THESIS

OPTIMUM SYMMETRICAL NUMBER SYSTEM
PHASE SAMPLED DIRECTION FINDING
ANTENNA ARCHITECTURES

by

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A new interferometer direction finding array architecture based on the optimum symmetrical number system (OSNS) is presented. OSNS arrays are capable of unambiguous high-resolution direction finding with as few as three elements, with multiple baseline options. The OSNS DF antenna architecture being investigated uses the OSNS to decompose the analog spatial filtering operation into a number of parallel sub-operations (moduli) that are of smaller complexity. One two-element interferometer is used for each sub-operation and only requires a precision in accordance with its modulus. A much higher spatial resolution is achieved after the sub-operations are recombined. By incorporating the OSNS concept, the dynamic range of a specific configuration of antenna element spacings and comparator arrangements can be analyzed exactly. In this thesis, the OSNS DF antenna concept was demonstrated experimentally, by designing, fabricating and measuring the performance of a three-element array at 8.5 GHz. These three elements are grouped into two pairs (channels) according to the set of relatively prime moduli ($m_1 = 6$, $m_2 = 11$). A mixer is used to determine the phase difference between each pair of elements. The output voltage from the mixer in each channel is a symmetrical folding waveform that is DC biased and amplified using a summing amplifier. The output voltage of the amplifier is amplitude analyzed using a small comparator ladder. An EEPROM is used to recombine the results of these low precision channels to yield the high resolution direction of arrival (DOA). Simulated and experimental results are presented and compared.
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I. INTRODUCTION

A. DIRECTION FINDING ANTENNAS

In recent years, microwave passive direction finding (DF) has emerged as a distinct technology apart from HF/VHF and radar associated DF methods. With the advent of sophisticated high-performance anti-aircraft and anti-ship missile systems, electronic warfare has been tasked with the problem of recognizing not just the threat but rather the state it is in: acquisition, launch, and control or terminal guidance. The need for early warning and protection has led to the development of complex electronic warfare protection suites and radar warning receivers (RWR), both of which make extensive use of microwave passive DF methods. [Ref. 1]

A direction finding (DF) system is a passive device that determines the direction of arrival (DOA) of electromagnetic energy. It receives the incident electromagnetic wave, processes the received signal, and determines the direction of the transmitting source [Ref. 2]. DF systems provide several important functions in modern electronic warfare (EW) systems; they provide an emitter’s bearing, or angle of arrival that can be used as an invariant sorting parameter in the deinterleaving of agile pulsed radar signals and in separating closely spaced communications emitters [Ref. 3]. DF systems are also used in a wide range of civilian and other military systems to provide an emitter’s bearing [Ref. 4]. Applications include the identification of radar and communication systems, navigation and targeting, law enforcement, wildlife conservation, and signal intelligence [Ref. 4].
There are several desirable characteristics of a DF architecture. Among them are (1) high accuracy, (2) small response time, (3) small size (minimum number of antenna elements), (4) high resolution, (5) wide instantaneous bandwidth, and (6) wide instantaneous field of view. [Ref. 4]

Accuracy depends directly on the probability of detection of a receiving system, which depends upon false-alarm rate, type of receiver technique, the antenna system, and factors established by the target such as range, scan, and time modulation factors. Response time depends on the architecture used and the bandwidth. Other important performance metrics are the processing gain and the probability of intercept (POI). The antenna is a critical component of a DF system, and frequently is the limiting factor in the system performance. The antenna size has also traditionally been a problem. For example, high frequency (HF) DF arrays typically require a large spacing between the elements to obtain a fine spatial resolution. The large spacing becomes a packaging problem due to platform restrictions. [Ref. 4]

The DF systems are separated into three categories according to their aperture. They are: small-aperture (or narrow-aperture), medium-aperture, and large-aperture (or wide-aperture). Small-aperture systems generally have their aperture equal to half the wavelength of the highest frequency, while the large-aperture region is considered to start from about two times the wavelength. Medium-aperture systems are considered to start from 0.2 to 1.2 wavelengths. [Ref. 2]

DF systems fall into the three main categories of scanning beam, simultaneous-multiple-beam, and interferometer techniques. The mechanically scanning beam requires only
a single receiver and exhibits high sensitivity due to the use of a directive antenna. This technique has the disadvantage of having a low probability of intercept (POI). The simultaneous-multiple-beam system uses an antenna, or several antennas, forming a number of simultaneous beams, thereby retaining the high sensitivity of the scanning antenna approach while providing a fast response. However, it requires many parallel receiving channels, each with full frequency coverage. Interferometer systems, which by definition use phase-comparison techniques, have the advantage of fast response, but generally use wide-coverage antennas, which result in low sensitivity. In addition, they require relatively complex microwave circuitry, which must maintain a precise phase match over a wide frequency band under extreme environmental conditions. When high accuracy is required (on the order of 0.1 to 1 degree); wide baseline interferometers are utilized with ambiguity resolving circuitry. [Ref. 3]

The direction of arrival is mainly determined by one of three methods: (1) amplitude response, (2) time delay, or (3) phase difference, or phase sampling. In all three methods the angle of arrival of the electromagnetic wave is converted into a voltage, although the technique for interpreting the voltage is different in each case. All three methods contain ambiguities and limitations, which vary for each case. Also we have to keep in mind that the direction finding procedure is subject to several kinds of errors, which can accumulate under certain circumstances. [Ref. 5]

The amplitude response method mainly uses dipole-like antenna patterns to obtain the DF information. A radiation pattern of a dipole looks like an "eight;" it is broad at the maximum and sharp at the minimum. By rotating the dipole it is possible to find the direction
of the emitter with a relatively high accuracy; it will be the null position, where the voltage at
the antenna terminals goes to zero. There is a 180-degree ambiguity, because of the pattern
symmetry. If mechanical rotation of the dipole is not easy to accomplish, two dipoles
positioned so as to give orthogonal patterns can be used. [Ref. 5]

Time delay techniques generally use long baselines of multiple wavelengths. Direction-of-Arrival information is obtained from the time difference between the arrival time of an electromagnetic wave at two separated antennas on a baseline of distance d. Time difference \( t \) is independent of the operating frequency, and is given by

\[
t = \frac{d}{c} \sin \phi
\]  

(1-1)

where \( \phi \) = angle of arrival of the electromagnetic wave.

Time delay, uses at least two antenna elements. This technique requires that one antenna be a reference antenna that starts the time-interval measurement. Following this technique, the direction of the emitter is obtained. [Ref. 2]

The phase sampled linear interferometer algorithm uses groups of antenna elements with different spacings to obtain time-of-arrival relationships that translate into measurable phase differences that are used to determine the angle of arrival. Since the distances from the emitter to the two elements are not the same (except for the broadside case), the incident wave arrives at the two antenna elements after traveling uneven path lengths, and thus it
arrives with a different phase. The direction resolving ability of the array generally increases with the spacing between the elements. However, widely spaced elements give rise to ambiguities in the direction estimate. The ambiguous measurements, from a widely spaced pair of elements, are resolved by another more closely spaced baseline pair. In principle, there is sufficient information from three elements to uniquely determine the angle of arrival to any desired accuracy. The phase that is sampled is proportional to the spacing, the wavelength, and the angle of incidence. Since the first two factors are constant, the DF information can be obtained. [Ref. 4]

This thesis describes the development and shows the results for a phase-sampled DF array antenna based on the optimum symmetrical number system (OSNS). The OSNS DF antenna architecture being investigated uses the OSNS to decompose the analog spatial filtering operation into a number of parallel sub-operations (moduli) that are of smaller complexity. One two-element interferometer is used for each sub-operation and only requires a precision in accordance with its modulus. A much higher spatial resolution is achieved after the spatial filtering results of the low precision sub-operations of all the OSNS moduli are recombined. Symmetrical number systems have been used previously to increase the efficiency of folding analog-to-digital converter architectures, efficiently encode digital antenna links, and increase the resolvable bandwidth of 2- and 3-channel digital intercept receivers. [Ref. 6-10]
B. PRINCIPAL CONTRIBUTIONS

This thesis describes the development and shows the experimental results for a new high-resolution phase-sampled DF array based on an Optimum Symmetrical Number System (OSNS) encoding technique. The use of the symmetrically folding phase waveform provides for a simple straightforward implementation.

The objective of this research is to experimentally investigate the fundamental OSNS phased sampled DF antenna concepts by building a prototype and measuring its performance in the anechoic chamber. The output of each channel is quantized using a small bank of comparators. The comparator matching threshold voltages for each channel are non-uniformly spaced. Using the binary outputs of the comparators an electrically erasable programmable read-only memory (EEPROM) maps the transfer function of the OSNS DF antenna and the DOA is determined.

An OSNS DF 2-channel antenna was designed having three separate antenna elements: one primary element and two secondary ones. Each one of the elements is a medium aperture radio direction finder that operates up to 8.5GHz. The output of the primary element is mixed with the output of each of the two secondary elements thus forming two output channels. The phase difference between the primary channel and the secondary channel is converted to a voltage. In each channel, the output phase signals are symmetrically folding waveforms with the folding period being a function of the channel modulus. The antenna was constructed and tested in the anechoic chamber. A weighted summing amplifier was designed, constructed, and connected to the mixer output of each channel in order to shift and amplify the symmetrically folding waveforms coming out of each mixer. An analog-
to-digital conversion board, for each channel, was designed and constructed using comparators as the main components for each board. The output of each weighted summing amplifier is amplitude analyzed by this small group of comparators. The comparator outputs represent the input phase response in a thermometer-like code that is eventually converted to a compact digital representation of the DOA. The conversion requires a logic block that is realized using an electrically erasable programmable read-only memory (EEPROM) Xicor X28C256, which was programmed to provide the desired direction of arrival. A high resolution DF is achieved after the $N$ different SNS moduli are used and the results of these low-precision channels are recombined to yield the DOA. Labview codes were written for reading, and storing the data coming out of each part of the antenna structure.

A simulation, using Matlab, was developed to determine the expected results from the design, construction, and expected testing of the OSNS DF array antenna hardware simulation. A comparison between the experimental results and the simulation, are carried out and show close agreement demonstrating the feasibility of the concept.

The resulting angle of arrival estimates contain quantization errors that increase with the angle off of the electrical boresight. Also, the edge effects, that are present at the end-fire locations, give erroneous results. The phase responses for both channels were aligned at an input DOA of 50°. Encoding errors also appear when the sampled angle of arrival occurs about the code transition points. These errors occur, which occur when some of the comparators that is supposed to change state do not causing a large error in the resolved DOA. Interpolation and other SNS encoding schemes are being investigated to eliminate these occurrences.
C. THESIS OUTLINE

Chapter II presents a theoretical background material on the design and implementation of the linear array antenna. The radiation behavior of the individual rectangular aperture element is demonstrated. The equations giving the electric field at the rectangular aperture element are derived from its excitation. A 2- and N-element linear array antenna is investigated detailing the electric field pattern for each individual element and for the array antenna as a whole. The array factor (AF) associated with the linear array is derived. Chapter III describes the mathematical derivation of the phase difference between the antenna elements, how this phase difference is related to the mixer voltage output, and the determination of the direction of arrival of the signal from the source. Chapter IV is devoted to the encoding of the phase response with the OSNS. First the OSNS preprocessing is introduced. The OSNS antenna architecture is then derived including the inter-element spacing, the folding period for each channel and the spatial resolution of the array. Chapter V describes the process of converting the continuous-time (analog) signal to a digital sequence using analog-to-digital converter (ADC) devices. The ADC samples and quantizes the analog signal. Chapter VI describes the actual design and the fabrication of the direction finding architecture. It begins with the design of the three main parts; the array antenna (the ground plane and the individual components constructing the whole antenna), the weighted summing amplifier circuit, and the analog-to-digital converter, and the EEPROM. Individual components such as the low noise amplifiers and the mixers were measured on the network analyzer, and evaluated in the lab in order for their transfer response to be determined. The binary code, the gray code and the hexadecimal code used for mapping the electrically
erasable programmable read-only memory to determine the DOA is also described. Chapter VII presents the simulation results for each part of the architecture. Chapter VIII presents the experimental anechoic chamber results including the voltage output of the mixer for each channel, the voltage output of the weighted summing amplifier circuit, and the final results coming out of the A/D conversion system. Chapter IX presents a summary and states some conclusions and recommendations for future research. The Appendices provide the computer codes developed, (Matlab, Labview), and other useful design data, and details for a better understanding of the concept.
II. LINEAR ARRAY ANTENNA ARCHITECTURES

A. INTRODUCTION TO ARRAY ANTENNAS

Usually the radiation pattern of a single element is relatively wide, and each element provides low directivity (gain). In many applications it is necessary to design antennas with very directive characteristics (very high gain). This can only be accomplished by increasing the electrical size of the antenna. Enlarging the dimensions of single elements often leads to more directive characteristics. Another way to enlarge the dimensions of the antenna, without necessarily increasing the size of the individual elements, is to form an assembly of radiating elements in an electrical and geometrical configuration. The antenna formed by multi-elements is referred to as an array antenna, or simply an array. In most cases, the elements of an array are identical, although this is not necessary, it is often convenient, simpler, and more practical. The individual elements of an array may be of any form (wires, apertures, etc.). [Ref. 11]

The total field of the array is determined by the vector addition of the fields radiated by the individual elements, assuming that the current in each element is the same as that of the isolated element. This is usually not the case and depends on the separation between the elements. To provide very directive patterns, it is necessary that the fields from the elements of the array interfere constructively (add) in the desired direction and interfere destructively (cancel each other) in the remaining space. Ideally this can be accomplished, but practically it is only approached. In an array of identical elements, there are five controls that can be used to shape the overall pattern of the antenna. These are:
1. The geometrical configuration of the overall array (linear, rectangular, circular, spherical, etc.),

2. The relative displacement between the elements,

3. The excitation amplitude of the individual elements,

4. The excitation phase of the individual elements,

5. The relative pattern of the individual elements. [Ref. 11]

Placing the elements along a line forms the simplest, and one of the most practical arrays. This arrangement is the conventional linear array configuration. In addition to linear arrays (placing elements along a line), individual radiators can be positioned along a rectangular grid to form a rectangular or planar array. Planar arrays provide additional variables, which can be used to control and shape the pattern of the array. Planar arrays are more versatile and can provide more symmetrical patterns with lower side lobes. In addition, they can be used to scan the main beam of the antenna toward any point in space.

Applications include tracking radar, search radar, remote sensing, communications, and many others. Another class of arrays is that of the conformal arrays, where the element locations must conform to some non-planar surface such as that found on an aircraft or a missile. [Ref. 11]

B. RADIATION FROM AN OPEN-ENDED WAVEGUIDE (TE_{10} MODE)

After analyzing the array antenna theory, it would be useful if we could say some words about the aperture antennas and especially about rectangular aperture antennas.
An aperture antenna must have an aperture length and width of at least several wavelengths in order to have a high gain. Thus the aperture-type antennas find their most important applications in the microwave frequency band where the wavelength is only a few centimeters. The current distribution is not known exactly and only physical intuition or experimental measurements can provide a reasonable approximation to it. A very useful technique to determine the current distribution is the Field Equivalence Principle.

The Field Equivalence Principle is a principle by which actual sources, such an antenna, are replaced by equivalent sources. The fictitious sources are said to be equivalent within a region because they produce the same fields within that region. The equivalence principle is based on the uniqueness theorem, which states that:

* A field in a lossy region is uniquely specified by the sources within the region plus the tangential components of the electric field over the boundary, or the tangential components of the magnetic field over the boundary, or the former over part of the boundary and the latter over the rest of the boundary. [Ref. 11]

The equivalence principle is developed by considering an actual radiating source, which electrically is represented by current densities $\vec{J}_1$ and $\vec{M}_1$, as shown in Figure 2.1. The source radiates fields $\vec{E}_1$ and $\vec{H}_1$ everywhere. A closed surface $S$ is chosen, which encloses the current densities $\vec{J}_1$ and $\vec{M}_1$. The original sources $\vec{J}_1$ and $\vec{M}_1$ are removed,
and we assume that there exist fields \( \vec{E} \) and \( \vec{H} \) inside \( S \) and fields outside of \( S \). For these fields to exist within and outside \( S \), they must satisfy the boundary conditions on the tangential electric and magnetic field components. Thus on the imaginary surface \( S \) there must exist the equivalent sources

\[
\vec{J}_s = \hat{n} \times [\vec{H}_1 - \vec{H}]
\]

\[
\vec{M}_s = -\hat{n} \times [\vec{E}_1 - \vec{E}].
\]

Figure 2.1: Actual and equivalent problem models [Ref. 5].

Since the fields \( \vec{E}, \vec{H} \) within \( S \) can be anything, it can be assumed that they are zero. Then, the equivalent current densities being equal to

\[
\vec{J}_s = \hat{n} \times [\vec{H}_1 - \vec{H}]_{\vec{E}=0} = \hat{n} \times \vec{H}_1
\]

\[
\vec{M}_s = -\hat{n} \times [\vec{E}_1 - \vec{E}]_{\vec{E}=0} = -\hat{n} \times \vec{E}_1.
\]
Rectangular Aperture

In practice, the rectangular aperture is probably the most common microwave antenna. A uniform distribution on an infinite ground plane is going to be examined first. A rectangular aperture, of dimensions a along x-axis and b along y-axis and located in the z = 0 plane, is shown in Figure 2.2.

![Figure 2.2: Rectangular aperture on an infinite electric ground plane [Ref. 5].](image)

To reduce the mathematical complexities, the field over the opening (in the aperture) is assumed to be uniform and given by
\[ \vec{E}_a = E_0 \cos\left(\frac{\pi x'}{a}\right) \hat{a}_y, \quad |x'| \leq \frac{a}{2}, \quad |y'| \leq \frac{b}{2} \]  
\[ = 0 \quad \text{, otherwise} \]  
\[ (2-5) \]

where \( \vec{E}_a \) is the electric field in the aperture, as shown in Figure 2-3 and \( E_0 \) is a constant.

In order to find the field the equivalent principle has to be applied and some approximations for the far-zone have to be determined.

Using the equivalent of Figure 2.3,

\[ \vec{M}_s = -2 \hat{n} \times \vec{E}_a = -2 \hat{a}_x \times \hat{a}_y \cos\left(\frac{\pi x'}{a}\right) E_0 = +\hat{a}_x 2 \cos\left(\frac{\pi x'}{a}\right) E_0, \quad |x'| \leq \frac{a}{2} \]
\[ , \quad |y'| \leq \frac{b}{2} \]
\[ = 0 \quad \text{, elsewhere} \]
\[ \vec{J}_s = 0 \quad \text{, everywhere.} \]
\[ (2-6) \]

Figure 2.3: Equivalent model for waveguide aperture mounted on an infinite flat electric ground plane.
For Far-Field observations $R$ can be approximated by

$$R \approx r - r' \cos \psi \quad \text{for phase variations} \quad (2-7a)$$

$$R \approx r \quad \text{for amplitude variations}, \quad (2-7b)$$

where $\psi$ is the angle between the vectors $\vec{r}$ and $\vec{r}'$, as shown in Figure 2.2. The primed coordinates ($x', y', z'$, or $r', \theta', \varphi'$) indicate the space occupied by the sources $\vec{J}_s$ and $\vec{M}_s$, over which integration must be performed. The unprimed coordinates ($x, y, z$, or $r, \theta, \varphi$) represent the observation point. Geometrically the approximation of (2-7a) assumes that the vectors $\vec{R}$ and $\vec{r}$ are parallel, as shown in Figures 2.2 and 2.4.

Figure 2.4: Aperture antenna analysis,

where the right graph illustrates the far-field case [Ref. 11].
The vector potential $\vec{A}$ for an electric current source $\vec{J}$, and the vector potential $\vec{F}$ for a magnetic source $\vec{M}$ are given by the following expressions:

$$\vec{A} = \frac{\mu}{4\pi} \iiint_{V} \vec{J} \frac{e^{-jkr}}{R} \, dv'$$

$$\vec{F} = \frac{\varepsilon}{4\pi} \iiint_{V} \vec{M} \frac{e^{-jkr}}{R} \, dv'$$ for $k' = \omega \mu \varepsilon$, (2-9)

where the total fields are then given by

$$\vec{E} = \vec{E}_A + \vec{E}_F = -j \omega \vec{A} - j \frac{1}{\omega \mu \varepsilon} \nabla (\nabla \cdot \vec{A}) - \frac{1}{\varepsilon} \nabla \times \vec{F}$$ (2-10)

$$\vec{H} = \vec{H}_A + \vec{H}_F = \frac{1}{\mu} \nabla \times \vec{A} - j \omega \vec{F} - j \frac{1}{\omega \mu \varepsilon} \nabla (\nabla \cdot \vec{F}) .$$ (2-11)

Since in our case $dz' = 0$, and due to equations (2-7a) and (2-7b) the equations (2-8) and (2-9) can be written as

$$\vec{A} = \frac{\mu}{4\pi} \iint_{S} \vec{J} \frac{e^{-jkr}}{R} \, ds' \approx \frac{\mu e^{-jkr}}{4\pi r} \iint_{S} \vec{J} e^{jk \cos \psi} \, ds'$$ (2-12)

$$\vec{F} = \frac{\varepsilon}{4\pi} \iint_{S} \vec{M} \frac{e^{-jkr}}{R} \, ds' \approx \frac{\varepsilon e^{-jkr}}{4\pi r} \iint_{S} \vec{M} e^{jk \cos \psi} \, ds' .$$ (2-13)
In the far field only the $\theta$ and $\phi$ components of the $\vec{E}$ and $\vec{H}$ fields are dominant. Although the radial components are not necessarily zero, they are negligible compared to $\theta$ and $\phi$ components. Combining the above equations the total $\vec{E}$ and $\vec{H}$ fields can be written as

$$E_r \approx 0$$ \hspace{1cm} (2-14a)

$$E_\theta \approx -\frac{jke^{-jkr}}{4\pi r} (L_\phi + \eta N_\theta)$$ \hspace{1cm} (2-14b)

$$E_\phi \approx \frac{jke^{-jkr}}{4\pi r} (L_\theta - \eta N_\phi)$$ \hspace{1cm} (2-14c)

$$H_r \approx 0$$ \hspace{1cm} (2-14d)

$$H_\theta \approx \frac{jke^{-jkr}}{4\pi r} (N_\phi - \frac{L_\theta}{\eta})$$ \hspace{1cm} (2-14e)

$$H_\phi \approx -\frac{jke^{-jkr}}{4\pi r} (N_\theta + \frac{L_\phi}{\eta})$$ \hspace{1cm} (2-14f)

where $N_\theta, N_\phi, L_\theta, L_\phi$ are given by

$$N_\theta = \iint_S [j_x \cos \theta \cos \phi + j_y \cos \theta \sin \phi - j_z \sin \theta] e^{+jk r \cos \theta} ds'$$ \hspace{1cm} (2-15a)

$$N_\phi = \iint_S [-j_x \sin \phi + j_y \cos \phi] e^{+jk r \cos \theta} ds'$$ \hspace{1cm} (2-15b)

$$L_\theta = \iint_S [M_x \cos \theta \cos \phi + M_y \cos \theta \sin \phi - M_z \sin \theta] e^{+jk r \cos \theta} ds'$$ \hspace{1cm} (2-15c)
\[ L_\phi = \iint_S \left[ -M_x \sin \phi + M_y \cos \phi \right] e^{jk \rho \cos \psi} \, ds' \quad (2-15d) \]

By combining the equations (2-6), (2-14), (2-15), and the expressions giving the differential path, as follows

\[ r' \cos \psi = \vec{r}' \cdot \hat{a}_r = (\hat{a}_x x' + \hat{a}_y y') \cdot (\hat{a}_x \sin \theta \cos \phi + \hat{a}_y \sin \theta \sin \phi + \hat{a}_z \cos \theta) \]

\[ r' \cos \psi = x' \sin \theta \cos \phi + y' \sin \theta \sin \phi, \quad (2-16) \]

and the differential area \( ds' \) given by

\[ ds' = dx'dy', \quad (2-17) \]

the integrals \( N_\theta, N_\phi, L_\theta, L_\phi \) become

\[ N_\theta = N_\phi = 0 \quad (2-18) \]

\[ L_\theta = \int_{-b/2}^{b/2} \int_{-a/2}^{a/2} M_x \cos \theta \cos \phi \left[ e^{jk \rho \cos \psi(x' \sin \theta \cos \phi + y' \sin \theta \sin \phi)} \right] dx'dy' \]

\[ L_\phi = \cos \theta \cos \phi \left[ \int_{-b/2}^{b/2} \int_{-a/2}^{a/2} M_x e^{jk \rho \cos \psi(x' \sin \theta \cos \phi + y' \sin \theta \sin \phi)} dx'dy' \right] \quad (2-19) \]

By solving the above integrals and by substituting them into (2-14a-f), the fields radiated (or received) by the aperture can be written as
\[ E_r = 0 \]  
\[ E_\theta = j \frac{abkE_0 e^{-jkr}}{r} \left[ \sin \phi \left( \frac{\cos X}{\pi^2 - (2X)^2} \right) \left( \frac{\sin Y}{Y} \right) \right] \]  
\[ E_\phi = j \frac{abkE_0 e^{-jkr}}{r} \left[ \cos \theta \cos \phi \left( \frac{\cos X}{\pi^2 - (2X)^2} \right) \left( \frac{\sin Y}{Y} \right) \right] \]  
\[ H_r = 0 \]  
\[ H_\theta = -\frac{E_\phi}{\eta} \]  
\[ H_\phi = \frac{E_\theta}{\eta}, \]  

where \( X = k \frac{a}{2} \sin \theta \cos \phi \)  
\[ Y = k \frac{b}{2} \sin \theta \sin \phi. \]

Above equations (2-20a)-(2-20f) represent the three-dimensional distributions of the far-zone fields radiated by the open-ended waveguides. [Ref. 11]

C. TWO-ELEMENT ARRAY ANTENNA

The total field of the array is determined by the vector addition of the fields radiated by the individual elements. Let us restrict our investigation in 1D arrays (linear array). Let us start the analysis assuming that the antenna under investigation is an array of two infinitesimal horizontal dipoles positioned along the z-axis, as shown in Figure 2.5(a).
The total field radiated by the two elements, assuming no coupling between them is equal to the sum of the two individual elements and is given by

\[ E_i = E_1 + E_2 = \hat{a}_0 j \eta \frac{k I_o l}{4\pi} \left\{ \frac{e^{-jkr_1}}{r_1} \left| \cos \theta_1 \right| + \frac{e^{-jkr_2}}{r_2} \left| \cos \theta_2 \right| \right\}, \quad (2-21) \]

where \( \eta = \sqrt{\frac{\mu}{\varepsilon}} = \) intrinsic impedance of the medium

\( k = \frac{2\pi}{\lambda} = \) wave number

\( I_o = \) current (constant)

\( l = \) largest dimension of the antenna element

\( \beta = \) difference in phase excitation between the elements. [Ref. 11]

The magnitude excitation of the radiators is identical. Assuming far-field observations, as shown in Figure 2.5(b):

\[ \theta_1 = \theta_2 = \theta \quad (2-22a) \]

\[
\begin{align*}
\left\{ \begin{array}{l}
r_1 \approx r - \frac{d}{2} \cos \theta \\
r_2 \approx r + \frac{d}{2} \cos \theta \\
r_1 \approx r_2 \approx r
\end{array} \right.
\end{align*}
\]

\( \) for phase variations \( (2-22b) \)

\( \) for amplitude variations, \( (2-22c) \)
the equation (2-21) becomes

\[
\tilde{E}_r = \hat{a}_g j \eta \frac{k \lambda e^{-jk_x}}{4\pi} \frac{\cos \theta}{2} \left[ e^{j(kd \cos \theta + \beta)/2} + e^{-j(kd \cos \theta + \beta)/2} \right]
\]

\[
\tilde{E}_r = \hat{a}_g j \eta \frac{k \lambda e^{-jk_x}}{4\pi} \frac{\cos \theta}{2} \cos \left[ \frac{1}{2} (kd \cos \theta + \beta) \right].
\]  \hspace{1cm} (2-23)

(a) Two infinitesimal dipoles (b) Far-field observations

Figure 2.5: Geometry of a two-element linear array [Ref. 11].

The total field of the array is equal to the field of a single element at the origin multiplied by a factor, which is widely referred to as the array factor (AF). Thus for the two-element array of constant amplitude, the array factor is

\[
AF = 2 \cos \left[ \frac{1}{2} (kd \cos \theta + \beta) \right].
\]  \hspace{1cm} (2-24)
The array factor is a function of the geometry of the array and the excitation phase. By varying the separation $d$ and/or the phase $\beta$ between the elements, the characteristics of the array factor and of the total field of the array can be controlled.

The electric field pattern (far-field), of a uniform two-element array of identical elements, is equal to the product of the field of a single element (the element factor (EF)), at a selected reference point (usually at the origin), and the electric pattern of an array of isotropic point sources with the same locations, relative amplitudes and phases as the original array (the array factor (AF)) [Ref. 11], i.e.:

$$ \tilde{E}_{\text{total}}(\theta, \phi) = EF(\theta, \phi) \cdot AF(\theta), $$

(2-25)

where $\tilde{E}_{\text{total}}(\theta, \phi)$ = total radiated (or received) electric field intensity in the direction $(\theta, \phi)$.

This is referred to as pattern multiplication for arrays of identical elements. Each array has its own AF, which is a function of:

* The number of elements
* Their geometrical arrangement
* Their relative magnitudes
* Their relative phases
Although it has been illustrated only for an array of two elements, it is also valid for arrays with any number \( N \) of identical elements, which do not necessarily have identical magnitudes, phases, and/or spacing between them. Since the array factor does not depend on the directional characteristics of the radiating elements themselves, it can be formulated by replacing the actual elements with isotropic, point sources. [Ref. 11]

**D. N-ELEMENT LINEAR ARRAY ANTENNA**

After discussing the simple two-element array, it is useful to generalize the method to include \( N \) elements. A typical linear array composed of \( N \) similar element antennas is shown in Figure 2.6. Referring to the geometry of this Figure, let us assume, for convenience, that each antenna element is excited with the same constant amplitude \( C=I_0 \). However, there is a progressive phase change \( \beta=\alpha d \) from element to element, so that \( \alpha_e=n\alpha d \). The term, \( \beta=\alpha d \), represents the phase by which the current in each element leads the current of the preceding element. Also, the pattern of each element leads to a response that varies with the angle of arrival of the incoming plane wave.

The array factor can be obtained by considering the elements to be point sources. If the actual elements are not isotropic sources, the total field can be formed by multiplying the array factor of the isotropic sources by the field of a single element. This is the pattern multiplication rule, and it applies only for arrays of identical elements. The radiation fields of a point source at the origin of a spherical coordinate system are
proportional to \( I_0 \frac{e^{-jkr}}{4\pi r} \), where \( I_0 \) is the current of the point source, \( k = \frac{2\pi}{\lambda} \) is the wave number, and \( r \) is the radius of the sphere.

Figure 2.6: Far-field geometry of \( N \)-element linear array of isotropic sources [Ref. 11].

The far-field pattern is obtained from the angular dependence of the radiation fields. The array factor for the receiving array is the sum of the point source response \( e^{j\omega n} \)
each weighted by the amplitude and phase shift $I_n$ introduced in the transmission line connected to each $n^{th}$ element. The phase difference between adjacent elements is defined as $\psi = k d \cos \Theta + \beta$. The array factor of the array shown in the Figure 2.6 is given by:

$$AF = I_0 + I_1 e^{jkd \cos \Theta} + I_2 e^{j2kd \cos \Theta} + \ldots + I_{N-1} e^{j(N-1)kd \cos \Theta}$$

$$AF = \sum_{n=0}^{N-1} I_n e^{jkd \cos \Theta}.$$  \hspace{1cm} (2-26)

If we can say that the current has a linear phase progression (i.e., the relative phase between adjacent elements is the same), the phase can be separated as

$$I_n = A_n e^{jn\beta}$$ \hspace{1cm} (2-27)

where one can realize that the $n+1$ element leads the $n^{th}$ element in phase by $\beta$. Then the equation (2-26) can be written as

$$AF = \sum_{n=0}^{N-1} A_n e^{jn(kd \cos \Theta + \beta)}.$$ \hspace{1cm} (2-28)

From the previous analysis, $\psi_n$ is the phase of an incoming plane wave at the $n^{th}$ element location. Then we can write the equation (2-28) as
An array of identical elements, all of identical magnitude, and each with a progressive phase, is referred to as a uniform array. Since it is a uniformly excited array, all the elements have identical current amplitudes, so that:

\[ A_o = A_1 = A_2 = \ldots = A_{N-1}. \] (2-30)

If we define the current amplitude to be equal with the unity, the array factor from equation (2-29) is then

\[ AF = \sum_{n=0}^{N-1} e^{j\nu n}. \] (2-31)

\[ AF = 1 + e^{j\nu} + e^{j2\nu} + \ldots + e^{j(N-1)\nu}. \]

The amplitude and phase of the AF can be controlled in uniform arrays by properly selecting the relative phase \( \nu \) between the elements; in non-uniform arrays, the amplitude as well as the phase can be used to control the formation and distribution of the total array factor.
The array factor of equation (2-31) can also be expressed in an alternate (compact) form. After multiplying both sides, of the above equation, by $e^{j\psi}$ and subtracting one equation from the other, we end up with a compact form

$$AF = \left[\frac{e^{jN\psi} - 1}{e^{j\psi} - 1}\right] = e^{j[(N-1)/2]R} \left[\frac{e^{j(N/2)\psi} - e^{-j(N/2)\psi}}{e^{j(1/2)\psi} - e^{-j(1/2)\psi}}\right]$$

$$AF = e^{j(N-1)/2}R \begin{bmatrix} \sin\left(\frac{N}{2}\psi\right) \\ \sin\left(\frac{1}{2}\psi\right) \end{bmatrix}. \tag{2-32}$$

If the reference point is the physical center of the array, the phase factor of the array $e^{j[(N-1)/2]R}$ can be neglected and the array factor reduces to

$$AF = \begin{bmatrix} \sin\left(\frac{N}{2}\psi\right) \\ \sin\left(\frac{1}{2}\psi\right) \end{bmatrix}. \tag{2-33}$$

The maximum value of the array factor is equal to $N$ and occurs when $\psi=0$:

$$AF_{\text{max}} = N.$$
To normalize the array factors so that the maximum value of each is equal to unity, the equation (2-33) is written in normalized form as

\[
(AF)_{\text{normalized}} = \frac{1}{N} \left[ \frac{\sin \left( \frac{N}{2} \psi \right)}{\sin \left( \frac{1}{2} \psi \right)} \right] \quad (2-34)
\]

and for small values of \( \psi \), the above expressions for the array factors become

\[
AF \approx \left[ \frac{\sin \left( \frac{N}{2} \psi \right)}{\psi/2} \right] \quad (2-35)
\]

\[
(AF)_{\text{normalized}} \approx \left[ \frac{\sin \left( \frac{N}{2} \psi \right)}{N \psi/2} \right] \quad (2-36)
\]

The maximum values of equation (2-35) occur when \( \psi = kd \cos \theta + \beta \).

\[
\left( \frac{\psi}{2} = \frac{1}{2} \left( kd \cos \theta + \beta \right) \right)_{\theta = \theta_m} = \pm m \pi, \text{ i.e. when}
\]

30
\[
\theta_m = \cos^{-1}\left[\frac{\lambda}{2\pi d}(-\beta \pm 2m\pi)\right] \quad \text{for } m=0,1,2,\ldots \tag{2-37}
\]

The array factor of equation (2-36) has only one maximum value and occurs when \(m=0\), in equation (2-37). That is

\[
\theta_m = \cos^{-1}\left(\frac{\lambda}{2\pi d}\beta\right) \tag{2-38}
\]

which is the observation angle that makes \(\psi=0\). [Ref. 11]

In this Chapter the antenna (element – array) theory has been presented. In the next Chapter the theory of linear antenna is going to be used for deriving the phase difference between the antenna elements and determining the DOA.
III. PHASE SAMPLED LINEAR INTERFEROMETER

DIRECTION FINDING (DF) ANTENNA

Radio direction finding is a class of direction finding by which the direction to a radio source is determined by means of a radio direction finder (RDF). A radio direction finder is a passive device that determines the DOA of radio frequency energy. A RDF is a receiving system that operates on the energy extracted from the passing electromagnetic radio wave to obtain DOA information. [Ref. 2]

A radio direction finding system consists of four essential functional elements, as shown in Figure 3.1. The antenna extracts the electromagnetic energy and converts it to a signal containing direction-of-arrival information. The receiver down converts, amplifies, and processes the antenna signal to intermediate frequencies (IF) or baseband. The post-receiver processor further processes the signal to obtain the DOA information. The DF information processing-read-out-display unit prepares the basic DOA data for transmission to users of the DF information. The antenna is the key subsystem in a RDF. It extracts energy from the incident electromagnetic field and provides output signals containing the incident energy DOA information. [Ref. 2]

The primary function of radio direction finding system is to determine the direction of arrival of an incident electromagnetic wave as received at the RDF site. A representative direction finding spatial coordinate system with the DF located at the origin.
Figure 3.1: Functional Elements of the direction finding process [Ref. 2].

At microwave frequencies, antennas have aperture sizes of several wavelengths. Small aperture RDFs determine direction-of-arrival information by one for the following three measurement methods [Ref. 2]:

1. Amplitude response,
2. Phase difference,
3. Time delay.
More specifically, small aperture DF systems may be separated into four functional categories based on the fundamental measurement methods presented above. The four (4) basic categories are as follows [Ref. 2]:

**Category I:** Systems using either direct or comparative amplitude response of the antenna subsystem for DOA information.

**Category II:** Systems using the phase difference between disposed antenna elements with the phase differential converted to amplitude DOA information.

**Category III:** Systems using the phase difference between disposed antenna elements for DOA information.

**Category IV:** Systems using the time-of-arrival difference between disposed antenna elements for DOA information.

Each category may be subdivided into system classes based on antenna type, receiver channelization level, and DOA acquisition technique. [Ref. 2]

### A. PHASE COMPARISON SYSTEM

Phase comparison DF systems determine DOA information by direct phase comparison of the subject signal received by separate, disposed antennas. Bearing measurements using phase difference require at least two separated antennas. A plane wave, arriving at an angle other than normal to the baseline, arrives at one element earlier than the other. The time lag produces a RF phase delay or a differential RF phase between the antenna element outputs. Figure 3.2 illustrates the basic phase difference technique. An incident plane wave arrives at an incident angle $\phi$ at antenna 1 inducing a voltage
$V_1 = e^{j\omega t}$. After propagating the distance $d \sin \phi$, the incident plane wave induces a voltage $V_2 = e^{j(\omega t - \delta)}$ in antenna 2, where $\delta$ is the phase difference between the two elements given by

$$\delta = \frac{2\pi}{\lambda} d \sin \phi.$$  

(3-1)

Figure 3.2: Basic Phase difference technique.
Therefore, the bearing angle $\phi$ is encoded as a function of the measured phase delay $\delta$, and computed by using the above equation. Phase difference techniques experience phase and bearing ambiguities if $d > \lambda/2$. For small aperture DF applications however, phase ambiguities are not a problem.

B. MATHEMATICAL APPROACH FOR DETERMINING THE DOA

By using the geometry for two disposed antenna elements, as shown in Figure 3.4, we can determined the DOA from the phase difference between the elements. In Figure 3.3, there are two antenna elements with baseline spacing $d$ and an incident signal at an angle $\phi$ relative to the bore-sight z-y plane. The incident angle $\phi$ takes values from $-\pi/2$ to $\pi/2$. The elevation angle is $\theta$, in general, but since only waves arriving in the x-y plane have been considered the elevation angle is 90°.

The instantaneous electric field propagating toward the array in free space is given by

$$\vec{E}(t, k) = \hat{z} \cdot E_0 \cdot e^{j\omega t - kr}, \quad (3-2)$$

where $E_0$, the maximum value of the electric field

$\omega = 2\pi f$ is the frequency

$r$ is the distance traveled from source
\[ k = \frac{2\pi}{\lambda} \] is the magnitude of the unit vector of the direction of wave propagation given by \( \hat{k} = -(\hat{x} \cdot \sin \phi + \hat{y} \cdot \cos \phi) \) and \( kr = -k(x\cos \phi + y\sin \phi) \).

The voltage received by antenna 1 may be expressed in exponential form, like the electric field, as follows

\[ V_1 = V_e^{j\omega - kr}, \quad (3-3) \]

where \( V \) is the initial transmitted signal amplitude

\[ r, k \text{ are the same as above for electric field form,} \]

and in a like manner at antenna 2

\[ V_2 = V_e^{j\omega - kr + d\sin \phi}, \quad (3-4) \]

where the term \( d\sin \phi \) represents the additional path length to antenna 2 as referenced to antenna 1. Since we are interested in relative phase differences between the two received voltages, \( V_1 \) and \( V_2 \), we can assume \( kr \) to be reference zero at antenna 1; then

\[ V_1 = V_e^{j\omega} = V_e^{j2\pi \phi} \]

and

\[ V_2 = V_e^{j\omega + d\sin \phi} = V_e^{j2\pi \phi + d\sin \phi}. \]

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Without affecting the general case we can assume that the phase of the wave arriving at the first element at time $t$ is $\delta_1 = 2\pi ft$. The wave arrives at antenna element 2 after travelling an additional distance of $d\sin\phi$. The phase of the wave arriving at the second element is then $\delta_2 = 2\pi ft - \frac{2\pi}{\lambda}d\sin\phi$. The phase difference between the two elements is $\delta = \delta_1 - \delta_2$ given by
\[ \delta = \frac{2\pi}{\lambda} d \sin \phi. \]  

(3-7)

The last equation represents the relationship between the angle of incidence \( \phi \) of the electromagnetic wave, and the phase difference \( \delta \) between the two antenna elements. If we would like to extract the angle of incidence \( \phi \) in a straight manner we could transform the last expression by the following way

\[ \phi = \sin^{-1}\left( \frac{\lambda}{2\pi d} \delta \right). \]  

(3-8)

If, for example, the baseline \( d \) is half the wavelength \( \lambda \) or less, the phase difference is between -\( \pi \) and \( \pi \). For every value of phase difference there is only one unique angle of incidence. In this case no ambiguities exist. With distance between the two elements equal to one half the wavelength, the phase difference is \( \delta = \pi \sin \phi \) and it is plotted in Figure 3.4.

The signals received by the antenna elements are fed to a mixer. The mixer multiplies its two input signals and passes the product through a low pass filter (LPF). The two signals at the mixer input, in this case, are two sinusoidal signals of the same frequency (8.5 GHz), but with different phases \( \alpha_1 \) and \( \alpha_2 \). These input phases are not purely \( \delta_1 \) and \( \delta_2 \), because of the phase delays due to the lengths of the wiring from the antenna to the mixer. Each branch introduces a constant phase shift, which is added to the
phase at the respective elements. The phase shifts generally are different, but their difference is constant $\delta_0$, which can be measured. Thus the phase difference $\alpha$ at the input of the mixer can be calculated from

$$\alpha = \delta + \delta_0.$$  \hfill (3-9)


Figure 3.4: Angle of arrival vs phase difference at the elements for $d = \frac{\lambda}{2}$.

Alternately, if we choose the length of the cable to be equal for both branches, $\alpha = \delta$. The latter approach of equal paths is preferred, but sometimes is not possible to achieve because of the circuit layout constraints.
Let the signals from the two antenna elements be of the form

\[ v_1 = V \cos(2\pi ft + \alpha_1) \]  
\[ v_2 = V \cos(2\pi ft + \alpha_2), \]  

where, \( V \) is the maximum value of the voltage at the element terminals due to the incident wave, and \( f \) is the frequency of 8.5 GHz.

The mixer output voltage is

\[ v_{out|\text{mixer}} = v_1 \cdot v_2 \]

\[ v_{out|\text{mixer}} = \left[ V \cos(2\pi ft + \alpha_1) \right] \cdot \left[ V \cos(2\pi ft + \alpha_2) \right] \]

\[ v_{out|\text{mixer}} = V^2 \cdot \cos(2\pi ft + \alpha_1) \cdot \cos(2\pi ft + \alpha_2) \]

\[ v_{out|\text{mixer}} = \frac{V^2}{2} \left[ \cos(4\pi ft + \alpha_1 + \alpha_2) + \cos(\alpha_1 - \alpha_2) \right]. \]  

(3-12)

The low pass filter removes the high frequency term on the right hand side of equation (3-12), leaving

\[ v_{out|\text{LPF}} = \frac{V^2}{2} \cdot \cos(\alpha_1 - \alpha_2) \]
or

\[ v_{out} \big|_{LPF} = \frac{V^2}{2} \cdot \cos \alpha \]

and by combining it with (3-9) and assuming the relationship between the mixer voltage output \( v_{out} \) and the phase difference \( \delta \) at the antenna elements is

\[ v_{out} \big|_{LPF} = \frac{V^2}{2} \cdot \cos \delta. \tag{3-13} \]

A plot of the last expression for \( d = \frac{\lambda}{2} \) is shown in Figure 3.5.

![Figure 3.5: Phase difference at the elements vs mixer output voltage for \( d = \frac{\lambda}{2} \).](image)

Figure 3.5: Phase difference at the elements vs mixer output voltage for \( d = \frac{\lambda}{2} \).
For every voltage value there are two possible phase differences: $\phi$ and $-\phi$. Since, from equation (3-7), $\delta = \frac{2\pi}{\lambda} d \sin \phi$, equation (3-13) becomes

$$v_{\text{out}}_{\text{LPF}} = \frac{V^2}{2} \cdot \cos \left( \frac{2\pi}{\lambda} d \sin \phi \right), \quad (3-14)$$

which represents the relationship between the mixer voltage output $v_{\text{out}}$ and the angle of incidence $\phi$ of the electromagnetic wave. The angle of incidence vs mixer output voltage for $d = \frac{\lambda}{2}$ is shown in Figure 3.6, and is a direct combination of the curves in Figures 3.4 and 3.5.

![Figure 3.6: Angle of incidence vs mixer output voltage for $d = \frac{\lambda}{2}$](image-url)
From equation (3-14), the expression for the angle of incidence $\phi$ is given by

$$
\phi = \sin^{-1}\left\{ \frac{\lambda}{2\pi d} \cos^{-1}\left( \frac{2V_{\text{out}}|_{LPF}}{V^2} \right) \right\}.
$$

(3-14a)

For every value of voltage we have only two possible values of angle of incidence. This ambiguity can be eliminated by using a second array with a baseline that is not an integer multiple of the first.

If the baselines are greater than one half the wavelength, additional ambiguities exist, since the phase difference takes on multiple values outside of the interval $-\pi$ to $\pi$. The rapid change in voltage with phase difference allows higher resolution AOA estimates. The tradeoff is that the voltage is highly ambiguous. The number of periods $n$ that occur when an emitter is swept from $-90^\circ \leq \theta \leq 90^\circ$ increases with the distance between the elements as

$$
n = \frac{2d}{\lambda}.
$$

(3-15)

Figure 3.7 shows this result and illustrates that the voltage period is not constant when plotted as a function of angle. The period increases with the increase of DOA from the array broadside ($\phi = 0^\circ$), because of the $\sin \phi$ dependence in Equation (3-7).
Figure 3.7: Angle of arrival vs mixer output voltage for $d = 7.5\lambda$.

The sinusoidal output voltage, shown in Figure 3.7, is a symmetrical folding waveform. In the next section, an encoding scheme, the Optimum Symmetrical Number System (OSNS), is presented that can resolve the angle of arrival ambiguities exactly.
IV. OPTIMUM SYMMETRICAL NUMBER SYSTEM (OSNS)

A. OSNS PREPROCESSING

The optimum SNS encoding scheme is composed of a number of pairwise relatively prime (PRP) moduli \( m_i \). The integers within each SNS modulus are representative of a symmetrically folded waveform simulation to those shown in Figure 3.7 with the period of the waveform equal to twice the PRP modulus, i.e., \( 2m_i \) [Ref. 6]. For \( m \) given, the row vector gives the integer values within twice the individual modulus

\[
\bar{x}_m = [0, 1, \cdots, m-1, m-1, \cdots, 0].
\]  

(4-1)

From this expression, the required number of comparators, or the required number of threshold levels for each channel to sample the phase waveforms is \( m_i - 1 \).

Due to the presence of ambiguities, the integers within the vector do not form a complete system of length \( 2m \) by themselves. The ambiguities that arise within the modulus are resolved by considering the paired values from all channels together. If \( N \) channels (pairs of elements or the number of PRP moduli) are used, the Dynamic Range (the number of spatial quantization cells) of this scheme is [Ref. 6,7]

\[
M = \prod_{i=1}^{N} m_i.
\]  

(4-2)
This dynamic range is also the position of the first repetitive moduli vector. For the example of $m_1 = 3$, $m_2 = 4$, and $m_3 = 5$ the first repetitive moduli vector occurs at an input equal to 60, and the number of quantization levels without ambiguities is also 60 (0 to 59).

Table 4.1 illustrates the possible comparator states (number of comparators on) that a sampled phase waveform produces for the OSNS moduli set (3,4,5). That is, the integers within each column represent the number of comparators on due to the phase voltage exceeding the comparator matching threshold voltage. If they are viewed as sets of integers, the first 60 of them are unambiguous. That is, no set appears twice for a normalized input in the range [0,59].

<table>
<thead>
<tr>
<th>Normalized Input</th>
<th>m₁ = 3</th>
<th>m₂ = 4</th>
<th>m₃ = 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>1</td>
<td>1</td>
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<tr>
<td>59</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 4.1. Quantization of OSNS waveforms using moduli set $m_1=3$, $m_2=4$, and $m_3=5$.  

48
Figure 4.1 shows part of the optimum SNS folding waveforms and the comparator states for \( m_1 = 3 \), \( m_2 = 4 \), and \( m_3 = 5 \).

Figure 4.1: OSNS folding waveforms and output codes for \( m_1 = 3 \) and \( m_2 = 4 \), and \( m_3 = 5 \) [Ref. 12].
The horizontal axis represents the normalized input voltage. The “T” values along the vertical axis represent predetermined comparator threshold voltage levels (reference levels). The numbers in squares at the top of the figure represent the number of comparators that are turned on for the given input voltage. For the \( m = 4 \) channel, we observe from the figure that as the normalized input voltage increases from 0 to 4 volts, the folded output swings from its minimum to its maximum value, or half of a complete fold. The period of one complete fold is equal to twice the modulus, or 8 volts. The output of the \( m=3 \), or \( m=5 \) channel obey the same relationship.

**B. OSNS ANTENNA ARCHITECTURE**

The ambiguity problem observed in Figure 3.7 can be eliminated by the simultaneous use of more than one pair of antenna elements with differing baselines of several wavelengths with each pair forming a separate receive channel. Figure 4.2 shows a schematic representation of the OSNS antenna architecture for instantaneous direction finding. The array consists of four elements, three (3) channels. All of the channels can share a common element. Element 1 is combined with elements 2, 3, and 4. The three pairs of elements (1, 4), (1, 3), and (1, 2) form a three-baseline modular interferometer array with \( m_1 = 3 \), \( m_2 = 4 \), and \( m_3 = 5 \).

The distance between each pair of elements must be determined in order to obtain the correct number of folds needed to cover the entire field of view (from \(-90^\circ\) to \(90^\circ\)) for the chosen moduli set. The distance between each pair of elements must be derived as a
function of the PRP modulus, \( m \), so that the corresponding phase response has the correct number of folds.

![Diagram](image)

Figure 4.2: Schematic representation of the OSNS antenna architecture for instantaneous direction finding.
To derive the correct distance between the elements we consider the number of
tfolds needed to cover the Dynamic Range, for a given modulus \( m_i \), \( n_i = \frac{M}{2m_i} \), and the
normalize array factor from (2-34)

\[
(AF)_{\text{normalized}} = \frac{1}{N} \left[ \frac{\sin\left(\frac{N}{2} \psi\right)}{\sin\left(\frac{1}{2} \psi\right)} \right].
\]

The normalized array factor, for a two element interferometer (N=2), becomes

\[
(AF)_{\text{normalized}} = \frac{1}{2} \left[ \frac{\sin\left(\psi\right)}{\sin\left(\frac{\psi}{2}\right)} \right].
\]

Using the trigonometric identity \( \sin(2\psi) = 2\sin\psi\cos\psi \), the normalized array factor
becomes

\[
(AF)_{\text{normalized}} = \frac{\sin(\psi/2)\cos(\psi/2)}{\sin(\psi/2)},
\]

and finally

\[
(AF)_{\text{normalized}} = \cos(\psi/2). \quad (4-4)
\]
The argument \( \frac{\psi}{2} = \frac{1}{2} kd \sin \phi = \frac{\pi}{\lambda} d \sin \phi \), for different values of \( \phi \), becomes

\[
\begin{align*}
\left. \frac{\psi}{2} \right|_{\phi=0^\circ} &= 0 \\
\left. \frac{\psi}{2} \right|_{\phi=90^\circ} &= \frac{\pi d}{\lambda} \\
\left. \frac{\psi}{2} \right|_{\phi=-90^\circ} &= -\frac{\pi d}{\lambda}.
\end{align*}
\]

(4-5a) (4-5b) (4-5c)

That is, each fold of the array factor corresponds to a change in phase of \( \pi \), for the new design theory, which implies

\[
\left. \frac{\psi}{2} \right|_{90^\circ} - \left. \frac{\psi}{2} \right|_{-90^\circ} = \pi
\]

and

\[
\left( \frac{\pi d}{\lambda} \right) - \left( -\frac{\pi d}{\lambda} \right) = \pi \Rightarrow \frac{2\pi d}{\lambda} = \pi
\]

and finally

\[
d = \frac{\lambda}{2}.
\]

(4-6)

Therefore, the required spacing between the reference element and the respective element of channel \( i \) is given by

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\[ d_i = n_i \frac{\lambda}{2} = \left( \frac{M}{2m_i} \right) \frac{\lambda}{2}. \] (4-7)

For the example with moduli \( m_1 = 3, m_2 = 4, \) and \( m_3 = 5, \) assuming a center frequency \( f_0 = 8.5GHz, \) with DR of \( M = \prod_{i=1}^{N} m_i = m_1 \cdot m_2 \cdot m_3 = 3 \cdot 4 \cdot 5 = 60, \)

the inter element spacings are

\[ d_1 = n_1 \frac{\lambda}{2} = \left( \frac{M}{2m_1} \right) \frac{\lambda}{2} = 5\lambda = \left( \frac{60}{2 \cdot 3} \right) (1.765cm) = 17.65cm \quad (m_1 = 3) \]

\[ d_2 = n_2 \frac{\lambda}{2} = \left( \frac{M}{2m_2} \right) \frac{\lambda}{2} = 3.75\lambda = 13.24cm \quad (m_2 = 4) \]

\[ d_3 = n_3 \frac{\lambda}{2} = \left( \frac{M}{2m_3} \right) \frac{\lambda}{2} = 3\lambda = 10.59cm \quad (m_3 = 5). \]

The spatial resolution near boresight is given by

\[ r = \frac{FOV}{M} \] (4-8)

where FOV is the field of view determined by the receiving element pattern. Ideally the FOV can be 180°. In this example (\( r = 3° \)) we note that the spatial resolution is not uniform over the range of \(-\pi\) to \(\pi\), i.e. it increases with angle off boresight \((\theta = 0°)\),
because of the $\sin \phi$ dependence. Resolution is a tradeoff between number of element pairs (moduli) and number of quantization levels (comparators).

The number of folding periods within the DR is given by the following equation

\[ n_i = \frac{M}{2m_i} . \]

For this example, the number of folds for each channel is given by

\[ n_1 = \frac{M}{2m_1} = \frac{60}{2 \cdot 3} = 10 \]

\[ n_2 = \frac{M}{2m_2} = \frac{60}{2 \cdot 4} = 7.5 \]

\[ n_3 = \frac{M}{2m_3} = \frac{60}{2 \cdot 5} = 6 . \]

With the correct distances between elements, the amplitude response from each channel is quantized using $m_i-1$ comparators. The function of the comparators is to generate the integers within each modulus by quantizing the amplitude response according to the modulus $m_i$ with which it is associated.

In some applications element placement at certain locations on a platform may be prohibited, in which case an alternate OSNS design could be used to provide the same
unambiguous DOA resolution, using e.g., a different number of comparators, as shown in Table 4.2.

When the channels are recombined the result is a high accuracy unambiguous estimate of the DOA. In the next section the ability of the comparators to amplitude analyze the phase response is considered in more detail.

<table>
<thead>
<tr>
<th>OSNS Moduli</th>
<th>Element Spacings</th>
<th>Comparators Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m_1 = 3$, $m_2 = 20$</td>
<td>$d_1 = 5\lambda$, $d_2 = 0.75\lambda$.</td>
<td>21</td>
</tr>
<tr>
<td>$m_1 = 4$, $m_2 = 15$</td>
<td>$d_1 = 3.75\lambda$, $d_2 = 1\lambda$.</td>
<td>17</td>
</tr>
<tr>
<td>$m_1 = 5$, $m_2 = 12$</td>
<td>$d_1 = 3\lambda$, $d_2 = 1.25\lambda$.</td>
<td>15</td>
</tr>
<tr>
<td>$m_1 = 3$, $m_2 = 4$, $m_3 = 5$</td>
<td>$d_1 = 5\lambda$, $d_2 = 3.75\lambda$, $d_3 = 3\lambda$.</td>
<td>9</td>
</tr>
</tbody>
</table>

Table 4.2: Several OSNS arrays having the same Spatial Resolution ($M = 60$).
V. ANALOG TO DIGITAL CONVERSION (ADC)

The process of converting a continuous-time (analog) signal to a digital sequence that can be processed by a digital system requires that we quantize the sampled values to a finite number of levels and represent each level by a number of bits. The electronic device that performs this conversion from an analog signal to a digital sequence is called an analog-to-digital (A/D) converter (ADC) [Ref. 13]. Figure 5.1 shows a block diagram of the basic elements of an A/D converter.

![Block diagram of basic elements of an A/D converter](Ref. 13)

Figure 5.1: Block diagram of the basic elements of an A/D converter [Ref. 13].

In order to quantize an input signal at a certain instant of time, the signal should be held constant at that instant. If the input signal changes rapidly and the digitizing process is slow, the accuracy of the output data will be poor.

One approach is to place a sample-and-hold (S/H) circuit in front of the quantizer. The held signal is then quantized and converted to digital form. Usually, the S/H is
integrated into the A/D converter. The S/H is a digitally controlled analog circuit that can create a very narrow aperture window, which will take the input at the desired instant and keep the voltage constant for a relatively long period of time, such that the digitizing circuit can operate properly.

Figure 5.2 shows the time-domain response of an ideal S/H circuit (i.e., a S/H that responds instantaneously and accurately). It is apparent that the S/H tracks the analog input signal during the sample mode, and then holds it fixed during the hold mode to the instantaneous value of the signal at the time the system is switched from the sample mode to the hold mode.

![Diagram of S/H circuit](image)

Figure 5.2: Time-domain response of an ideal S/H circuit [Ref. 13].

The goal of the S/H is to continuously sample the input signal and then to hold that value constant as long as it takes for the A/D converter to obtain its digital representation. The use of an S/H allows the A/D converter to operate more slowly compared to the time
actually used to acquire the sample. In the absence of a S/H, the input signal must not change by more than one-half (1/2) of the quantization step during the conversion, which may be an impractical constraint. Consequently, the S/H is crucial in high-resolution (12 bits per sample or higher) digital conversion of signals that have large bandwidths (i.e., they change very rapidly). An ideal S/H introduces no distortion in the conversion process and is accurately modeled as an ideal sampler. However, time-related degradations such as errors in the periodicity of the sampling process ("jitter"), nonlinear variations in the duration of the sampling aperture, and changes in the voltage held during conversion do occur in practical devices. [Ref. 13]

The A/D converter begins the conversion after it receives a convert command. The time required to complete the conversion should be less than the duration of the hold mode of the S/H. Furthermore, the sampling period T should be larger than the duration of the sample mode and the hold mode.

The basic task of the A/D converter is to convert a continuous range of input amplitudes into discrete output levels, which can be represented by a set of digital (binary) code words. This conversion involves the process of quantization and coding. Quantization is a nonlinear and noninvertible process that maps a given amplitude \( x(n) = x(nT) \) at time \( t=nT \) into an amplitude \( x_k \), taken from a finite set of values. The procedure is shown in Figure 5.3, where the signal amplitude range is divided into \( L \) intervals

\[
I_k = \{ x_k < x(n) \leq x_{k+1} \} \quad k = 1, 2, ..., L \tag{5-1}
\]
by the $L+1$ decision levels $x_1, x_2, \ldots, x_{L+1}$. The possible outputs of the quantizer (quantization levels) are denoted as $\hat{x}_1, \hat{x}_2, \ldots, \hat{x}_L$. [Ref. 13]

![Quantization Process](image)

Figure 5.3: Quantization Process [Ref. 13].

In most digital signal processing operations the mapping is independent of $n$. Furthermore, in signal processing we often use **uniform or linear quantizers** defined by

\[
\hat{x}_{k+1} - \hat{x}_k = \Delta \quad k = 1, 2, \ldots, L-1 \tag{5-2a}
\]

\[
x_{k+1} - x_k = \Delta \quad \text{for finite } x_k, x_{k+1} \tag{5-2b}
\]

where $\Delta$ is the **quantizer step size**. Uniform quantization is usually a requirement if the resulting signal is to be processed by a digital system. [Ref. 13]

Figure 5.4 shows the transfer characteristic of an ideal ADC. If the input increases linearly with respect to time, the output and the quantization error are as shown in this Figure. It is obvious that the quantization process is a nonlinear one, making it difficult to
analyze mathematically. In a practical ADC, it is also difficult to make the quantization level uniform; thus the quantization error is worse than in the ideal case.

![Figure 5.4: Transfer characteristic of an ideal ADC.](image)

The *coding* process in an A/D converter assigns a unique binary number to each quantization level. If we have $L$ levels, we need at least $L$ different binary numbers. With a word length of $b+1$ bits we can represent $2^{b+1}$ distinct binary numbers. Hence we should have $2^{b+1} \geq L$ or, equivalently, $b + 1 \geq \log_2 L$. 

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The maximum signal to an ADC is often defined as a sine wave with amplitude that matches the highest level of the ADC. The maximum level is often used to determine the upper limit of the Dynamic Range. If there is no noise and the input voltage matches the maximum range of the ADC, the voltage \( V_{\text{max}} \) is [Ref. 14]

\[ 2V_{\text{max}} = 2^b Q \quad \text{or} \quad V_{\text{max}} = 2^{b-1} Q \quad (5-3) \]

where \( Q \) is the voltage per quantization level. This equation shows that the sine wave reaches the top of the highest as well as the bottom of the lowest quantization levels.

A sine wave with amplitude matching this maximum voltage has a power [Ref. 14]

\[ P_{\text{max}} = \frac{V_{\text{max}}^2}{2} = \frac{2^b Q^2}{8}. \quad (5-4) \]

Also, if there is no noise, the minimum signal is considered as the voltage that can cause in the LSB. Otherwise, the ADC cannot detect the signal. Under this condition, the minimum voltage \( V_{\text{min}} \) is equal to one quantization level, or

\[ 2V_{\text{min}} = Q. \quad (5-5) \]

The corresponding power level is
The Dynamic Range can be defined as the ratio of $P_{\text{max}}$ to $P_{\text{min}}$, which can be written as

$$DR = \frac{P_{\text{max}}}{P_{\text{min}}} = 2^{28}$$

(5-7)

which is often expressed in logarithmic form as

$$DR = 10\log\left(\frac{P_{\text{max}}}{P_{\text{min}}}\right) = 20\log(2) \approx 6\text{dB}.$$  

(5-8)

This is the reason that the dynamic range of an ADC is often referred to as 6dB/bit. [Ref.13]

Practical A/D converters differ from ideal converters in several ways. Various degradations are usually encountered in practice. Practical A/D converters may have offset error (the first transition may not occur at exactly $+\frac{1}{2}\text{LSB}$), scale-factor (or gain) error slope not equal to one, and differential linearity error (the differences between transition values are not all equal or uniformly changing). If the differential linearity error is large enough, it is possible for one or more words to be missed. In the next section the design and fabrication of a prototype array in hardware is described.
VI. DESIGN AND FABRICATION

A. ARRAY ANTENNA

In this chapter we’ll discuss the design procedure that must be followed in order to transfer from the abstract antenna theory to the practical and tangible reality. In order to do that, we are going to use the results of the derivations from previous analysis and apply them to the given data.

To start, the first step is to design the array antenna. The design of the array is a trade off among the desired angular resolution for the DOA, the number of comparators that is going to be used for digitizing the phase signal, and the physical size of the ground plane of the array (for several applications).

Figure 6.1 illustrates the block diagram of the prototype two-channel DF array beamforming network and signal processor. This figure illustrates the various parts of the entire OSNS DF antenna architecture. The components used for constructing each channel of the antenna part of the DF architecture are listed as follows

- Ground plane
- Waveguides
- Low Noise Amplifiers (LNA)
- Power splitter
- Phase adjuster
- Attenuator
- SMA mode barrel adapters
• Rigid coax cable
• SMA rigid coax connectors
• Mixer

1. Design of the Array and Ground Plane

The array consists of three antenna elements and two open-ended waveguides (dummy load). By combining these elements we form two separate two-element arrays that sample the incident wavefront and mix the signals from the two branches. An array based on the moduli \( m_1 = 6 \) and \( m_2 = 11 \) was designed, fabricated and tested at a frequency 8.5 GHz. The first antenna element plays the role of the reference, and is shared by all elements to form the two separate interferometers (channels). The dynamic range of the moduli is \( M = 66 \), and the possible values that a folding phase waveform produces at the output of the comparator ladder for each interferometer is shown in the Table 6.1 (folding period \( 2m_i \)).
Figure 6.1: Block diagram of the OSNS phase-sampled DF array antenna based on the moduli \( m_1 = 6 \) and \( m_2 = 11 \).
<table>
<thead>
<tr>
<th>Normalized Input</th>
<th><strong>mod 11</strong></th>
<th></th>
<th><strong>mod 6</strong></th>
<th></th>
</tr>
</thead>
<tbody>
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<td></td>
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<td>6 digits</td>
<td>10 reference levels</td>
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Table 6.1. OSNS Dynamic Range using moduli set $m_1 = 6$ and $m_2 = 11$.

(M = 66)

If within the dynamic range covers 180 degrees, then each table entry corresponds to a 2.72 degrees interval.

In this prototype design, the first task in designing the array is to calculate the individual distances between the element pairs. The required spacing between the reference element and the second element of each channel, for the unambiguous DOA estimates, is given by
\[ d_i = n_i \frac{\lambda}{2} = \frac{M \lambda}{2m_i} = \frac{M}{4m_i} \lambda \]  

(6-1)

which for moduli \( m_1 = 6 \) and \( m_2 = 11 \) are

\[ d_1 = n_1 \frac{\lambda}{2} = \frac{66 \lambda}{2 \cdot 6^2} = 2.75\lambda = 3.82\text{in} \]

\[ d_2 = n_2 \frac{\lambda}{2} = \frac{66 \lambda}{2 \cdot 11^2} = 0.75\lambda = 2.08\text{in}. \]

Figure 6.2 shows a schematic diagram of the ground plane of the array, giving the distances and the aperture sizes in detail. Within the dynamic range, the number of folding periods is given by

\[ n_i = \frac{M}{2m_i} \]  

(6-2)

and for each modulus

\[ n_1 = \frac{M}{2m_1} = \frac{66}{2 \cdot 6} = \frac{11}{2} = 55 \]

\[ n_2 = \frac{M}{2m_2} = \frac{66}{2 \cdot 11} = \frac{6}{2} = 3. \]
Figure 6.2: Directional Finding Array Antenna Ground Plane Cutout.
Figure 6.3 illustrates the physical dimensions of the rectangular aperture.

Figure 6.3: Rectangular aperture antenna element.

The rectangular aperture antenna elements are open-ended waveguides. Open-ended waveguides are commonly used as radiating or receiving elements in applications, like radar, where microwave power is present and where low losses are required. It is a hollow conducting "pipe" which propagates electromagnetic waves bounded by the walls of the guide. Waveguides can have many configurations. The most commonly used type in radars is TE$_{10}$ rectangular guide, as in our case. It is the smallest possible guide for a given frequency. Its cross-section has two dimensions, universally called "a" (the longer dimension) and "b" (the shorter). The TE in its name stands for transverse electric, meaning that no component of the electric fields is in the direction of propagation. The lack of "M" in the name indicates that magnetic field components are found in the direction of
propagation. The subscript 10 indicates that in the “a” direction there is one half-wave of the electric field, and in the “b” there is no electric field variation. Figure 6.4 shows the cross-section of a TE10 rectangular waveguide with the net electric fields. [Ref. 15]

Propagation through the waveguide is shown in Figure 6.5. Electric fields arrange themselves at an angle across the waveguide such that the waveguide in the dielectric (often air) is as shown in the figure. Propagation, at the velocity of the dielectric, is at right angles to the fields. Where the field touches the sidewall, it reflects as a field of the opposite polarity. The angles are a function of the frequency (wavelength). Part (a) of Figure 6.5 shows a lower frequency (longer wavelength) of each frequency band and part (b) shows a higher frequency. The waveguides that are used in our case cover the range of frequencies from 8.2 to 12.4 GHz, which is the X frequency Radar band. [Ref. 15]

Figure 6.5 also shows that the shortest wavelength, which can be supported, is where one-half wavelength in the dielectric is the “a” width of the waveguide. The wavelength in the waveguide (λd) is the distance between two positive nodes along the guide, where λd is the dielectric wavelength. [Ref. 15]
Figure 6.4: TE$_{10}$ waveguide cross-section with net electric fields.

Figure 6.5: TE$_{10}$ propagation electric fields.
2. **Low Noise Amplifiers (LNA)**

The need for amplification arises because the incoming signal to the antenna elements is “weak” (microvolt (μV) range). Such signals are too small for reliable processing, and processing is much easier if the signal magnitude is made larger. The functional block that accomplishes this task is the signal amplifier. The type of amplifier we need is primary intended to operate on very small input signals. Its purpose is to make the signal magnitude larger and therefore is thought of as voltage amplifier.

There is another point we have to focus on. Beyond the voltage amplification, it is essential to receive an input signal giving the best possible signal-to-noise ratio (SNR). The antenna elements receive both signals and noise. Also, every component in each of the receiving channels produces thermal noise, where the worst of them are the mixers having a high noise figure $F$, where $F = \frac{SNR_{in}}{SNR_{out}}$. To provide an adequate amount of signal to noise, a low-noise amplifier (LNA) is included at the output of each interferometer element. A low noise amplifier is one having a low noise temperature. It usually has high gain, wide bandwidth, and a large dynamic range. Low noise amplifiers are used in a lot of applications (radar, DF antennas) to increase the signal level without introducing any significant noise. By increasing the signal power they improve the signal-to-noise ratio (SNR). In radar applications, low noise amplifiers are used as the first stage in receivers and are often mounted near the antenna feed. Another purpose of the low noise amplifiers (LNAs) is to boost the incident signal up to the operational range of the mixers.
It is appropriate at this point to discuss the need for linearity in low noise amplifiers. When amplifying a signal, care must be exercised so that the information contained in the signal is not changed and no new information is introduced. Thus when feeding a signal to an amplifier, we want the output signal of the amplifier to be an exact replica of that at the input, except of course for having larger magnitude. Any change in waveform is considered to be distortion and is obviously undesirable.

Low noise amplifiers can introduce signal distortions if the ratio of the power input to the power output is not linear. Also, the phase shift vs frequency can be different for every low noise amplifier. This differentiation from one amplifier to another and depends on its construction and has to be measured. The response of each individual amplifier and a cascade of them in pairs are important to be known for proper operation of the antenna.

The voltage level at the output of the mixer depends not only the phase difference between the two elements in each channel, but also on the maximum voltage level of the mixer's input signal. Without including the amplifiers between the antenna elements and the mixer, the maximum voltage level at the output of the mixer drops off with angle off boresight due to the EF. Sources at different angles create different voltage levels at the output of the mixer, even if they are at the same range. A solution to this problem is to insert a cascade of two LNAs, between the antenna elements and the mixer in each channel, operating in the saturation region. The amplifiers will operate in the saturation region so that the output power level remains constant for the expected variation in input signal.
The response of each individual amplifier, or the cascade of them in pairs, must be measured. In order to measure the response of the LNAs, a power generator, providing the input power to the low noise amplifiers (in dB) and two power meters, measuring the input and the output power of the LNA, were used. Attenuators were used to keep the input power between specific limits in order to get the desired results and prevent any damage to the LNAs and the power meters.

A problem that we faced was that two of the six amplifiers were much bigger than the other ones (i.e., the length of the coax cable had to be different in each channel). Also the DC supplying voltage was different (12V instead of 15V). For the measurements of the amplifier response the input power was increased and the output power recorded, either for each amplifier individually, and for the cascade of them in pairs. By recording the input and the output power and by using Matlab, we got the amplifiers responses, individually, as they appear in Figure 6.6. The individual transfer functions of the six amplifiers being used have a positive slope. These plots represent the input power vs the output power for the six LNAs. There is a slight difference in transfer function between the big amplifiers (001-002) and the smaller ones (450873 - 450874 - 450875 - 451376). The transfer function of each one has almost the same slope, but the difference between them is that the small amplifiers reach the saturation region faster than the bigger ones.
Figure 6.6: Transfer functions of the six low noise amplifiers.
To insure that the response remains constant over a large range of input power, a matched pair of amplifiers is cascaded together with a 30dB attenuator. In Figure 6.7, the transfer functions of the cascade of the low noise amplifiers, in pairs, are illustrated along with the individual transfer functions of them. We can see that they both, small and big ones, reach the saturation region very quickly (they actually are in the saturation region from the beginning) obtaining the desired flat response.

Figure 6.7: Transfer function of the six amplifiers (individually – in cascade).
3. Phase shift alignment

The output of the antenna elements, consisting a channel, differs in phase from each other in proportion to the extra time it takes a plane wave signal to travel the difference in distance between the two antenna elements. Since, the measurement of the phase difference can give the incoming angle with respect to boresight, the phase difference between the two branches in each channel has to be zero. In other words, it is very critical to use each branch component in such a manner as to give no difference in phase between the two different paths the incoming signal has to follow from the elements to the mixer.

The first factor that needs to be taken into account is that the common element has to be used by both of the channels. A power splitter is used to split the signal into two (2) paths. By inserting a power splitter into one of the branches of each channel, the power of the signal between these two paths will be different. The use of an attenuator, in the other branch of the same channel, reduces the power (equal power to the mixer).

The phase shift, for each array spacing, is also determined by adjusting the cable lengths. The construction of the cables is important in the development of the direction finder, which uses the phase delay method to determine DOA. Since direction is calculated from phase difference, variations in phase from the ideal introduce AOA errors. Cable length is a critical parameter especially for signals at 8.5 GHz, where the wavelength is 3.53 cm. Thus a moderate error in the length can affect the DOA estimate significantly. Other factors that also introduce phase shifts are the bends in the cable, the loose
connections, and the adapters. All of the phase variations between the array channels must be measured, and adjusted.

A fixed phase shifter is also included in one branch of each interferometer so that the symmetrically folded phase response waveforms from each mixer may be aligned. The alignment insures that the comparators in the digital processor properly sample the phase waveform and encode it in the OSNS.

An issue that needed to be taken care of was the alignment of the two-channel voltage outputs so that they have a minimum value at $\phi = -90^\circ$. This was the original thought, but since there was a nonlinearity in the voltage output between the channels at the edges ($\phi=-90^\circ$, $\phi=90^\circ$) it was decided to align the two channel output voltage at another value (-50$^\circ$). The importance of the alignment is shown in Table 6.1, where the digits must start at the values (0,0). We can control the location of the voltage minima by introducing the appropriate phase shifts to the signals at a point between the elements and the mixer.

4. **Mixer**

A critical part of each channel is extracting the phase difference between the two antenna elements, and is the function of the mixer. The mixer is used to achieve frequency conversion. Although a mixer is a nonlinear device, the mixing process is often considered as a linear process in the sense of input/output superposition. The information contained in the input signal does not change, only the frequency is shifted. In an amplifier chain, a mixer can be treated as an amplifier. A mixer has a gain, a noise figure (relatively high), and a third-order intercept point. Its gain is usually less than unity (negative in decibels or
a loss), although in some mixers the gain might be positive. The noise figure may often be taken as equal to the loss of the mixer unless another value is given by the manufacturer.

There are many frequencies at the output of a mixer besides the desired one. The high frequency terms (the term giving the sum of the input frequencies) will be neglected because in actual design these terms will be filtered out through a low pass filter.

In Chapter III, the operation of a mixer was presented and the expression giving the mixer’s output voltage as a function of the phase difference of its inputs was derived. Equation (3-13) relates its output voltage to the phase difference, and the equation (3-14) relates its output voltage to the angle of incidence of the incoming wave. These expressions represent the ideal case of a mixer, but in an actual mixer the results will deviate from this.

The only term, which survives out of the low pass filter, is the DC term. But, there will be variations in this DC output level for similar signals at their inputs, because the mixers are not identical. Therefore, it is necessary to test the individual mixers and record the differences in performance so that they may be accounted for in the design. The approach is to create a signal of 8.5 GHz and send phase-shifted versions of it through cables to both inputs of the mixers. Phase differences can be obtained with phase shifters in one branch, thus simulating a plane wave excitation at the mixer input. The test setup includes a network analyzer with its signal generator, a power splitter, two phase-shifters, and a voltmeter. The comparison between the theoretical results and the measured ones show that the general behavior of these mixers were as expected.
5. Construction and testing of the antenna

Without phasing any significant problems and following the design, as described in previous analysis, the individual components are combined together into the antenna structure, as shown in the next Figures (6.8 – 6.12).

Figure 6.8 illustrates the antenna (front view), focused on the ground plane and the elements of the array antenna. Figure 6.9 illustrates the antenna, as shown from the backside of the ground plane. It shows the individual components of the construction focusing the waveguides, the low noise amplifiers, and the mixers. Figure 6.10 shows the antenna mounted on the pedestal in the anechoic chamber. Note the use of absorber to avoid any diffraction and reflection of the radiating wavefront. Also note the two dummy loads present.

In order to have a better understanding of the components, which are used to construct the antenna, Figure 6.11 illustrates a close view of the antenna elements. Figure 6.12 presents the waveguides and the Low Noise Amplifiers (LNAs) showing the difference between the big (a) and the small ones (b). Figure 6.13 shows the mixer used in each channel. In order to take the experimental results in the anechoic chamber a transmitting antenna was used to play the role of the radiating source, as shown in the Figure 6.14.
Figure 6.8: Built antenna (front view), surrounded by absorber for reducing the edge effects.
Figure 6.9: Built antenna (backside view), showing the parts of the construction.
Figure 6.10: Antenna mounted on the pedestal, in the anechoic chamber.
Figure 6.11: Ground plane with the antenna elements in detail.
Figure 6.12: A focus on some components of the antenna:

(a) Big Low Noise Amplifiers (LNAs),

(b) Small Low Noise Amplifiers (LNAs),

(c) Waveguides.
Figure 6.13: A mixer connected at the system.

Figure 6.14: Transmitting horn antenna in the anechoic chamber.
6. **Labview program for reading the mixer output voltage**

The anechoic chamber facility at the Naval Postgraduate School is used for the antenna pattern measurements of the H-field (taken for each pair of elements). The mixer output voltage values are read, using a multimeter, and recorded. To automate this process, LabVIEW (Laboratory Virtual Instrument Engineering Workbench) was used to create a program for giving the appropriate commands to read the data and send them to a device for storage. This program is very useful, since it gives the user the chance to read the data faster and with better accuracy.

LabVIEW is a powerful and flexible instrumentation and analysis software system. LabVIEW departs from the sequential nature of the traditional programming languages and features a graphical programming environment and all the tools needed for data acquisition, analysis, and presentation. With this graphical programming language, called "G", we can program using a block diagram approach. After we create a block diagram program, LabVIEW compiles it into machine code.

LabVIEW programs are called Virtual Instruments (VIs). A VI consists of a front panel and a block diagram. The front panel specifies the inputs and outputs and features the user interface for interactive operation. Behind the front panel is the block diagram, which is the actual executable program. The components of a block diagram, icons, represent lower-level instruments and program control structures. We "wire" the icons together to indicate data flow in the block diagram.

LabVIEW integrates data acquisition, analysis, and presentation in one system. An instrument library with drivers for hundreds of popular instruments simplifies instrument
control applications. Because LabVIEW is graphical in nature, it is inherently a data presentation package. Output appears in the form of charts, graphs, and user-defined graphics. The LabVIEW program is shown in Appendix B.

B. SUMMING AMPLIFYING CIRCUIT

A DC bias and amplifying circuit is designed and fabricated in order to provide the desired DC input voltage to the comparator stage that follows this circuit.

The circuit in Figure 6.15 is the basic inverting summing circuit. The value and polarity of the output voltage $V_o$ is determined by the sum of the input voltages $V_1, V_2, V_3, ..., V_n$ and by the values of the externally wired resistors $R_1, R_2, R_3, ..., R_n$ connected to the inverting terminal of the Op Amp. Since the noninverting input is at ground potential, the inverting input and the right sides of input resistors $R_1$ through $R_n$ are virtually grounded too. There is a resistance $R_f$ in the negative-feedback path. The currents $I_1, I_2, I_3, ..., I_n$ in the input resistors can be shown, by Ohm’s law, as

$$I_1 = \frac{V_1}{R_1}, \quad I_2 = \frac{V_2}{R_2}, \quad I_3 = \frac{V_3}{R_3}, \quad ..., \quad I_n = \frac{V_n}{R_n}.$$ 

Similarly, the current in $R_f$ is given by

$$I_f = \frac{-V_o}{R_f},$$
where the negative sign indicates that $V_o$ is out of phase with the net voltage at the inverting input.

Figure 6.15: Basic Inverting Summing Circuit.

Since the sum of the input currents is equal to the feedback current, assuming that the Op Amp is ideal, it can be shown that

$$I_f = I_1 + I_2 + I_3 + ... + I_n \quad \text{or}$$

$$-\frac{V_o}{R_f} = \frac{V_1}{R_1} + \frac{V_2}{R_2} + \frac{V_3}{R_3} + ... + \frac{V_n}{R_n}.$$
Multiplying both sides of the previous equation by \(-R_f\) shows that, generally, the output voltage is given by

\[ V_o = -R_f\left(\frac{V_1}{R_1} + \frac{V_2}{R_2} + \frac{V_3}{R_3} + \ldots + \frac{V_n}{R_n}\right). \]  

(6-3)

That is, the output voltage is a weighted sum of the input signals \(V_1, V_2, V_3, \ldots, V_n\). This circuit is therefore called a \textbf{weighted summer}. Note that each summing coefficient may be independently adjusted by adjusting the corresponding “feed-in” resistor \((R_i \text{ to } R_n)\). This nice property, which greatly simplifies circuit adjustment, is a direct consequence of the virtual ground that exists at the inverting Op Amp terminal. [Ref. 16]

The original thought was to use another kind of weighted summer, where instead of using the virtual ground, we could substitute it by another set of input voltages Applied to the non-inverting terminal of the Op Amp. This configuration gave a shifting to the voltage level, but because of the obtained resolution of the comparators a decision made to change the summer to a summing amplifier. This configuration amplifies the input signal and spreads the threshold voltages in order to avoid any interactions between them. By using the circuit shown in Figure 6.16, the objective is obtained to shift and amplify the input signal in order to have a better separation between the reference voltages to the comparator section.

As we see in equation (6-3) the output voltage is a linear sum (with negative coefficients) of the inputs. But the need for having positive output voltage, given by equation (6-4), orders the insertion of an inverting amplifier, as shown in Figure 6.16.
\[ V_o = \frac{R_f}{R_2} V_x + \frac{R_f}{R_1} V_{\sin} \]  

Also, the need for having small input resistance to the summing amplifier dictates the insertion of a buffer to the input of the summing amplifier. There are some other advantages of using the buffer, like the opportunity to adjust the input voltage to the desired value of amplification and the opportunity of using just one power supply for all the components in the circuit and the input voltages.

The above circuit, for each individual channel, is constructed using three (3) Op Amps (LM 741CN) for the buffer, summing amplifier and inverter, a potentiometer and metal film fixed resistors. The specification data sheets of the LM 741CN are shown in Appendix E. As the schematic in Figure 6.14 shows, 10K and 1.74K resistors, and 5K potentiometer (1.507K used resistance), were used. In order to have the desired amplification the following relationships are required,

\[ V_x = 1.78V, \]

\[ \frac{R_f}{R_1} = 5.547. \]

For the components of the circuit, having the above values, the output voltage becomes

\[ V_o \approx 1.78V + 5.747V_{\sin}. \]  

\[ (6-5) \]
Figure 6.16: Weighted Summing Amplifier Circuit.
After the construction, this circuit was tested using the following devices

- PS 503 A (Dual Power Supply) for the Op Amps supply voltage +18V, -18V, and the Buffer,
- DM 502 A (Autoranging Digital Multimeter),
- WAVETEK 148 Generator for $V_{\text{sin}} = \text{input signal}$,
- Hp 3478A Multimeter for copying the output voltage from the Op Amp.

Using the results obtained from the multimeter, the response of the weighted summing amplifier is given by the Figure 6.17.

![Response of the Weighted Summing Amplifier](image)

Figure 6.17: Response of the Weighted Summing Amplifier circuit.
C. A/D CONVERSION BOARD

The A/D conversion board is used to quantize the analog voltage signals coming from the summing amplifier circuit. There is one A/D conversion board containing two comparator boards, one for each channel. One comparator board for $mod 11$ and one for $mod 6$. There is a section for the EEPROM, which is used to recombine both channels and map the Transfer Function of the OSNS antenna. There are two main subsections in each comparator board, the reference voltage generation subsection and the comparator subsection. A block diagram of the A/D conversion board, with DI/O board, and LabVIEW VI are shown in Figure 6.18. Schematic diagrams of the parts of the A/D conversion are shown in Figure 6.19, Figure 6.20, and Figure 6.21.

Figure 6.18: Block Diagram of the A/D Conversion Board, DI/O board and LabVIEW VI.
Figure 6.19: Schematic Diagram of the Comparator board for Channel #1 (mod 6).
Figure 6.20: Schematic Diagram of the Comparator board for Channel #2 (mod 11).
1. Reference Voltage Generation Subsection

The reference voltage generation subsection is responsible for generating the reference voltages, or the comparator matching threshold values, in order to give the comparators the desired level above which they switch from the “ground” or “off” state (zero “0”) to the “upper” or “on” state (one “1”). The reference voltage, for each comparator, is generated using a set of metal film fixed resistors and a cermet
potentiometer of 50Ω (Digi Key 3296W-500-ND) or 100Ω (Digi Key 3296W-101-ND) variable resistance, depending on the level of accuracy we need for each comparator.

The following algorithm is used to obtain the desired thresholds for the comparators. Equation (6-6) gives the threshold width for the modulus $m_i$. Equation (6-7) gives the DOA, which corresponds to the threshold voltage level $t_n$. Equation (6-8) gives the threshold voltage $t_n$ (in volts), which is going to be used for the $n^{th}$ comparator state of each channel, using interpolation between the data coming from the measurements in the anechoic chamber. The threshold width for modulus $m_i$ is

$$tw(m_i) = \frac{|(DOA)|_{v_{\text{min}}} - (DOA)|_{v_{\text{max}}}|}{m_i}$$  \hspace{1cm} (6-6)$$

where $DOA|_{v_{\text{min}}}$ = direction of arrival corresponding to the minimum voltage of the folding period,

$DOA|_{v_{\text{max}}}$ = direction of arrival corresponding to the maximum voltage of the folding period.

The DOA corresponding to the threshold voltage level after interpolation, using the data out of the summer, is given by

$$DOA|_{t_n} = DOA|_{v_{\text{max}}} - n \cdot tw(m_i)$$  \hspace{1cm} (6-7)$$
where \( n \) = number of thresholds for each modulus \( (n = 1, 2, 3, ..., m_i -1) \).

The \( n^{th} \) threshold voltage level is given by

\[
t_n = V_{DOA|n}.
\]  
(6-8)

The above equations for the moduli \( mod11 \) become as follows

\[
tw(\text{mod 11}) = \frac{|(DOA)|_{v_{\text{min}}} - (DOA)|_{v_{\text{max}}}|}{11}
\]

and the DOA, for the 1\(^{st} \) threshold, is given by

\[
DOA|_{t_1} = DOA|_{v_{\text{min}}} - 1 \cdot tw(\text{mod 11})
\]

where the threshold voltage \( t_1 \) is given by \( t_1 = V_{\text{DOA}|t_1} \).

The number of comparators, for each modulus \( m \), is given by \( m_i -1 \). So, for the case of the moduli \( m_1 = 6 \) and \( m_2 = 11 \), the number of comparators are 5 and 10, respectively.
After a number of calculations and interpolations the threshold voltages, for 
mod11 and mod6, are given in Table 6.2.

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</tr>
<tr>
<td>$L$</td>
<td>$T_8$</td>
<td>-----</td>
</tr>
<tr>
<td>$D$</td>
<td>$T_9$</td>
<td>-----</td>
</tr>
<tr>
<td>$S$</td>
<td>$T_{10}$</td>
<td>-----</td>
</tr>
</tbody>
</table>

Table 6.2: Normalized Comparator Matching Threshold Values (Volts), for each pair of elements.

By using the supply voltage $V_{cc}=+6V$ for the circuit and the above desired threshold values (reference voltages), a procedure has been followed to set the exact reference voltage for each comparator. The designs in Figure 6.19, and Figure 6.20 have been captured and the section for generating the threshold voltages, for each channel, has been designed to keep the reference voltages constant. The capacitors, connecting the supply voltage and the ground, are placed to reduce the noise from the supply voltage. The capacitors at the comparators C6-...-C15, in the schematic diagram in Figure 6.20,
are not shown to avoid any further confusion. These capacitors are connected, in the real
circuit, as the ones (C1-...-C5) shown in the schematic diagram in Figure 6.19.

The parallel construction of the reference voltages has been decided, makes it
much easier to set each individual reference voltage without disturbing the reference
voltage for the other comparators. The design in Figure 6.22 illustrates the reference
voltage generation subsection and the comparator subsection for the $i^{th}$ Comparator.

![Schematic diagram illustrating the sub-circuit of resistors in series, with a
potentiometer embedded, connected straight to each comparator subsection.](image)

In the reference voltage generation subsection, the sub-circuit of the resistors in series
with the potentiometer embedded, has been designed for two reasons. One reason is to
obtain much better accuracy in the desired reference voltage, and the other one is to
change the reference voltage, for each comparator, by just changing the ratio of the potentiometer we desire to use. The comparator subsection is analyzed in next subsection.

The procedure that has been followed to set the exact reference voltage for each comparator is as follows:

- Calculate the required theoretical resistance $R_{ref_i}$ concerning each desired reference voltage $V_{ref_i}$, for a constant resistance $R$, using the formula

$$R_{ref_i} = R \left[ \frac{V_{ref_i}}{V_{cc} - V_{ref_i}} \right], \quad \text{for } i = 1, 2, 3, ..., m-1, \quad (6-9)$$

where $R_{ref_i} = R_i + VR_i$,

$V_{ref_i}$ = desired threshold as it is determined in the beginning of the section,

$V_{cc}$ = +6V supply voltage,

$R$ = 1KΩ.

- Find the closest available fixed metal resistance (smaller than the theoretical resistance $R_{ref_i}$).

- The rest of the theoretical resistance is going to be covered by the most appropriate valued potentiometer resistance $VR_i$ of 50Ω or 100Ω.

- Measure the actual total resistance $R_{T_i}$, for each comparator resistor cascade.

- Calculate, the resistance $R_{ref_i}$, for the supply voltage of $V_{cc}$=+6V, using the following expression
\[ R_{ref_i} = \frac{V_{ref_i}}{I_i} \quad (6-10) \]

where \( I_i = \frac{V_{cc}}{R_i} \).

- Decide which potentiometer you want to use, in order to have the best accuracy, since each one of them have a range of resistance adjusted through a 25-turn adjustment.

- Adjust the potentiometer for this threshold value.

NOTE 1: For all these measurements, you have to wait a specific amount of time to get a constant output, approaching the desired accuracy. In order to get this accuracy the best thing to do is to use a multimeter giving four-digit accuracy. Also, for getting better accuracy use two terminals for each end of the resistor.

NOTE 2: In order to make these measurements, use each set of resistors separately, with no supply voltage connected.

After following the above theoretical procedure, the theoretical \( R_{ref_i} \) and the corresponding \( V_{ref_i} \), for each channel, are given by Table 6.3.
Table 6.3: Theoretical values for $R_{ref_i}$ and the corresponding $V_{ref_i}$, for each channel.

By measuring the total resistance for the series resistors and following the procedure for the actual reference resistance, Table 6.4 has been generated. This Table provides the total resistance $R_i$ for each comparator state, the current $I$, the actual $R_{ref_i}$ corresponding to the desired $V_{ref_i}$, the fixed resistance $R_i$ in series with the appropriate potentiometer $VR_i$, for each channel. Note the difference in $V_{ref_i}$ between Tables 6.3 and 6.4. The threshold voltage, $V_{ref_i}$, in Table 6.4, is affected by the noise generated in each individual comparator.
<table>
<thead>
<tr>
<th>Thresholds</th>
<th>$R_T$ (Ω)</th>
<th>$I_i$ (mA)</th>
<th>$R_{ref}$ (Ω)</th>
<th>$V_{ref}$ (V)</th>
<th>$R_i$ (Ω)</th>
<th>$VR_i$ (Ω)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mod 6</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$T_1$</td>
<td>1,116.500</td>
<td>5.284</td>
<td>95.3616</td>
<td>0.513651</td>
<td>66.500</td>
<td>50</td>
</tr>
<tr>
<td>$T_2$</td>
<td>1,242.321</td>
<td>4.749</td>
<td>231.2197</td>
<td>1.108004</td>
<td>210.365</td>
<td>50</td>
</tr>
<tr>
<td>$T_3$</td>
<td>1,560.284</td>
<td>3.781</td>
<td>559.3784</td>
<td>2.116441</td>
<td>486.324</td>
<td>100</td>
</tr>
<tr>
<td>$T_4$</td>
<td>2,041.565</td>
<td>2.890</td>
<td>1,041.7817</td>
<td>3.010367</td>
<td>956.112</td>
<td>100</td>
</tr>
<tr>
<td>$T_5$</td>
<td>2,740.535</td>
<td>2.153</td>
<td>1,674.9365</td>
<td>3.606615</td>
<td>1,540.021</td>
<td>100</td>
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<tr>
<td><strong>Mod 11</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>$T_1$</td>
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<td>5.457</td>
<td>61.490</td>
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<tr>
<td>$T_2$</td>
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<td>100</td>
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<td>$T_3$</td>
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</tr>
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<td>272.3676</td>
<td>1.244543</td>
<td>241.212</td>
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<tr>
<td>$T_5$</td>
<td>1,419.236</td>
<td>4.157</td>
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<td>50</td>
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<tr>
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<td>748.4527</td>
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<td>1,042.314</td>
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<tr>
<td>$T_8$</td>
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<td>3.520175</td>
<td>1,462.365</td>
<td>50</td>
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<tr>
<td>$T_9$</td>
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<td>2.235</td>
<td>1,615.778</td>
<td>3.611861</td>
<td>1,539.385</td>
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<td>1,820.082</td>
<td>3.780819</td>
<td>1,740.254</td>
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</tr>
</tbody>
</table>

Table 6.4: Actual, measured values for the components included in each channel, for setting $R_{ref}$ and the corresponding $V_{ref_i}$.

2. Comparator Subsection

The comparator, as a generalization, is an operational amplifier without any negative feedback. Op amps may be used as comparators, but a true comparator differs from an operational amplifier in several respects. A comparator has a slew rate as much as 100 times faster than that in an operational amplifier. It is not frequency-compensated and
thus would probably be unstable if negative feedback were applied. The output voltage of a comparator has only two states: positive saturation (high) and negative saturation (low).

The voltage comparator subsection is connected to the reference voltage generation subsection at the point where the negative input of the comparator is attached to the reference voltage $V_{ref}$. The sub-circuit for the voltage comparator is illustrated in Figure 6.22, in previous subsection. When the input voltage becomes greater than the reference voltage, the output slews to positive saturation (high); when the output becomes less than the reference voltage, the output slews to negative or ground saturation (low). The comparator subsection of each channel uses a set of MAX916 Ultra High-Speed, High-Resolution, Single-/Dual-Supply TTL Comparators made by Maxim Integrated Products.

The number of comparators needed in each channel is given by $m - 1$. So, for the modulus 11 channel, we need 10 comparators, and for the modulus 6 channel, we need 5 comparators. Each of the MAX916 contains 2 comparators. So, five of these MAX916 are installed on the mod11-channel comparator board, and three are installed on the mod11-channel comparator board. A block diagram of the MAX916 is shown in Figure 6.23. The MAX916 eliminates oscillation by separating the comparator input and output stages with a negative edge-triggered master/slave flip-flop.
The comparator is divided into three stages, as shown in the Block Diagram:

1. Input Amplifier,
2. Master/Slave D Flip-Flop,
3. TTL Output Stage.

The input amplifier continuously monitors the input signal. The MAX916 can compare input signals as small as 2.4mV, which means the threshold voltages can be set with high accuracy to avoid unwanted "glitches". The master latch samples the output of the input amplifier when the clock is high. The data is held by the master latch and is transferred to the slave latch only on the clock's falling edge. The TTL outputs do not change on the
clock's rising edge. The master and slave latches are open on opposite phases of the clock, preventing a direct path from input to output at all times. This makes the MAX916 different from other comparators with simple output latches, and delivers high-speed performance without oscillations, even with slow-moving input signals. The timing diagram for the clock function is shown in Figure 6.24. Appendix D presents a detailed description of the MAX916 TTL comparator.

The timing clock for the comparators depends on the sampling rate we desire to have. The input signal is slow varying and is based on the rotation of the array antenna and the time that it takes the antenna system to take each sample, in the chamber. We require a resolution of one (1) sample of the incident signal, every 1/10-degree of angle. The specified rotation of the antenna is 5°/sec. The time, that the system requires to read each sample value and send it for storage, approaches ~6secs. Since the comparators we’re using are made for ultra high frequency signals, and in order to avoid any undesirable oscillations about the threshold voltage we set the clocking frequency for the comparators at about 160Hz.
The procedure of comparing the input phase voltage with the comparator reference voltage, the set of comparators for each channel produces a thermometer-coded output. Then, the thermometer code is translated to a binary representation of the comparator state, as shown in Table 6.5.
<table>
<thead>
<tr>
<th>Thermometer Code</th>
<th>Comparators “on”</th>
<th>Gray code</th>
<th>4-bit Binary code</th>
<th>Thermometer Code</th>
<th>Comparators “on”</th>
<th>Gray code</th>
<th>3-bit Binary code</th>
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<td>T_6 T_5 T_4 T_3 T_2 T_1 ... T_3 T_2 T_1</td>
<td>11 digits reference levels</td>
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<td></td>
<td>T_5 T_4 T_3 T_2 T_1</td>
<td>6 digits reference levels</td>
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<td>101</td>
<td>001</td>
<td></td>
</tr>
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</tr>
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</tr>
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<td>011</td>
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<td>000</td>
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<td>001</td>
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</tr>
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<td>1111</td>
<td>1011</td>
<td>23</td>
<td>110</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

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### Table 6.5: Translation of the thermometer code to a binary representation.

| 0000000111 | 3 | 0010 | 0011 | 00000 | 0 | 000 | 000 |
| 0000001111 | 4 | 0110 | 0100 | 00000 | 0 | 000 | 000 |
| 0000011111 | 5 | 0111 | 0101 | 00001 | 1 | 001 | 001 |
| 0000111111 | 6 | 0101 | 0110 | 00011 | 2 | 011 | 010 |
| 0001111111 | 7 | 0100 | 0111 | 00111 | 3 | 010 | 011 |
| 0111111111 | 8 | 1000 | 1000 | 01111 | 4 | 110 | 100 |
| 0111111111 | 9 | 1101 | 1001 | 11111 | 5 | 111 | 101 |
| 1111111111 | 10 | 1111 | 1010 | 11111 | 5 | 111 | 101 |
| 1111111111 | 10 | 1111 | 1010 | 01111 | 4 | 110 | 100 |
| 0111111111 | 9 | 1101 | 1001 | 00111 | 3 | 010 | 011 |
| 0011111111 | 8 | 1100 | 1000 | 00011 | 2 | 011 | 010 |
| 0001111111 | 7 | 0100 | 0111 | 00001 | 1 | 001 | 001 |
| 0000111111 | 6 | 0101 | 0110 | 00000 | 0 | 000 | 000 |
| 0000011111 | 5 | 0111 | 0101 | 00000 | 0 | 000 | 000 |
| 0000001111 | 4 | 0110 | 0100 | 00001 | 1 | 001 | 001 |
| 0000000111 | 3 | 0010 | 0011 | 00011 | 2 | 011 | 010 |
| 0000000011 | 2 | 0011 | 0010 | 00111 | 3 | 010 | 011 |
| 0000000001 | 1 | 0001 | 0001 | 01111 | 4 | 110 | 100 |
| 0000000000 | 0 | 0000 | 0000 | 11111 | 5 | 111 | 101 |

#### 3. EEPROM Section

This specific system, like any other one, requires memory for storing and program instructions (mapping). One important classification of memory is the read-only memory. Read-only memories (ROM) permit reading at the same high speeds as read/write (R/W) memories (or perhaps higher), but restrict the writing operation. ROM can be used to store a microprocessor operating system program. ROM is memory that contains fixed data patterns. A ROM can be viewed as a combinational logic circuit for which the input is
the collection of address bits of the ROM and the output is the set of data bits retrieved from the addressed location. This viewpoint leads to the application of ROMs in code conversion; that is, in changing the code of the signal from one system (e.g. binary) to another.

There are a lot of types of read-only memory, like fixed ROM; programmable ROM (PROM); and erasable programmable ROM (EPROM). The most useful of them is the erasable programmable ROM (EPROM), which is a ROM that can be erased and reprogrammed as many times as the user wishes. It is therefore the most versatile type of read-only memory. It should be noted, however, that the process of erasure and reprogramming is time-consuming and is intended to be performed only infrequently.

The erasure process can be accomplished by illuminating the memory cell, known as stacked-gate cell, with ultraviolet light of the correct wavelength ($\lambda \approx 250\text{nm}$) for a specified duration (10-30 min), depending on the strength of the UV lamp, using a quartz window (which is part of the EPROM chip). [Ref. 18]

A more versatile programmable ROM is the electrically erasable PROM (EEPROM). As the name implies, an EEPROM can be erased and reprogrammed electrically without the need for ultraviolet illumination. EEPROMs utilize a variant of the floating-gate MOSFET used as an EPROM cell, as shown in Figure 6.25.

An EEPROM is random access like a RAM in the sense that any address can be selected to be read. But the difference of the EPROM is that only one bit can be selectively erased with the electric erasure, which is an obvious advantage over UV erasure, which simultaneously erases the entire memory.
The memory is organized into words, as shown in Appendix C. The cross section of each row with each column corresponds to a different address of the memory map, as shown in the respective Appendix. The programming of the EEPROM is made using a specific program MOD_EMUP made by Universal Programmer & Tester MODULAR CIRCUIT TECHNOLOGY.

The EEPROM we're using is the Xicor X28C256, which is a 262,144-bit CMOS EEPROM organized as 32K x 8. Before we use the memory map of the EEPROM, it is very useful to translate the binary digits of the comparator outputs into hexadecimal code since the EEPROM we're using needs input addresses in hexadecimal code and produces the output in binary after translating them first from hexadecimal.
Table 6.6 shows the transformation of the binary output of the comparators into hexadecimal code, as the addresses, and the hexadecimal output of the EEPROM into binary code. The results of the conversion board have been tested using a subsection containing a small circuit of LEDs and resistors. The inputs to this circuit are the binary outputs of the EEPROM. The LEDs turn on and off giving an optical representation of the binary output of the EEPROM.

<table>
<thead>
<tr>
<th>Decimal</th>
<th>Comparator Outputs</th>
<th>EEPROM Inputs</th>
<th>EEPROM Outputs</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Mod 6</td>
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</tr>
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In this Chapter, the design and fabrication of each individual component of the antenna architecture has been presented. In the next Chapter, the simulation results are going to be analyzed.
VII. SIMULATION RESULTS

Before proceeding to take the experimental results of the array antenna response, it is not only useful but also necessary to estimate the ideal results of the array. The ideal case comes from the theory and needs to be compared to the experimental results as they are obtained in the chamber.

The waveform of the AF or that of the mixer output voltage couldn't be used directly by the OSNS code. It has to be processed through the quantization procedure. The mixer output voltage for each pair of elements \{(1,3), (1,2)\} corresponding to modulus \(m_1=6\) and \(m_2=11\) respectively are shown in Figures 7.1 and 7.2. In the second plot of each figure we can observe the OSNS quantization code for each channel; i.e. the comparator states within each modulus.

The number of threshold levels (or the number of comparators in the “on” state) in each channel depends on the modulus \(m\) that is being considered and is given by \(m-1\). So, the number of comparators for \(mod6\) is five (5) and for \(mod11\) is ten (10), as shown in Figures 7.1 and 7.2. The output for each comparator state individually for \(m_1=6\) is shown in Figure 7.3, and the comparator outputs for \(m_2=11\) are given in Figures 7.4 and 7.5.

The instantaneous Resolved Direction of Arrival or the antenna transfer function is obtained if we combine the comparator states from each channel.
Figure 7.1: Mixer Output Voltage and the OSNS Quantization Code for the pair of elements (1,3) corresponding to modulus $m_1=6$. 

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Figure 7.2: Mixer Output Voltage and the OSNS Quantization Code for the pair of elements (1,2) corresponding to modulus $m_2 = 11$. 

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Figure 7.3: Comparator Outputs corresponding to modulus $m_i=6$

(thresholds T1 – T5).
Figure 7.4: Comparator Outputs corresponding to modulus $m_2=11$

(thresholds T1 – T5).
Figure 7.5: Comparator Outputs corresponding to modulus $m_2 = 11$

(thresholds T6 - T10).
Figure 7.6 shows the simulated transfer function of the array antenna having the EF included. A number of errors appear in this plot. These errors occur when the input direction of arrival occurs about a code transition point. At this point some of the comparators switch as they should but some may not. This results in a large error in the resolution DOA. These errors or "glitches" can however be isolated and corrected through interpolation signal processing. We can also decrease the field of view (-50° < φ < 50°). As a final result of the simulation analysis the array transfer function for the smaller interval is illustrated in Figure 7.7.

Figure 7.6: OSNS Resolved Direction of Arrival for -90°<φ<90° and the effect of the element factor (EF) on the array antenna transfer function.
Figure 7.7: Simulated Transfer Function of OSNS antenna, for interval $-50^\circ < \phi < 50^\circ$, using $m_1=6$ and $m_2=11$. 
VIII. EXPERIMENTAL RESULTS & COMPARISON WITH THE THEORETICAL ONES

A. MIXER OUTPUT

Using the anechoic chamber facility at the Naval Postgraduate School, antenna pattern measurements were taken for each pair of elements. The experimental measurements of the mixer output voltages response for both channels, are shown in Figure 8.1. The similarity of the experimental results to the simulated folding waveforms is shown in Figure 8.2 for channel 1 \((m_1 = 6)\) and in Figure 8.3 for channel 2 \((m_2 = 11)\).

![Figure 8.1: Experimental Measurements of the response of both channels.](image)
Figure 8.2: Experimental and simulated folding waveforms using channel 1 ($m_1 = 6$).
Figure 8.3: Experimental and simulated folding waveforms using channel 2 ($m_2 = 11$).
The differences between the experimental results and the simulated ones for angles close to the normal of the array antenna are very small. The major difference between the experimental results and the simulated ones is at wide angles due to the reflection and scattering from the edges of the ground plane. These differences are highlighted as shown in Figure 8.4 \((m_1 = 6)\) and in Figure 8.5 \((m_2 = 11)\). These plots show the response of the arrays at both edges of the ground plane for various absorber and edge waveguide configurations. The element patterns of the open-ended waveguides cause the mutual coupling due to the non-periodic spacing of the elements.

The corresponding experimental transfer function of the array antenna is shown in Figure 8.6, using the smaller interval \((-50^\circ < \theta < 50^\circ)\). These results show only the performance of the antenna array with all the subsequent processing (e.g. comparators, EEPROM, etc.) done using a computer. The encoding errors in Figure 7.7 are also present in the experimental results. They do, however, occur with different amplitudes and positions within the DOA due to the differences with phase response in each channel.

It must be emphasized that the encoding errors are typical and are correctable.
Figure 8.4: Wide angle experimental results due to edge effects for $m_1 = 6$. 

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Figure 8.5: Wide angle experimental results due to mutual coupling and edge effects for

\[ m_2 = 11. \]
Figure 8.6: Experimental antenna Transfer Function, using computer code.
B. **SUMMING AMPLIFIER OUTPUT**

Continuing with the other components of the construction, the output voltages of the summing amplifier, for the two channels, are shown in Figure 8.7. Note the shifting that has been done to obtain the desired input voltage to the comparators and the amplification to spread the threshold levels for better resolution between them.

![Figure 8.7: Summing Amplifier’s Output Voltage.](image)
C. A/D CONVERSION OUTPUT

The logic outputs of the comparators are addressed to the EEPROM. Using the predetermined program in the EEPROM, these values are mapped. The 7-bit word outputs from the EEPROM are transferred, through the DI/O board, to a LabVIEW VI program to get the experimental transfer function of the array antenna, as shown in Figure 8.8.

Figure 8.8: Experimental antenna Transfer Function.

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IX. SUMMARY AND CONCLUSIONS

In this thesis, a new, phase-sampled direction finding architecture based on the optimum symmetrical number system has been designed, fabricated, and tested for high angular resolution of the direction of arrival of the incident electromagnetic wave. Three rectangular waveguide antenna elements mounted on a ground plane have been used, forming two pairs (channels) with the first element shared by each one of the other elements playing the role of the reference element. The design of an OSNS array is described by the equations

\[ M = \prod_{i=1}^{N} m_i \]

\[ d_i = n_i \frac{\lambda}{2} = \left( \frac{M}{2m_i} \right) \frac{\lambda}{2} \]

\[ n_i = \frac{M}{2m_i} \]

\[ r = \frac{FOV}{M} \]

providing the dynamic range (DR) \( M \), the folding period \( n_i \), the inter-element spacing \( d_i \), and the spatial resolution \( r \), respectively. All of the above variables \((n_i, d_i, r)\) are determined by the dynamic range \( M \). Dynamic range \( M \) can be increased by

1. increasing the number of moduli, or

2. increasing the values of the individual moduli.
If we need to keep the antenna size as small as possible, i.e. without adding antenna elements, implies that it is necessary to increase the values of the individual moduli, since $m_i$ in the DR equation is equivalent to a channel.

The spatial resolution is commonly expressed in bits, $B$. Thus, the equivalent number of bit resolution is obtained from $M = 2^B$.

The inter-element spacing is specified in equation

$$d_i = \frac{\lambda}{2} = \left( \frac{M}{2m_i} \right) \frac{\lambda}{2}.$$  

Large $m_i$ results in small spacing. In general, as $m_i$ decreases, the channel spacing increases but the number of comparators decreases, given by $m_i - 1$.

The basic tradeoffs, which also form the advantages of the OSNS concept, are illustrated in Figure 9.1, for two and three channel arrays. The solid line is classical Rayleigh resolution limit, $\frac{\lambda}{d_{\max}}$, where $d_{\max}$ is the distance between the farthest elements in the array. Each circle represents an OSNS array design based on a set of two (for $N=2$) or three (for $N=3$) relatively prime integers less than 50, like in our set of moduli (6,11). The appeal the OSNS architecture is its flexibility and ability to provide high resolution with as few as three closely spaced elements. Even finer spatial resolution can be obtained for shorter baselines when integers greater than 50 are included. In practice, the element spacings will be limited by the size of the antenna elements themselves.

There are three major advantages of the OSNS DF architecture. First, it has a wide instantaneous field of view that is only limited by the receiving element pattern edge effect. The DF process does not require any antenna steering or beam scanning. This is critical
for intercepting low probability of intercept signals. Second, the architecture is capable of wideband operation. The transmission lines incorporated in the feed do not have to compensate for space delays as they do in many scanning arrays. Therefore the line lengths can be kept short. Finally, the OSNS architecture has the ability to provide high resolution DF with as few as three closely spaced elements, which can be arranged in a number of possible configurations. In some applications element placement at certain locations on the platform may be prohibited, in which case an alternate OSNS design could be used to provide the same unambiguous DOA resolution.

In this antenna, the outputs of each channel are mixed together using a mixer, shifted and amplified using a summing amplifier, and phase analyzed using a ladder of comparators. The experimental results obtained from an EEPROM in the anechoic chamber compared with the simulated ones and they have been found similar except for some small differences. The definite actual ground plane compared with the ideal infinite one produces the edge effects for wide off boresight angles. In this case it is not possible to obtain the direction of arrival information over the entire field of view (0° to ±90°). However, a smaller interval is available (from 0° to ±50°), where the experimental and the simulated results are identical.

The antenna transfer function has a lot of similarities with the simulated one, except for the errors, which appear when the input direction of arrival occurs about a code transition point. At this point some of the comparators switch, as they should, but some don’t. The main reason that some comparators fail to switch at the right point is the thermal noise they face. The failure of switching at the right threshold level produces the
spikes ("glitches"), since the mapping process is very sensitive for these changes. Even a failure of a single comparator can produce a large ambiguity in the resolved direction of arrival.

There are some solutions for the previous problems. These "glitches" can be isolated and corrected through interpolation signal processing. Another approach for correcting some of these errors is the parity checking, using parity check codes. This last process affects the number of comparators in the architecture and another construction has to be obtained for getting the desired results. This process can provide another field of future research in this new array interferometer architecture.

Figure 9.1: Tradeoffs for two and three channel arrays for combinations of relatively prime integers less than 50. Each circle represents a unique OSNS configuration. [Ref. 10]
APPENDIX A. MATLAB CODES

Program 1

% This program “OSNS6.m” calculates the simulated results (array factor, phase delay, mixer output voltage) of the array for the moduli set (6,11) and by loading the data from the measurements in the anechoic chamber it compares them together. % Check OSNS design with mixers vs. phase and array output results. % Two element arrays assumed. % m = modulus; d = spacing (m); f = frequency

clear
f=8.5e9; c=3e8; wavl=c/f;
k=2*pi/wavl;
rad=pi/180;
modsclae6=(0.2863 + 0.3005)/2;

% number of moduli in array design and their values
mm=[6 11]; nm=length(mm);
disp(‘moduli are: ‘),disp(mm)

% specify a modulus to plot
m=input(‘enter a modulus: ‘);

% from design equations
M=prod(mm);
lf=M/2/m;
%dw=lf;     % old design for phase differences
dw=m/2;    % new design for mixer outputs
d=dw*wavl;
args=k*d*sin(-pi/2);

% start, stop, increment angles
start=-90; stop=90; inc=0.1;
N=floor((stop-start)/inc)+1;
for n=1:N
    thd(n)=start+(n-1)*inc;
    thr=thd(n)*rad;
    arg(n)=k*d*sin(thr);

% array factor (normalized coupler output)
af(n)=2;
faz(n)=0;
aa=arg(n)-args;
if abs(aa)>0.0001
af(n)=sin(aa)/sin(aa/2);
faz(n)=atan2(1e-10,af(n));
end

% mixer output unscaled
mx1(n)=cos(arg(n)-args-55*(pi/180))
mx2(n)=flipud(mx1(n));

% mixer output scaled
mx(n)=modscale6*cos(arg(n)-args-131.5*(pi/180))+(0.2986-0.2934);

% wave front phase difference
ph(n)=mod(arg(n),2*pi);
u(n)=arg(n)/k/d;
end

% Simulated results for the channel 1 (mod6) of the OSNS antenna
figure(1)
% Generates the Array Factor of the antenna
subplot(221)
plot(thd,af)
xlabel('theta (deg)')
ylabel('array factor'),grid
axis([-90,90,-2,2])
title(['     bins = ',num2str(M),'      modulus = ',num2str(m),'       folds = ',num2str(nf)])
% Calculates the Space delay as a function of theta in degrees
subplot(222)
plot(thd,ph/rad)
xlabel('theta (deg)')
ylabel('space delay (deg)'),grid
axis([-90,90,0,360])
title(['frequency = ',num2str(f/le9),' GHz,' spacing = ',num2str(d/.0254),' in    '])
% Calculates the Mixer Output Voltage
subplot(223)
plot(thd,mx2)
xlabel('theta (deg)')
ylabel('mixer voltage'),grid
axis([-90,90,-1,1])
% Calculates the Space delay as a function of sin(theta) in degrees
subplot(224)
plot(u,ph/rad)
xlabel('sin(theta)')
ylabel('space delay (deg)'),grid
axis([-1,1,0,360])
% load the data from the experimental measurements in the anechoic chamber
load df5.dat
load df1.dat
load df2.dat
load df3.dat

both6=[thd' mx'];

save simu6.dat both6 -ascii

% Compares the simulated & the experimental results
figure(2)
plot(df5(:,3),df5(:,4),'b-')
hold on
plot(thd,mx,'b:')
xlabel('Direction of Arrival (degrees)')
ylabel('Mixer Output Voltage (Volts)'),grid
hold off
title(['Comparison of simulated & experimental results for mod',num2str(m),'])
text(-78,-.32,'— experimental results')
text(-78,-.36,'— simulated results')
axis([-90,90,-.4,.4])

% Illustrates the mutual coupling and Edge effects for experimental results Vs simulated results for angles (-90 to -65)
figure(3)
plot(df5(:,3),df5(:,4),'b-') % 2. ---- experimental results (edge waveguides open & no absorber on top)
hold on
plot(df3(:,3),df3(:,4),'b-') % 5. ---- (edge waveguides covered & tight absorber around)
hold on
plot(df2(:,3),df2(:,4),'b*') % 4. *** " (edge waveguides covered & loose absorber around)
hold on
plot(df1(:,3),df1(:,4),'b.') % 3. . . experimental results (edge waveguides covered & no absorber around)
hold on
plot(thd,mx,'b:') % 1. ---- simulated results
xlabel('Direction of Arrival (degrees)')
ylabel('Mixer Output Voltage (Volts)'), grid
hold off
title(['Mutual coupling and Edge effects for experimental results Vs simulated results for mod',num2str(m),'])
text(-87,.365,'1. ---- simulated results')
text(-87,.34,'2. ---- experimental (edge waveguides open & no absorber on top)')
text(-87,.315,'3. . . experimental (edge waveguides covered & no absorber around)')
text(-87,.29,'4. *** " (edge waveguides covered & loose absorber around)')
% Illustrates the mutual coupling and Edge effects for experimental results Vs simulated results for angles (50 to 90 degrees)
figure(4)
plot(df5(:,3),df5(:,4),'b-') % 2. ----- experimental results (edge waveguides open & no absorber on top)
hold on
plot(df3(:,3),df3(:,4),'b-.') % 5. --- " (edge waveguides covered & tight absorber around)
hold on
plot(df2(:,3),df2(:,4),'b*') % 4. ** " (edge waveguides covered & loose absorber around)
hold on
plot(df1(:,3),df1(:,4),'b.') % 3. . .. experimental results (edge waveguides covered & no absorber around)
hold on
plot(thd,mx,'b:') % 1. - - - simulated results
xlabel('Direction of Arrival (degrees)')
ylabel('Mixer Output Voltage (Volts)'), grid
hold off
title(['Mutual coupling and Edge effects for experimental results Vs simulated results for mod',num2str(m),'])
axis([50,90,-.35,.35])
noun tall
Program 2

% The previous program itself is organized for modulus 6, but it can be used for modulus
% 11, as well, by changing the appropriate parameters (columns) for modulus 11
% (e.g. from modulus 6
plot(df5(:,3),df5(:,4),'b-')
% change        to
plot(df5(:,1),df5(:,2),'b-')
% also you have to take into account the following changes

modscale11=(0.2986+0.3087)/2;

% mixer output unscaled
mx1(n)=cos(arg(n)-args-55*(pi/180));
% mixer output
mx(n)=modscale11*cos(arg(n)-args-55*(pi/180))-(0.3036-0.2986);
both11=[thd' mx'];
save simul1.dat both11 -ascii

Program 3

% This program measures the response of the Low Noise Amplifiers

% Input Power to the Amplifiers
X = -50:2:-20;
% Output Power form the Amplifier 450873
Y1 = [-14.05, -13.22, -12.09, -10.73, -9.21, -7.53, -5.88, -4.0, -2.13, -
0.27, 1.56, 3.21, 4.80, 6.10, 6.93, 7.5];
% Output Power form the Amplifier 450874
Y2 = [-14.34, -13.57, -12.47, -11.15, -9.63, -7.97, -6.32, -4.47, -2.60, -
0.75, 1.04, 2.60, 4.11, 5.24, 6.0, 6.68];
% Output Power form the Amplifier 450875
Y3 = [-12.11, -11.34, -10.18, -8.82, -7.32, -5.68, -4.07, -2.27, -
0.45, 1.31, 2.97, 4.34, 5.53, 6.2, 6.68, 6.96];
% Output Power form the Amplifier 451376
Y4 = [-13.35, -12.53, -11.55, -10.11, -8.7, -7.0, -5.42, -3.58, -
1.74, 0.04, 1.7, 3.0, 4.0, 4.81, 5.4, 5.77];
% Output Power form the Amplifier 002
Y5 = [-10.72, -9.75, -8.48, -7.0, -5.37, -3.61, -
1.87, 0.15, 2.3, 4.29, 6.26, 8.08, 10.04, 11.91, 13.57, 14.96];
% Output Power form the Amplifier 001
Y6 = [-11.02, -10.09, -8.82, -7.37, -5.75, -4.01, -2.29, -
0.27, 1.71, 3.69, 5.66, 7.51, 9.47, 11.38, 13.07, 14.57];
% Output Power form a Cascade of the Amplifiers 450873 - 451376
18.74, -18.73, -18.72, -18.72];
% Output Power form a Cascade of the Amplifiers 450874 - 450875
Y23= [-18.54,-18.54,-18.54,-18.55,-18.56,-18.56,-18.57,-18.56,-18.55,-18.55,-18.54,-
18.53,-18.52,-18.52,-18.51,-18.51];

% Output Power form a Cascade of the Amplifiers 000 - 002
Y56= [-20.17,-20.13,-20.06,-19.95,-19.85,-19.80,-19.80,-19.79,-19.74,-19.69,-19.59, -
19.54,-19.54,-19.53,-19.47];

% Comparison of the amplifiers (LNAs) individually and in cascades
figure(1)
plot(X,Y1,'b',X,Y2,'b',X,Y3,'b',X,Y4,'b',X,Y5,'b--',X,Y6,'b--',X,Y14,'b+',X,Y23,'bo',X,Y56,'b*'),grid
title(' Transfer function of the Low Noise Amplifiers (LNAs) ')
xlabel(' Input Power ( dBm ) ')
ylabel(' Output Power ( dBm ) ')
text(-34,6,*001-002*)
text(-29,1,'450873-450874')
text(-29,-1,'450875-451376')
text(-39,-15.5,'Cascades   450873 - 451376 " o "')
text(-35.1,-17,'450874 - 450875 " + "')
text(-39,-22,'Cascade   001 - 002 " * "')

Program 4

% Response of the Weigthed Summing Amplifier circuit

% load the input & the output signal values
load dc3.dat

figure(1)
plot(dc3(:,1),'-')
hold on
plot(dc3(:,2),'*')
hold off
axis([1 73 -.7 6.4])
title('Response of the Weighted Summing Amplifier (output) vs mixer output voltage (input)')
xlabel('One folding period')
ylabel('Input - Output Voltage (Vdc)')
text(6,-4, '-' input signal')
text(6,3.7,* output signal')
grid

Program 5
% This program "osnansimt7.m" calculates the number of comparators in each time step for modulus 6 and modulus 11, both for simulated and experimental results. It also plots the waveform for each threshold level (for the two moduli) and plots the Mixer output voltage in comparison with the number of comparators for each time step. Finally, it calculates the Estimated Angle of Arrival.

% This program switches from the simulated results to the experimental ones by simply change (switch to %…….) the loading files, the variables, and the threshold voltages.

% The threshold voltages referred to the mixer outputs.

load simu11.dat
load simu6.dat
dfl=simu11;

%load df5.dat
%dfl=[df5(:,1) df5(:,2)];

point_num=1801; %1801

%comparators mod 11

for i=1:point_num

    c_m11(i,[1])=i;
    c_m11(i,[2])=0;
    c_m11(i,[3])=0;
    c_m11(i,[4])=0;
    c_m11(i,[5])=0;
    c_m11(i,[6])=0;
    c_m11(i,[7])=0;
    c_m11(i,[8])=0;
    c_m11(i,[9])=0;
    c_m11(i,[10])=0;
    c_m11(i,[11])=0;

end

% SIMULATION THRESHOLDS FOR MOD 11

% SIMULATION THRESHOLDS FOR MOD 11

t1 = -0.2983505;
t2 = -0.2734341;
t3 = -0.2260299;
t4 = -0.1632086;
t5 = -0.0864785;
t6 = -0.009030;
t7 = 0.0867593;
\[ t_8 = 0.1685504; \]
\[ t_9 = 0.2386783; \]
\[ t_{10} = 0.2829338; \]

% EXPERIMENTAL THRESHOLDS FOR MOD 11
\[ t_{l1} = -0.300122; \]
\[ t_2 = -0.277011; \]
\[ t_3 = -0.233625; \]
\[ t_4 = -0.165201; \]
\[ t_5 = -0.040460; \]
\[ t_6 = 0.050343; \]
\[ t_7 = 0.149914; \]
\[ t_8 = 0.212881; \]
\[ t_9 = 0.264524; \]
\[ t_{10} = 0.289688; \]

for i=1:point_num

% all the data points
% c1 is the bottom comparator
% t1 is the threshold voltage for c1 etc

if (df1(i,[2]))>t1
    c_m11(i,[2]) = 1;
else
    c_m11(i,[2]) = 0;
end

if (df1(i,[2]))>t2
    c_m11(i,[3]) = 1;
else
    c_m11(i,[3]) = 0;
end

if (df1(i,[2]))>t3
    c_m11(i,[4]) = 1;
else
    c_m11(i,[4]) = 0;
end

if (df1(i,[2]))>t4
    c_m11(i,[5]) = 1;
else
    c_m11(i,[5]) = 0;
end
if (dfl(i,[2]))> t5
    c_mll(i,[6]) = 1;
else
    c_mll(i,[6]) = 0;
end

if (dfl(i,[2]))> t6
    c_mll(i,[7]) = 1;
else
    c_mll(i,[7]) = 0;
end

if (dfl(i,[2]))> t7
    c_mll(i,[8]) = 1;
else
    c_mll(i,[8])= 0;
end

if (dfl(i,[2]))> t8
    c_mll(i,[9]) = 1;
else
    c_mll(i,[9]) = 0;
end

if (dfl(i,[2]))> t9
    c_mll(i,[10]) = 1;
else
    c_mll(i,[10]) = 0;
end

if (dfl(i,[2]))> t10
    c_mll(i,[11]) = 1;
else
    c_mll(i,[11]) = 0;
end

end

% encoding the thermometer code into a decimal number.
% osns_ml 1 contains the number of comparators on at each time
% step

for j=1:point_num
    A=c_mll(j,[2]);
    B=c_mll(j,[3]);
    C=c_mll(j,[4]);
\[ D = \text{c.mll}(j,[5]); \]
\[ E = \text{c.mll}(j,[6]); \]
\[ F = \text{c.mll}(j,[7]); \]
\[ G = \text{c.mll}(j,[8]); \]
\[ H = \text{c.mll}(j,[9]); \]
\[ I = \text{c.mll}(j,[10]); \]
\[ J = \text{c.mll}(j,[11]); \]

\[ Z = A + B + C + D + E + F + G + H + I + J; \]

\[ \text{osns.mll}(j) = Z; \]

end

N = 1801;
D = 2/(N-1);
for i=1:N
  \[ u(i) = -1 + (i-1) \times D; \]
  \[ u1(i) = \text{asin}(u(i)); \]
  \[ u2(i) = u1(i) \times 180 / \pi; \]
end

figure(1)
subplot(2,1,1)
plot(dfl(:,1),dfl(:,2),'b-')
xlabel('Input Angle of Arrival (degrees)')
ylabel('Mixer Output Voltage (Volts)')
grid
title('Simulated results for mod 11')
axis([-90,90,-.4,.4])
subplot(2,1,2)
plot(u2,osns_mll(:,)),grid
xlabel('Incident Angle of Arrival (degrees)')
ylabel('Number of Comparators')
title('Number of Comparators on each time step for mod 11')
axis([-90 90 -0.5 10.5])
orient tall

figure(2)
subplot(5,1,1),plot(u2,c_mll(:,;2)),grid,axis([-90 90 -0.1 1.1])
title('Modulus 11'),ylabel('T1'),orient tall
subplot(5,1,2),plot(u2,c_mll(:,;3)),grid,axis([-90 90 -0.1 1.1])
ylabel('T2'),orient tall
subplot(5,1,3),plot(u2,c_mll(:,;4)),grid,axis([-90 90 -0.1 1.1])
ylabel('T3'),orient tall
subplot(5,1,4),plot(u2,c_mll(:,;5)),grid,axis([-90 90 -0.1 1.1])
ylabel('T4'),orient tall
subplot(5,1,5), plot(u2, c_mll(:,6)), grid, axis([-90 90 -0.1 1.1])
ylabel('T5'), orient tall

figure(3)
subplot(5,1,1), plot(u2, c_mll(:,7)), grid, axis([-90 90 -0.1 1.1])
title('Modulus 11')
subplot(5,1,2), plot(u2, c_mll(:,8)), grid, axis([-90 90 -0.1 1.1])
ylabel('T7'), orient tall
subplot(5,1,3), plot(u2, c_mll(:,9)), grid, axis([-90 90 -0.1 1.1])
ylabel('T8'), orient tall
subplot(5,1,4), plot(u2, c_mll(:,10)), grid, axis([-90 90 -0.1 1.1])
ylabel('T9'), orient tall
subplot(5,1,5), plot(u2, c_mll(:,11)), grid, axis([-90 90 -0.1 1.1])
ylabel('T10'), orient tall

clear dfl

dfl = simu6;

% dfl = [df5(:,3) df5(:,4)];

% comparators mod 6

for i = 1:point_num
  c_m6(i,[1]) = i;
  c_m6(i,[2]) = 0;
  c_m6(i,[3]) = 0;
  c_m6(i,[4]) = 0;
  c_m6(i,[5]) = 0;
  c_m6(i,[6]) = 0;
end

% SIMULATION THRESHOLDS FOR MOD 6
    t1 = -0.2557467;
    t2 = -0.1601630;
    t3 = -0.0182199;
    t4 = 0.1293009;
    t5 = 0.2513182;

% EXPERIMENTAL THRESHOLDS FOR MOD 6
    % t1 = -0.258821;
    % t2 = -0.187919;
    % t3 = -0.013512;
%t4 = 0.143976;
%t5 = 0.268280;

for i=1:point_num

% all the data points
% c1 is the bottom comparator
% t1 is the threshold voltage for c1 etc

if (dfl(i,[2]))>t1
    c_m6(i,[2]) = 1;
else
    c_m6(i,[2]) = 0;
end

if (dfl(i,[2]))>t2
    c_m6(i,[3]) = 1;
else
    c_m6(i,[3]) = 0;
end

if (dfl(i,[2]))>t3
    c_m6(i,[4]) = 1;
else
    c_m6(i,[4]) = 0;
end

if (dfl(i,[2]))>t4
    c_m6(i,[5]) = 1;
else
    c_m6(i,[5]) = 0;
end

if (dfl(i,[2]))>t5
    c_m6(i,[6]) = 1;
else
    c_m6(i,[6]) = 0;
end

end

%encoding the thermometer code into a decimal number.
%osns_m6 contains the number of comparators on at each time step

for j=1:point_num
A = c_m6(j,[2]);
B = c_m6(j,[3]);
C = c_m6(j,[4]);
D = c_m6(j,[5]);
E = c_m6(j,[6]);

Z = A + B + C + D + E;

osns_m6(j) = Z;

end

figure(4)
subplot(2,1,1)
plot(dfl(:,1),dfl(:,2),'b-')
xlabel('Input Angle of Arrival (degrees)')
ylabel('Mixer Output Voltage (Volts)')
title('Simulated results for mod6')
axis([-90,90,-.4,.4])
subplot(2,1,2)
plot(u2,osns_m6(:)),grid
xlabel('Incident Angle of Arrival (degrees)')
ylabel('Number of Comparators')
title('Number of Comparators on each time step for m6')
axis([-90 90 -0.5 5.5])

figure(5)
subplot(5,1,1),plot(u2,c_m6(:,2)),grid,axis([-90 90 -0.1 1.1])
title('Modulus 6'),ylabel('T1'),orient tall
subplot(5,1,2),plot(u2,c_m6(:,3)),grid,axis([-90 90 -0.1 1.1])
ylabel('T2'),orient tall
subplot(5,1,3),plot(u2,c_m6(:,4)),grid,axis([-90 90 -0.1 1.1])
ylabel('T3'),orient tall
subplot(5,1,4),plot(u2,c_m6(:,5)),grid,axis([-90 90 -0.1 1.1])
ylabel('T4'),orient tall
subplot(5,1,5),plot(u2,c_m6(:,6)),grid,axis([-90 90 -0.1 1.1])
ylabel('T5'),orient tall

figure(6)
plot(u2,osns_m11(:),'b-'),grid
hold on
plot(u2,osns_m6(:),'r:')</p>
hold off
xlabel('Incident Angle of Arrival (degrees)')
ylabel('Number of Comparators')
title('Number of Comparators on each time step for mod 11 & mod 6')
axis([-90 90 -0.5 10.5])
orient landscape

for k=1:point_num
    if (osns_mll(k)==0 & osns_m6(k)==0)
        doa(k) = 0;
    elseif (osns_mll(k)==1 & osns_m6(k)==1)
        doa(k) = 1;
    elseif (osns_mll(k)==2 & osns_m6(k)==2)
        doa(k) = 2;
    elseif (osns_mll(k)==3 & osns_m6(k)==3)
        doa(k) = 3;
    elseif (osns_mll(k)==4 & osns_m6(k)==4)
        doa(k) = 4;
    elseif (osns_mll(k)==5 & osns_m6(k)==5)
        doa(k) = 5;
    elseif (osns_mll(k)==6 & osns_m6(k)==6)
        doa(k) = 6;
    elseif (osns_mll(k)==7 & osns_m6(k)==7)
        doa(k) = 7;
    elseif (osns_mll(k)==8 & osns_m6(k)==8)
        doa(k) = 8;
    elseif (osns_mll(k)==9 & osns_m6(k)==9)
        doa(k) = 9;
    elseif (osns_mll(k)==10 & osns_m6(k)==10)
        doa(k) = 10;
    elseif (osns_mll(k)==10 & osns_m6(k)==11)
        doa(k) = 11;
    elseif (osns_mll(k)==9 & osns_m6(k)==12)
        doa(k) = 12;
    elseif (osns_mll(k)==8 & osns_m6(k)==1)
        doa(k) = 13;
end
doa(k) = 13;

elseif (osns_m11(k)==7 & osns_m6(k)==2)
doa(k) = 14;

elseif (osns_m11(k)==6 & osns_m6(k)==3)
doa(k) = 15;

elseif (osns_m11(k)==5 & osns_m6(k)==4)
doa(k) = 16;

elseif (osns_m11(k)==4 & osns_m6(k)==5)
doa(k) = 17;

elseif (osns_m11(k)==3 & osns_m6(k)==5)
doa(k) = 18;

elseif (osns_m11(k)==2 & osns_m6(k)==4)
doa(k) = 19;

elseif (osns_m11(k)==1 & osns_m6(k)==3)
doa(k) = 20;

elseif (osns_m11(k)==0 & osns_m6(k)==2)
doa(k) = 21;

elseif (osns_m11(k)==0 & osns_m6(k)==1)
doa(k) = 22;

elseif (osns_m11(k)==1 & osns_m6(k)==0)
doa(k) = 23;

elseif (osns_m11(k)==2 & osns_m6(k)==0)
doa(k) = 24;

elseif (osns_m11(k)==3 & osns_m6(k)==1)
doa(k) = 25;

elseif (osns_m11(k)==4 & osns_m6(k)==2)
doa(k) = 26;

elseif (osns_m11(k)==5 & osns_m6(k)==3)
doa(k) = 27;

elseif (osns_m11(k)==6 & osns_m6(k)==4)
doa(k) = 28;
elseif (osns_m11(k) == 7 & osns_m6(k) == 5)
  doa(k) = 29;

elseif (osns_m11(k) == 8 & osns_m6(k) == 5)
  doa(k) = 30;

elseif (osns_m11(k) == 9 & osns_m6(k) == 4)
  doa(k) = 31;

elseif (osns_m11(k) == 10 & osns_m6(k) == 3)
  doa(k) = 32;

elseif (osns_m11(k) == 10 & osns_m6(k) == 2)
  doa(k) = 33;

elseif (osns_m11(k) == 9 & osns_m6(k) == 1)
  doa(k) = 34;

elseif (osns_m11(k) == 8 & osns_m6(k) == 0)
  doa(k) = 35;

elseif (osns_m11(k) == 7 & osns_m6(k) == 0)
  doa(k) = 36;

elseif (osns_m11(k) == 6 & osns_m6(k) == 1)
  doa(k) = 37;

elseif (osns_m11(k) == 5 & osns_m6(k) == 2)
  doa(k) = 38;

elseif (osns_m11(k) == 4 & osns_m6(k) == 3)
  doa(k) = 39;

elseif (osns_m11(k) == 3 & osns_m6(k) == 4)
  doa(k) = 40;

elseif (osns_m11(k) == 2 & osns_m6(k) == 5)
  doa(k) = 41;

elseif (osns_m11(k) == 1 & osns_m6(k) == 5)
  doa(k) = 42;

elseif (osns_m11(k) == 0 & osns_m6(k) == 4)
  doa(k) = 43;
elseif (osns_m11(k)==0 & osns_m6(k)==3)
    doa(k) = 44;

elseif (osns_m11(k)==1 & osns_m6(k)==2)
    doa(k) = 45;

elseif (osns_m11(k)==2 & osns_m6(k)==1)
    doa(k) = 46;

elseif (osns_m11(k)==3 & osns_m6(k)==0)
    doa(k) = 47;

elseif (osns_m11(k)==4 & osns_m6(k)==0)
    doa(k) = 48;

elseif (osns_m11(k)==5 & osns_m6(k)==1)
    doa(k) = 49;

elseif (osns_m11(k)==6 & osns_m6(k)==2)
    doa(k) = 50;

elseif (osns_m11(k)==7 & osns_m6(k)==3)
    doa(k) = 51;

elseif (osns_m11(k)==8 & osns_m6(k)==4)
    doa(k) = 52;

elseif (osns_m11(k)==9 & osns_m6(k)==5)
    doa(k) = 53;

elseif (osns_m11(k)==10 & osns_m6(k)==5)
    doa(k) = 54;

elseif (osns_m11(k)==10 & osns_m6(k)==4)
    doa(k) = 55;

elseif (osns_m11(k)==9 & osns_m6(k)==3)
    doa(k) = 56;

elseif (osns_m11(k)==8 & osns_m6(k)==2)
    doa(k) = 57;

elseif (osns_m11(k)==7 & osns_m6(k)==1)
    doa(k) = 58;

elseif (osns_m11(k)==6 & osns_m6(k)==0)
    doa(k) = 59;


doa(k) = 59;
elseif (osns_m11(k)==5 & osns_m6(k)==0)
doa(k) = 60;
elseif (osns_m11(k)==4 & osns_m6(k)==1)
doa(k) = 61;
elseif (osns_m11(k)==3 & osns_m6(k)==2)
doa(k) = 62;
elseif (osns_m11(k)==2 & osns_m6(k)==3)
doa(k) = 63;
elseif (osns_m11(k)==1 & osns_m6(k)==4)
doa(k) = 64;
elseif (osns_m11(k)==0 & osns_m6(k)==5)
doa(k) = 65;
else
doa(k) = 100;
end
end

xarray=[-90:180/1800:90];
newvar=100/66;

figure(7)
doal=doa(1:1400);
lgt=length(doal);
dlg=100/(lgt-1);
xary=[-50:dlg:50];
plot(xary, -(doal *newvar-33*newvar)),grid
xlabel('Angle of Arrival (degrees)')
ylabel('Estimated Angle of Arrival (degrees)')
orient landscape
APPENDIX B. LABVIEW VI CODE

LabVIEW Virtual Instruments (VI) code has been used to create the Thomas.vi program. The Thomas.vi is used to control GPIB in order to communicate with the multimeter to get the output voltage values of the mixer and store them.

Before proceeding to the small description of the program itself it is useful to say a few words about the GPIB.

The General Purpose Interface Bus (GPIB), also called IEEE 488, is a method of communicating with standard-alone instruments, such as multimeters and oscilloscopes. The most direct method is to install a plug-in GPIB board in the computer and connect the respective instrument directly to this board with a GPIB cable, as the Figure B.1 shows. The GPIB cable consists of a shielded 24-conductor cable, which has both a plug and a receptacle connector at each end, as Figure B.2 shows. [Ref. 19]

![Diagram of GPIB configuration](image)

Figure B.1: Configuration to link devices using a GPIB cable. [Ref. 19]
The GPIB carries device-dependent messages and interface messages. GPIB devices can be Talkers, Listeners, and Controllers. A multimeter, like in our case, is a Talker and may be a Listener as well. The Controller manages the flow of information on the GPIB by sending commands to all devices.

With the GPIB interface board and its software, the computer plays all three roles:

- Controller – to manage the GPIB,
- Talker – to send data,
- Listener – to receive data.

![A GPIB Connector Showing Signal Assignment.](image)

Figure B.2: A GPIB Connector Showing Signal Assignment. [Ref. 19]
After this small analysis, the code will be understandable easily.

Any VI contains an interactive user interface, which is called the front panel, because it simulates the panel of physical instrument. The front panel can contain knobs, push buttons, graphs, and other controls and indicators, as shown in Figure B.3. VI receives instructions from a block diagram, which it can be constructed using the graphical programming language, G. We can think of the block diagram as source code.

The procedure for this code and the small steps, that are followed for the successful communication between a GPIB device and a computer, are shown below:

i. Service Request (SRQ). The GPIB line that the device asserts to notify the CIC (Controller-In-Charge) that the device needs servicing.

ii. Writes command string and send it to the GPIB device (multimeter), as the frame 0 in Figure B.4 shows.

iii. Waits for GPIB to assert SRQ to indicate that reading is available, as shown in Figure B.5 (frame 1).

iv. Reads measurement from multimeter, as shown in Figure B.5 (frame 2). As the left icon in this frame indicates, reads by the count number of bytes from the GPIB device (multimeter). As the right icon indicates, it copies the measurement value.

v. Figure B.6 shows that it clears the SRQ mode in order to be ready for the next request. [Ref. 19]
Figure B.3: Front Panel.
Figure B.4: Writes command string and send it to the GPIB device (multimeter).
Figure B.5: Frame 1 waits for GPIB to assert SRQ.
Frame 2 reads measurement from multimeter.
Figure B.6: Clears the SRQ mode in order to be ready for the next request.
APPENDIX C. MOD_EMUP PROGRAM FOR EEPROM

The programming of the EEPROM is made using a specific program MOD_EMUP made by Universal Programmer & Tester MODULAR CIRCUIT TECHNOLOGY.

The memory of EEPROM is organized into words. The memory map, with the intermission of each row with each column, is corresponding to a different address.

```
00000  00 16 FF 15 FF FF FF 2C --FF FF FF FF FF FF FF 2B .............. +
00010  FF FF FF FF FF FF FF --FF FF FF FF FF FF 41 .............. A
00020  17 01 FF 2D FF FF FF --FF FF FF FF FF FF FF FF 40 .............. @
00030  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF FF 2A .............. *
00040  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF FF FF ..............
00050  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF FF FF ..............
00060  18 2E FF 02 FF FF FF 3F --FF FF FF FF FF FF FF 13 .............. ?
00070  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF FF FF 29 ..............)
00080  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF FF FF ..............
00090  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF FF FF ..............
000A0  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF FF FF ..............
000B0  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF FF FF ..............
000C0  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF FF FF ..............
000D0  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF FF FF ..............
000E0  2F 19 FF 3E FF FF FF 03 --FF FF FF FF FF FF FF FF 28 /..>............
```
0000  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF 12 .................
0000  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF .................
0010  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF .................
0010  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF .................
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00B0  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF .................
00B0  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF .................
00C0  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF .................
00C0  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF .................
00D0  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF .................
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169
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01FE0  23 0D FF 39 FF FF 08 --FF FF FF FF FF FF FF 34 #...9 ............ 4
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02000  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF FF .................
02010  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF FF .................

... ... ... ...

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07FF0  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF 36 ............... 6
08000  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF ....................
08010  FF FF FF FF FF FF FF --FF FF FF FF FF FF FF ....................

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Ultra High-Speed, High-Resolution, Single-/Dual-Supply TTL Comparators

General Description
The MAX915/MAX916 high-speed, single and dual TTL voltage comparators eliminate oscillation by separating the comparator input and output stages with a negative edge-triggered master/slave flip-flop. Comparator propagation delay is typically 6ns, and is insensitive to input overdrive. The MAX915 and MAX916 resolve input signals as small as 2mV and 2.4mV, respectively.

These comparators operate either from dual supplies or from a single +5V supply. The input common-mode voltage range extends below the negative supply rail, allowing ground-sensing applications with a single +5V supply.

The MAX915 is a single TTL comparator, available in 8-pin DIP and SO packages. The MAX916 is a dual version available in 16-pin DIP and SO packages. For equivalent devices with complementary ECL outputs and 2ns propagation delay, see the single/dual MAX905/MAX906.

Applications
- High-Speed A/D Converters
- High-Speed Line Receivers
- Peak Detectors
- Threshold Detectors
- High-Speed Triggers
- Synchronous Data Discriminators

Pin Configurations
- MAX915
- MAX916

Features
- Oscillation Free: Clocked Architecture
- 6ns Propagation Delay
- Propagation Delay Insensitive to Overdrive
- Single ±5V or Dual ±5V Supplies
- 2mV Input Resolution (MAX915)
- Input Range Includes Negative Supply Rail
- Low Power: 14mA (70mW) per Comparator, ±5V
- 1.5ns Setup Time with 5mV Overdrive
- No Minimum Requirement for Input Signal Slew Rate
- Complementary TTL Outputs

Ordering Information

<table>
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<tr>
<th>PART</th>
<th>TEMP. RANGE</th>
<th>PIN-PACKAGE</th>
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<tr>
<td>MAX915CPA</td>
<td>0°C to +70°C</td>
<td>8 Plastic DIP</td>
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<tr>
<td>MAX915CSA</td>
<td>0°C to +70°C</td>
<td>6 SO</td>
</tr>
<tr>
<td>MAX915CD</td>
<td>0°C to +70°C</td>
<td>Dice*</td>
</tr>
<tr>
<td>MAX915EPA</td>
<td>-40°C to +85°C</td>
<td>8 Plastic DIP</td>
</tr>
<tr>
<td>MAX915ESA</td>
<td>-40°C to +85°C</td>
<td>8 SO</td>
</tr>
<tr>
<td>MAX915MJA</td>
<td>-55°C to +125°C</td>
<td>6 CERDIP</td>
</tr>
<tr>
<td>MAX916CPE</td>
<td>0°C to +70°C</td>
<td>16 Plastic DIP</td>
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<tr>
<td>MAX916EPE</td>
<td>0°C to +70°C</td>
<td>16 Narrow SO</td>
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<td>MAX916CD</td>
<td>0°C to +70°C</td>
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<td>MAX916ESE</td>
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<td>16 Plastic DIP</td>
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<td>MAX916ESE</td>
<td>-40°C to +85°C</td>
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* Contact factory for dice specifications.

Functional Diagram
Ultra High-Speed, High-Resolution, Single-/Dual-Supply TTL Comparators

ABSOLUTE MAXIMUM RATINGS

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<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Conditions</th>
<th>TYP</th>
<th>MIN</th>
<th>MAX</th>
<th>Units</th>
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<td>Positive Supply Voltage (V+ to GND)</td>
<td>V+</td>
<td>MAX915</td>
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<td>1.5</td>
<td></td>
<td>mV</td>
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<tr>
<td>Negative Supply Voltage (V- to GND)</td>
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<td>MAX915</td>
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<tr>
<td>Differential Input Voltage</td>
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<td>MAX915</td>
<td>2.8</td>
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<td>MAX915</td>
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<td>MAX915</td>
<td>2</td>
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<td>Clock Input Voltage Low</td>
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<td>V</td>
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<td>Clock Input Current High</td>
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<td>MAX915</td>
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<td>1.0</td>
<td></td>
<td>μA</td>
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<td></td>
<td>μA</td>
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<td>115</td>
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<td>mW</td>
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<td>MAX915</td>
<td>1.5</td>
<td></td>
<td></td>
<td>ns</td>
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</table>

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

ELECTRICAL CHARACTERISTICS

(V+ = +5V, V- = -5V, TA = +25°C, unless otherwise noted.)
**Ultra High-Speed, High-Resolution, Single-/Dual-Supply TTL Comparators**

**ELECTRICAL CHARACTERISTICS**

(V+ = +5V, V- = -5V, TA = TMIN to TMAX, unless otherwise noted.)

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</table>

**Notes:**

1. Guaranteed by design. Input referred noise voltage uncertainty is specified over the full bandwidth of the device.
2. Common-mode rejection ratio is tested over the full common-mode range. The common-mode range for dual-supply operation is from (V- -0.1V) to (V+ - 2.2V). The common-mode range for single-supply operation is from 0V to (V+ -2.2V).
3. Tested for 4.75V < V+ < 5.25V and -5.25V < V- < 0V.
4. TTL output voltage high and low tested with V+ = 4.75V, ICH = 4mA, IOL = 8mA.
5. IP, IN, and PD tested for worst-case condition of V+ = 5.25V and V- = -5.25V. Output not loaded.
6. Guaranteed by design. Measured in a high-speed fixture with C, = 15pF, IQ = 2mA. See Figure 1 for timing parameter definitions. Guaranteed for both single- and dual-supply operation.
7. Propagation delay measured with an input signal of 100mV, with 5mV overdrive.
8. Propagation delay skew is defined as the difference in tPD for the complementary outputs, Q and Q (see Figure 1).
9. Clock input voltage rise and fall times should not exceed 100ns for correct triggering of comparator.
Ultra High-Speed, High-Resolution, Single-/Dual-Supply TTL Comparators

Typical Operating Characteristics

(V+ = +5V, V- = -5V, TA = +25°C, unless otherwise noted.)
Ultra High-Speed, High-Resolution, Single-/Dual-Supply TTL Comparators

Typical Operating Characteristics (continued)

($V_+ = +5V, V_- = -5V, T_A = +25^\circ C$, unless otherwise noted.)

![Graphs showing various characteristics such as input bias current vs. temperature, output voltage low vs. source current, and supply current per comparator vs. temperature.](image-url)
Chip Topography

Pin Descriptions

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<th>PIN</th>
<th>NAME</th>
<th>FUNCTION</th>
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</thead>
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<td>1</td>
<td>QA</td>
<td>TTL Output, Channel A</td>
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<td>2</td>
<td>QA</td>
<td>Complementary TTL Output, Channel A</td>
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<tr>
<td>3</td>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>4</td>
<td>CLKA</td>
<td>Clock Input, Channel A</td>
</tr>
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<td>5, 12</td>
<td>N.C.</td>
<td>No Connect. Not internally connected.</td>
</tr>
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<td>6</td>
<td>V-</td>
<td>Negative Supply. Connect to GND for single-supply operation.</td>
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<td>7</td>
<td>INA-</td>
<td>Inverting Input, Channel A</td>
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<td>8</td>
<td>INA+</td>
<td>Noninverting Input, Channel A</td>
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<tr>
<td>9</td>
<td>INB+</td>
<td>Noninverting Input, Channel B</td>
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<td>10</td>
<td>INB-</td>
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<td>QB</td>
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<td>QRA</td>
<td>TTL Output, Channel B</td>
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</tbody>
</table>

MAXIM

MAX916

DIP/Narrow SO
Absolute Maximum Ratings

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/Distributors for availability and specifications.

(Not 5)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>LM741A</th>
<th>LM741E</th>
<th>LM741</th>
<th>LM741C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Voltage</td>
<td>±22V</td>
<td>±22V</td>
<td>±22V</td>
<td>±18V</td>
</tr>
<tr>
<td>Power Dissipation (Note 1)</td>
<td>500 mW</td>
<td>500 mW</td>
<td>500 mW</td>
<td>500 mW</td>
</tr>
<tr>
<td>Differential Input Voltage</td>
<td>±30V</td>
<td>±20V</td>
<td>±30V</td>
<td>±30V</td>
</tr>
<tr>
<td>Input Voltage (Note 2)</td>
<td>±15V</td>
<td>±15V</td>
<td>±15V</td>
<td>±15V</td>
</tr>
<tr>
<td>Output Short Circuit Duration</td>
<td>Continuous</td>
<td>Continuous</td>
<td>Continuous</td>
<td>Continuous</td>
</tr>
<tr>
<td>Operating Temperature Range</td>
<td>-55°C to +125°C</td>
<td>0°C to +70°C</td>
<td>-55°C to +125°C</td>
<td>0°C to +70°C</td>
</tr>
<tr>
<td>Storage Temperature Range</td>
<td>-65°C to +150°C</td>
<td>0°C to +70°C</td>
<td>-65°C to +150°C</td>
<td>-65°C to +150°C</td>
</tr>
<tr>
<td>Junction Temperature</td>
<td>150°C</td>
<td>100°C</td>
<td>150°C</td>
<td>100°C</td>
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<tr>
<td>Soldering Information</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N-Package (10 seconds)</td>
<td>260°C</td>
<td>260°C</td>
<td>260°C</td>
<td>260°C</td>
</tr>
<tr>
<td>J- or H-Package (10 seconds)</td>
<td>300°C</td>
<td>300°C</td>
<td>300°C</td>
<td>300°C</td>
</tr>
<tr>
<td>M-Package</td>
<td>215°C</td>
<td>215°C</td>
<td>215°C</td>
<td>215°C</td>
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<tr>
<td>Vapor Phase (60 seconds)</td>
<td>215°C</td>
<td>215°C</td>
<td>215°C</td>
<td>215°C</td>
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<tr>
<td>Infrared (15 seconds)</td>
<td>215°C</td>
<td>215°C</td>
<td>215°C</td>
<td>215°C</td>
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<tr>
<td>See AN-450 “Surface Mounting Methods and Their Effect on Product Reliability” for other methods of soldering surface mount devices.</td>
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<tr>
<td>ESD Tolerance (Note 6)</td>
<td>400V</td>
<td>400V</td>
<td>400V</td>
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Electrical Characteristics (Note 3)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Conditions</th>
<th>LM741A/LM741E</th>
<th>LM741</th>
<th>LM741C</th>
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<tbody>
<tr>
<td>Parameter</td>
<td>Conditions</td>
<td>Min</td>
<td>Typ</td>
<td>Max</td>
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<tr>
<td>Input Offset Voltage</td>
<td>$T_A = 25^\circ C$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$R_S \leq 10 , k\Omega$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$R_S \leq 50 , \Omega$</td>
<td>0.8</td>
<td>3.0</td>
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</tr>
<tr>
<td></td>
<td>$T_{\text{MIN}} \leq T_A \leq T_{\text{MAX}}$</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>$R_S \leq 50 , \Omega$</td>
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<td></td>
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</tr>
<tr>
<td></td>
<td>$R_S \leq 10 , \Omega$</td>
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<tr>
<td></td>
<td>$T_{\text{MIN}} \leq T_A \leq T_{\text{MAX}}$</td>
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<tr>
<td>Average Input Offset Voltage Drift</td>
<td></td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input Offset Voltage Adjustment Range</td>
<td>$T_A = 25^\circ C, V_S = \pm 20V$</td>
<td>±10</td>
<td></td>
<td>±15</td>
</tr>
<tr>
<td>Input Offset Current</td>
<td>$T_A = 25^\circ C$</td>
<td>3.0</td>
<td>30</td>
<td>20</td>
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<tr>
<td></td>
<td>$T_{\text{MIN}} \leq T_A \leq T_{\text{MAX}}$</td>
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<tr>
<td>Average Input Offset Current Drift</td>
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<td>0.5</td>
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<tr>
<td>Input Bias Current</td>
<td>$T_A = 25^\circ C$</td>
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<td>80</td>
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<tr>
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<td>$T_{\text{MIN}} \leq T_A \leq T_{\text{MAX}}$</td>
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<tr>
<td>Input Resistance</td>
<td>$T_A = 25^\circ C, V_S = \pm 20V$</td>
<td>1.0</td>
<td>6.0</td>
<td>0.3</td>
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<td></td>
<td>$T_{\text{MIN}} \leq T_A \leq T_{\text{MAX}}$</td>
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<tr>
<td></td>
<td>$V_S = \pm 20V$</td>
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<tr>
<td>Input Voltage Range</td>
<td>$T_A = 25^\circ C$</td>
<td>±12</td>
<td>±13</td>
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<td>$T_{\text{MIN}} \leq T_A \leq T_{\text{MAX}}$</td>
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<td>Large Signal Voltage Gain</td>
<td>$T_A = 25^\circ C, R_L \geq 2 , k\Omega$</td>
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<tr>
<td></td>
<td>$V_S = \pm 20V, V_O = \pm 15V$</td>
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<tr>
<td></td>
<td>$V_S = \pm 15V, V_O = \pm 10V$</td>
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<tr>
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<td>$T_{\text{MIN}} \leq T_A \leq T_{\text{MAX}}$</td>
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<td>$R_L \geq 2 , k\Omega$</td>
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<tr>
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<td>$V_S = \pm 20V, V_O = \pm 15V$</td>
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<tr>
<td></td>
<td>$V_S = \pm 15V, V_O = \pm 10V$</td>
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<tr>
<td></td>
<td>$V_S = \pm 5V, V_O = \pm 2V$</td>
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### Electrical Characteristics (Note 3) (Continued)

<table>
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<tr>
<th>Parameter</th>
<th>Conditions</th>
<th>LM741A/LM741E</th>
<th>LM741</th>
<th>LM741C</th>
<th>Units</th>
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<tr>
<td></td>
<td></td>
<td>Min</td>
<td>Typ</td>
<td>Max</td>
<td>Min</td>
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<td><strong>Output Voltage Swing</strong></td>
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<td></td>
<td>( V_S = \pm 20V )</td>
<td>+16</td>
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<tr>
<td></td>
<td>( R_L \geq 10 \text{ k}\Omega )</td>
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<tr>
<td></td>
<td>( V_S = \pm 15V )</td>
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<tr>
<td></td>
<td>( R_L \geq 10 \text{ k}\Omega )</td>
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<tr>
<td><strong>Output Short Circuit Current</strong></td>
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<td><strong>Common-Mode Rejection Ratio</strong></td>
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<td></td>
<td><strong>Supply Voltage Rejection Ratio</strong></td>
<td>80</td>
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<td><strong>Transient Response</strong></td>
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<td><strong>Rise Time</strong></td>
<td>0.25</td>
<td>0.25</td>
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<td><strong>Overshoot</strong></td>
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<td><strong>Bandwidth (Note 4)</strong></td>
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<td><strong>Slew Rate</strong></td>
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<td><strong>Supply Current</strong></td>
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<td>1.7</td>
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<tr>
<td><strong>Power Consumption</strong></td>
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<td>150</td>
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<td>( V_S = \pm 20V )</td>
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</tr>
<tr>
<td></td>
<td>( V_S = \pm 15V )</td>
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<td>LM741A</td>
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<td></td>
<td>50</td>
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<tr>
<td></td>
<td>( V_S = \pm 20V )</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>( V_S = \pm 15V )</td>
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<tr>
<td></td>
<td>( V_S = \pm 20V )</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>( V_S = \pm 15V )</td>
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<td>LM741C</td>
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<td>50</td>
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<tr>
<td></td>
<td>( V_S = \pm 20V )</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>( V_S = \pm 15V )</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note 1:** For operation at elevated temperatures, these devices must be derated based on thermal resistance, and \( T_J \) max. (listed under “Absolute Maximum Ratings”), \( T_J = T_A + (\theta_{JA} \cdot P_J) \).

**Note 2:** For supply voltages less than \( \pm 15V \), the absolute maximum input voltage is equal to the supply voltage.

**Note 3:** Unless otherwise specified, these specifications apply for \( V_S = \pm 15V \), \(-50^\circ C \leq T_A \leq +125^\circ C \) (LM741/LM741A). For the LM741C/LM741E, these specifications are limited to \( 0^\circ C \leq T_A \leq +70^\circ C \).

**Note 4:** Calculated value from \( BW \text{ (MHz) } = 0.35/R \text{ Rrke Time (\mu s)} \).

**Note 5:** For military specifications, see RETS741X for LM741 and RETS741AX for LM741A.

**Note 6:** Human body model, \( 1.5 \text{ k\Omega} \) in series with \( 100 \text{ p\Phi} \).
Dual-In-Line or S.O. Package

OFFSET NULL 1 8 NC

INVERTING INPUT 2 7 V+

NON-INVERTING INPUT 3 6 OUTPUT

V− 4 5 OFFSET NULL

Order Number LM741J, LM741J/883, LM741CM, LM741CN or LM741EN
See NS Package Number J08A, M08A or N08E
APPENDIX F. XICOR X28C256 DATA SHEETS

1. Pin Description

PIN DESCRIPTIONS

Addresses (A0-A14)
The Address inputs select an 8-bit memory location during a read or write operation.

Chip Enable (CE)
The Chip Enable input must be LOW to enable all read/write operations. When CE is HIGH, power consumption is reduced.

Output Enable (OE)
The Output Enable input controls the data output buffers and is used to initiate read operations.

Data In/Data Out (I/O0-I/O7)
Data is written to or read from the X28C256 through the I/O pins.

Write Enable (WE)
The Write Enable input controls the writing of data to the X28C256.

PIN NAMES

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0-A14</td>
<td>Address Inputs</td>
</tr>
<tr>
<td>I/O0-I/O7</td>
<td>Data Input/Output</td>
</tr>
<tr>
<td>WE</td>
<td>Write Enable</td>
</tr>
<tr>
<td>CE</td>
<td>Chip Enable</td>
</tr>
<tr>
<td>OE</td>
<td>Output Enable</td>
</tr>
<tr>
<td>Vcc</td>
<td>+5V</td>
</tr>
<tr>
<td>Vss</td>
<td>Ground</td>
</tr>
<tr>
<td>NC</td>
<td>No Connect</td>
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</tbody>
</table>
2. Packing Information

28-LEAD HERMETIC DUAL IN-LINE PACKAGE TYPE D

NOTE: ALL DIMENSIONS IN INCHES (IN PARENTHESES IN MILLIMETERS)
3. Functional Diagram

![Functional Diagram](image-url)
4. Characteristics

**ABSOLUTE MAXIMUM RATINGS**

**Temperature under Bias**
- X28C256: -10°C to +85°C
- X28C256I, X28C256M: -65°C to +135°C

**Storage Temperature**
- -5°C to +150°C

**Voltage on any Pin with Respect to Vss**
- -1V to +7V

**D.C. Output Current**
- 5mA

**Lead Temperature**
- (Soldering, 10 seconds) 300°C

**COMMENT**
Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and the functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

**RECOMMENDED OPERATING CONDITIONS**

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Min.</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial</td>
<td>0°C</td>
<td>+70°C</td>
</tr>
<tr>
<td>Industrial</td>
<td>-40°C</td>
<td>+85°C</td>
</tr>
<tr>
<td>Military</td>
<td>-55°C</td>
<td>+125°C</td>
</tr>
</tbody>
</table>

**Supply Voltage**
- X28C256: 5V ±10%

**D.C. OPERATING CHARACTERISTICS** (over recommended operating conditions, unless otherwise specified)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Limits</th>
<th>Test Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Icc</td>
<td>VCC Current (Active) (TTL inputs)</td>
<td>Min.</td>
<td>Typ. (1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30</td>
<td>60</td>
</tr>
<tr>
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<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isb1</td>
<td>VCC Current (Standby) (TTL inputs)</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isb2(2)</td>
<td>VCC Current (Standby) (CMOS inputs)</td>
<td>200</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ii</td>
<td>Input Leakage Current</td>
<td>10</td>
<td>µA</td>
</tr>
<tr>
<td>Iol</td>
<td>Output Leakage Current</td>
<td>10</td>
<td>µA</td>
</tr>
<tr>
<td>Vll(3)</td>
<td>Input LOW Voltage</td>
<td>-1</td>
<td>0.8</td>
</tr>
<tr>
<td>Vih(3)</td>
<td>Input HIGH Voltage</td>
<td>2</td>
<td>VCC + 1</td>
</tr>
<tr>
<td>Vol</td>
<td>Output LOW Voltage</td>
<td>0.4</td>
<td>V</td>
</tr>
<tr>
<td>Voh</td>
<td>Output HIGH Voltage</td>
<td>2.4</td>
<td>V</td>
</tr>
</tbody>
</table>

**Notes:**
1. Typical values are for TA = 25°C and nominal supply voltage and are not tested.
2. IISB max. of 200µA available from Xicor. Contact local sales office and reference X28C256 C7125.
3. VIH min. and VIL max. are for reference only and are not tested.
ENDURANCE AND DATA RETENTION

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<thead>
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<th>Parameter</th>
<th>Min.</th>
<th>Units</th>
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<td>Endurance</td>
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<td>Cycles</td>
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<tr>
<td>Data Retention</td>
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<td>Years</td>
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POWER-UP TIMING

<table>
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<th>Parameter</th>
<th>Max.</th>
<th>Units</th>
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<tbody>
<tr>
<td>tPUPR(4)</td>
<td>Power-up to Read Operation</td>
<td>100</td>
<td>μs</td>
</tr>
<tr>
<td>tPUW(4)</td>
<td>Power-up to Write Operation</td>
<td>5</td>
<td>ms</td>
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</table>

CAPACITANCE $T_A = +25^\circ C, f = 1\text{MHz}, V_{CC} = 5V$

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Max.</th>
<th>Units</th>
<th>Test Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIO(4)</td>
<td>Input/Output Capacitance</td>
<td>10</td>
<td>pF</td>
<td>$V_{DD} = 0V$</td>
</tr>
<tr>
<td>CN(4)</td>
<td>Input Capacitance</td>
<td>6</td>
<td>pF</td>
<td>$V_{EE} = 0V$</td>
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A.C. CONDITIONS OF TEST

<table>
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<tr>
<th>Symbol</th>
<th>Input Pulse Levels</th>
<th>0V to 3V</th>
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<tr>
<td>Input Rise and</td>
<td>10ns</td>
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</tr>
<tr>
<td>Fall Times</td>
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</tr>
<tr>
<td>Input and Output</td>
<td></td>
<td>1.5V</td>
</tr>
<tr>
<td>Timing Levels</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MODE SELECTION

<table>
<thead>
<tr>
<th>CE</th>
<th>CE</th>
<th>WE</th>
<th>Mode</th>
<th>I/O</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>L</td>
<td>H</td>
<td>Read</td>
<td>DOUT</td>
<td>Active</td>
</tr>
<tr>
<td>L</td>
<td>H</td>
<td>L</td>
<td>Write</td>
<td>DIN</td>
<td>Active</td>
</tr>
<tr>
<td>H</td>
<td>X</td>
<td>X</td>
<td>Standby and Write Inhibit</td>
<td>High Z</td>
<td>Standby</td>
</tr>
<tr>
<td>X</td>
<td>L</td>
<td>X</td>
<td>Write Inhibit</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>H</td>
<td>Write Inhibit</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Note: (4) This parameter is periodically sampled and not 100% tested.

EQUIVALENT A.C. LOAD CIRCUIT

SYMBOL TABLE

<table>
<thead>
<tr>
<th>WAVEFORM</th>
<th>INPUTS</th>
<th>OUTPUTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Must be steady</td>
<td>Will be steady</td>
</tr>
<tr>
<td></td>
<td>May change from LOW to HIGH</td>
<td>Will change from LOW to HIGH</td>
</tr>
<tr>
<td></td>
<td>May change from HIGH to LOW</td>
<td>Will change from HIGH to LOW</td>
</tr>
<tr>
<td></td>
<td>Don't Care: Changes Allowed = —</td>
<td>Changing: State Not Known</td>
</tr>
<tr>
<td>N/A</td>
<td>Center Line is High Impedance</td>
<td></td>
</tr>
</tbody>
</table>

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5. WE Controlled Write Cycle

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min. (6)</th>
<th>Typ. (6)</th>
<th>Max.</th>
<th>Units</th>
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<tr>
<td>tWC</td>
<td>Write Cycle Time</td>
<td></td>
<td>5</td>
<td>10</td>
<td>ms</td>
</tr>
<tr>
<td>tAS</td>
<td>Address Setup Time</td>
<td></td>
<td></td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>tAH</td>
<td>Address Hold Time</td>
<td></td>
<td></td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>tCS</td>
<td>Write Setup Time</td>
<td></td>
<td></td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>tCH</td>
<td>Write Hold Time</td>
<td></td>
<td></td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>tCW</td>
<td>CE Pulse Width</td>
<td></td>
<td></td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>tOES</td>
<td>OE HIGH Setup Time</td>
<td></td>
<td></td>
<td>10</td>
<td>ns</td>
</tr>
<tr>
<td>tOEH</td>
<td>OE HIGH Hold Time</td>
<td></td>
<td></td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>tWP</td>
<td>WE Pulse Width</td>
<td></td>
<td></td>
<td>100</td>
<td>ns</td>
</tr>
<tr>
<td>tWPHE</td>
<td>WE HIGH Recovery</td>
<td></td>
<td></td>
<td>50</td>
<td>ns</td>
</tr>
<tr>
<td>tWPHe(8)</td>
<td>SDP WE Recovery</td>
<td></td>
<td></td>
<td>1</td>
<td>μs</td>
</tr>
<tr>
<td>tDV</td>
<td>Data Valid</td>
<td></td>
<td></td>
<td></td>
<td>μs</td>
</tr>
<tr>
<td>tDS</td>
<td>Data Setup</td>
<td></td>
<td></td>
<td>50</td>
<td>ns</td>
</tr>
<tr>
<td>tDH</td>
<td>Data Hold</td>
<td></td>
<td></td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>tDW</td>
<td>Delay to Next Write</td>
<td></td>
<td></td>
<td>10</td>
<td>μs</td>
</tr>
<tr>
<td>tBLC(9)</td>
<td>Byte Load Cycle</td>
<td></td>
<td></td>
<td>1</td>
<td>100</td>
</tr>
</tbody>
</table>

Notes:
(6) Typical values are for \( T_A = 25^\circ C \) and nominal supply voltage.
(7) \( t_{WC} \) is the minimum cycle time to be allowed from the system perspective unless polling techniques are used. It is the maximum time the device requires to automatically complete the internal write operation.
(8) \( t_{WP} \) is the normal page write operation WE recovery time. \( t_{WPt} \) is the WE recovery time needed only after the end of issuing the three-byte SDP command sequence and before writing the first byte of data to the array. Refer to Figure 6 which illustrates the \( t_{WPt} \) requirement.
(9) For faster \( t_{WC} \) and \( t_{BLC} \), refer to X28HC256 or X28VC256.
6. CE Controlled Write Cycle

**CE Controlled Write Cycle**

![Diagram of CE Controlled Write Cycle](image)

**Page Write Cycle**

![Diagram of Page Write Cycle](image)

Notes:

(10) Between successive byte writes within a page write operation, CE can be strobed LOW; e.g., this can be done with CE and WE HIGH to fetch data from another memory device within the system for the next write; or with WE HIGH and CE LOW effectively performing a polling operation.

(11) The timings shown above are unique to page write operations. Individual byte load operations within the page write must conform to either the CE or WE controlled write cycle timing.
LIST OF REFERENCES


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<thead>
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