.

To achieve the mentioned scope a number of tasks were carried out. The first step consisted of an in-depth study of DOA estimation algorithms that included an intensive simulation study. The study led to a novel algorithm that provides high resolution
estimates while being computationally efficient compared to conventional high resolution DOA estimation algorithms (e.g. MUSIC and beamspace MUSIC), the Spatial Selective MUltiple SIgnal Classification or S2-MUSIC was first discussed in [5]. Conventional and subspace based spectral algorithms were considered in this work.

The design and implementation of the necessary hardware to prove the feasibility of high resolution DOA estimation was achieved. Two design phases were carried out to build the hardware. The first generation hardware was built for proof of concept, where DOA estimates of a single source and multiple sources showed promising results. A second generation hardware, where significant improvements have been added, was also designed and implemented. Improvements such as high channel-to-channel isolation, better end-to-end gain, symmetry in RF and local oscillator (LO) drive were added along with mechanical stability. In addition, the LO distribution along with the variable gain control were all integrated within the same board.

The DOA estimation block used relies on a path that is independent from the beamformer signal path, making the adaptive smart antenna system open loop. The open loop approach was chosen over the closed loop design because systems using the latter exhibit performance functions that do not have unique optima and might converge to a local optimum, or even worse, the algorithm might diverge. In addition, in any closed loop system the desired signal must be known in advance (or its reference must be known in advance) while the open loop approach is a blind approach and does not need knowledge of the signal. Finally, in closed loop system, instability becomes a concern.
Though theoretically subspace DOA estimation algorithms are shown to approach the Cramér–Rao Bound (CRB) under the right conditions (high signal to noise ratio (SNR) and sample rate) [6], practically, many DOA estimation systems failed to come even close to the predicted theoretical performance. The key to improving on previous systems consists of building the right hardware that exhibit high channel-to-channel isolation along with stable phase and gain across all channels. Mitigating the element-to-element mutual coupling in the antenna array remains a key component into achieving accurate bearing estimates. In addition, mutual coupling mitigation proved crucial to achieving high resolution DOA estimation performance. A calibration approach is discussed in chapter VI that significantly improves the performance of the estimates.

My contribution to this field of research consists of generating a novel DOA estimation algorithm, namely, S2 MUSIC that is suited best for rural and sparse networks but not necessarily limited to it. In addition, I have used a variety of engineering tools to design and implement a hardware design that partially or fully mitigates the factors leading to degrading the performance of the DOA estimation block in the adaptive smart antenna system. Finally, data post processing which included a calibration method was necessary to improve the system’s performance.

In the chapter that follows, a concise background on smart antenna systems with an emphasis on the fundamentals of direction finding using an 8 element uniform circular array is presented. Chapter three is dedicated to explaining the mechanisms of conventional and high resolution direction finding algorithms in general and the S2-MUSIC algorithm in particular. Simulation results are presented in chapter four where
all the algorithms are compared in terms of bias, resolution, and computation needs. Chapter five discusses the design and implementation of the DOA estimation block hardware and final test results are presented in chapter six. Chapter seven contains conclusions pertaining to the presented research and suggested future work.
This chapter explains the concept of ASAS and introduces the fundamentals of DOA estimation. By definition, a smart antenna shapes a pattern according to various optimization criteria. When the term “smart” is associated with “antenna” it implies the use of signal processing, giving the system the ability to shape the beam pattern according to particular conditions. Smart antennas are also referred to as digital beamforming (DBF) arrays when digital processing is performed, and when adaptive algorithms are employed the term adaptive arrays is used. Compared to omidirectional antennas, an ASAS offers increased gain, lower interference, spatial diversity and improved power efficiency making it a very attractive solution to a system requiring range or capacity. ASAS are also useful when the network topology is dynamic because of its ability to track mobile users and interferers.

**Adaptive Smart Antenna System Description**

The ASAS test bed designed by our group contains, as shown in Figure 1, a radio module (e.g. WiMAX radios, Airspan radios, Harris radios…) consisting of a Base Station (BS) and Subscriber Station(s) (SS), a horn antenna (or multiple antennas each connected to a different SS), an eight element Uniform Circular Array (UCA), a receiver board, a beamformer board, a Data AcQuisition (DAQ) system along with a PC interface.
The adaptive smart antenna system beamforming procedure which operates at 5.8GHz starts by locating the bearings of the users and interference sources using the DOA estimation block. Once the impinging signals are acquired the processing is done via the PC which exploits a variety of algorithms to estimate the bearings of users and interference sources. The next step consists of calculating the appropriate weights necessary to form beams toward the desired users and to form nulls in the directions of interference signals. The beamforming and nullsteering are achieved by translating the calculated weights into phase and magnitude settings (for the array elements) which are sent to a DAQ card incorporated in the beamformer then to the CPLD (Complex Programmable Logic Device). Both the DAQ card and the CPLD are incorporated in the
beamformer board. The beamforming algorithms used are based on cophasal beamforming (on transmission) and nullsteering (on reception). The radio’s incoming or outgoing signals are fed to the beamforming board and become subject to spatial multiplexing. The beamforming capabilities of the system will not be discussed in details. The interested reader can refer to [7] and for beamforming techniques one can refer to [8].

**Uniform Circular Array**

The 8 element UCA used in the system is an eight element circular array with an electric size $\beta \rho = 3.05$, where $\beta$ is the wave-number and $\rho$ is the antenna array radius. Each element is a monopole mounted on a ground skirt as shown Figure 2.

![Figure 2 8 element UCA on a ground skirt](image)

The UCA was designed to operate at a center frequency of 5.8 GHz. The choice of a UCA came from the fact that in such geometry, a 360 degree beam steering can take place in the azimuth plane without a significant effect on the beam-shape along with the
fact that effects of mutual coupling are easily compensated because of the basic symmetry in the UCA. In addition, no azimuthal angular estimation ambiguity is inherent in the system as is the case of uniform linear arrays.

**Receiver Board**

The receiver board is designed to translate the impinging signals from 5.8 GHz to baseband and to deliver the information to the Data AcQuisition (DAQ) Card or A/D board. The RF signal is amplified, filtered and mixed using a distributed Local Oscillator (LO) (the signal from one local oscillator was distributed via power division to all the eight channels in the board to provide mixing to all the channels simultaneously). The oscillator can be tuned to any desired frequency within the LO band enabling the RF signals to be down-converted to baseband for DOA estimation. Two versions of the receiver board were implemented. For the first version, a maximum baseband signal bandwidth of 1 MHz was used since the maximum sampling frequency of the data acquisition system is 2.5 MSPS. Manual gain control settings are used to provide an acceptable level to the DAQ card.

The second version of the board consists of integrating all the parts into one four layer board, namely, the local oscillator and the variable gain control which were separate parts in the first version. In addition, the board was designed to acquire signals that are 1 MHz and 10 MHz wide, the latter addition was necessary to accommodate for wideband signals (e.g. WiMAX) which are up to 10MHz wide. To mitigate co-channel interference at RF, an enclosure was designed to provide isolation between channels. The details of design and implementation of the receive board is discussed in chapter four.
Beamformer Board

The beamformer module forms beams toward desired users and places nulls in the interference bearings. As depicted in Figure 3, the beamformer board consists of an 8 way power divider/combiner which splits/combines the signal into/from 8 channels, each channel contains an analog phase shifter and attenuator controlled by an FPGA. The latter acquires the calculated weights from the PC interface and translates them into phase and magnitude settings for the currents driving the elements in the antenna array. The switch allows the beamformer to perform in transmit or receiver mode. The beamformer was designed by the communication group at MSU and is shown in Figure 4 [9]. A detailed schematic of the beamformer board is given in Appendix A.

Figure 3 Simplified block diagram of the beamformer board
An anechoic chamber measurement comparing the measured accuracy of the pointing angle, the height of the sidelobes and the depth the nulls with simulation results was carried out. Figure 5 depicts a comparison of a measured beam pattern with the simulated pattern with cophasal beamforming.

The simulated and measured beams are very similar. The measured maximum beam point is within a few degrees of the expected bearing. The sidelobes measured were at the same location and just a few dB higher than the simulated results. The beamforming hardware and algorithms performed very well and almost matched the simulation results. Cophasal excitation and several window beamforming algorithms, including a Chebyshev window beamforming were tested and showed comparable results to theoretical expectations.
For nullsteering, our group used the algorithm discussed in [11]. The results indicated that the null in the measured pattern is about 3 degrees away from the interference location. The depth of the null was measured as -22 dB. Due to the granularity of the phase shifters (5.6 degrees steps) and attenuators (0.5 dB steps), accurate and deep nulls are hard to achieve with the current hardware. In [7], the author mentions that the beamformer performs well when shift and sum beamforming is applied but for better nullsteering finer resolution control over gain and phase are needed to achieve satisfactory nullsteering. Calibration for the beamformer board was imperative to achieving beams with the desired beam shape and pointing angle. The beamformer calibration is discussed in details in [10].
DAQ Card

A National Instrument (NI) PCI6133 DAQ card is used in the current system. The card is able to sample at a maximum rate of 2.5 Mbps per channel (8 channels simultaneously). A BNC-2110 Noise-Rejecting BNC I/O Connector Block was also used as intermediary between the receiver output and the DAQ card, and used a SH68-68-EP Noise-Rejecting Shielded Cable. Figure 6 shows the data acquisition system.

![Figure 6 Data acquisition system used](Pictures acquired from the NI website)

For faster sampling, to capture the full bandwidth of the WiMAX signal, an A/D board with two quad, 8-bit, and serial LVDS A/D converters running at a sampling rate of 25 MSPS was designed by our group. Before addressing memory issues with the current A/D board, the lab tests carried out using the second generation receiver board relied on the NI DAQ card.
A steering vector that has a dimension equal to the number of elements in the antenna array can be defined for any antenna. It contains the responses of all elements of the array to a source with a single frequency component of unit power. The steering vector exhibits an angular dependence since the array response is different in different directions. The array geometry defines the uniqueness of this association. For an array of identical elements, each component of this vector has unit magnitude. The phase of its \( n \)th component is equal to the phase difference between signals induced on the \( m \)th element and the reference element due to the source associated with the steering vector. The reference element usually is set to have zero phase [12]. Sometimes, the steering vector is referred to in the literature as the space vector, array response vector or the array manifold when the subspace approach is considered.

Considering a uniform circular array with radius \( \rho \) and \( M \) identical elements, the phase difference relative of the \( m \)th element of the array relative to element M is given as:

\[
\Delta \varphi_m = 2\pi \left( \frac{m}{M} \right), m = 1, 2, ..., M
\]

Eq 1

If we assume that the wavefront passes through the origin at time \( t = 0 \), then the wavefront impinges the \( m \)th element at time,

\[
\tau_m = -\frac{\rho}{c} \sin \theta \cos (\varphi - \Delta \varphi_m), \quad m = 1, 2, ..., M
\]

Eq 2
where, \( c \) is the speed of light in free space and \( \theta \) is the elevation angle. One should note that negative time delay means that the wavefront hits the elements before it passes the origin and a positive time delay means that the wavefront hits the element after it has passed the origin. The element space circular array steering vector is given by

\[
\hat{a}(\varphi) = [e^{j\beta \rho \sin \theta \cos(\varphi - \Delta \varphi_1)}, e^{j\beta \rho \sin \theta \cos(\varphi - \Delta \varphi_2)}, ..., e^{j\beta \rho \sin \theta \cos(\varphi - \Delta \varphi_m)}]^T \quad \text{Eq 3}
\]

where, \( \beta = \frac{2\pi}{\lambda} \) is the wave number, \( \vec{\cdot} \) represents the vector notation, and superscript T is the transpose operator. The elevation dependence in the steering vector is on \( \beta \rho \sin \theta \) while the azimuth dependence is on \( \cos(\varphi - \varphi_m) \). For a full derivation of the steering vector of a UCA, one can refer to [13, 14]. The reader should note that the UCA we are using consists of 8 dipoles over a ground plane, Eq 3 is an approximation that is valid for \( 0 \leq \theta \leq \frac{\pi}{4} \). The use of dipoles over a ground plan introduces a beam tilt in the elevation compared to a UCA with monopole.

**Received Signal Model**

Throughout the algorithm study the prevailing signal model that is used is described in this section. Let us consider a uniform circular array with \( M \) identical elements or sensors. The elements are simultaneously sampled and produce a vector as a function of time \( \hat{x}(t) \) which might contain information from one or multiple emitters. Let us assume \( K \) uncorrelated narrowband sources (in other words, the signals are not a scaled and delayed version of each other) impinging on the array, the narrowband assumption dictates that as the signal propagates through the array its envelope remains
unchanged which holds true in our case since the operating frequency is much larger than the signal bandwidth. The latter assumption also means that the receiving system is linear, hence enabling the use of superposition. Noise is assumed additive, and is added to \( \tilde{x}(t) \). The output vector takes the form shown in Eq 4:

\[
\tilde{x}(t) = \sum_{k=1}^{K} \tilde{a}(\varphi_k) s_k(t) + \tilde{n}(t)
\]

Eq 4

The steering vector \( \tilde{a}(\varphi_k) \in \mathbb{C}^M \), which is of size \( M \times K \), and \( s_k(t) \) represents the incoming plane wave from the \( k^{th} \) source at time \( t \) impinging from a particular direction \( \varphi_k \). \( \tilde{n}(t) \in \mathbb{C}^M \) represents noise which can be either inherent in the incoming signals themselves or due to instrumentation. The reader should note that the term “snapshot” represents a single observation of the vector \( \tilde{x}(t) \in \mathbb{C}^M \), in other words, a single sample of \( \tilde{x}(t) \) which represents the complex baseband equivalent received signal vector at the antenna array at time \( t \).

In matrix notation one can rewrite Eq 4 as:

\[
\tilde{x}(t) = \tilde{A}\tilde{s}(t) + \tilde{n}(t)
\]

Eq 5

where, \( \tilde{A} = [\tilde{a}(\varphi_1), \tilde{a}(\varphi_2), ..., \tilde{a}(\varphi_K)] \) represents the array response matrix, each signal source is represented by a column in \( \tilde{A} \in \mathbb{C}^{M \times K} \). \( \varphi = [\varphi_1, \varphi_2, ..., \varphi_K] \) represents the vector of all the DOAs. \( \tilde{s}(t) = [s_1(t), s_2(t), ..., s_K(t)] \) represents the incoming signal in phase and amplitude from each signal source at time \( t \), where \( \tilde{s}(t) \in \mathbb{C}^K \).

The Nyquist sampling criterion should be met to allow reconstruction of the baseband signal occupying \( B \) bandwidth (sampling frequency \( \geq 2B \)). A set of data observation of the form below can be formed where \( T \), the number of samples is larger then \( K \).
\[
\vec{X} = [\vec{x}(1), \vec{x}(2), \ldots, \vec{x}(T)] \quad \text{Eq 6}
\]
\[
\vec{S} = [s(1), s(2), \ldots, s(T)] \quad \text{Eq 7}
\]
\[
\vec{N} = [\vec{n}(1), \vec{n}(2), \ldots, \vec{n}(T)] \quad \text{Eq 8}
\]

Where \( \vec{X} \in \mathbb{C}^{M \times N} \) and \( \vec{S} \in \mathbb{C}^{K \times N} \). For convenience we rewrite Eq 5 as,
\[
\vec{X} = \vec{A} \vec{S} + \vec{N} \quad \text{Eq 9}
\]

**Subspace Data Model and the Geometrical Approach**

When subspace methods are of interest, methods of linear algebra, multidimensional geometry along with multivariate statistics are needed. A look at the problem from a geometrical perspective is imperative to understanding the algorithm mechanics.

**Array Manifold and Signal Subspaces**

Vectors \( \vec{a}(\varphi_i) \), the columns of \( \vec{A} \), are elements of a set (not a subspace), termed array manifold, in other words, the set of array response vectors corresponding to all possible direction of arrival. Each element in the array manifold \( a_{ij} \) \( (i = 1, 2, \ldots, K; j = 1, 2, \ldots, M) \) corresponds to the response of the \( j \)th element to a signal incident from the direction of the \( i \)th signal. It is imperative to have complete knowledge of the array manifold either estimated analytically or via measurement. To achieve a DOA estimate using the subspace methods for the UCA used in this research, the array manifold was extracted analytically and is shown in Eq 3.
An array manifold is said to be unambiguous if any collection of $K \leq M$ distinct vectors from the array manifold form a linearly independent set. If the latter is violated, the two vectors $\vec{a}(\varphi_1), \vec{a}(\varphi_2)$ will be linearly dependent which is analogous to saying that $\varphi_1 = \varphi_2$, making the distinction between the two angles inherently impossible. In this case, the array manifold is said to be ambiguous.

Another unwanted possibility consists of having a signal subspace with rank less than $K$. The situation might rise when the sample matrix $\hat{S}$ has rank less than $K$, which means that the signals of interest are a linear combination of each other. These signals are known as coherent or fully correlated signals. The same situation may rise in a case where multipath is prominent and also if the samples used are fewer than the signal sources.

The output vector $\vec{x}(t)$ can be thought of as a sequence of $M$ dimensional vectors. The $M$ dimensional vector space has axes defined by the unit orthogonal vectors corresponding to $M$ individual antennas. Basically, $\vec{x}(t)$ spans the $K$ dimensional subspace which means that it is confined to the signal subspace. When only one signal source is present the received vector $\vec{x}(t)$ is confined to a one dimensional subspace which is a line though the origin defined by $\vec{a}(\varphi_1)$. The received vector amplitude can vary but its direction cannot. When two signal sources are present, $\vec{x}(t)$ is the weighted vector sum of the vectors due to each source, and in this case $\vec{x}(t)$ is confined the plane spanned by the vectors $\vec{a}(\varphi_1)$ and $\vec{a}(\varphi_2)$. In general, when $K$ independent sources are present, $\vec{x}(t)$ is confined to a $K$ dimensional subspace of $\mathbb{C}^M$. The subspace is denoted the signal subspace since it is defined by the number of signals impinging on the array.
Intersections as Solutions

In the absence of noise and assuming uncorrelated signal sources, one can visualize a solution. The output of the array lies in the $K$ dimensional subspace of $\mathbb{C}^M$ spanned by the columns of $\overline{A}$. Once $K$ independent vectors are observed, the signal subspace becomes known and the intersections between the signal subspace and the array manifold representing the solutions as illustrated in Figure 7. Each intersection corresponds to a response vector of one of the signals. When two signals are present and three intersections occur between the signal subspace and the array manifold, the manifold is deemed ambiguous.

![Figure 7 Intersection as a solution in the absence of noise](image)

Additive Noise

Noise can infiltrate the array measurements either internally or externally. Internal noise is due to the receiver electronics (thermal noise, quantization effects, channel to channel interference…, etc.). External noise can be caused by random
background radiation and clutter, in addition to any factor that might produce an array manifold that is different from the assumed one (wideband signals, near field signals, etc.).

It is often assumed that the noise is zero mean and additive. More particularly, the noise is assumed to be a complex stationary circular Gaussian random process. It is further assumed to be uncorrelated from snapshot to snapshot. The spatial characteristics which are important to the subspace approach are discussed in the next section.

Second Order Statistics

Since the parameters of interest in DOA estimation are spatial in nature, one would require the cross covariance information between the various antenna elements. The received signal estimated covariance matrix $R_{xx}$ is defined as [15]:

$$\tilde{R}_{xx} = E\{\tilde{x}(t)\tilde{x}^H(t)\} \quad \text{Eq 10}$$

If limited sampling is used,

$$\tilde{R}_{xx} = \frac{1}{T} \sum_{t=1}^{T} \tilde{x}(t)\tilde{x}^H(t) \quad \text{Eq 11}$$

where $E\{\}$ denotes the statistical expectation and superscript $H$ denotes the Hermitian or the complex conjugate transpose matrix operation, $T$ denotes the number of samples of snapshots used. Eq 10 can be further written as:

$$\tilde{R}_{xx} = \tilde{A}E\{s(t)s^H(t)\}\tilde{A}^H + E\{n(t)n^H(t)\} \quad \text{Eq 12}$$

The desired signal covariance matrix $R_{ss}$ is defined in Eq 13 and the noise covariance matrix is defined in Eq 14:
\[ R_{ss} = E\{s(t)s^H(t)\} \]  \hspace{1cm} \text{Eq 13}

\[ R_{nn} = E\{ar{n}(t)\bar{n}^H(t)\} \]  \hspace{1cm} \text{Eq 14}

Most of the algorithms require that the spatial covariance of the noise be known and is denoted as

\[ R_{nn} = \sigma^2 \Sigma \]  \hspace{1cm} \text{Eq 15}

where, \( \sigma^2 \) is the noise power and \( \Sigma \) is normalized such that \( \det(\Sigma) = 1 \). By further assuming that the noise is spatially white (\( \Sigma = I \)) one can rewrite Eq 12,

\[ R_{xx} = \bar{A} R_{ss} \bar{A}^H + \sigma^2 I \]  \hspace{1cm} \text{Eq 16}

The source covariance matrix is assumed to be full-rank (nonsingular). In other words, the signals are non-coherent which make the columns of \( R_{ss} \) linearly independent. In the case where the signals are coherent, \( R_{ss} \) will be rank deficient or near singular for highly correlated signals.

Assumptions and Their Effects on DOA Estimation

In practice, assuming knowledge of the array response vector and the noise covariance matrix is not valid, and if not taken into account will degrade the system performance significantly. When taking calibration measurements, phase and magnitude errors are inherent in these measurements, which will yield lower performance than theoretical expectations. In estimating the array response vector (in our case analytically), one is assuming identical elements which in practice is very hard to achieve. In addition, the element locations within the array are not highly accurate unless machined with very high precision. The degree of degradation depends highly on how
the estimated array response vector differs from its nominal value [16]. The latter motivated the investigation on how the phase and amplitude error affect the performance of the DOA estimation algorithms accuracy and resolution. The results are shown in Chapter three.

The assumption that the noise is white Gaussian is not critical when the system’s SNR is high since the noise does not contribute significantly to the statistics of the signal received by the array. In low SNR cases, however, severe degradation of the performance will occur spatially in subspace methods.
CHAPTER THREE

DIRECTION OF ARRIVAL ESTIMATION ALGORITHMS
AND SIMULATION RESULTS

DOA estimation requires estimating a set of constant parameters that depend on true signals in a noisy environment. When the impinging waveforms reach the antenna elements, a set of signals (sampled data) is gathered and used to estimate the locations of the emitters. Throughout the literature one can find a multitude of approaches to solving this problem. The next section presents a chronological literature review on the progress made in DOA estimation algorithms and the following sections will describe in detail the mechanisms behind conventional and subspace-based spectral algorithms.

**Literature Review**

Attempts to perform wireless direction finding date back to the early years of the 20th century, Belinni and Tosi [17] along with Marconi [18] attempted to use directive characteristics of antenna elements to perform direction finding. Attempts to make use of multiple antennas for direction finding were proposed by Adcock [19] and Keen [20].

Though technological advances, such as electronics enabling accurate phase and amplitude measurement and high speed processing, were imperative to the evolution of direction finding, algorithm development by many authors propelled direction of arrival estimation to become highly accurate and able to provide very high resolution results. The first attempt to automatically estimate the locations of emitters using sensor arrays was presented in 1950 by Bartlett [21]. The method applied classical spectral Fourier
analysis to spatial analysis. For a given input signal, the Bartlett algorithm maximizes the power of the beamforming output. The Bartlett method, however, shares the same resolution as the Periodogram, and it is mainly dependent on the beamwidth, which is governed primarily by the number of elements used in the antenna array [22]. In 1967, Burg in [23] presented the now well recognized maximum entropy (ME) spectral estimate, which is derived from a linear prediction filter. The leading coefficient for the filter is unity, and the remaining coefficients are chosen to minimize its expected output power or the predicted error. Capon presented his famous method in [24]. It relies on the a simple yet elegant idea of putting a constraint on the gain of the array, constraining the latter to be unity in a given direction $\varphi$, while simultaneously minimizing the output power in other directions. This problem is easily solved by means of LaGrange multipliers as shown in chapter three. Variations of the Capon method were presented by Borgiottia and Kaplan in [25], the Adapted Angular Response (AAR), and Gabriel [26], the Thermal Noise Algorithms (TNA).

Subsequent to the methods mentioned above, which suffered from bias and sensitivity in parameter estimate limitations [27], Pisarenko [28] was the first to introduce the idea of exploiting the structure of the data model in parameter estimation in noise using the covariance approach. The high resolution method was based on the use of the projection onto the vector in the estimated noise subspace that corresponds to the smallest eigenvalue. The latter method was prone to often estimating false peaks. Independently, Schmidt [29, 30] and Bienvenue and Kopp [31] were the first to use the idea of exploiting the data model applied to sensor arrays of arbitrary form. A multitude of Eigen-space
spectrum based estimation methods followed in an attempt to improve their performance. Notably, the Min-Norm method proposed in [32] and [33], the beamspace method proposed in [34] and [35]. Paulraj and Roy in [36] and [37] proposed the estimation of signal parameters via rotational invariance techniques or ESPRIT. Other methods that showed promise in direction finding are the state space approach [38] and the matrix pencil approach [39].

**Conventional DOA Estimation Algorithms**

As mention above the first attempt to automatically localize signal sources using an antenna array was proposed by Bartlett. This method is referred to in the literature as the shift and sum beamforming method or Bartlett method, and is based on maximizing the power of the beamforming output for a given input signal. The other conventional method is known as the Capon algorithm, which adds the constraints of making the gain of the array unity in the direction of arrival and then minimizing the output power in the other directions.

**Bartlett Algorithm**

The Bartlett algorithm consists of combining the antenna outputs so that the signals at a given direction line up and add coherently (hence the name shift and sum). The latter is the fundamental method used in array processing applications. The signals will line up in phase if the proper delays (or phases in the case of narrowband signals) that correspond to a particular direction are applied to them, and the output signal at the receiver is consequently enhanced by a factor $M$. If a different set of weights is applied
that correspond to a different angle is applied to the signals, they will not line up and will not add up coherently making the power at that angle lower. The signal power at the beamformer output will then be maximized at the direction that corresponds to the signal source. The array response is steered by forming a linear combination of the sensor outputs and is represented in

\[ y(t) = \overline{w}^H \hat{x}(t) \quad \text{Eq 17} \]

where \( \overline{w}^H \) is the weight vector.

For a set of samples \( T \), the output power can be written as

\[ P(\varphi) = \frac{1}{T} \sum_{t=1}^{T} |y(t)|^2 = \frac{1}{T} \sum_{t=1}^{T} \overline{w}^H \hat{x}(t) \hat{x}^H(t) \overline{w} = \overline{w}^H \overline{R}_{xx} \overline{w} \quad \text{Eq 18} \]

where, \( \varphi \) represents the azimuth angle. The goal is to find the best weights that maximize \( P(\varphi) \), with a normalized steering vector such that \( \overline{a}(\varphi)^H \overline{a}(\varphi) = 1 \), one of the weight vectors that maximizes the power is \( \overline{w}_{Bar} = \overline{a}(\varphi) \). Inserting the optimum weight into the output power equation, the resulting Bartlett power spectrum is

\[ P_{Bar}(\varphi) = \overline{a}(\varphi)^H \overline{R}_{xx} \overline{a}(\varphi) \quad \text{Eq 19} \]

**Capon Algorithm**

In mathematical terms, given the array output power \( P(\varphi) = \overline{w}^H \overline{R}_{xx} \overline{w} \), the gain is constrained to unity in the direction \( \varphi \), in other words, \( \overline{w}^H \overline{a}(\varphi) = 1 \). Introducing a new variable \( \lambda \) or a Lagrange multiplier, one can write the Lagrange function as, \( J(w, \lambda) = \)
\[ \bar{w}^H \bar{R}_{xx} \bar{w} - \lambda (\bar{w}^H \bar{a}(\phi) - 1) \].

Taking the derivative of \( J \) as a function of \( \bar{w} \) and \( \lambda \), the following two equations are obtained:

\[ \frac{\partial J}{\partial \bar{w}} = \bar{w}^H \bar{R}_{xx} + \lambda \bar{a}(\phi) = 0 \]  

\[ \frac{\partial J}{\partial \lambda} = \bar{w}^H \bar{a}(\phi) - 1 = 0 \]  

Performing a right-hand multiply in Eq 20 by \( \bar{w} \) one can see that the power estimate and the Lagrangian are the same numerically. The Capon power estimate is obtained by solving for the weight in Eq 20 by replacing \( \lambda \) by \( P \) and substituting the result in the array output equation as shown below,

\[ \bar{w}^H R_{xx} = P \bar{a}(\phi) \]  

\[ \bar{w}^H = P \bar{a}(\phi) R_{xx}^{-1} \]  

\[ P = \bar{w}^H \bar{R}_{xx} \bar{w} = P \bar{a}(\phi) R_{xx}^{-1} \bar{R}_{xx} \bar{R}_{xx}^{-1} \bar{a}^H(\phi) P^H \]  

\[ P_{\text{Capon}} = \frac{1}{\bar{a}(\phi) \bar{R}_{xx}^{-1} \bar{a}^H(\phi)} = \frac{1}{\bar{a}^H(\phi) \bar{R}_{xx}^{-1} \bar{a}(\phi)} \]  

Subspace Based Algorithms

In this section two types of subspace based algorithms are discussed, namely, the element space MUSIC proposed by Schmidt and the beam-space MUSIC proposed by Mathews and Zoltowski \[40\]. Subspace based methods rely on using the orthogonality between the signal and noise subspaces to extract the DOA estimation solution. Other methods have been proposed to transform the element space to beamspace as in \[41, 42\],
but the one adopted in this research relied on using a beamformer that is completely based on the principle of phase mode excitation that transforms the element space into a real beamspace. The choice for the latter algorithm arose from the fact that the method reduces the size of the covariance matrix depending on the number of modes used to pre-multiply the receiver data vector. As will be discussed in subsequent sections, the reduction of the covariance matrix is also used in S2 MUSIC (without the need to pre-multiply receiver data vector) and this similarity will give an insight on how S2 MUSIC compares in performance to another algorithm that relies on the reduction of the covariance matrix.

**MUSIC Algorithm**

Based on the data model described earlier that is sampled $N$ times,

$$\mathbf{\tilde{X}} = \mathbf{\tilde{A}}\mathbf{\tilde{S}} + \mathbf{\tilde{N}}$$

The complete data matrix $\mathbf{\tilde{X}}$ is of size $[M \times T]$, and $\mathbf{\tilde{S}}$ and $\mathbf{\tilde{N}}$ are of size $[K \times T]$ and $[M \times T]$, respectively. The steering vector $\mathbf{\tilde{A}}$ is of size $[M \times K]$. The complex impinging waveforms are represented in the columns of $\mathbf{\tilde{S}}$, and the noise at each element is represented in the columns of $\mathbf{\tilde{N}}$. For $\mathbf{\tilde{A}}$, which is also complex, the $k^{th}$ column vector represents the $M$ vector of array element responses to a signal waveform from direction $\varphi_k$. Based on the Schmidt method and based on Eq 16, and employing eigenvalue decomposition (EVD) on the received signal covariance matrix, $R_{xx}$ can hence be represented by
\[
\tilde{R}_{xx} = \tilde{A} \tilde{R}_{ss} \tilde{A}^H + \sigma^2 \tilde{I} = \tilde{U} \tilde{\Lambda} \tilde{U}^H \tag{Eq 26}
\]

\(\tilde{U}\) represents the unitary matrix (analogous to an orthonormal matrix if \(R_{xx}\) is real) and \(\tilde{\Lambda}\) is a diagonal matrix of real eigenvalues ordered in a descending order (first eigenvalue is largest)

\[
\tilde{\Lambda} = \text{diag}\{\lambda_1, \lambda_2, ..., \lambda_M\} \tag{Eq 27}
\]

Any vector orthogonal to \(\tilde{A}\) is an eigenvector of \(\tilde{R}_{xx}\) with value \(\sigma^2\) and there exist \(M-K\) such vectors. The remaining eigenvalues are larger than \(\sigma^2\), which enables one to separate two distinct eigenvectors-eigenvalues pairs, the signal pairs and the noise pairs. The signal pairs are governed by the signal eigenvalues-eigenvectors pairs corresponding to the eigenvalues \(\lambda_1 \geq \cdots \geq \lambda_K \geq \sigma^2\), and the noise pairs are governed by the noise eigenvalues eigenvectors pairs corresponding to the eigenvalues \(\lambda_{k+1} = \cdots = \lambda_M = \sigma^2\).

One can further express the received signal covariance matrix as

\[
\tilde{R}_{xx} = \tilde{U}_s \tilde{\Lambda}_s \tilde{U}_s^H + \tilde{U}_n \tilde{\Lambda}_n \tilde{U}_n^H
\]

where, \(\tilde{U}_s\) and \(\tilde{U}_n\) are the signal and noise subspace unitary matrices.

The key issue in estimating the direction of arrival consists of observing that all the noise eigenvectors are orthogonal to \(\tilde{A}\), the columns of \(\tilde{U}_s\) span the range space of \(\tilde{A}\) and the columns of \(\tilde{U}_n\) span the orthogonal complement of \(\tilde{A}\). The orthogonal complement of \(\tilde{A}\) is in fact the nullspace of \(\tilde{A}^H\). By definition the projection operators onto the noise and signal subspaces are:

\[
\tilde{P}_s = \tilde{U}_s \tilde{U}_s^H = \tilde{A} (\tilde{A}^H \tilde{A})^{-1} \tilde{A}^H \tag{Eq 28}
\]
\[ \tilde{P}_n = \tilde{U}_n \tilde{U}_n^H = \mathcal{I} - \tilde{A} (\tilde{A}^H \tilde{A})^{-1} \tilde{A}^H \]

Eq 29

Assuming \( \tilde{A} \tilde{R}_{ss} \tilde{A}^H \) is full rank (the signals are linearly independent), and since the eigenvectors in \( \tilde{U}_n^H \) are orthogonal to \( \tilde{A} \), it is clear that,

\[ \tilde{U}_n^H \tilde{A} = 0, \quad \varphi \in \{ \varphi_1, \ldots, \varphi_K \} \]

Eq 30

Unless the steering vector ambiguous, the estimates will be unique. The estimated signal covariance matrix (from measurements) will produce an estimated orthogonal projection onto the noise subspace \( \tilde{P}_n = \tilde{U}_n \tilde{U}_n^H \). The MUSIC spatial “pseudo-spectrum” is defined as (from here forward the spatial “pseudo-spectrum” of subspace based methods will be referred to as spectrum from convenience):

\[ P_{MUSIC}(\varphi) = \frac{1}{\bar{\alpha}^H(\varphi) \tilde{P}_n \bar{\alpha}(\varphi)} \]

Eq 31

The MUSIC algorithm basically estimates the distance between the signal and noise subspaces, in a direction where a signal is present and since the two subspaces are orthogonal to each other, the distance between then at that very angle will be zero or near zero. Similarly, if no signal is present at a particular direction the subspaces are not orthogonal and the result will be zero.

Real Beamspace MUSIC

The beamspace method proposed in [40], relies on implementing a beamspace transformation to the UCA manifold \( \bar{\alpha}(\varphi) \) onto the beamspace manifold \( \bar{b}(\varphi) \) employing the beamformer \( \bar{T}_r^H \) (subscript \( r \) means that the beamformer synthesizes a real valued
beamspace manifold). It was noted by the authors in [40] that the highest order mode that can be excited by the aperture at a reasonable strength can be estimated as $T \approx \beta \rho$, where, $\beta$ is the wave-number and $\rho$ is the antenna array radius. In our case since $\beta \rho = 3.05$, the highest order mode that one can use is 3.

Another limitation concerns the relationship between the number of antenna elements and the highest mode number, $M > 2T$. If we consider a phase mode excitation for an $M$ element UCA, the normalized beamforming weight vector that excites the array with phase mode $t$, while $|t| \leq T$ is

$$\overline{w}_t^H = [e^{j\varphi_0}, e^{j\varphi_1}, ..., e^{j\varphi_{M-1}}]$$  \hspace{1cm} \text{Eq 32}

where the angular position $\varphi_m$ was defined in Eq 1. Another beamformer notation $\overline{T}_{pm}^H$ is introduced and it denotes the beamformer that is completely based on phase mode excitation.

$$\tilde{a}_{pm}(\varphi) = \overline{T}_{pm}^H \tilde{a}(\varphi)$$  \hspace{1cm} \text{Eq 33}

The transformation makes $\tilde{a}_{pm}(\varphi)$ centro-Hermitian and premultiplying it by $\overline{w}_t^H$, which has centro-Hermitian rows, leads to a real-valued beamspace manifold that in azimuth exhibits similar variation as a ULA Vandermonde structured array manifold,

$$\overline{T}_r^H = \overline{w}_t^H \overline{T}_{pm}^H$$  \hspace{1cm} \text{Eq 34}

One should note that the manifolds synthesized are of dimension ($T'$) lower than the original manifold $T' = 2T + 1$.

The beamformer matrix $\overline{T}_{pm}^H$ is defined as,

$$\overline{T}_{pm}^H = \tilde{C}_v \overline{V}^H$$  \hspace{1cm} \text{Eq 35}
where \( \tilde{c}_v = \text{diag}\{j^{-T}, \ldots, j^{-1}, j^0, j^{-1}, \ldots, j^{-T}\} \) and \( \tilde{V} = \sqrt{M}[\tilde{w}_{-T} : \cdots : \tilde{w}_0 : \cdots : \tilde{w}_T]. \)

The vector \( \tilde{w}_t^H \) excites the UCA with phase modes \( t \) leading to a pattern \( f_t^\xi = j^{\nu t}|\xi|_1(\xi)e^{j\xi_\varphi} \), where \( \xi = \beta \rho \sin \theta \) and \( J_t(\xi) \) is the Bessel function of the first kind of order \( t \).

One can then deduce the beamspace manifold

\[
\tilde{b}(\varphi) = \tilde{T}_r^H \tilde{a}(\varphi) \quad \text{Eq 36}
\]

Extracting the spatial pseudo spectrum of the real beamspace MUSIC begins by applying the beamformer \( \tilde{T}_r^H \) to make the transformation from element space to beamspace to the data matrix \( \tilde{x}(t) \), resulting in a transformed data matrix

\[
\tilde{y}(t) = \tilde{T}_r^H \tilde{A}(\Phi) \tilde{s}(t) + \tilde{T}_r^H \tilde{n}(t) = \tilde{B}(\Phi) \tilde{s}(t) + \tilde{T}_r^H \tilde{n}(t) \quad \text{Eq 37}
\]

\[
\tilde{R}_{yy} = \tilde{B} \tilde{R}_{ss} \tilde{B}^H + \sigma^2 \tilde{I} \quad \text{Eq 38}
\]

Real eigenvalue decomposition is applied to \( \tilde{R}_{yy} \), resulting in a beamspace signal and noise subspace and extracting the spatial pseudo-spectrum is the same as described in the previous section. If the orthogonal projection onto the beamspace noise subspace is denoted \( \tilde{P}_{n-beam} \) then,

\[
P_{Beam}(\varphi) = \frac{1}{\tilde{b}^H(\varphi) \tilde{P}_{n-beam} \tilde{b}(\varphi)} \quad \text{Eq 39}
\]

Spatial Selective MUSIC

A novel algorithm, namely, the spatial selective MUSIC (S2-MUSIC) was proposed by this author and reported in [5]. The method consists of two searches, namely, rough and smooth searches. In the rough search step, a standard switched beam
is used for spatial selective beamforming, the method previously chosen for the smart antenna system designed by our group. In the smooth search, optimal element reduction is applied for DOA estimation of the desired users by modifying the classical MUSIC algorithm. The novelty of the S2 MUSIC consists of reducing the search to a limited range instead of searching the entire space. S2-MUSIC offers a significant reduction on the computation time without a significant impact on the accuracy on the DOA estimates.

**Description of Switched Beam Smart Antenna**

One of the conventional smart antenna systems built for wireless applications is the switched beam array. A specific beam pattern is formed such that the main beam is directed towards the user signal. Gain is increased in the direction of the desired user and the co-channel signals that are in different directions are greatly suppressed. The switched beam array creates a group of overlapping beams that together result in omni-directional coverage. In general an $M$-element array may generate an arbitrary number of beam patterns. It is however much simpler to form $qM$ beam patterns, where $q=1, 2, \ldots, Q$ with the rule of thumb that $360^\circ/QM \geq 1/10$ of the half-power beamwidth. The beam pattern is generated using specific weights applied to the array elements. In our system, $M$-beams are generated for $M$-element array.

After identifying the received signals as signals of desired users, they are averaged over several sets of consecutive phase delays, and the directions corresponding to the beams with the largest outcome (above a preset threshold) are selected as the DOA estimates. For an $M$-element circular array, the entire space is split into $M$ sectors each with one element located in the center, as shown in Figure 8. Before the operation, an $M$
set of the spatial signatures of the fixed beams are predetermined and saved in the system, making the operation computationally efficient.

![Switched Beam System](image)

Figure 8 Switched beam system showing a multitude of overlapping beams enabling an omni-directional coverage

The saved weight coefficients can be generated with co-phased excitation or by using window functions. In the co-phased case, a weight vector can be defined and kept in the smart antenna system memory based on the spatial signature received. Weights are applied over a sequence of time (each set of weights is generated at a particular time) to cover the overall field of view. The $i^{th}$ time slot such that the weight coefficient vector will match the spatial signature vector. Each beam $T$ has a specified spatial signature,

$$\tilde{a}_t(\phi) = [\tilde{a}(\phi)_1, \tilde{a}(\phi)_2, ..., \tilde{a}(\phi)_T]^H$$  \hspace{1cm} \text{Eq 40}

The switched beam array output vector is

$$\tilde{x}(t) = [\tilde{a}(\phi)_1, \tilde{a}(\phi)_2, ..., \tilde{a}(\phi)_T]^H \tilde{s}(t)$$  \hspace{1cm} \text{Eq 41}
Assuming only one source, when an $\tilde{a}_k(\varphi)$ is equal or very close to the signal spatial signature $\bar{a}_k(\varphi)$ with k being the number of incident signals, the $t^{th}$ element in the output vector will be equal or very close to the signal strength received

$$\tilde{s}(t) = [0, \ldots, \sqrt{P_t}, \ldots, 0]^T$$  \hspace{1cm} \text{Eq 42}

Thus, the desired user is in the region of the $t^{th}$ beam. If there is more than one desired user, a predefined threshold for the system can be set, once the received power at one beam passes the threshold, it will be assumed that a desired user is located in that beam range exists.

To reduce the side lobes of beam patterns, the channel signals are shaped by a windowing function such as Chebyshev, Hamming, Hanning, Cosine, or triangular, among others. This is the simplest way to beamform to maximize the signal to interference ratio of a switched beam array without using adaptive beamforming. By carefully controlling the side lobes in the non-adaptive windowed array, most interference can be reduced to achieve a significant increase in the signal to interference ratio.

\textbf{S2 MUSIC Implementation Method}

The method is implemented as follows. When the system is powered up, the array will be in the receiving mode and it will directionally receive from beam 1 to beam $M$. The beam $t^{th}$ with the maximum received power will be selected. Once the sector of arrival is determined, the number of elements used to compute the data covariance matrix is reduced, and we name the new number of elements chosen $m_{s2}$, such that $m_{s2} \leq M$. 

An inherent reduction in the received signal covariance matrix is achieved. In addition, the steering vector size used to compute the spatial pseudo-spectrum is also reduced. Figure 9 shows that once the desired user is detected using the switched beam system, the sector of arrival is determined and only a portion of the elements are used to construct the received data vector. One should note that the electric size of the array is dependent on the number of elements used and has to be taken into account. For the 8 element UCA, the following equation governs the array electric size as a function of the number of elements used, $\beta_\rho = 0.3812 \times m, (m = 1, ..., M)$.

In summary the following steps are taken to implement S2-MUSIC:

- A switched beam system is used for rough search the location of the desired user(s).
- Certain number of the array elements are selected for the received data vector
- A reduced covariance matrix is constructed
- A reduced steering vector is used for the computation of the spatial pseudo-spectrum.
Figure 9 Spatial section based on determining the sector of arrival first and then using a reduced element (shown in red) to obtain the received signal data vector.
CHAPTER FOUR

DIRECTION OF ARRIVAL ESTIMATION
SIMULATION STUDY RESULTS

The first attempt to comprehensively achieve a comparative study of spectral direction of arrival estimation algorithms was carried out in 1984 and revised in the summer of 1998 in [43]. The study considered five algorithms described in Chapter three, namely, AAR, BSA, MEM, MLM, TNA and MUSIC. The means of comparison used were bias, sensitivity, and resolution. The report defined a super-high resolution algorithm as one that is able to resolve emitters that are 0.1 beamwidth apart. It was deduced that super-high resolution is possible to achieve in theory but in practice high SNR will be a highly important system characteristic. Data examination revealed that for limited observations (~10 samples), it is difficult to achieve high resolution, but if the number of observations is increased by an order of magnitude one sees significant improvements, particularly with MUSIC. In fact, MUSIC was determined to be asymptotically more sensitive to SNR than other spectral algorithms, and it tends to approach the Cramer-Rao bound as SNR or samples are large enough, which suggests that MUSIC is asymptotically efficient.

In spite of its relatively poor sensitivity MUSIC is generally superior in terms of producing more accurate estimates than any other spectral algorithms assuming a large enough SNR. In other words, MUSIC was found to be a little more sensitive but has smaller bias and lower false peaks rate. With the use of root finding algorithms [44] an improvement in sensitivity was deduced especially at low sampling.
In this chapter, various spectral based algorithms have been considered. Bartlett and Capon being the conventional ones and MUSIC, beamspace MUSIC and S2-MUSIC as the high resolution algorithms. All these algorithms have been compared in terms of accuracy, resolution, and computational complexity. The algorithms were rated according to how much bias they exhibit under perfect conditions, their resolution under perfect conditions and how robust they are when subject to magnitude error, phase error, low SNR, and mutual coupling. In beamspace, the number of modes was also varied while in S2 MUSIC the number of elements was varied. In most simulations, the number of modes used was 3 (corresponding to 7 beams) and for most simulations involving S2 MUSIC, 5 elements were usually used.

Unless stated otherwise, each of the results consists of an average over 200 runs. A 5.8 GHz sinwave was used as a source and 1000 samples were taken. The simulations investigate an 8 element UCA with 3.05 electric radius. The elevation angle was set to 90 degrees. The field of view was split into 3600 sectors. White Gaussian additive noise was used to simulate a noisy environment. The base algorithms code along with an example of the simulations and processing are shown in Appendix C. The Root Mean Square Error (RMSE) was used as a measure of the error in the simulations.

**DOA Estimation Accuracy**

The first step in the simulation study consisted of investigating how the DOA estimation accuracy of the algorithms was affected when the SNR and number of elements in the array are varied. Results for a varying SNR are depicted in Figure 10
where the RMSE was computed while varying the SNR from 0 to 20 dB in 2 dB increments. It is observed that at low SNR the subspace based methods exhibit a larger error compared to the conventional methods (Bartlett and Capon), but as the SNR becomes large enough the RMSE tends to zero making MUSIC, beamspace and S2 MUSIC consistent since their RMSE tends to zero when the number of samples is large enough and the SNR level is high enough.

![Figure 10 RMSE for different algorithms vs. SNR](image)

**Figure 10 RMSE for different algorithms vs. SNR**

In Figure 11 the relationship between the RMSE and SNR is depicted for different numbers of elements used for S2 MUSIC. It is clear that as the number of elements decreases the error becomes more pronounced. Reducing the size of the covariance matrix is analogous to reducing the size of the noise subspace which leads to an increase in the RMSE.
In the case of beamspace MUSIC, the number of beams used to pre-multiply the received data vector was varied. The results are illustrated in Figure 12 and show that the
RMSE increases as fewer beams are used. The use of fewer beams is analogous to a reduced size covariance matrix leading to a noise subspace with a lower dimension causing the RMSE increase.

The second set of simulations consisted of investigating the effect of the array element spacing on algorithm accuracy. The SNR was fixed to 10 dB while 5 elements were used in the S2 MUSIC and 7 beams were used in the beamspace MUSIC. The inter-element spacing was varied from 0.1 λ to 1.5 λ in 0.1 λ increments.

![Figure 13 RMSE for varying element spacing in the UCA](image)

The results are depicted in Figure 13, showing that at 0.5 λ spacing and above the RMSE for Bartlett, Capon, and MUSIC tends to zero while for S2 MUSIC and beamspace MUSIC, the RMSE tends to go to zero around 1λ. The actual array inter-element spacing in UCA designed by our group is 0.375λ which is not optimal for DOA estimation according to these simulation results. One should keep in mind that the UCA
was designed specifically to optimize the elevation and azimuthal beam shapes of the
beams formed. These results suggest that for future array design, both beamforming and
DOA estimation should be considered to find the right spacing to optimize the beam
shape while minimizing the RMSE for the desired algorithm.

Another important parameter to consider is the number of samples of the
impinging signals. This effect was examined in a series of simulations where the SNR
was fixed to 10 dB. The performance of the algorithm accuracy was studied by varying
the number of samples from 10, 20, 50, 100, 200, 500, 1000, to 5000.

Figure 14 depicts the results for the considered algorithms, where 5 elements were
used in S2 MUSIC and 7 beams were used in the case of beamspace MUSIC. The results
indicate that as the number of samples increase, the RMSE tends to zero. S2 MUSIC
seems to result in more error but the increase is not sufficiently significant to cause a
dramatic error in the DOA estimates.

The number of elements used in the UCA was also investigated, where the
number of elements was varied from 2 to 10. The electrical radius was varied
accordingly \( \beta \rho = 0.380 \times M \). At least two elements have to be used in the case where
only one signal source is present, and at least three elements have to be used when two
sources are present. This limitation arises from the fact that in the subspace methods the
signal covariance correlation matrix has to be singular or rank deficient, which is
imperative to obtaining a signal and noise subspace.

![Figure 15 RMSE for different algorithms as the number of elements in the UCA is varied](image)

As depicted in Figure 15, the RMSE becomes significant when the number of
elements is decreased, which is similar to deceasing the dimension of the noise subspace.
This observation is critical as it points out that the accuracy of S2 MUSIC will inherently
be affected, since the latter is based on a reduced number of elements, which also applies to beamspace MUSIC. However when 4 or more elements are used, the RMSE is not significant.

The most important parameter that affects algorithms accuracy is mutual coupling. To simulate the effect of mutual coupling, an 8-by-8 mutual coupling matrix was constructed and used to pre-multiply the received signal data vector. The diagonal of the mutual coupling matrix was set to unity while that first off diagonal elements where varied from -30 to -5 dB, the higher order diagonal elements were set to zero. This simulation considered mutual coupling as it affects adjacent elements only, the simulation can easily be extended to include the effects of mutual coupling to all elements by populating the high order diagonal elements of the mutual coupling matrix. The SNR for this investigation was set to 20 dB.

The results depicted in Figure 16 show that as the coupling between adjacent elements increases the RMSE becomes more pronounced. S2 MUSIC seemed to be more susceptible to mutual coupling than the other algorithms, followed by beamspace MUSIC, which showed a slightly higher RMSE then the rest of the algorithms.
The accuracy of the algorithms was examined as phase and amplitude errors were introduced. The “rand” function in Matlab was used to simulate the phase and magnitude errors. The function generates pseudo-random values drawn from a uniform distribution on the unit interval. The SNR was set to 20dB and 1000 samples were used for the 8 element UCA. The phase error was varied from 5 degrees to 60 degrees in 5 degree steps. The amplitude error was introduced as a percentage of the actual amplitude and was varied from 5% to 50% in 5% increments. The RMSE was computed over 20 runs for each phase and magnitude error.

Figure 17 depicts the RMSE vs. phase error showing a steady increase in RMSE as the phase error increases. Results for S2 MUSIC showed a slightly higher RMSE
compared to the other algorithms. Figure 18 shows the amplitude error, where capon and beamspace MUSIC were the only algorithms where the amplitude RMSE was observed.

Figure 17 RMSE for different algorithms for a varying induced phase error

Figure 18 RMSE for different algorithms for a varying induced amplitude error
To investigate how various parameters in the system affect the resolution of algorithms, two sources (sinwaves) set 10 MHz apart were used in the simulation. One of the sources was fixed at 180 degrees while the other was swept over the entire azimuth range in 1 degree increments. The number of samples used was 1000 and azimuth range was divided into 360 sectors. The results here are based on a single run; Monte Carlo simulations should be carried out in the future to further validate the results. For S2 MUSIC, 5 elements were used and 7 beams were used in beamspace MUSIC. The first parameter considered was SNR, where it was varied from 20 dB to 0 dB in 5 dB increments.

Two types of plots are used to better visualize the results. The first is a histogram of the bearings detected, with the y axis representing the fixed source while the x axis represents the actual detected bearing, which corresponds to the peak that has the highest power in the spectrum or the spatial pseudo-spectrum. The second plot, which is based on the same results, is a power color map that enables one to visualize the power levels for each of the signal sources detected over the entire azimuth range.

Only 20 dB SNR and 0 dB SNR results are shown, the rest of the results for SNR 15 dB, 10 dB, and 5 dB are included in Appendix D. Figure 19 depicts the histogram of the results for 20dB and Figure 20 depicts the results for 0 dB. In the case where the SNR is 20 dB, except Bartlett, all the algorithms seemed to have superb resolution at high SNR. A closer look at the data revealed that Bartlett cannot resolve signals that are less
than 40 degree apart, while the Capon results show that it can resolve signals that are spatially separated by more than 4 degrees.

Figure 19 Various algorithms histogram for an SNR of 20 dB

Figure 20 Various algorithms histogram for an SNR of 0 dB
MUSIC, S2 MUSIC, and beamspace MUSIC all showed the ability to resolve the two sources to within a degree at high SNR. At 0dB SNR, the ability to resolve spatially close sources was dramatically affected. Bartlett could not resolve signals that were less than 70 degrees apart and the deviation from the true peak reached a maximum of 2 degrees. Capon was unable to distinguish sources less than 54 degrees apart with a maximum deviation from the true angle of 3 degrees. MUSIC exhibited the best behavior with the ability to resolve to within 19 degrees and 2 degrees of maximum deviation. Beamspace MUSIC failed to resolve signals within 27 degrees of spatial separation with a maximum deviation of 3 degrees. S2 MUSIC achieved the same resolution as MUSIC (20 degrees) but showed a maximum deviation error of 8 degrees.

In Figure 21 (SNR 20 dB) and Figure 22 (SNR 0 dB), the power of the spectrum for each run over the entire field of view is plotted with a power color map. At 20 dB SNR, the detected power spectrums obtained by using Bartlett revealed that the peaks tend to merge at a faster rate compared to the other algorithms; the color map reveals that the level of the sidelobes is very high. The other algorithms showed a good peak separation along with a large peak to floor ratio, particularly for the high resolution algorithms. Compared to the 20 dB SNR case, the 0 dB SNR case showed that as the SNR decreases, the floor rises making the peak to floor ratio lower, affecting the resolution performance. The histogram of S2 MUSIC is depicted in Figure 23.
Figure 21 Power color map plot for various algorithms with a set SNR of 20 dB

Figure 22 Power color map plot for various algorithms with a set SNR of 20 dB
Figure 23 shows how S2 MUSIC is affected by varying the SNR for a fixed number of elements (5 elements). Above 10 dB SNR, the algorithm behaves well in terms of resolution and accuracy, but below 10 dB SNR the ability to resolve closely spaced sources is diminished along with noticeable degradation in accuracy.

The next step consisted of investigating how the number of samples used affects the resolution of the algorithms. In this case, the SNR was fixed at 20 dB, 5 elements were used for S2 MUSIC and 7 beams were used for beamspace MUSIC. The number of samples were 10, 100, and 1000. The results in a histogram format that show the set angle vs. the detected angle are depicted in Figure 24, Figure 25, and Figure 26, respectively. Comparing 10 sample and 100 sample results, it is clear that a low sample number tends to degrade the resolution capability of all the algorithms. Capon in
particular resulted in more false peaks than any other algorithm. The results obtained when 1000 samples were used are comparable to when 100 samples were used.

The number of adjacent elements in the array was also varied to examine its effect on resolution. The SNR was set to 10 dB, 1000 samples were used and 7 beams were used for beamspace MUSIC. The results when the number of elements used was 4, 6, and 10 are presented in Figure 27, Figure 28, and Figure 29, respectively. It is clear that as the number of elements increases, the resolution is improved. Bartlett showed the largest effect since its resolution is directly dependent on the number of elements used. Capon resulted in a better resolution than Bartlett and was more affected by the decrease in the number of elements than the high resolution algorithms.

Figure 24 Histogram for various algorithms for a received data vector sampled 10 times
Figure 25 Histogram for various algorithms for a received data vector sampled 100 times

Figure 26 Histogram for various algorithms for a received data vector sampled 1000 times
Figure 27 Histogram for various algorithms when a 4 element UCA is used

Figure 28 Histogram for various algorithms when a 6 element UCA is used
Robustness Towards Phase and Magnitude Error

In this section the resilience of the algorithms when subjected to phase and magnitude error is examined. Figure 30, Figure 32, and Figure 34 represent the histogram results for the set angle vs. the detected angle when the induced angle error was set to 5 degrees, 20 degrees, and 40 degrees, respectively. The power color map plots are shown in Figure 31, Figure 33, and Figure 35 for the same simulation conditions. The results indicate that at as the phase error is increased, resolution capability is reduced and the floor rises significantly. In addition, the accuracy is affected and the algorithms’ error increased significantly with an increased phase error. S2 MUSIC was affected the most compared to the other high resolution algorithms because less elements were used.
Figure 30 Histogram for various algorithms when a 5 degree phase error is induced

Figure 36, Figure 38, and Figure 40, respectively, show the histogram results when 5%, 20% and 40% amplitude error is introduced. Figure 37, Figure 39, and Figure 41 show the power color map when the amplitude error was varied from 5%, 20%, to 40% respectively. The results indicate that the resolution of the algorithms along with the peak-to-floor ratio deteriorate as the amplitude error is increased, and S2 MUSIC seemed the least resilient to amplitude error.
Figure 31 Spectrum power plot for various algorithms when a 5 degree phase error is induced

Figure 32 Histogram for various algorithms when a 20 degree phase error is induced
Figure 33 Spectrum power plot for various algorithms when a 20 degree phase error is induced

Figure 34 Histogram for various algorithms when a 40 degree phase error is induced
Figure 35 Spectrum power plot for various algorithms when a 40 degree phase error is induced.

Figure 36 Histogram for various algorithms when a 5% amplitude error is induced.
Figure 37 Spectrum power plot for various algorithms when a 5% amplitude error is induced

Figure 38 Histogram for various algorithms when a 20% amplitude error is induced
Figure 39 Spectrum power plot for various algorithms when a 20% amplitude error is induced

Figure 40 Histogram for various algorithms when 40% amplitude error is induced
Figure 41 Spectrum Power plot for various algorithms when 40% amplitude error is induced

Computational Complexity

In this section, the computational complexity of the algorithms is discussed. Three major computational steps are involved to obtain the bearing estimates. The first major step consists of obtaining the covariance matrix, which requires matrix multiplication. The second step involves either computing the matrix inverse (for Capon) or applying the eigenvalue decomposition on the signal covariance matrix in the subspace methods. The final step consists of computing the spectrum of the algorithm involved, which involves a double matrix multiplication.

For a received signal vector consists of M columns and P rows, computing the signal covariance matrix involves $2MP$ operations, which is done for all the algorithms
except S2 MUSIC. Since only a limited number of elements is chosen for S2 MUSIC (usually half of the elements compared to other algorithms) an obvious computational reduction is obtained when S2 MUSIC is used. Once the signal covariance matrix is obtained, the inverse or eigenvalue decomposition which is of $O(M^3)$ is computed. Reducing the number of elements in S2 MUSIC is analogous to a reduced covariance matrix size, and with $O(M^3)$ the computational reduction is significant. The final stage consists of obtaining the spatial pseudo-spectrum. The conjugate transpose of the steering vector $[S \times M]$ is multiplied by the noise covariance matrix (also reduced in the case of S2 MUSIC), and the result is then multiplied by the steering vector of size $[M \times S]$, where $S$ is the number of sectors used to quantize the azimuth range. The required number of operations is $4SM$, in addition to the computation needed to obtain the noise covariance matrix. In this step S2 MUSIC saves computation not only in obtaining the noise covariance matrix, but also in obtaining the spectrum, since the number of sectors $S$ is reduced significantly (at least by half).

When beamspace is used, the received signal vector is pre-multiplied by a beamformer matrix, and depending on the number of modes used, the size of the covariance matrix is reduced (when 3 modes are used corresponding to 7 beams the covariance matrix is reduced by one). Compared to beamspace MUSIC, S2 MUSIC is more computationally efficient since it does not require pre-multiplying the receiver data vector by the beamformer matrix, in addition to the fact that S2 MUSIC uses a reduced number of sectors in obtaining the spatial pseudo-spectrum, which is not the case for beamspace MUSIC.
All the above observations lead to one conclusion, S2 MUSIC is computationally more efficient than MUSIC and beamspace MUSIC because both the number of elements used and the number of sectors are reduced, which leads to less computational burden when obtaining the DOA estimates.

**Simulation Results Discussion**

In this chapter, the accuracy and resolution of the algorithms have been investigated for a variety of parameters. The results indicated that under low SNR the algorithm accuracy and resolution are affected dramatically, suggesting that when building the necessary hardware, The SNR needs to be high enough to mitigate its effects on the DOA estimates. Phase error affected the accuracy and resolution of the algorithms more so than amplitude error, pointing out that proper design of the hardware and accurate phase calibration will be imperative to reaching high resolution DOA estimates.

When S2 MUSIC is used, 4 elements or more are needed, since using a lower number will cause significant error in accuracy and cause degradation in resolving azimuthally close sources. Another note worth mentioning concerns the relationship between the peak-to-floor ratio and resolution capability of the algorithms. It was clear from the simulations that when the measurement floor rises, it causes a decrease in the resolution capability of the algorithms. It was evident that using a low number of samples cause errors in the estimates and resolution, so using a large number of signal samples is also important. Mutual coupling was also investigated and simulation results showed that even at very high SNR, it caused a significant error in accuracy. Finally, the
examination of computational efficiency indicates that S2 MUSIC is significantly more efficient in terms of computation when compared to the other high resolution algorithms. Though S2 MUSIC is more susceptible to low SNR and mutual coupling, its performance is comparable to the conventional MUSIC.

In the next chapter, the design and implementation of the necessary hardware to achieve high resolution DOA estimation is discussed. How to mitigate the phase errors in the system along with mutual coupling is also investigated.
Many issues face engineers when designing receivers. The challenges do change with the application but some issues are to be addressed in any situation. The dual goals of making a receiver that exhibits high dynamic range while being very sensitive are indeed hard to achieve. The power of the signals of interest might vary from very high to the point of causing saturation to the input sensitive components, to very low making the signal hard to distinguish from noise. A high dynamic range receiver is necessary to avoid non-linear affects which can drive the circuits into compression, which decreases the gain, and can bias results where amplitude measurements are a consideration.

When GHz RF signals are of interest, mixing usually takes place in the receiver and causes a multitude of issues. Heterodyne mixing in particular causes intermodulation and the IF has to be carefully placed to avoid being in the vicinity of harmonics resulting from the mixing operation. In addition, LO re-radiation causes major issues. Leakage from the local oscillator seeps out to the antenna causing unwanted radiation at the antenna in the receiving mode. Proper filtering should also be considered to avoid aggregate noise build up on the RF and IF sides. In the case where direct conversion is used, going from RF to baseband without the intermediate IF stage, the lower sideband folds over and causes signal interference.

The 8-channel receiver board, designed and implemented by the author, provides the hardware piece responsible for taking the 5.8 GHz signal to baseband and delivering the information to the DAQ card. A single stage image reject (IR) mixer was considered
to achieve frequency translation to baseband. The RF signal is filtered, amplified, and filtered once again, and then mixed using a distributed local oscillator. The choice of the baseband bandwidth is solely dependent on the speed at which one can digitize the signals. The manual gain control settings are used to provide an acceptable level to the DAQ card. A simplified block diagram for one channel is shown in Figure 42.

![Simplified block diagram for one channel in the receiver board](image)

Figure 42 Simplified block diagram for one channel in the receiver board

The receiver board went through two design phases. In the first design, the implementation was done in two stages, a dual channel board was first constructed and each of the components was tested to make sure that the design parameters were met. Once the two channels were tested successfully, the full 8-channel receiver board was designed using PADS and fabricated. Troubleshooting revealed that on the RF side, the pre-amplifier input and output ports were switched in the footprint requiring some repairs which at 5.8 GHz causes major cross channel interference. In the first design, both the LO drive and the variable gain amplifiers at IF were used as evaluation boards and were
not incorporated in the layout of the receiver board. Figure 43 illustrates the first version of the receiver board.

![Figure 43 Snapshot of the first revision of the receiver board](image)

The second version was designed to include a multitude of improvements. The upgrades consisted of improving the front end design (by including the low noise pre-amp), incorporating an onboard phase locked loop (PLL) for computer controlled local oscillator generation, incorporating onboard variable gain amplifiers with independent gain control for channel gain matching, and adding switchable IF low pass anti-alias filters to optimize for low speed or high speed data acquisition. A single PLL was used for LO generation and symmetrically distributed to the eight channels. An alternate approach that was not implemented consisted of including an individual PLL for each channel controlled by a numerically controlled oscillator to individually adjust the channel phases. This would have allowed for more flexibility at the expense of hardware complexity. Thought was also given to make the receiver bidirectional by eliminating
the RF preamplifiers and including the ability to bypass the variable gain amplifier. The translator could then be used both as a digital BF or a DOA estimation receiver. It was decided that this can be considered in later revisions.

In the implementation of the receiver board, the printed circuit board (PCB) material chosen was FR4 and cost was the main driver behind the choice. The overall physical size of the board was determined by the connector spacing and shielding goals. The main goals behind designing a board enclosure were to shield each of the 5.8 GHz RF input channel from one another, and to provide mechanical rigidity to the board to assure phase stability.

A total of four layers were used for the PCB. The top and bottom layers were organized such that the RF components were on top and IF components were on bottom. The ground layer was directly under the RF layer, followed by the power distribution layer. To minimize the phase differences between channels, path symmetry was applied to the LO distribution and to the RF input paths. A coplanar waveguide was used for the 5.8GHz signals. The board manufacturer, Prototron, provided the exact board properties for calculating the correct line spacing and gap for a 50 Ohm system impedance. Symmetry was also used on the IF side of the board to insure that all the IF channels are in phase. The width of the traces on the RF side was calculated using AppCAD software as shown in Figure 44, to achieve 50 ohm impedance given the material dielectric along with the frequency of operation. The trace width along with the ground clearance was calculated for the RF trace in the receiver board. Given the properties provided by the
manufacturer, the trace width was 0.022 inches and the gap between the trace and the ground plane was 0.006 inches.

Figure 44  Example of use of AppCAD software to calculate the width and ground clearance for the RF traces in the receiver board

The wall thickness was determined by the screws that were used to attach the top and bottom lids. The enclosure was designed (by Aaron Traxinger) such that the 5.8GHz sections of the board are shielded from each other. Each side of the box has a lid which enables easy access to the board when troubleshooting is required. The IF connectors were designed to mate directly (without the need for cables) with the high speed A/D board. The lid for the IF section was designed with a stepped lip to create some shielding from external RF interference. Electromagnetic interference (EMI) filtered power input terminals along with an EMI filtered RS232 port were used to minimize external RF interference from infiltrating the enclosure. Closely spaced screws were used to insure a tight connection to the exposed ground connection. Extra screws
were used in the RF section lid to minimize the amount of RF leakage between each RF pocket.

A snap shot of the front side of the receiver board is depicted in Figure 45, where the RF inputs are situated on left side. The RF channels were egg cratered for channel-to-channel isolation. The LO distribution is situated on the right side.

![Figure 45 Snap shot of the front side of the receiver board in the aluminum enclosure](image)

Figure 46 depicts the back side of the receiver board which contains the IF components. Starting from the right hand side the IF signal generated by the mixer is fed to the variable gain amplifier chip and then the amplified IF signal is filtered either through the 1MHz or 10 MHz lowpass filters.
The following sections discuss the RF side, LO distribution, and IF side. Detailed schematics of the second version receiver, along with the layout of the RF and IF layers, a bill of materials, and the enclosure drawings are provided in Appendix A.

RF Side

The RF side of the receiver board includes the RF input and the LO distribution. The 5.8 GHz signal(s) received by the array elements are fed to the receiver board via SMA female connectors and the signal is filtered using a Johanson Technology, Inc P/N
5515BP15B725 filter. The bandpass filter operates from 5.150 GHz to 5.875 GHz, introduces a maximum of 1.5 dB insertion loss and has a minimum return loss of 9.5 dB. The signal is then amplified using an HMC318 Hittite amplifier. This low noise amplifier was chosen for its low noise figure (2.5 dB) and excellent return loss performance. It provides a typical gain of 9 dB. The signal is then filtered again and fed to the RF input of the mixer. The HMC488 mixer was used, and is a double balanced mixer with an integrated LO amplifier. The LO amplifier can be driven from 0 to +6 dBm and requires a single supply of +5V.

Each of the LO inputs of the mixers are fed through the on board LO distribution. The LO signal is generated using the AD4106 PLL frequency synthesizer and the incorporated LO design was borrowed from the Analog Devices EVAL-ADF411XEB1 evaluation board. A detailed schematic of the LO drive design is shown in Appendix A. The LO signal is controlled using a PC interface provided by Analog Devices. The LO signal is then distributed to all the LO input ports of the mixers with the help of a Mini-Circuits GP2X+ power splitter/combiner. The power splitter is wideband (2.9 GHz to 6.2 GHz) and at 5.8 GHz the splitter has a typical isolation of 18.7 dB. It has an excellent amplitude unbalance (0.05 dB typical) and good phase unbalance (3 degrees typical). At each stage of the power division the Hittite HMC311 amplifier was used such that the power of the signal matches the LO drive power required by the mixer.
The IF side contains the variable gain amplifiers and the IF filters. Analog Devices AD8334 variable gain amplifiers were used for this project. The AD8334 is a quad-channel, ultralow noise variable gain amplifier with a 100 MHz 3dB bandwidth. The datasheet specifies that this amplifier can produce up to 55.5 dB of gain, but this statement is not totally valid since with the proper output matching network only 30 dB of gain can be achieved. One can, however, increase the gain of the amplifier by reducing the resistance values of the output matching network. A detailed schematic of the variable gain amplifiers is shown in Appendix A.

Two IF filters paths were used on this board to accommodate for low and high speed data acquisition. The filters used were designed with the help of the Genesy software. The filters are a 3 pole traditional (or Butterworth) design and the schematics of the filters are given in Appendix A.

Receiver Board and Performance

The receiver board DC power is provided by two regulated voltage supplies, +5V and +3V. According to the specifications provided by the components’ manufacturers, the board should draw 70 mA at 3 V and 736 mA at 5 V, and the total power consumed by the receiver board is 3.89 watts. The board’s actual current draw is 889 mA, higher than expected because typical specifications were used. The RF conversion loss was measured to be -1 dB, and the IF section was also tested and showed 30.5 dB gain at each channel. If more gain is needed, the matching network at the output of the variable gain
amplifier can be modified, that will cause some mismatch but can results in a higher gain. Tests with the frequency synthesizer showed noisy behavior and inability of the PLL to lock. This problem was solved by adding the appropriate capacitance to the regulator terminals to filter out the noise leaking into the synthesizer. The RF channel-to-channel isolation was measured using the HP 8720D network analyzer, and isolation between adjacent channels was measured to be in excess of 65 dB.

The receiver board magnitude and phase behavior tests were carried out after accomplishing the basic RF, IF, and LO functionality tests. The set up consisted of the Anritsu 68369 function generator as the RF input, and the signal from the function generator was divided using the Mini-Circuit ZX10R-14-S+ splitter. Channel 1 of the receiver board was used as the reference while the unused channels were terminated. The Tektronix TDS 3054B oscilloscope was used to measure the output signals (16 point averaging was used when the data was recorded). The power at the input of the receiver was set to -40dBm. The test was carried out for both the 1 MHz channels and the 10 MHz channels and channel-to-channel phase and magnitude variations were recorded as the IF bandwidth was varied. For the 1MHz Channels, the IF frequency was varied from 100KHz to 1500 KHz in 100 KHz steps while for the 10 MHz channel the IF bandwidth was varied from 1MHz to 15 MHz in 1 MHz steps. The center frequency was set to 5.8 GHz and the synthesizer frequency was varied accordingly to provide the appropriate baseband frequency. Measurements for the 1 MHz channels are shown in Table 1, where all the phase measurements are relative to channel 1 and the magnitude variation for channel 1 is shown in Table 2. Phase variations vs. the IF frequencies are plotted in
Figure 47 (relative to channel 1). For the 10 MHz channels, the measurements are shown in Table 3 and Table 4 shows the amplitude variation for channel 1. Measurements indicate that the amplitude variation is less than 2 dB from the channel exhibiting the largest voltage to the one showing the lowest in both the 1 MHz and 10 MHz channels. The relative phase difference is very stable at about 500 KHz in the 1 MHz channels and at about 5 MHz in the 10 MHz channels. Beyond that point the relative phase difference varied dramatically. This variation is due to the IF filters not having a matching frequency response, since each filter, due to the tolerance of the parts exhibits a different ripple effect along with a different 3dB point. The difference in amplitude caused by the ripple effect in the filters translates into phase differences. For the DOA estimation algorithms, precise knowledge of the phase and amplitude is imperative for good performance. To avoid phase variations within the IF band, the filters should be designed with a 3dB bandwidth twice as big as the desired IF bandwidth to avoid the ripple effect and obtain a flat phase response within the band of interest.
Table 1 Magnitude and phase variation for all channels for different IF frequency (1 MHz), magnitudes are recorded in mV and the angles are recorded in degrees

<table>
<thead>
<tr>
<th>Frequency (KHz)</th>
<th>Channel 2 Mag</th>
<th>Channel 2 Ang</th>
<th>Channel 3 Mag</th>
<th>Channel 3 Ang</th>
<th>Channel 4 Mag</th>
<th>Channel 4 Ang</th>
<th>Channel 5 Mag</th>
<th>Channel 5 Ang</th>
<th>Channel 6 Mag</th>
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<th>Channel 7 Mag</th>
<th>Channel 7 Ang</th>
<th>Channel 8 Mag</th>
<th>Channel 8 Ang</th>
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Table 2 Channel 1 amplitude variation for different IF frequency (1MHz)

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<th>Mag (mV)</th>
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<td>200</td>
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<tr>
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Figure 47 Plot of phase variation for all channels relative to channels for different IF frequency for the 1MHz channels

Table 3 magnitude and phase variation for all channels for different IF frequency for 10 MHz channels, magnitudes are recorded in mV and the angles are recorded in degrees

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<th>Channel 2 Ang</th>
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Table 4 Channel 1 amplitude variation for different ID frequency (10MHz)

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<td>4000</td>
<td>90</td>
</tr>
<tr>
<td>5000</td>
<td>91</td>
</tr>
<tr>
<td>6000</td>
<td>97</td>
</tr>
<tr>
<td>7000</td>
<td>107</td>
</tr>
<tr>
<td>8000</td>
<td>113</td>
</tr>
<tr>
<td>9000</td>
<td>107</td>
</tr>
<tr>
<td>10000</td>
<td>98</td>
</tr>
<tr>
<td>11000</td>
<td>99</td>
</tr>
<tr>
<td>12000</td>
<td>120</td>
</tr>
<tr>
<td>13000</td>
<td>91</td>
</tr>
<tr>
<td>14000</td>
<td>36</td>
</tr>
<tr>
<td>15000</td>
<td>16</td>
</tr>
</tbody>
</table>

Figure 48 Plot of phase variation for all channels relative to channels for different IF frequency for the 10 MHz channels

The measurements shown above were repeated and have shown minimal phase drift over time. One should note that changing the center frequency does affect phase,
calibration should be applied for the frequencies of interest. For example, changing the carrier frequency from 5.80 to 5.82 GHz resulted in different phase readings.

Hardware Calibration

DOA estimation algorithms were designed with the assumption that the signals are acquired with no magnitude or phase differences between the antenna elements and that no mutual coupling occurs within the antenna array. These assumptions are never met in real world situations and are the main factors in degrading the performance of high resolution DOA estimation algorithms. Here we present two calibration methods, a conventional one based on current injection and an advanced method that relies on the EVD of the obtained covariance matrix to construct a correction matrix to mitigate all the unwanted effects.

Current Injection Using a Center Element

The current injection method adopted accounts for the magnitude and phase differences in all channels from the antenna head to the input of the DAQ card (the overall system, not only the receiver board). This is achieved by adding a center element to the UCA. The center element is fed with a 5.8 GHz signal reaching each of the antenna elements at the same time. Using the first antenna element as a reference, the relative phase difference between all the channels is easily calculated. Using a -10dBm signal from the function generator, the phases relative to channel 1 were measured with the scope using the 16 point averaging. The measured phases for the 1MHz channels and the 10 MHz channels are recorded in Table 5 and Table 6, respectively.
Table 5 Phase measured relative to channel 1 for the 1 MHz channel for a varying IF frequency (phase was recorded in degrees)

<table>
<thead>
<tr>
<th>Frequency (KHz)</th>
<th>Chan2</th>
<th>Chan3</th>
<th>Chan4</th>
<th>Chan5</th>
<th>Chan6</th>
<th>Chan7</th>
<th>Chan8</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>-11</td>
<td>-8</td>
<td>0</td>
<td>66.6</td>
<td>43</td>
<td>56.8</td>
<td>40</td>
</tr>
<tr>
<td>200</td>
<td>-11</td>
<td>-8.5</td>
<td>1.5</td>
<td>65.5</td>
<td>43</td>
<td>60</td>
<td>40</td>
</tr>
<tr>
<td>300</td>
<td>-11</td>
<td>-5</td>
<td>3</td>
<td>67</td>
<td>43</td>
<td>61</td>
<td>39</td>
</tr>
<tr>
<td>400</td>
<td>-11</td>
<td>-7</td>
<td>2</td>
<td>67</td>
<td>43</td>
<td>61</td>
<td>37</td>
</tr>
<tr>
<td>500</td>
<td>-10</td>
<td>-6</td>
<td>0</td>
<td>68</td>
<td>44</td>
<td>61</td>
<td>34</td>
</tr>
<tr>
<td>600</td>
<td>-8</td>
<td>-3.5</td>
<td>-1</td>
<td>71</td>
<td>45</td>
<td>58</td>
<td>30</td>
</tr>
<tr>
<td>700</td>
<td>-5.5</td>
<td>0</td>
<td>-5</td>
<td>75</td>
<td>47</td>
<td>56</td>
<td>24.5</td>
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<tr>
<td>800</td>
<td>-3.5</td>
<td>1.5</td>
<td>6.5</td>
<td>78</td>
<td>50</td>
<td>56</td>
<td>23</td>
</tr>
<tr>
<td>900</td>
<td>-1</td>
<td>3</td>
<td>-2</td>
<td>80</td>
<td>52</td>
<td>58</td>
<td>27</td>
</tr>
<tr>
<td>1000</td>
<td>5</td>
<td>9</td>
<td>4.4</td>
<td>86</td>
<td>60</td>
<td>66</td>
<td>32</td>
</tr>
<tr>
<td>1100</td>
<td>30</td>
<td>34</td>
<td>23</td>
<td>112</td>
<td>86</td>
<td>93</td>
<td>37</td>
</tr>
<tr>
<td>1200</td>
<td>78</td>
<td>82</td>
<td>66</td>
<td>153</td>
<td>133</td>
<td>137</td>
<td>40</td>
</tr>
<tr>
<td>1300</td>
<td>44</td>
<td>50</td>
<td>43</td>
<td>129</td>
<td>104</td>
<td>106</td>
<td>28</td>
</tr>
<tr>
<td>1400</td>
<td>4.6</td>
<td>10</td>
<td>2.8</td>
<td>84</td>
<td>60</td>
<td>55</td>
<td>28</td>
</tr>
<tr>
<td>1500</td>
<td>-5</td>
<td>-1.5</td>
<td>-9</td>
<td>72</td>
<td>50</td>
<td>43</td>
<td>33</td>
</tr>
</tbody>
</table>

Table 6 Phase measured relative to channel 1 for the 10 MHz channel for a varying IF frequency (phase was recorded in degrees)

<table>
<thead>
<tr>
<th>Frequency (KHz)</th>
<th>Chan2</th>
<th>Chan3</th>
<th>Chan4</th>
<th>Chan5</th>
<th>Chan6</th>
<th>Chan7</th>
<th>Chan8</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>-15</td>
<td>-14</td>
<td>-7</td>
<td>40.5</td>
<td>32</td>
<td>31</td>
<td>48.5</td>
</tr>
<tr>
<td>1000</td>
<td>-15.5</td>
<td>-15</td>
<td>-9</td>
<td>41</td>
<td>32</td>
<td>31.5</td>
<td>48.5</td>
</tr>
<tr>
<td>1500</td>
<td>-16.5</td>
<td>-16</td>
<td>-9</td>
<td>40</td>
<td>31</td>
<td>31.5</td>
<td>49</td>
</tr>
<tr>
<td>2000</td>
<td>-16.5</td>
<td>-16</td>
<td>-9.5</td>
<td>40</td>
<td>31</td>
<td>32</td>
<td>49</td>
</tr>
<tr>
<td>3000</td>
<td>-17.5</td>
<td>-17.5</td>
<td>-10.5</td>
<td>38</td>
<td>32</td>
<td>33.5</td>
<td>50.5</td>
</tr>
<tr>
<td>4000</td>
<td>-19</td>
<td>-19</td>
<td>-12</td>
<td>37</td>
<td>33</td>
<td>35</td>
<td>53.5</td>
</tr>
<tr>
<td>5000</td>
<td>-20</td>
<td>-20</td>
<td>-13</td>
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<td>57.5</td>
</tr>
<tr>
<td>6000</td>
<td>-22</td>
<td>-22</td>
<td>-14</td>
<td>34</td>
<td>39</td>
<td>43</td>
<td>64.5</td>
</tr>
<tr>
<td>7000</td>
<td>-26</td>
<td>-24</td>
<td>-15.5</td>
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<td>45</td>
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<td>73</td>
</tr>
<tr>
<td>8000</td>
<td>-28</td>
<td>-26</td>
<td>-18.5</td>
<td>30</td>
<td>47</td>
<td>53</td>
<td>77</td>
</tr>
<tr>
<td>9000</td>
<td>-28</td>
<td>-25.5</td>
<td>-19.5</td>
<td>29</td>
<td>46</td>
<td>52</td>
<td>76.5</td>
</tr>
<tr>
<td>10000</td>
<td>-25</td>
<td>-25</td>
<td>-20.5</td>
<td>30</td>
<td>48</td>
<td>54</td>
<td>82</td>
</tr>
<tr>
<td>11000</td>
<td>-25</td>
<td>-25</td>
<td>-24</td>
<td>30</td>
<td>70</td>
<td>83</td>
<td>124</td>
</tr>
<tr>
<td>12000</td>
<td>-32</td>
<td>-28</td>
<td>-31</td>
<td>25</td>
<td>106</td>
<td>120</td>
<td>146</td>
</tr>
<tr>
<td>13000</td>
<td>-46</td>
<td>-37</td>
<td>-38</td>
<td>16</td>
<td>70</td>
<td>78</td>
<td>100</td>
</tr>
<tr>
<td>14000</td>
<td>Low sig</td>
<td>Low sig</td>
<td>Low sig</td>
<td>Low sig</td>
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<tr>
<td>15000</td>
<td>Low sig</td>
<td>Low sig</td>
<td>Low sig</td>
<td>Low sig</td>
<td>Low sig</td>
<td>Low sig</td>
<td>Low sig</td>
</tr>
</tbody>
</table>

Compared to the measurements in Table 1 and Table 3, the addition of the antenna head and the cables did change the relative phases and beyond 500 KHz (for the 1 MHz channel) and 5 MHz (for the 10 MHz channels) the relative phases are not constant.

To account for the phase differences in the system, the receiver data vector

$$ V_{phase} = [1, e^{\Delta \phi_{21}}, e^{\Delta \phi_{31}}, ..., e^{\Delta \phi_{m1}}] $$
is simply pre-multiplied by the vector $V_{\text{phase}}$ containing the measured phase difference. The channel-to-channel magnitude variation is accounted for by normalizing the signals acquired by the antenna array elements to the same level. If $x_m(t)$ represents the signal acquired at the $m$th element, the normalization takes the form

$$x_{m-norm}(t) = \frac{(x_m(t) - \bar{x}_m(t))}{\text{std}(x_m(t))}, \quad m = 1, \ldots, M$$

where, $\bar{x}_m(t)$ represents the vector mean, and std(.) represents the data standard deviation.

**Blind Offline Calibration Method**

The method presented here is a modified approach to the method presented in [45]. Contrary to that method, the approach presented here assumes no knowledge of the bearings from which the data sets are collected. In addition, though the EVD is used on the signal covariance matrix, the way the measured and estimated steering vectors are extracted and normalized is different.

To mitigate the magnitude, phase, and mutual coupling effects, a correction matrix $\tilde{C}^{\text{new}}$ is extracted such that $\tilde{C}^{\text{new}} = \tilde{C}^{-1}$ where, $C$ represents the coupling matrix containing the magnitude and phase difference from one channel to another, and mutual coupling effects. The receiver data vector with the unwanted effect is then written as,

$$\tilde{X}^{\text{meas}} = \tilde{C} \tilde{A} \tilde{S} + \tilde{N}$$

and the constructed correction matrix is applied to mitigate those effects as,

$$\tilde{X}^{\text{new}} = \tilde{C}^{\text{new}} \tilde{C} \tilde{A} \tilde{S} + \tilde{N} = \tilde{A} \tilde{S} + \tilde{N}$$
Since we do not have knowledge of the exact bearings, we need to use an iterative process to converge to those estimates. The latter is achieved by pre-multiplying the received data vector by an estimated correction matrix using the algorithm of choice (MUSIC in our case) to estimate the bearings which are used to construct the estimated steering vector. The estimated steering vector is used to construct an improved correction matrix and the process is repeated until the rate of change in the phase between the former and the new correction matrix is minimized to a preset threshold. A detailed pseudo algorithm is shown below, where

- \( Q \) is the number of independent data sets collected, \( Q > M \)
- \( \mathbf{x}_q(t) \) is the received signal vector for an incoming signal from \( \phi_q \), where \( q = 1, \ldots, Q \)
- \( T \) is number of samples
- \( \mathbf{X}_q \) the received signal matrix of size \([M \times T]\) for an incoming signal from \( \phi_q \)
- \( \hat{\mathbf{R}}_q = \frac{1}{T} \mathbf{X}_q \mathbf{X}_q^H \) is the signal covariance matrix
- \( \mathbf{V}_q \) is the eigenvector corresponding the largest eigenvalue
- \( \mathbf{a}_{\text{mea}_q} \) is the normalized measured steering vector
- \( \mathbf{A}_{\text{mea}} \) is the measured steering matrix of size \([M \times Q]\)
- \( \mathbf{C}_p \) is the distortion matrix
- \( P \) is number of iterations
• $\mathbf{a}_{e,q}$ is the estimated steering vector with known array geometry for an incoming signal from $\phi_q$

• $\mathbf{A}_q$ is the estimated steering matrix of size $M \times Q$

-------------------------------- Start of algorithm --------------------------------

For $q = 1, \ldots, Q$

• Collect $[M \times T]$ data matrix $\mathbf{X}_q$

• Compute the signal covariance $\hat{\mathbf{R}}_q$

• apply the EVD to $\hat{\mathbf{R}}_q$ and take the eigenvector $\mathbf{V}_q$ that correspond to the largest eigenvalue

• Obtain measured steering vector

• For $m = 1, \ldots, M$, the $m$-th entry in vector $\mathbf{a}$

• $a_{\text{mea},q}(m) = V_{\text{mea},q}(m)/V_{\text{mea},q}(1)$

• End

• Construct the measured steering matrix

• $\mathbf{A}_{\text{mea}} = [a_{\text{mea}1} \ldots a_{\text{mea}Q}]$.

end

The next loop represents the iterative process that converges to the actual bearing from which the sources have been emitting. $P$ is the number of iterations and it can be bounded by a threshold governed by the rate at which the phase is changing between the former and the new correction matrix.

• Initializes the correction matrix, $\mathbf{C}_p = \mathbf{I}$
• Use iterations to converge to actual sources bearings

For $p = 1, \ldots, P$

For $q = 1, \ldots, Q$

$$X_{\text{new},q} = C_p^{-1} X_q$$

• Calculate covariance matrix

$$\hat{R}_{\text{new},q} = \frac{1}{T} X_{\text{new},q} X_{\text{new},q}^H$$

• Use MUSIC DOA estimation algorithm to estimate $\phi_q$

• Compute steering vector with known array geometry $a_{e,q}$

• Construct the estimated steering matrix

$$A_e = [a_{e,1} \ldots a_{e,Q}]$$

End

• Compute the correction matrix

$$C_{p+1} = A_{mea} A_e^H \left( A_e A_e^H \right)^{-1}$$

• Compute phase difference between the ideal setting and the actual

If

$$\sum_{i,j} \left| \text{angle} \left[ C_{p+1}(i, j) - C_p(i, j) \right] \right| < \text{threshold}$$

Break loop

End

------------------------------------------ end of algorithm ------------------------------------------
The algorithms shown above generated a correction matrix that accounted for the phase and mutual coupling errors in the system. The resulting mutual coupling coefficients generated by the correction matrix were comparable to adjacent element mutual coupling measurements. The phase difference between channels generated by the correction matrix are also comparable to the measurements recorded by the center element injection current method. The latter comparison was done to validate the correction matrix.

The calibration algorithm above was tested and compared to the conventional injection current method and showed significant improvement on high resolution DOA estimation algorithms (results are shown in the following chapter). The calibration method shown here is an offline method, yet, if one requirement (having access to data from different bearings) is satisfied it can be used as an online calibration method and can be run periodically as a self-calibration method to account for any changes in the system. As mention before, knowing the bearing of sources is not a requirement. The only requirement consists of having access to sets of signals from different bearings where the number of sets is larger than or equal to the number of elements in the antenna array.
CHAPTER FIVE

EXPERIMENTAL RESULTS AND DISCUSSIONS

In this chapter, the experimental procedure and DOA estimation test results are presented. A Single CW source and dual CW sources were used to test the algorithms discussed in Chapter 3 along with a wideband radio source. Both the 1MHz and 10 MHz channels in the receiver board were utilized. The full bandwidth of the 10 MHz channel was partially used due to the sampling limitation posed by the data acquisition system. A new A/D board will be available shortly and will allow full bandwidth utilization. The performance of the algorithms was measured in terms of the peak deviation from the true angle, 3dB peak-width, and the ratio of the known DOA estimates to the highest one (spatial spur free dynamic range). The system SNR was approximated using the periodogram function in Matlab. The results shown in this chapter underscore that mutual coupling compensation is imperative in reaching high resolution performance.

**Experimental Setup**

All the experiments were conducted in the anechoic chamber at the communication lab at Montana State University. One of the CW sources was generated from the Anritsu 68369 function generator; the other was generated from the ADF4106 frequency synthesizer evaluation board. The wideband signal was generated using the Harris radios. Two types of antennas (besides the UCA which is naturally used as the receiver antenna) were used in the set up, a horn antenna and a counterpose dipole antenna. The UCA was mounted on a turn table in order to be able to capture data from
signals emanating from different bearings. The reader should note that the bearings were compared to the results obtained by Bartlett after mutual compensation since the turn table does not yield accurate bearings and cannot be used as a reference.

In estimating the steering vector, we used 360 sectors to divide the field of view, which yields an inherent uncertainty of +/- 0.5 degrees in the presented measurements. In addition, since the turn table setup used for acquiring data does not yield accurate bearings, we relied on the estimates of Bartlett after mutual coupling compensation, the uncertainty of the estimate provided using the latter as the reference is traced back to the threshold set for the acceptable phase error between the former calibration matrix and the newly generated one.

**Experimental Results**

**Single CW Source Test Results**

A -10dBm signal generated by the function generator at 5.8 GHz was sent to the horn antenna, and the receiver board LO was set to 5.7993 GHz, producing an IF signal at 700 KHz using the 10 MHz channel. The signal was sampled at 2.5 MSPS per channel and 1000 samples were recorded. 24 sets of data corresponding to different bearings were acquired. The receiver board was covered with absorption foam (same material used in the anechoic chamber) because of the reflective nature of the metal used for the receiver enclosure. The receiver signal input was -50 dBm.

The system SNR was estimated by using the periodogram function in Matlab, and the estimated SNR for this particular test was 34.2dB, Figure 49 shows the periodogram
of the acquired signal at the 1st element of the antenna array. Results for before and after calibration along with results after mutual coupling compensation for one of the bearing are depicted in Figure 50 for Bartlett, Capon, MUSIC, beamspace MUSIC, and S2 MUSIC. It is clear that both the peak-width and the main peak-to-floor ratio are improved after phase calibration, but after mutual coupling compensation, the improvement is even more pronounced.

Figure 49 Periodogram of the received signal at element 1 of the UCA
Figure 50 Estimated spectrum for the conventional and high resolution spectral algorithms. before calibration (left), after (middle) calibration, and after mutual coupling compensation

The results are quantified in Table 7 for the cases where the data vector was uncalibrated, phase calibrated, and mutual coupling compensated. The 3dB peak-width, main peak to the next highest peak ratio, and the deviation from the actual bearing are averaged over all 24 data sets. It is apparent that mutual coupling compensation provides noticeable improvement for all algorithms. The 3dB peak-width improved significantly from 44.7 degrees to 4.2 degrees for MUSIC for instance. After mutual coupling compensation, the main peak to the second highest peak ratio also showed a significant improvement, Capon went from having a false peak that is only 0.5 dB lower than the main peak to an average ratio in excess of 21 dB. The deviation from the true bearing improved significantly, rendering the algorithms very accurate after mutual coupling compensation.
Table 7 Algorithms performance averaged over the acquired data set (24 bearings)

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>3dB peak-width (degrees)</th>
<th>Main peak to the second highest ratio (mean of the highest second peak) (dB)</th>
<th>Deviation from true peak (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Before cal</td>
<td>After center cal</td>
<td>Mutual coupling com</td>
</tr>
<tr>
<td>Bartlett</td>
<td>44.78</td>
<td>43.91</td>
<td>43.56</td>
</tr>
<tr>
<td>Capon</td>
<td>46.09</td>
<td>13.04</td>
<td>4.26</td>
</tr>
<tr>
<td>MUSIC</td>
<td>44.70</td>
<td>19.56</td>
<td>4.26</td>
</tr>
<tr>
<td>Beamspace MUSIC</td>
<td>51.22</td>
<td>19.04</td>
<td>4.52</td>
</tr>
<tr>
<td>S2-MUSIC</td>
<td>43.08</td>
<td>14.75</td>
<td>6.78</td>
</tr>
</tbody>
</table>

To demonstrate the consistency of the data depicted for a single source, 60 sets of data were acquired to quantify how the DOA estimation varies when the same estimate is of interest. The root mean square error (RMSE) results showed that except with Capon, all the other algorithms showed an excellent stability in the estimate. Capon exhibited a 0.84 degree variance over the 60 runs after mutual coupling compensation (1.38 degrees without calibration and 0.89 degrees with phase calibration).

A series of figures showing the estimated spectrum for all the algorithms of concern at all the measured bearings for two data sets including the one used to obtain the above results are given in Appendix B (single sources set 1). A second set of data was processed to further verify the results and they were comparable to the one shown in this section, the estimated spectrum for the algorithm for the second set of data is shown in Appendix B (single sources set 2).
Two CW Sources Results

Two sources, one generating from the function generator (5.8 GHz) and the other from the analog frequency synthesizer (5.7998 GHz), were used in this test (receiver board LO was set to 5.7993 GHz). The 1st and 2nd source were at 500 KHz and 700 KHz IF, respectively. The estimated true peaks were at bearings 10 degrees and 86 degrees. Results for before and after calibration along with results after mutual coupling compensation for one of the bearings are depicted in Figure 51 for Bartlett, Capon, MUSIC, beamspace MUSIC, and S2 MUSIC. Results for the 3dB beamwidth, 3rd highest peak, and bearing error are summarized in Table 8 when mutual coupling compensation was applied. The results indicate that the subspace method performed well, with a maximum 3dB beamwidth of 9 degrees (for beamspace MUSIC). The bearing error was within one degree of error and the third highest peak was in excess of 20 dB lower than the peaks of interest. Compared to the case where only one source was used, the 1st peak which resulted in a lower power compared to the 2nd peak had a wider 3dB beamwidth; besides the latter the bearing error and the ratio of the peak(s) to floor were comparable. The next section investigates how the difference in power between the 1st and 2nd sources affect the DOA estimates.
Figure 51 Estimated spectrum for the conventional and high resolution spectral algorithms, before calibration (left), after (middle) calibration, and after mutual coupling compensation

Table 8 Algorithm performance when two CW sources were used

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>3 dB Beamwidth (degrees)</th>
<th>3rd highest peak (dBm)</th>
<th>Bearing error (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1st</td>
<td>2nd</td>
<td>1st</td>
</tr>
<tr>
<td>Bartlett</td>
<td>41</td>
<td>42</td>
<td>-7.5</td>
</tr>
<tr>
<td>Capon</td>
<td>12</td>
<td>5</td>
<td>-18.5</td>
</tr>
<tr>
<td>MUSIC</td>
<td>8</td>
<td>4</td>
<td>-21.5</td>
</tr>
<tr>
<td>Beamspace MUSIC</td>
<td>9</td>
<td>8</td>
<td>-21.5</td>
</tr>
<tr>
<td>S2 MUSIC</td>
<td>6</td>
<td>4</td>
<td>-23.5</td>
</tr>
</tbody>
</table>

Two CW Sources with Different Powers Test Results

Two sources, one generated from the function generator (5.8 GHz) and the other from the analog frequency synthesizer (5.7998 GHz), were used in this test (receiver board LO was set to 5.7993 GHz). The 1st and 2nd source were at 500 KHz and 700 KHz IF, respectively. The estimated true peaks were at bearings 2 degrees and 89 degrees. This test also investigated how the algorithms performance is affected as the power
difference between the two sources is varied. The power in the second signal was fixed and the first signal’s power was varied such that difference in power between the two signals went from -10 dB to -35 dB in a 5 dB increments. Note that compared to the previous section, the power levels used for this set up were lower. The estimated spectrums for all varying power difference between the two signals for Bartlett, Capon, MUSIC, beamspace MUSIC, and S2 MUSIC are depicted in Figure 52, Figure 53, Figure 54, Figure 55, and Figure 56, respectively.

The first observation applies to Bartlett. It is clear from Figure 52 that once the power difference between the signals is lower than the sidelobe levels, the second source cannot be detected and is considered a sidelobe. This behavior is anticipated since Bartlett estimates are based on received power spectrum. Compared to all the remaining algorithms Capon did poorly when the power difference was increased.
Figure 53 Estimated Spectrum for Capon for a varying power difference between the impinging sources

Figure 54 Estimated Spectrum for MUSIC for a varying power difference between the impinging sources
Figure 55 Estimated Spectrum for beamspace MUSIC for a varying power difference between the impinging sources

Figure 56 Estimated Spectrum for S2 MUSIC for a varying power difference between the impinging sources
Results are summarized in Table 9 for all the algorithms after mutual coupling compensation. The reader should note that the measurements shown are based on one set of measurements. To verify the consistency of the estimates, 10 sets of data for the same bearing were acquired and processed in the case were the two signals exhibited the same power. No notable changes were noted in the spectrum of all the algorithms, except for Capon, which showed a variation in the bearing estimate of the 1st peak of about 3 degrees along with a variation on the peak power of about 2dB. All the other algorithms showed no sign of variation over all data sets.

The parameters of interest are the 3 dB peak-width, the resulting power of the 1st and 2nd peaks, the 3rd highest peak and the bearing error. It is apparent that Bartlett and Capon perform poorly when the power difference between the two sources is 10 dB or higher. MUSIC, beamspace MUSIC and S2 MUSIC showed superb performance of bearing error. The beam corresponding to the peak with the lower power setting showed a significant widening. The 3rd highest peak compared to the second peak stayed about constant after the 10 dB difference mark for all algorithms except Bartlett, where the second peak became a mere sidelobe. Overall it was noticed that the 3dB peak-width increased slightly when two source measurements are conducted compared to a single source.
Table 9 Summary for data for all algorithms after mutual coupling compensation for two sources with varying power difference

<table>
<thead>
<tr>
<th>Bartlett</th>
<th>Sig. power difference (dB)</th>
<th>3 dB peak-width (degrees)</th>
<th>Power (dBm)</th>
<th>3rd highest peak (dBm)</th>
<th>Bearing error (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>46</td>
<td>44</td>
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<td>-7.4</td>
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</tr>
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</table>

<table>
<thead>
<tr>
<th>Capon</th>
<th>Sig. power difference</th>
<th>3 dB peak-width (degrees)</th>
<th>Power</th>
<th>3rd highest peak (dBm)</th>
<th>Bearing error (degrees)</th>
</tr>
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<tbody>
<tr>
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<td>6</td>
<td>-12</td>
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<table>
<thead>
<tr>
<th>MUSIC</th>
<th>Sig. power difference</th>
<th>3 dB peak-width (degrees)</th>
<th>Power</th>
<th>3rd highest peak (dBm)</th>
<th>Bearing error (degrees)</th>
</tr>
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<td>5.5</td>
<td>-16.2</td>
<td>0</td>
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</table>

<table>
<thead>
<tr>
<th>Beamspace MUSIC</th>
<th>Sig. power difference</th>
<th>3 dB peak-width (degrees)</th>
<th>Power</th>
<th>3rd highest peak (dBm)</th>
<th>Bearing error (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>12</td>
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<tr>
<td></td>
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<td>3.5</td>
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</tr>
<tr>
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<td>20</td>
<td>3.5</td>
<td>-10.9</td>
<td>0</td>
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<tr>
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<td>-20</td>
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<td>28</td>
<td>2.5</td>
<td>-11.4</td>
<td>0</td>
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<td></td>
<td>-35</td>
<td>24</td>
<td>2.5</td>
<td>-12</td>
<td>0</td>
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</table>

<table>
<thead>
<tr>
<th>S2 MUSIC</th>
<th>Sig. power difference</th>
<th>3 dB Beamwidth (degrees)</th>
<th>Power</th>
<th>3rd highest peak (dBm)</th>
<th>Bearing error (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>12.5</td>
<td>0</td>
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<tr>
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<td>-20</td>
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<td>7.4</td>
<td>-16.1</td>
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<td>21</td>
<td>7.5</td>
<td>-12.1</td>
<td>0</td>
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<td>29</td>
<td>6.6</td>
<td>-14</td>
<td>0</td>
</tr>
</tbody>
</table>

The MUSIC algorithm is given as an example in Figure 57 to show how the algorithm behaves when phase calibration and mutual coupling compensation are applied.
to the data vector for the varying power difference between the two sources. The spectra for the rest of the algorithms can be found in Appendix B (Two CW signals with varying power difference).

Figure 57  MUSIC algorithm estimated spectrum for different varying power difference in the uncalibrated, phase calibrated and mutual coupling compensated case

Harris SeaLancet RT1944/U Radio Signal

The Harris SeaLancet RT1944/U Radios were used to test the capability of the system to detect signals emitting from radios utilizing a wideband signal. Two units were used where one was set to be the master and the other to be the slave. The SNR was set to 25 dB and the transmit signal strength used was -10 dBm. A 50 dB attenuation was used between the two units. The transmission speed used was 10 MBPS and the
occupied bandwidth of the modulated signal was 20 MHz. The estimated spatial spectrum for all algorithms of interest are shown in Figure 58 while the 3dB beamwidth along with the main peak to the second highest peak and deviation peak are summarized in Table 10.

Results indicate that the accuracy of bearing estimates is very good overall showing a maximum deviation in MUSIC with 2 degrees of error. Compared to the results shown in Table 7, the accuracy in detecting a wideband signal source after mutual coupling compensation is within a dB of the true peak except for MUSIC where the error was 2 degrees. In addition, the ratio of the main peak to the second highest peaks is higher compared to CW results, along with a noticeable widening of the 3dB beamwidth. The first factor leading to the latter is attributable to behavior of the high resolution algorithms, which assume a narrow band signal while the signal used here is not. In addition, the SNR used in this case was 25dB compared to 34 dB in the CW case. Another important factor is related to the fact that only a portion of the WiMAX signal (5% of the overall signal is passed) is used since the maximum sampling rate allowed by the data acquisition system is 2.5 MSPS.
Figure 58 Estimated Spatial spectrum for DOA estimation algorithms when a WiMAX signal is used. Uncalibrated (Left), Phase Calibrated (center), and Mutual coupling Compensated (right)

Table 10 Algorithms performance when a WiMAX signal is used

<table>
<thead>
<tr>
<th></th>
<th>3dB peak-width (Degrees)</th>
<th>Main peak to the second highest ratio (dB) (mean of the highest second peak)</th>
<th>Deviation from true peak. (Degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Before cal</td>
<td>After center cal</td>
<td>Mutual coupling com</td>
</tr>
<tr>
<td>Bartlett</td>
<td>44</td>
<td>45</td>
<td>44</td>
</tr>
<tr>
<td>Capon</td>
<td>24</td>
<td>23.5</td>
<td>9.2</td>
</tr>
<tr>
<td>MUSIC</td>
<td>34.5</td>
<td>24</td>
<td>16</td>
</tr>
<tr>
<td>Beamspace MUSIC</td>
<td>42</td>
<td>54</td>
<td>18.7</td>
</tr>
<tr>
<td>S2-MUSIC</td>
<td>31</td>
<td>23.5</td>
<td>14</td>
</tr>
</tbody>
</table>
Effect of Signal Frequency on the DOA Estimate

As mentioned in Chapter five, the frequency response of the filters in the 8-channel receiver board varies from one channel to the other and above 500 KHz the phase is not consistent. The goal in this section is to quantify how this variation of phase over the IF band affects the estimated DOA. For the same bearing, the LO drive frequency was varied to produce an output of 100 KHz to 1.2 MHz in 100 KHz increments. Only the data that was mutual coupling compensated is shown in this section and is depicted in Figure 59. Relying on phase calibration alone beyond the point of phase consistency causes a significant deviation from the true peak, but based on the results from mutual coupling compensated data the estimates are still accurate to within 4 degrees when the IF frequency is below the 3dB point of the filter response. At 1.2 MHz we see that all the algorithms fail to yield accurate results and that is not only due to the filter but also one should note that at the highest frequency, the sampling is at the Nyquist threshold. One way to minimize the accuracy error in this case is to build a filter that extends beyond the desired IF pass frequency but just high enough to exhibit stable phase within the desired IF band.
Close Frequency vs. Number of Samples

Since the algorithms used assume non-coherent signals, finding how spectrally close signals affect the DOA estimates is crucial. Two CW sources were used and were set to be 2 KHz apart. The number of samples used was also varied from 50, 100, to 1000 samples a fixed bearing. The calibrated, uncalibrated and mutual coupling
compensated estimated spectrum for Bartlett, Capon, MUSIC, beamspace MUSIC, and S2 MUSIC for different number of samples are depicted in Figure 60, Figure 61, Figure 62, Figure 63, and Figure 64, respectively. From close inspections of the figures, it is quite clear that when a small number of samples is used the spatial spectrum estimate is distorted even when mutual coupling compensation is used, especially for S2 MUSIC. Compared to spectrally spaced sources, the results shown in this section which are summarized in Table 12 indicate an increase in bearing error, especially for S2 MUSIC. The data shown in Table 12 was averaged over 20 runs. It is concluded here, that for spectrally close sources a larger number of sample is required to achieve high resolution DOA estimates.

Figure 60 Effect of spectrally close sources and limited number of samples on Bartlett DOA estimates
Figure 61 Effect of spectrally close sources and limited number of samples on Capon DOA estimates

Figure 62 Effect of spectrally close sources and limited number of samples on MUSIC DOA estimates
Figure 63 Effect of spectrally close sources and limited number of samples on beamspace MUSIC DOA estimates

Figure 64 Effect of spectrally close sources and limited number of samples on S2 MUSIC DOA estimates
Table 12 1\textsuperscript{st} and 2\textsuperscript{nd} peak deviation from the true bearing for a varying number of samples used

<table>
<thead>
<tr>
<th></th>
<th>1\textsuperscript{st} Peak mean deviation (degrees)</th>
<th>2\textsuperscript{nd} Peak mean deviation (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Bartlett (phase Cal)</td>
<td>20</td>
<td>13.6190</td>
</tr>
<tr>
<td>Bartlett (MC comp)</td>
<td>62.3810</td>
<td>57.0476</td>
</tr>
<tr>
<td>Capon (no Cal)</td>
<td>43.8095</td>
<td>86.5238</td>
</tr>
<tr>
<td>Capon (phase Cal)</td>
<td>10.9524</td>
<td>15.1905</td>
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<tr>
<td>Capon (MC comp)</td>
<td>43.8095</td>
<td>49.1429</td>
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<tr>
<td>MUSIC (no Cal)</td>
<td>63.7619</td>
<td>28.0476</td>
</tr>
<tr>
<td>MUSIC (MC comp)</td>
<td>64</td>
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<tr>
<td>Beamspace MUSIC (no Cal)</td>
<td>8.1429</td>
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</tr>
<tr>
<td>Beamspace MUSIC (phase Cal)</td>
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<td>5.0952</td>
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<tr>
<td>Beamspace MUSIC</td>
<td>56.1905</td>
<td>64.0476</td>
</tr>
<tr>
<td>S2 MUSIC (no Cal)</td>
<td>44.1429</td>
<td>140.9048</td>
</tr>
<tr>
<td>S2 MUSIC (phase Cal)</td>
<td>33.1429</td>
<td>139.3333</td>
</tr>
<tr>
<td>S2 MUSIC (MC comp)</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>

Summary of Results

In this Chapter the results for a variety of experiments that were carried out was shown. Both a single and dual CW sources were tested along with a WiMAX signal. The results show that mitigating the mutual coupling effects is imperative to achieving high resolution performance. Compared to a single source case, when multiple sources are used, a beam widening along with a slightly higher error in accuracy was recorded when the two sources exhibit the same power. When the power difference is significant, Bartlett and Capon performed poorly while the high resolution algorithms yielded superb performance in estimating the angles of arrival.

When the Harris radios were used to test with a WiMAX signal, though the accuracy of estimating the bearings for all the algorithms was excellent, the 3dB beamwidth and the ratio of the main peak to the second highest peak were poorer than when a CW signal was used. The reasons for the observed degradation are that in the
experiment a lower SNR was used compared to the CW case, in addition to the fact that
the signal used is not narrow band. Finally, only a portion of the available channel
bandwidth was used which means that only a fraction of the signal power is captured, this
will affects the performance of DOA estimation algorithms.

When the 1MHz channel was utilized, the IF frequency was varied to verify the
performance of the algorithms under varying IF frequency. It was concluded that with
mutual coupling compensation the algorithms performed well beyond the 3dB point of
the filters and failed to perform only when the sampling rate was at the threshold of the
Nyquist criterion. Signal coherence effects were examined by using two sources that
were set to be 2 KHz apart. It was concluded using a lower number of sample degrades
the performance of the algorithms significantly when the sources are spectrally close
(2KHz).

The above results show how well the spectral algorithms perform in a lab setting.
With the current lab setting, resolution could not be tested properly since the chamber is
not big enough to have a small angular source separation without having the two antennas
interfere with one another. Future lab equipment will allow more accurate testing
without having to approximate the angle of arrival based on a blind algorithms. Having
knowledge of the exact angle when conducting a test not only helps to provide a more
accurate metric on the algorithms performance but will enable improvement in the
calibration method.
The goal to equip the smart antenna system at Montana State University with a high resolution and computationally efficient DOA estimation algorithm was met. The challenges in implementing high resolution DOA estimation algorithms in a real system at 5.8 GHz have been addressed in this research. Conventional and subspace based spectral DOA estimation algorithms have been analyzed and a novel computationally efficient alternative was presented. Though more susceptible than MUSIC to certain parameter variations (SNR, mutual coupling...), the error in S2 MUSIC is not significant enough to result in major accuracy or resolution degradation according to simulation results. The major drawback of S2 MUSIC is that it can detect fewer sources than conventional MUSIC since S2 MUSIC relies on reducing the size of the covariance matrix.

Lab tests showed that S2 MUSIC has remarkable performance compared to MUSIC. In addition, S2 MUSIC, due to its reduced search space, is not subject to sidelobes which is the case for other algorithms. A significant amount of time and effort was necessary to implement the hardware needed to achieve our goal. Phase stability was a major concern and the hardware designed showed good phase stability thanks to the mechanical rigidity provided by the designed enclosure. Test results showed that the receiver board is able to successfully estimate bearings of sources that are as low as -90 dBm. When the receiver board was subject to strong signals, the front end saturation did not affect the DOA estimates. When multiple sources were tested, the
high resolution spectral algorithms showed a remarkable ability to estimate sources even if the power difference between them is in excess of 35 dB and the maximum deviation of 3 degrees from the actual bearing was measured when S2 MUSIC was used (power difference between the two sources was 35dB). Over all, the accuracy of the high resolution spectral subspace based DOA estimation algorithms was within 2 degrees of the actual bearing.

Good hardware design was necessary but not sufficient to reach theoretical performance; mitigating unwanted effects inherent in the hardware was necessary as well. Calibrating for magnitude and phase errors in the system by means of current injection improved the DOA estimates compared to the case where no calibration was applied. The accuracy of estimation was improved significantly. Without calibration the estimates were up to 14 degrees from the actual bearing (in the case of MUSIC). After the current injection calibration was applied the deviation from the true peak was within a fraction of a degree. In addition, the 3dB peak-width improved from 46 degrees to about 20 degree after applying the current injection calibration. Mitigating the effect of mutual coupling proved to be the key step in approaching theoretical performance. The results showed that the 3dB peak-width went from about 45 degree to about 4 degree after applying the new calibration method.

The offline calibration method showed very encouraging results. The method corrects not only for mutual coupling, but also for phase differences, which eliminates the need to perform current injection. Knowledge of the exact bearings of the sources used
for calibration is not required for this method, though having that information saves on the computation burden.

To the knowledge of the author, this is the first time such performance for high resolution DOA estimation algorithms was achieved in a real world scenario with such promising results. Most of the work done, especially at 5.8GHz, relied on simulation predictions and many experts in the field agreed that though theoretically subspace based methods are superior, their predicted performance is extremely hard to achieve since they are prone to the errors inherent in the system.

Though a significant amount of work was done to test the performance of the system, more work remains and the following summarizes some of the key future tasks:

- Test the system with a lab set up able to provide accurate bearings (this set up is currently considered for purchase by our group). This will further validate the results presented.
- Test the system in an outdoor environment to investigate how the system will perform outside the lab; the outdoor test will also allow for further testing of multi-sources.
- Incorporate the DOA block in the adaptive smart antenna system (this is currently being pursued and will be achieved shortly).
- Investigate alternative calibration methods or modify the current offline method to provide the system with the ability to self-calibrate.
- Future designs should consider a single board implementation for both DOA estimation and beamforming.
• Tracking was not considered in this work and investigating tracking algorithms is highly desirable.
REFERENCES CITED
[1] Dr. Yikun Huang (PI), Dr. Richard S. Wolff (CO-PI) “Smart Adaptive Antennas for Wireless Communications in Rural and Sparsely Populated Areas” proposed and accepted by MBRCT


APPENDICES
APPENDIX A
HARDWARE SCHEMATICS, LAYOUT, AND BOM
Beamformer Board diagram

Beamformer & Antenna Array Transfer Plate

Power

- Power from Modular PDS (Power Distribution System) Board
  - 5.1V DC/DC LDO
  - 3.45V
- Power to Digital Components: 5.1V
- Power to Analog/RF Components: 3.45V

RSSI

- Spartan 3AN FPGA
- Digital RSSI
- Control Inputs: Attenuators and Phase Shifters

Digital/RF

- Surface Temp Sensor
- UC Data to SBC
- Internal Connection
- External Connection

8-Way Power Divider/Combiner

- 8-Element Antenna Array Transfer Plate
  - MonoPole Antenna
  - 5.8 GHz WiMax Signal
  - TX/RX to LNAs, PAs, T/R Switches
  - 96 Control Lines to Attenuators and Phase Shifters

Digital RSSI

- Buffer
- WiMax TX/RX

Surface Temp Sensor

- UC Data to SBC
- Internal Connection
- External Connection

8-Way Power Divider/Combiner

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- WiMax TX/RX

Surface Temp Sensor

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- Internal Connection
- External Connection

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Digital RSSI

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- WiMax TX/RX

Surface Temp Sensor

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- Internal Connection
- External Connection

8-Way Power Divider/Combiner

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  - 5.8 GHz WiMax Signal
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  - 96 Control Lines to Attenuators and Phase Shifters

Digital RSSI

- Buffer
- WiMax TX/RX

Surface Temp Sensor

- UC Data to SBC
- Internal Connection
- External Connection

8-Way Power Divider/Combiner
RF Front end - 1
RF Front end -2

Montana State University

8 channel translator
Power Supply
Variable Gain amplifier-1
Variable Gain amplifier-2
Variable Gain amplifier output -1
Variable Gain amplifier output -2
IF filters-1
Top Layer layout snapshot (RF layer)
Bottom Layer layout snapshot (IF layer)

art004.pho (Board layer 1) Scale=1.43  Tue Mar 16 16:10:55 2010
Assembly Top Layer
Assembly Bottom Layer
## Bill of Material

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APPENDIX B

TEST RESULTS
Data set 1

Single CW Source
Capon

Normalized Power (dB)

Angle (Deg)

-30
-20
-10
0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160
170
180
190
200
210
220
230
240
250
260
270
280
290
300
310
320
330
340
350
360

---

No calibration
Phase calibrated
Mutual coupling compensated
No Calibration
Phase Calibrated
Mutual coupling compensated
Beamspace MUSIC

No Calibration
Phase Calibrated
Mutual Coupling Compensated
No Calibration
Phase Calibrated
Mutual Coupling Compensated
Data set 2

Single CW Source
Two CW signals with varying power difference
No calibration
Phase Calibrated
Mutual Coupling Compensated

Uncalibrated
Phase Calibrated
Mutual Coupling Compensated
Beamspace MUSIC

S2 MUSIC
APPENDIX C
MATLAB CODE
Multiple algorithms based code, including

[46] Bartlett
[47] Capon
[48] MUSIC
[49] Adapted angular response
[50] Thermal noise algorithms
[51] Maximum entropy

%%% constant definition
f = 5.8e9;       % operating frequency
cc = 2.998e8;    % speed of light
lamb = cc/f;     % operating wavelength
beta = (2*pi)/lamb;  % wave number
eta = 120*pi;
theta = pi/2;    % Elevation angle

%%% Sampling parameters
Win_per = SamPles/f;
\[ T = \frac{1}{(f)}; \]
\[ \text{Samp} = \text{floor}(\text{Win}\_\text{per}/T); \]
\[ t = \text{linspace}(0,\text{Win}\_\text{per},\text{Samp}); \]
\[ \theta = \pi/2; \quad \% \text{Elevation angle} \]

%%% Sectors Spliting
\[
\text{k} = 1:\text{Sector}; \quad \text{for } \text{i} = 1:\text{elements}; \quad \text{a}_t(\text{i},:) = \exp(j*\text{ant}\_\text{radius}*\sin(\theta)*\cos(k*2*(\pi/\text{Sector}) - (2*(\pi/\text{elements})*i))); \quad \text{end}
\]

%%% Array received signals and noise
\[
\text{S\_t1} = (\text{P1})*\exp(j*4*\pi*f*t)); \quad \text{S\_t2} = \sqrt{\text{P2}}*(1+wgn(1,\text{Samp},\text{P2},'linear','complex')); \quad \text{Noise} = wgn(\text{elements},\text{Samp},\text{Noise}\_\text{P},'linear','complex'); \quad \text{x\_t} = \text{a}_t(:,\text{Phi1})*\text{S\_t1} + \text{a}_t(:,\text{Phi2})*\text{S\_t2} + \text{Noise}; \quad Rxx = \text{x\_t}\text{ctranspose(x\_t)}/\text{Samp} ;
\]

%%% Beam scan algorithm
\[
\text{P\_Barlett} = \text{ctranspose(a}_t*\text{Rxx*a}_t; \quad \text{P\_barlett}\_\text{spectrum} = \text{diag(P\_Barlett}); \quad \text{P\_Bar}\_\text{norm} = \text{P\_barlett}\_\text{spectrum}/\text{max(P\_barlett}\_\text{spectrum}); \quad \text{P\_Bar\_dB} = 10*\log10(\text{abs(P\_Bar\_norm)});
\]

%%% maximum entropy
\[
\text{idem} = \text{eye(\text{elements},\text{elements})};
\]
\[
\text{P\_MEM} = 1/(\text{ctranspose(a}_t*\text{inv(Rxx)*iden(1,:)'*ctranspose(iden(1,:))'}*\text{ctranspose(inv(Rxx))*a}_t); \quad \text{P\_MEM}\_\text{spec} = \text{diag (P\_MEM)}; \quad \text{P\_MEM}\_\text{norm} = \text{P\_MEM}\_\text{spec}/\text{max(P\_MEM}\_\text{spec}); \quad \text{P\_MEM\_dB} = 10*\log10(\text{abs(P\_MEM}\_\text{norm)});\]

%%% Adapted angular response
\[
\text{P\_AAR} = \text{ctranspose(a}_t*\text{inv(Rxx)*a}_t./(\text{ctranspose(a}_t*\text{inv(Rxx^2)*a}_t); \quad \text{P\_AAR}\_\text{spec} = \text{diag (P\_AAR)}; \quad \text{P\_AAR}\_\text{norm} = \text{P\_AAR}\_\text{spec}/\text{max(P\_AAR}\_\text{spec});\]
P_AAR_dB = 10*log10(abs(P_AAR_norm));

%%% Maximum likelihood (capon)

P_MLM = 1./(ctranspose(a_t)*inv(Rxx)*a_t);
P_MLM_spec = diag (P_MLM);
P_MLM_norm = P_MLM_spec/max(P_MLM_spec);
P_MLM_dB = 10*log10(abs(P_MLM_norm));

%%% thermal noise algorithm

P_TNA = 1./(ctranspose(a_t)*inv(Rxx^2)*a_t);
P_TNA_spec = diag (P_TNA);
P_TNA_norm = P_TNA_spec/max(P_TNA_spec);
P_TNA_dB = 10*log10(abs(P_TNA_norm));

%%% Multiple signal classification

[eig_VEC,diag_vec] = eig(Rxx);
[eigvals,ix] = sort(diag(diag_vec),'descend');
eig_VEC = eig_VEC(:,ix);
En = eig_VEC(:,3:elements);
P_Music =
1./(ctranspose(a_t)*eig_VEC(:,3:elements)*ctranspose(eig_VEC(:,3:elements))*a_t);
P_Music_spectrum = diag(P_Music);
P_Music_norm = P_Music_spectrum/max(P_Music_spectrum);
P_Music_dB_EVD= 10*log10(abs(P_Music_norm));

figure
plot(P_Bar_dB)
hold on
plot(P_MEM_dB,'r')
plot(P_AAR_dB,'g')
plot(P_MLM_dB,'k')
plot(P_TNA_dB,'r:')
plot(P_Music_dB_EVD,'y')

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
Beamspace
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

function [P_Music_beam_dB] =
beamspace_MUSIC(Phi1,Phi2,elements,P1,P2,Noise,Sector,Points,Modes)

Phi1 = Phi1;
% Azimuth angled of the first incoming signal
Phi2 = Phi2; % Azimuth angled of the second incoming signal
elements = elements; % elements in antenna
ant_radius = 0.3812*elements; % ant_radius; % 3; % Antenna radius
P1 = 10^(P1/10); % Power of the first incoming signal
P2 = 10^(P2/10); % power of the second incoming signal
Noise_P = 10^(Noise/10); % noise power
Sector = Sector; % number of sectors to scan
SamPles = Points; % Number of samples
if Phi1 == 0
    Phi1 = 360;
end
if Phi2 == 0
    Phi2 = 360;
end

%%% constant definition
f = 5.8e9; % operating frequency
c = 2.998e8; % speed of light
lamda = c/f; % operating wavelength
beta = (2*pi)/lamda; % wave number
eta = 120*pi;
theta = pi/2; % Elevation angle

%%% Sampling parameters
Win_per = SamPles/f;
T = 1/(f);
Samp = floor(Win_per/T);
t = linspace(0,Win_per,Samp);
theta = pi/2; % Elevation angle

%%% Sectors Spliting
k = 1:Sector;
for i = 1:elements;
    a_t(i,:) = exp(1i*ant_radius*sin(theta)*cos(k*2*(pi/Sector)-(2*(pi/elements)*i)));
end

%%% Array received signals and noise
S_t1 = (P1)*(exp(j*4*pi*f*t));
S_t2 = sqrt(P2)*(1+wgn(1,Samp,P2,'linear','complex'));
NoiSe = wgn(elements,Samp,Noise_P,'linear','complex');
x_t = a_t(:,Phi1)*S_t1 + a_t(:,Phi2)*S_t2 + NoiSe ;
\[ Rxx = \frac{x_t^\ast \text{c} \text{t} \text{r} \text{a} \text{n} \text{s} \text{p} \text{e} \text{s} \text{x}_{t}^\ast}{\text{Samp}}; \]

%%% beamspace real MUSIC for UCA

%%% define the weight vector
\[ n = 1:1:\text{elements}; \]
\[ sy = \frac{(2\pi n)}{\text{elements}}; \]
\[ \text{Modes} = \text{Modes}; \]

%%% generating the mode vector
\[ M1 = -\text{Modes}:1:0; \]
\[ M2 = -1:-1:-\text{Modes}; \]
\[ \text{MM} = \text{c} \text{a} \text{t}(2,M1,M2); \]

%%% Weight vector
\[ \text{Cv} = \text{d} \text{i} \text{a} \text{g}(1i.^(\text{MM})); \]
\[ \text{vec\_count} = 0; \]
\[ \text{for } i = -\text{Modes}:1:\text{Modes} \]
\[ \text{vec\_count} = \text{vec\_count}+1; \]
\[ V(:,\text{vec\_count}) = \sqrt{\text{elements}} \ast (1/\text{elements}) \ast \text{exp}(1i \ast i \ast sy)'; \]
\[ \text{end} \]

\[ \text{Feh} = \text{Cv} \ast V'; \]

%%% generating the Beamspace manifold
\[ a_{bs} = \text{Feh} \ast a_{t}; \]

%%% one can also generate a_{bs} by using bessel function as follows:
\[ \text{ModeSS} = \text{Modes}:1:\text{Modes}; \]
\[ \text{bess} = \text{d} \text{i} \text{a} \text{g} \left( \text{bessel}j(\text{ModeSS},\text{ant\_radius}) \right); \]
\[ \text{vec\_count} = 0; \]
\[ \text{kk} = 1:\text{Sector}; \]
\[ \text{for } i = -\text{Modes}:1:\text{Modes}; \]
\[ \text{vec\_count} = \text{vec\_count}+1; \]
\[ v_{\phi}(\text{vec\_count,:}) = \sqrt{\text{elements}} \ast \text{exp}(1i \ast \text{ant\_radius} \ast \text{sin}(\theta) \ast \cos(k \ast 2 \ast (\pi/\text{Sector})- (2 \ast (\pi/\text{elements}) \ast i))); \]
\[ \text{end} \]

%%% getting W that has centro hermitian rows
\[ \text{M\_prim} = 2 \ast \text{Modes} +1; \]
\[ \text{ss} = -\text{Modes}:1:\text{Modes}; \]
max_beam_num = 2*Modes+1;
beam_num = 1:1:max_beam_num;
W_ch = (1/sqrt(M_prim))*exp(-1i*ss'*beam_num);

Frh = W_ch'*Feh;
b_theta = Frh*a_t;

y_t = Frh*x_t;
Ryy = y_t*ctranspose(y_t);
Ryy_real = real(Ryy);

[eig_VEC_beam,diag_vec_beam] = eig(Ryy_real);
[eigvals_beam,ix_beam] = sort(diag(diag_vec_beam),'descend');
eig_VEC_beam = eig_VEC_beam(:,ix_beam);
En_beam = eig_VEC_beam(:,3:max_beam_num);
P_Music_beam = 1./(ctranspose(b_theta)*En_beam*ctranspose(En_beam)*b_theta);
P_Music_spectrum_beam = P_Music Beam/max(P_Music_spectrum_beam);
P_Music_beam_dB = 10*log10(P_Music_norm_beam);

Spatial Selective MUSIC base algorithm

function [angle_music1,angle_music2,angle_s2_music1, angle_s2_music2] =
S2MUSIC_two_sig(angle1,angle2,elements,P1,P2,Noise,points,var_elem,bb,bbb)

% clear all

format long

Phi1 = angle1*10;   % Azimuth angled of the first incoming signal
Phi2 = angle2*10;   % Azimuth angled of the second incoming signal

if Phi1 == 0
    Phi1 = 3600;
end

if Phi2 == 0
    Phi2 = 3600;
end
ant_radius = 0.3812*elements; % Antenna radius
P1 = 10^(P1/10); % Power of the first incoming signal
P2 = 10^(P2/10); % power of the second incoming signal
Noise_P = 10^(Noise/10); % noise power
Sector = 3600; % number of sectors to scan
SamPles = points; % Number of samples

%%% Constant definition
f = 5.8e9; % operating frequency
C = 2.998e8; % speed of light

%%% Sampling parameters
Win_per = SamPles/f;
T = 1/(f);
Samp = floor(Win_per/T);
t = linspace(0,Win_per,Samp);
theta = pi/2; % Elevation angle

%%% Sectors Spliting
k = 1:Sector;
for i = 1:elements;
    a_t2(i,:) = exp(j*ant_radius*sin(theta)*cos(k*2*(pi/Sector) -
(2*(pi/elements)*i)));
end

%%% Array received signals and noise
S_t1 = (P1)*(exp(j*4*pi*f*t));
S_t2 = sqrt(P2)*(1+wgn(1,Samp,P2,'linear','complex'));
NoiSe = wgn(elements,Samp,Noise_P,'linear','complex');
x_t = a_t(:,Phi1)*S_t1 + NoiSe + a_t(:,Phi2)*S_t2;

var_elem = 5;

if var_elem == 3
    if locs_1(1)>1 && locs_1(1)<90
        shift_S2 = 0;
        x_t1 = x_t(1:3,:);
        Rxx1 = 1/size(x_t1,2) *x_t1' * x_t1';
        a_t_s2 = a_t2(1:3,1:90);
        a_t_s2_corr = a_s2_corr1(1:3,1:90);
    elseif locs_1(1)>91 && locs_1(1)<180
        shift_S2 = 90;
        x_t1 = x_t(3:5,:);
        Rxx1 = 1/size(x_t1,2) *x_t1' * x_t1';
    else
        shift_S2 = -90;
        x_t1 = x_t(3:5,:);
        Rxx1 = 1/size(x_t1,2) *x_t1' * x_t1';
    end
else
    shift_S2 = 0;
    x_t1 = x_t(1:3,:);
    Rxx1 = 1/size(x_t1,2) *x_t1' * x_t1';
end
a_t_s2 = a_t2(3:5,91:180);
a_t_s2_corr = a_s2_cor(3:5,91:180);

elseif locs_1(1)>=181 && locs_1(1)<=240
    shift_S2 = 180;
x_t1 = x_t(5:7,:);
Rxx1 = 1/size(x_t1,2) *x_t1 * x_t1';
a_t_s2 = a_t2(5:7,181:270);
a_t_s2_corr = a_s2_cor(1:3,181:270);%91:180);

elseif locs_1(1)>=241 && locs_1(1)<=360
    shift_S2 = 240;
x1 = x_t(6:8,:);
Rxx1 = 1/size(x_t1,2) *x_t1 * x_t1';
a_t_s2 = a_t2(6:8,271:360);
a_t_s2_corr = a_s2_cor(6:8,271:360);
end

elseif var_elem == 4
    if locs_1(1)>=1 && locs_1(1)<=120
        shift_S2 = 0;
x_t1 = x_t(1:4,:);
Rxx1 = 1/size(x_t1,2) *x_t1 * x_t1';
a_t_s2 = a_t2(1:4,1:120);
a_t_s2_corr = a_s2_cor(1:4,1:120);
    elseif locs_1(1)>=121 && locs_1(1)<=240
        shift_S2 = 120;
x_t1 = x_t(4:7,:);
Rxx1 = 1/size(x_t1,2) *x_t1 * x_t1';
a_t_s2 = a_t2(4:7,121:240);
a_t_s2_corr = a_s2_cor(4:7,121:240);
    elseif locs_1(1)>=241 && locs_1(1)<=360
        shift_S2 = 240;
x_t1 = x_t(5:8,:);
Rxx1 = 1/size(x_t1,2) *x_t1 * x_t1';
a_t_s2 = a_t2(5:8,241:360);
a_t_s2_corr = a_s2_cor(5:8,241:360);
    end

elseif var_elem == 5
    if locs_1(1)>=1 && locs_1(1)<=180
        shift_S2 = 0;
x_t1 = x_t(1:5,:);
Rxx1 = 1/size(x_t1,2) *x_t1 * x_t1';
a_t_s2 = a_t2(1:5,1:180);
a_t_s2_corr = a_s2_cor(1:5,1:180);
    elseif locs_1(1)>=181 && locs_1(1)<=360
        shift_S2 = 180;
x_t1 = x_t(4:8,:);
Rxx1 = 1/size(x_t1,2) *x_t1 * x_t1';
a_t_s2 = a_t2(4:8,181:360);
a_t_s2_corr = a_s2_cor(4:8,181:360);
    end
end
%%% S2 MUSIC spectrum generation

[eig_VEC1, diag_vec1] = eig(Rxx1);
[eigvals1, ix1] = sort(diag(diag_vec1), 'descend');
eig_VEC1 = eig_VEC1(:, ix1);
En1 = eig_VEC1(:, 2:length(Rxx1));

P_S2_Music = 1./(ctranspose(a_t_s2)*En1*ctranspose(En1)*a_t_s2);
P_S2_Music_spectrum = diag(P_S2_Music);
P_S2_Music_norm = P_S2_Music_spectrum/max(P_S2_Music_spectrum);
P_S2_Music_dB = 10*log10(abs(P_S2_Music_norm));

figure
title('S2-MUSIC')
subplot(2,9,loop-18)
x_ax = linspace(1, 180, 180);
plot(x_ax+shift_S2, P_S2_Music_dB);

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

Element spacing varying code example

%%% fixed SNR = 10
%%% var element spacing

for xx = 1:200

    [P_Bar_dB, P_cap_dB, P_Music_dB, P_S2_Music_dB] = S2MUSIC(45, 8, 10, 0, 1000, 5, 1, 1, 0.1);
P_Bar_dB_pl1(:, xx) = P_Bar_dB;
P_cap_dB_pl1(:, xx) = P_cap_dB;
P_Music_dB_pl1(:, xx) = P_Music_dB;
P_S2_Music_dB_pl1(:, xx) = P_S2_Music_dB;

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%% note that the above loop is repeated for varying elements spacing which is the last variable in the function's parameter

%%%% Beamspace
for xx = 1:200
    P_Music_beam_dB = beamspace_singlesource(45,8,10,0,3600,1000,7,0.1);
    P_Beam_p1(:,xx) = P_Music_beam_dB;
end
save('lamda_var_beam_p1', 'P_Beam_p1')
clear all

Processing example

clear all
load lamda_var_p1
load lamda_var_beam_p1
for i = 1:200
    [x_bar,locs_bar] =findpeaks(real(P_Bar_dB_p1(:,i)),'sortstr','descend');
    [x_cap,locs_cap] =findpeaks(real(P_cap_dB_p1(:,i)),'sortstr','descend');
    [x_music,locs_music] =findpeaks(real(P_Music_dB_p1(:,i)),'sortstr','descend');
    [x_s2,locs_s2] =findpeaks(real(P_S2_Music_dB_p1(:,i)),'sortstr','descend');
    [x_beam,locs_beam] =findpeaks(real(P_Beam_p1(:,i)),'sortstr','descend');
    bar(i) = locs_bar(1);
    cap(i) = locs_cap(1);
    music(i) = locs_music(1);
    s2(i) = locs_s2(1);
    beam(i) = locs_beam(1);
end
MSE_bar_p1 = sqrt(sum(abs(bar-450))/200);
MSE_cap_p1 = sqrt(sum(abs(cap-450))/200);
MSE_music_p1 = sqrt(sum(abs(music-450))/200);
MSE_s2_p1 = sqrt(sum(abs(s2-450))/200);
MSE_beam_p1 = sqrt(sum(abs(beam-450))/200);

save('MSE_p1', 'MSE_bar_p1', 'MSE_cap_p1', 'MSE_music_p1', 'MSE_s2_p1', 'MSE_beam_p1')
on a different m file the saved variables are loaded and organized for plotting

```matlab
factor = [0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 ];

MSE_all_bar = [MSE_bar_p1 MSE_bar_p2 MSE_bar_p3 MSE_bar_p4 MSE_bar_p5 
MSE_bar_p6 MSE_bar_p7 MSE_bar_p8 MSE_bar_p9 ...
MSE_bar_1 MSE_bar_1p1 MSE_bar_1p2 MSE_bar_1p3 MSE_bar_1p4 MSE_bar_1p5];
MSE_all_cap = [MSE_cap_p1 MSE_cap_p2 MSE_cap_p3 MSE_cap_p4 MSE_cap_p5 
MSE_cap_p6 MSE_cap_p7 MSE_cap_p8 MSE_cap_p9 ...
MSE_cap_1 MSE_cap_1p1 MSE_cap_1p2 MSE_cap_1p3 MSE_cap_1p4 MSE_cap_1p5];
MSE_all_music = [MSE_music_p1 MSE_music_p2 MSE_music_p3 MSE_music_p4 
MSE_music_p5 MSE_music_p6 MSE_music_p7 MSE_music_p8 MSE_music_p9 ...
MSE_music_1 MSE_music_1p1 MSE_music_1p2 MSE_music_1p3 MSE_music_1p4 
MSE_music_1p5];
MSE_all_s2 = [MSE_s2_p1 MSE_s2_p2 MSE_s2_p3 MSE_s2_p4 MSE_s2_p5 MSE_s2_p6 
MSE_s2_p7 MSE_s2_p8 MSE_s2_p9 ...
MSE_s2_1 MSE_s2_1p1 MSE_s2_1p2 MSE_s2_1p3 MSE_s2_1p4 MSE_s2_1p5];
MSE_all_beam = [MSE_beam_p1 MSE_beam_p2 MSE_beam_p3 MSE_beam_p4 MSE_beam_p5 
MSE_beam_p6 MSE_beam_p7 MSE_beam_p8 MSE_beam_p9 ...
MSE_beam_1 MSE_beam_1p1 MSE_beam_1p2 MSE_beam_1p3 MSE_beam_1p4 
MSE_beam_1p5];

figure
plot(factor,MSE_all_bar/10,':*')
hold on
plot(factor,MSE_all_cap/10,'r')
plot(factor,MSE_all_music/10,'k')
plot(factor,MSE_all_s2/10,'g:')
plot(factor,MSE_all_beam/10,'m')
plot(0.37*ones(1,length(factor)),linspace(0,0.14,length(factor)),':')
legend('Bartlett','Maximum likelihood','MUSIC','S2 MUSIC','Beamspace MUSIC')
xlabel('Element spacing factor (Lamda)')
ylabel('RMSE (deg)')
```

Example code for resolution as the number of sampling is the variable, here the number of samples used is 100 and is highlighted, “hist” and “imagesc” were used to plot the results for better visualization of simulation results.
%function \([P_{bar\_dB}, P_{cap\_dB}, P_{Music\_dB}, P_{S2\_Music\_dB}, P_{Music\_beam\_dB}] = \)
%S2MUSIC\_two\_sig(angle1, angle2, elements, P1, P2, Noise, sect, points, var\_elem, bb, b \%
%bb, del\_f, Modes\)

clear all

for i = 1:360

\([P_{bar\_db}, P_{cap\_db}, P_{Music\_db}, P_{S2\_Music\_db}, P_{Music\_beam\_db}] = \)
S2MUSIC\_two\_sig(180, i, 8, 20, 20, 0, 360, 100, 5, 1, 10e6, 7);

end

save('res\_samp\_10', 'P\_bar\_db\_10', 'P\_cap\_db\_10', 'P\_music\_db\_10', 'P\_s2\_music\_db\_10', 'P\_music\_beam\_db\_10')

%%% Bartlett

for i = 1:360

\([x\_bar, locs\_bar] = \)
findpeaks(real(P\_bar\_db\_10(:, i)), 'sortstr', 'descend', 'minpeakheight', -25);

end

if length(locs\_Bar) > 1

if i < 180

if locs\_Bar(i, 1) > locs\_Bar(i, 2)

switch1 = locs\_Bar(i, 2);

switch2 = x\_Bar(i, 2);

locs\_Bar(i, 2) = locs\_Bar(i, 1);

locs\_Bar(i, 1) = switch1;

x\_Bar(i, 2) = x\_Bar(i, 1);

x\_Bar(i, 1) = switch2;

end

if i > 180

if locs\_Bar(i, 1) < locs\_Bar(i, 2)

switch1 = locs\_Bar(i, 2);

switch2 = x\_Bar(i, 2);

end

```sql
```
locs_Bar(i,2) = locs_Bar(i,1);
locs_Bar(i,1) = switCH1;
x_Bar(i,2) = x_Bar(i,1);
x_Bar(i,1) = switCH2;
end
end
end
end

%%%% ML
for i = 1:360
    [x_cap,locs_cap] = findpeaks(real(P_cap_DB_10(:,i)),'sortstr','descend','minpeakheight',-25);
    for h = 1:length(locs_cap)
        locs_Cap(i,h) = locs_cap(h);
x_Cap(i,h) = x_cap(h);
    end
    if length(locs_Cap) > 1
        if i < 180
            if locs_Cap(i,1)>locs_Cap(i,2)
                switCH1 = locs_Cap(i,2);
switCH2 = x_Cap(i,2);
locs_Cap(i,2) = locs_Cap(i,1);
locs_Cap(i,1) = switCH1;
x_Cap(i,2) = x_Cap(i,1);
x_Cap(i,1) = switCH2;
            end
        end
        if i > 180
            if locs_Cap(i,1)<locs_Cap(i,2)
                switCH1 = locs_Cap(i,2);
switCH2 = x_Cap(i,2);
locs_Cap(i,2) = locs_Cap(i,1);
locs_Cap(i,1) = switCH1;
x_Cap(i,2) = x_Cap(i,1);
x_Cap(i,1) = switCH2;
            end
        end
    end
end

%%%% MUSIC
for i = 1:360
    [x_music,locs_music] = findpeaks(real(P_Music_DB_10(:,i)),'sortstr','descend','minpeakheight',-25);
    for h = 1:length(locs_music)
        locs_Music(i,h) = locs_music(h);
x_Music(i,h) = x_music(h);
    end
    if length(locs_Music) > 1

if i < 180
    if locs_Music(i,1)>locs_Music(i,2)
        switCH1 = locs_Music(i,2);
        switCH2 = x_Music(i,2);
        locs_Music(i,2) = locs_Music(i,1);
        locs_Music(i,1) = switCH1;
        x_Music(i,2) = x_Music(i,1);
        x_Music(i,1) = switCH2;
    end
if i > 180
    if locs_Music(i,1)<locs_Music(i,2)
        switCH1 = locs_Music(i,2);
        switCH2 = x_Music(i,2);
        locs_Music(i,2) = locs_Music(i,1);
        locs_Music(i,1) = switCH1;
        x_Music(i,2) = x_Music(i,1);
        x_Music(i,1) = switCH2;
    end
end
end

%%%%% Beam

for i = 1:360
    [x_beam,locs_beam] = findpeaks(real(P_Music_beam_dB_10(:,i)),'sortstr','descend', 'minpeakheight', -25);
    for h = 1:length(locs_beam)
        locs_Beam(i,h) = locs_beam(h);
        x_Beam(i,h) = x_beam(h);
    end
end
if length(locs_Beam) > 1
    if i < 180
        if locs_Beam(i,1)>locs_Beam(i,2)
            switCH1 = locs_Beam(i,2);
            switCH2 = x_Beam(i,2);
            locs_Beam(i,2) = locs_Beam(i,1);
            locs_Beam(i,1) = switCH1;
            x_Beam(i,2) = x_Beam(i,1);
            x_Beam(i,1) = switCH2;
        end
    end
end
if i > 180
    if locs_Beam(i,1)<locs_Beam(i,2)
        switCH1 = locs_Beam(i,2);
        switCH2 = x_Beam(i,2);
        locs_Beam(i,2) = locs_Beam(i,1);
        x_Beam(i,2) = x_Beam(i,1);
        x_Beam(i,1) = switCH2;
    end
end
locs_Beam(i,1) = switch1;
x_Beam(i,2) = x_Beam(i,1);
x_Beam(i,1) = switch2;
end
end
end
end

%%%% S2

for i = 1:225
    [x_s2, locs_s2] = findpeaks(real(P_S2_Music_dB_10(:,i)),'sortstr','descend','minpeakheight',-25);
    for h = 1:length(locs_s2)
        locs_S2(i,h) = locs_s2(h);
        x_S2(i,h) = x_s2(h);
    end
    if length(locs_S2) > 1
        if i < 180
            if locs_S2(i,1) > locs_S2(i,2)
                switch1 = locs_S2(i,2);
                switch2 = x_S2(i,2);
                locs_S2(i,2) = locs_S2(i,1);
                locs_S2(i,1) = switch1;
                x_S2(i,2) = x_S2(i,1);
                x_S2(i,1) = switch2;
            end
        end
        if i > 180
            if locs_S2(i,1) < locs_S2(i,2)
                switch1 = locs_S2(i,2);
                switch2 = x_S2(i,2);
                locs_S2(i,2) = locs_S2(i,1);
                locs_S2(i,1) = switch1;
                x_S2(i,2) = x_S2(i,1);
                x_S2(i,1) = switch2;
            end
        end
    end
end
end

histbar = hist(locs_Beam.',[1:360]);
histcap = hist(locs_Cap.',[1:360]);
histmusic = hist(locs_Music.',[1:360]);
histbeam = hist(locs_Beam.',[1:360]);
hists2 = hist(locs_S2.',[1:225]);
figure
% axes('FontWeight','bold','FontSize',14)
subplot(3,2,1)
imagesc(histbar.',[0,10]);
ylabel('Set Angle [deg]','FontSize',14,'FontWeight','bold')
xlabel('Detected Angle [deg]','FontSize',14,'FontWeight','bold')
title('Bartlett Histogram','FontSize',14,'FontWeight','bold')
subplot(3,2,2)
imagesc(histcap.',[0,10]);
ylabel('Set Angle [deg]','FontSize',14,'FontWeight','bold')
xlabel('Detected Angle [deg]','FontSize',14,'FontWeight','bold')
title('ML Histogram','FontSize',14,'FontWeight','bold')
subplot(3,2,3)
imagesc(histmusic.',[0,10]);
ylabel('Set Angle [deg]','FontSize',14,'FontWeight','bold')
xlabel('Detected Angle [deg]','FontSize',14,'FontWeight','bold')
title('MUSIC Histogram','FontSize',14,'FontWeight','bold')
subplot(3,2,4)
imagesc(histbeam.',[0,10]);
ylabel('Set Angle [deg]','FontSize',14,'FontWeight','bold')
xlabel('Detected Angle [deg]','FontSize',14,'FontWeight','bold')
title('Beamspace MUSIC Histogram','FontSize',14,'FontWeight','bold')
subplot(3,2,5)
imagesc(hists2.',[0,10]);
ylabel('Set Angle [deg]','FontSize',14,'FontWeight','bold')
xlabel('Detected Angle [deg]','FontSize',14,'FontWeight','bold')
title('S2 MUSIC Histogram','FontSize',14,'FontWeight','bold')

cm = colormap(jet);
cm(1,:)=[1,1,1];
colormap(cm)