Several methods are considered for using paired beamformers to determine, with high precision or resolution, source geometry and bearing angle. Emphasized are broadband methods and ways of processing the beamformer outputs to effect a proportionality relationship that carries the angular information.
PAGES_______
ARE
MISSING
IN
ORIGINAL
DOCUMENT
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>II. SIGNAL PROCESSING CHARACTERISTICS OF A LINE ARRAY BEAMFORMER</td>
<td>3</td>
</tr>
<tr>
<td>III. SYMMETRY PROPERTIES</td>
<td>11</td>
</tr>
<tr>
<td>IV. TEMPORAL INTEGRATION OF BEAMFORMER OUTPUT</td>
<td>13</td>
</tr>
<tr>
<td>V. DIRECTION FINDING BY TRANSFORMS</td>
<td>17</td>
</tr>
<tr>
<td>VI. DIRECTION FINDING BY TIME COMPARISON</td>
<td>21</td>
</tr>
<tr>
<td>VII. DIRECTION FINDING BY SCALE COMPARISON</td>
<td>23</td>
</tr>
<tr>
<td>VIII. USING A GENERAL ODD-EVEN BEAMFORMER PAIR</td>
<td>27</td>
</tr>
<tr>
<td>IX. RELATED PROCESSING TECHNIQUES</td>
<td>31</td>
</tr>
<tr>
<td>X. PHASE SHIFT SQUINTED, AMPLITUDE COMPARISON MONOPULSE VERSUS ODD-EVEN BEAMFORMING</td>
<td>39</td>
</tr>
<tr>
<td>XI. THE PARTICLE MOTION EQUIVALENCE PRINCIPLE</td>
<td>43</td>
</tr>
<tr>
<td>XII. ANALYSIS OF X-Y DISPLAY MOTION FOR MULTIPLE WAVES</td>
<td>51</td>
</tr>
<tr>
<td>XIII. SLOPE DETECTION</td>
<td>63</td>
</tr>
<tr>
<td>APPENDIX - PERTURBATIONS OF APPARENT DIRECTION DUE TO PHASE FRONT DISTORTION</td>
<td>75</td>
</tr>
</tbody>
</table>
# LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Incident Wave Geometry</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>The Temporal Aperture Function</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>Aperture Shading for Kerr-Murdock Companion Beamformers</td>
<td>25</td>
</tr>
<tr>
<td>4</td>
<td>Shielding Effect of the Even Beamformer</td>
<td>44</td>
</tr>
<tr>
<td>5</td>
<td>Display for a Solitary Incident Wave</td>
<td>52</td>
</tr>
<tr>
<td>6</td>
<td>Boundary Parallelogram</td>
<td>53</td>
</tr>
<tr>
<td>7</td>
<td>Resolution of Directional Components for Waves of Different Frequencies</td>
<td>56</td>
</tr>
<tr>
<td>8</td>
<td>Resolution of Two Components at the Same Frequency</td>
<td>57</td>
</tr>
<tr>
<td>9</td>
<td>Effect of a Weaker Component</td>
<td>59</td>
</tr>
<tr>
<td>10</td>
<td>Quantities $r$ and $\hat{R}$ for an Elliptical Display</td>
<td>68</td>
</tr>
<tr>
<td>A-1</td>
<td>Distorted Phase Fronts from Two Wave Centers Separated by Three Wavelengths and Driven $180^\circ$ out of Phase</td>
<td>84</td>
</tr>
</tbody>
</table>
I. INTRODUCTION

Directional hydrophone arrays are often used to determine the physical attributes of a distant source or reflector of acoustic waves. Although the range, velocity, and bearing of the target are often of greatest interest, in many cases it is important to learn as much as possible about its geometric structure, and to determine its precise bearing angle and depression-elevation angle with respect to background objects. A single beamformer may be used for this purpose, but better results can often be obtained by using two beamformers, for example, one having a sharp peak and the other a null at broadside.

Complementary beams have long been known to be useful for precision acoustic or radio direction finding. Although more sophisticated techniques have been developed in recent years, 2-beam techniques still have value. They provide a resource that has not yet been exhausted, particularly with regards to broadband signals, and they are much more amenable to performance prediction than other techniques.

In this paper, some familiar 2-beam techniques are extended to the broadband case. In particular, the amplitude comparison concept is extended to a scale comparison method that is applicable to signals of arbitrary spectra and angles of incidence. Moreover, several new results are given that are of interest even in the single frequency case. In contrast to most recent studies, two outputs are produced that are related by a simple proportionality rule rather than by a time delay. This approach makes it possible to use simpler statistical models for the corrupting effects of multipath distortion or complexities of target structure. An appendix is included on phase front distortion as it affects estimates of wave source direction.
The report is written in tutorial style, but it contains several new results and methods. We begin with a review of some basic properties of arrays as seen from a signal processing point of view.
II. SIGNAL PROCESSING CHARACTERISTICS
OF A LINE ARRAY BEAMFORMER

Suppose a plane wave, not necessarily sinusoidal, arrives at angle
\( \theta \) as shown in Fig. 1. Note that \( \theta \) is the angle between the wavefront
and the positive x-axis as well as the angle by which the wave source is
displaced from broadside aspect. If the instantaneous acoustic pressure
at the origin is \( p(t) \), then at an arbitrary point along the x-axis, its
measured value must be \( p[t-(x/c)\sin\theta] \), where \( c \) is the speed of propagation.
Suppose a receiving aperture with aperture shading function \( w(x) \)
is used to sense the wave field along the x-axis so as to produce an
output

\[
q(t) = \int w(x) p\left(t - \frac{x}{c} \sin \theta \right) dx
\]

[Integrals with unlabeled limits will be assumed to extend over the range
\(-\infty \) to \( +\infty \).] The aperture shading function \( w(x) \) may be effected by the
physical characteristics of the receiving transducers, by electronic cir-
cuity, by digital computation, or by a combination of those methods.
In any case, the entities that perform the spatial integration of Eq. (8)
will be collectively referred to as a beamformer. Used here, this term
does not include beamsteering, a processing task that will be neglected
in our treatment.

For an aperture of finite length, the function \( w(x) \) is zero outside
some finite region, and the integration limits can be collapsed to that
domain if desired. The shading function \( w(x) \) is permitted to take nega-
tive values, but the integral of its magnitude must be finite. In the
case of a receiving array composed of a finite number of point
FIGURE 1
INCIDENT WAVE GEOMETRY
transducers, \(w(x)\) is just a series of impulses. If we substitute \(kt\) for \(t\) in Eq. (1), with \(k\) defined as \(c^{-1}\sin\theta\), the result is

\[
q(t) = \int w(x) p[k(t-x)] \, dx = w(t) * p(kt) \quad , \tag{2}
\]

where \(*\) denotes convolution. But convolutions obey the following scaling property, as can easily be verified: if \(f(t) = g(t) * h(t)\), then

\[
f(at) = |a| g(at) * h(at) \quad . \tag{3}
\]

Application of this property to Eq. (2) with \(1/k\) as the scalar \(a\) and \(q(kt)\) as \(f(t)\) gives the result

\[
q(t) = w_\theta(t) * p(t) \quad , \tag{4}
\]

where the **temporal aperture function** for direction \(\theta\) is defined as

\[
w_\theta(t) = \left| \frac{1}{k} \right| w\left(\frac{t}{k}\right) = \left| \frac{c}{\sin\theta} \right| w\left(\frac{c}{\sin\theta}t\right) \quad . \tag{5}
\]

This new function may be visualized as an area-preserving projection of \(w(x)\) onto a \(t\)-axis that is directed along the path of wave propagation (see Fig. 2). The Fourier transforms of \(w(t)\) and \(w_\theta(t)\) must then obey the relationship \(W_\theta(f) = W(f/c\sin\theta)\). Furthermore, \(W_\theta(f)\) has the constant value \(M_0\) when \(\theta = 0\), where \(M_0\) is the area under the curve described by \(w(x)\), i.e., it is the "zeroth" moment integral of the aperture shading function. Equation (4) gives the time domain representation of the signal processing function of the beamformer. Taking the Fourier transform gives

\[
Q(f) = W_\theta(f) P(f) = W\left(\frac{f}{c\sin\theta}\right) P(f) \quad , \tag{6}
\]
FIGURE 2
TEMPORAL APERTURE FUNCTION
which is the frequency domain representation of the beamformer's signal processing behavior. On the other hand, if Eq. (1) is attacked by expanding \( p[t-(x/c)\sin \theta] \) in a power series, i.e.,

\[
p(t - \frac{x}{c} \sin \theta) = p(t) - \sin \theta \frac{x}{c} \dot{p}(t) + \ldots \quad (7)
\]

then the result is

\[
q(t) = M_0 p(t) - \sin \theta (M_1/c) \dot{p}(t) + \ldots \quad (8)
\]

where the nth term in the series is

\[
- \frac{M_n}{n!} (\sin \theta)^n c^{-n} p^{(n)}(t) \quad (9)
\]

with \( M_n \) being the nth moment integral of the aperture,

\[
M_n = \int x^n w(x) \, dx \quad (10)
\]

Note that the definition of \( M_0 \) is consistent with that given previously, and \( W(0) = M_0 \). Equation (8) gives the derivative series representation for the signal processing behavior of the beamformer. An important consequence of this representation is that as \( \theta \) approaches zero (broadside aspect) the output becomes like \( M_0 p(t) \), which means that if \( M_0 \neq 0 \) then the dominant term has no first order dependence upon \( \theta \). On the other hand, if \( M_0 = 0 \) and \( M_1 \neq 0 \) then the dominant term in the output is \( (M_1/c) \dot{p}(t) \sin \theta \approx (M_1/c) \dot{p}(t) \theta \). The resulting first order dependence upon \( \theta \) of the dominant term makes this type of beamformer useful for estimating the direction of plane waves arriving at near-broadside aspect, if the derivative-taking action of the array is taken into account.
To emphasize the directional characteristic of the output at a particular frequency $f_0$, it is useful to rewrite Eq. (6) in the form

$$Q(f_0) = K(\theta, f_0) P(f_0)$$  \hspace{1cm} (11)$$

where $K(\theta, f_0)$ is the direction function for frequency $f_0$,

$$K(\theta, f_0) \triangleq W[(f_0/c)\sin \theta]$$  \hspace{1cm} (12)$$

This complex function relates the amplitude and phase of the output component at frequency $f_0$ to that of the incident pressure wave $p(t)$. In particular, if $p(t)$ is a pure sinusoid, i.e.,

$$p(t) = P e^{i2\pi f_0 t}$$  \hspace{1cm} (13)$$

where $P$ is the complex phase amplitude factor, then

$$P(f) = 1/2[P \delta(f-f_0) + P^* \delta(f+f_0)]$$  \hspace{1cm} (14)$$

which, after substituting into Eq. (6) and taking inverse transforms, leads to

$$q(t) = \text{Re} \left\{ Q e^{i2\pi f_0 t} \right\}$$  \hspace{1cm} (15)$$

where

$$Q \triangleq K(\theta, f_0)P.$$  \hspace{1cm} (16)$$

Equation (16), used here to define the beamformer output phaser $Q$, might also be regarded as a working definition of the directivity function $K(\theta, f_0)$, given in terms of the complex envelope of the beamformer output for an incident sinusoidal wave. The directivity function is often expressed with its broadside value normalized, i.e., as $K(\theta, f_0)/M_0$, in
the literature. But this cannot be done if $M_0 = 0$, i.e., if the area under $w(x)$ is zero, so that the directivity pattern has a null at broad-side, and therefore no normalization will be applied here.

It is worth pointing out that Eq. (12) underpins the following well-known interpretation of spectral transforms: any graphical compendium of Fourier transforms may be regarded as a compendium of directivity functions if one merely marks the frequency axis according to the nonlinear angular scale $\theta = \arcsin(cf/f_0)$, where $f$ is the frequency variable in the graphical representation of the transform. One needs only that part of the plot for which $|cf/f_0| < 1$, i.e., $|f| < f_0/c$. 
III. SYMMETRY PROPERTIES

Suppose an aperture shading function $w(x)$ has even symmetry, $w(x) = w(-x)$. Then its odd moment integrals $M_1, M_2, \ldots$, vanish, which implies via the derivative series representation of Eq. (8) that the beamformer output must be composed of $p(t)$ and its even derivatives, with only even powers of $\theta$. The Fourier transform of $w(x)$ is necessarily real-even, which means the directivity function $K(\theta, f_0)$ is real valued and possesses even symmetry with respect to both of the variables $\theta$ and $f_0$. The beamformer output carries no information as to the sign of $\theta$, and all of its sinusoidal components are in phase (allowing for reversed sign) with those of the acoustic pressure at the origin. At broadside aspect the output is relatively insensitive to small variations in the angle of the incidence, exhibiting only a second order dependence on $\theta$.

By similar reasoning, a shading function with odd symmetry, $w(x) = -w(-x)$, has $M_0 = M_2 = \ldots = 0$, so its output $q(t)$ is composed of only odd derivatives of $p(t)$ with odd powers of $\theta$, and the Fourier transform of $w(x)$ is imaginary-odd. The directivity function $K(\theta, f_0)$ displays odd symmetry with respect to $\theta$ and $f_0$. The beamformer output reverses in sign whenever the direction angle $\theta$ crosses broadside aspect, and at broadside displays a first order sensitivity to $\theta$ that is determined by the size of the first moment integral $M_1$. Every sinusoidal component of the beamformer output $q(t)$ is 90° out of phase with its antecedent component in the incident wave pressure $p(t)$, with the direction of that phase shift depending upon the sign of $\theta$.

Since the odd or even symmetry of the aperture shading function implies a similar symmetry in the directivity function, the terms "odd beamformer" or "even beamformer" are entirely appropriate.
IV. TEMPORAL INTEGRATION OF BEAMFORMER OUTPUT

Equations (4) and (5) can be combined to express the beamformer output more directly for a general aperture shading \( w(x) \),

\[
q(t) = |k|^{-1} w(t/k) * p(t),
\]

where \( k = c^{-1} \sin \) as before. Now suppose \( q(t) \) is integrated from \(-\infty\) to \( t \) by an operational amplifier circuit. This temporal integration can be symbolically represented as \( u(t) * q(t) \), where \( u(t) \) is the unit step function. But

\[
u(t) * q(t) = |k|^{-1} u(t) * w(t/k) * p(t)
= |k|^{-1} f(t) * p(t),
\]

where \( f(t) \triangleq u(t) * w(t/k) \). Moreover, the convolution scaling property of Eq. (3) implies that \( f(kt) = |k|u(kt) * w(t) \). If we define a new aperture shading function

\[
w_C(x) \triangleq \text{sgn}(k) u(kx) * w(x)
\]

then \( f(t) = k w_C(t/k) \) which, when substituted into Eq. (18), gives

\[
u(t) * q(t) = k |k|^{-1} w_C(t/k) * p(t).
\]

Except for the multiplicative factor \( k \), the right-hand side of this equation has the same form as that of Eq. (17), which means we can rewrite it in the equivalent form of Eq. (1).
The upshot is that whenever the output of a beamformer having aperture shading \( w(x) \) is passed through an integrating circuit, the resulting signal is identical to what would have been produced by the companion beamformer whose aperture shading \( w_c(x) \) is defined in Eq. (19), except that it is multiplied by \( k=\frac{1}{c}\sin\theta \). Although the definition of \( w_c(x) \) would seem to depend on the angle of arrival through its dependence upon \( k=\frac{1}{c}\sin\theta \), it really depends only on the sign of \( \theta \), since \( u(kx)=u(x) \) if \( k>0 \), and \( u(kx)=1-u(x) \) if \( k<0 \). It follows that

\[
w_c(x) = \int_{-\infty}^{x} w(x) \, dx \quad \text{if } \theta>0, \text{ but} \\
-\int_{x}^{\infty} w(x) \, dx \quad \text{if } \theta<0.
\]

If \( w(x) \) has odd symmetry, then these two formulas are completely equivalent. Thus to any odd beamformer one can associate a unique, even, companion beamformer whose aperture shading function is just the integral of the odd-symmetric function \( w(x) \) from \(-\infty \) to \( x \). Odd and even aperture shading functions having this relationship are said to satisfy the "Kerr-Murdock conditions" in the antenna literature.\(^{4,5,6}\) For a given odd-symmetric shading function, the corresponding even-symmetric shading function so formed will be termed the \textit{K-M companion}, denoted \( w_{KM}(x) \).

Equation (21) makes it possible to determine the performance of an odd beamformer from that of a hypothetical even beamformer. The directional characteristics of an even-symmetric aperture are much more familiar to array designers, and to make the transition to an odd beamformer it is
only necessary to integrate its aperture shading to get the even-symmetric aperture shading of its K-M companion even beamformer, whose directional characteristics will exactly predict those of the odd beamformer except for a temporal integration (which applies a $90^\circ$ phase shift to each sinusoidal wave component) and a multiplicative factor $k = c^{-1}\sin \theta$ (which gives the beamformer its characteristic odd-symmetric directivity function).

A more important application of this result, however, lies in the design of beamformers for precision direction finding.
V. DIRECTION FINDING BY TRANSFORMS

The Fourier transform relationship between the beamformer output \(q(t)\) and the incident wave, represented by the acoustic pressure at the origin, is given by Eq. (6), repeated here for convenience:

\[
Q(f) = P(f) \left\{ \frac{f}{c} \sin \theta \right\} .
\]  

(24)

Since \(q(t)\) is measured, \(c\) is a physical constant, and \(w(x)\) is a designer's choice, the only unknowns implicit in Eq. (24) are the incident waveform \(p(t)\) and its angle \(\theta\). For the rest of this report we shall be concerned with determining the incident wave angle \(\theta\).

If \(p(t)\) could somehow be divined, then the three transforms \(Q(f)\), \(W(f)\), and \(P(f)\) would need to be computed only once, and \(\theta\) could be found to achieve equality in Eq. (24). But in practice \(p(t)\) is never known beforehand. Even if it is produced as a reflection of a known projected wave (i.e., by active sonar) or by a distant transmitter of known output, then at best one knows \(p(t) = A p_o(t-a)\), where \(p_o(t)\) is known but \(a\) and \(A\) are unknown. Recalling that the magnitude of a Fourier transform is invariant with respect to a time shift, we may conclude from Eq. (24) that

\[
|Q(f)| = |A| |p_o(f)| \left| \left\{ \frac{f}{c} \sin \theta \right\} \right| ,
\]  

(25)

which may be amenable to solving for \(\theta\). Since there are two unknowns, \(|A|\) and the incident wave angle \(\theta\), it is essential to treat at least two frequencies. Unfortunately, the solution for \(\theta\) will be ambiguous as to
sign, since \(|W(f)|\) is an even function when \(w(x)\) is real, but the information gained about \(\theta\) may be useful despite that shortcoming.

The "phase-ignorant" method described above may have some applications, but it is far better to use two beamformers having different aperture shading functions, \(w_1(x)\) and \(w_2(x)\), that spatially integrate the acoustic field simultaneously along the same measurement axis. In practice, this may be achieved by using two sets of shading resistors for the same array of transducers, by placing two arrays end to end (or even side by side as an approximation), splitting an existing array at the middle, processing the individual transducer outputs in a computer, or by a variety of other means. Thus two outputs, \(q_1(t)\) and \(q_2(t)\), can be produced, giving two transform equations of the form of Eq. (24), from which the common term \(P(f)\) can be eliminated, leaving

\[
Q_1(f) W_2\left(\frac{f}{c} \sin \theta \right) = Q_2(f) W_1\left(\frac{f}{c} \sin \theta \right) ,
\]

which may be solved for \(\theta\).

This computational transform method for direction finding can be summarized as follows. The two beamformer outputs \(q_1(t)\) and \(q_2(t)\) are Fourier transformed to get \(Q_1(f)\) and \(Q_2(f)\), which may be evaluated at some set of discrete frequencies (hence, a fast Fourier transform is acceptable). In order to test Eq. (26) for equality at different values of \(\theta\), the Fourier transforms, \(W_1(f)\) and \(W_2(f)\), of the shading functions must be computed with \((f/c)\sin \theta\) substituted for \(f\). This is most easily done if \(W_1(f)\) and \(W_2(f)\) have relatively simple functional forms comprising algebraic and/or elementary transcendental functions. Then \(\theta\) can be adjusted to minimize the error of Eq. (26) over an appropriate range of frequencies by any of various criteria, such as minimizing the magnitude-squared equation error. The use of just a single frequency may be sufficient.
Although this method seems straightforward enough, its success will hinge upon such factors as the dissimilarity of the two beamformers, the distribution of signal energy in the frequency spectrum, and the effects of the windowing that are inevitable when computing the Fourier transforms of the beamformer outputs. Just how these factors will affect the results is difficult to determine.

There are ways, however, to extract $e$ directly from a pair of beamformer outputs. These methods are highly structured and have a more easily predicted performance than the computational transform method. They rely upon the use of specific choices for the aperture shading functions $w_1(x)$ and $w_2(x)$, or upon restrictive assumptions concerning $p(t)$ (e.g., that it is sinusoidal). The balance of this report will be devoted to a study of these methods. However, one should keep in mind that, after performance predictions have been made, there is always the option of analyzing the beamformer output using the computational transform method just described, and perhaps of capitalizing upon the beamformer structure to improve the computational accuracy or to compensate for known imperfections in beamforming.
VI. DIRECTION FINDING BY TIME COMPARISON

If the aperture weighting functions of a pair of beamformers are related by an axial shift, $w_1(x) = w_2(x-A)$, then the beamformer outputs exhibit a differential time shift, $q_1(t) = q_2(t-A\sin\theta/c)$, as may be verified by expressing $q_1(t)$ in the integral form of Eq. (1) and changing the variable of integration to $x' = x-A$. Such beamformers may be termed time comparison beamformers since the direction angle $\theta$ of the incident plane wave reveals itself as $\theta = \arcsin(cTA^{-1})$, where $T$ is the relative time shift. Axially shifted aperture weighting functions may be realized quite simply, for example, by splitting a transducer array at the center or by placing two arrays end to end. Procedures for estimating the relative delay between two signals, even in the presence of noise, have been thoroughly treated in the literature (a special issue of the IEEE Transactions on Acoustics, Speech, and Signal Processing was devoted to that subject). A statistical cross-correlation of the two beamformer outputs may be all that is needed, at least in theory. The problem is not an easy one, however, particularly if the incident wave angle $\theta$ varies so rapidly that the analysis must be confined to a brief sample of output data. Although the relationship between the beamformer outputs is linear, it is not memoryless. Moreover, if the incident wave is periodic with period $T_0$, then $T$ can be determined only to within an unknown integer multiple of $T_0$, resulting in ambiguous solutions for $\theta$, unless $A < T_0c$.

Since this ground has been explored extensively by many investigators, we shall confine our attention to pairs of beamformers that exhibit a linear, memoryless relationship between their outputs.
VII. DIRECTION FINDING BY SCALE COMPARISON

Consider an odd-even pair of beamformers whose aperture shading functions satisfy the Kerr-Murdock conditions, where \( w_1(x) \) is the odd-symmetric aperture shading function and

\[
w_{KM}(x) = \int_{-\infty}^{x} w_1(x) \, dx.
\]  

(27)

As previously shown, the temporally integrated output of the odd beamformer,

\[
\bar{q}_1(t) \triangleq u(t) \ast q_1(t) = \int_{-\infty}^{t} q_1(t) \, dt,
\]

(28)

is related to the unintegrated output of the even (K-M companion) beamformer by

\[
\bar{q}_1(t) = kq_{KM}(t) = c^{-1} \sin \theta \, q_{KM}(t)
\]

(29)

Thus, the incident wave angle \( \theta \) can be determined unambiguously over the range \(-\pi/2\) to \(+\pi/2\) by finding the factor \( k \) that relates the beamformer outputs and then setting \( \theta = \arcsin(kc) \). Interestingly, if the wave is presumed to have come from some remote point at range \( d \), then the displacement of that point from the broadside plane (i.e., the crossrange) is just \( kc d \), as follows from elementary trigonometry. Determining the value of \( k \) can be as simple as dividing \( \bar{q}_1(t) \) by \( q_{KM}(t) \), provided that:

1. the signal-to-noise ratio \( (S/N) \) is very large,
(2) the incident wave is truly planar, and
(3) the beamformers have been implemented with no compromises in
aperture shading.
The use of an X-Y oscilloscope display is particularly appropriate for
determining the scaling factor that links the two signals.

Figure 3 gives several possible pairs of aperture shading functions
that satisfy the Kerr-Murdock conditions, but in practice they may be
difficult to realize precisely. The easiest way to create an odd-even
beamformer pair with outputs \( q_1(t) \) and \( q_2(t) \) is to choose an even aper-
ture shading function, split the aperture at the center to form separate
left and right outputs, and then take \( q_1(t) \) as the difference of those
outputs and \( q_2(t) \) as the sum. In that case, \( w_2(x) = \pm \text{sgn}(x)w_1(x) \). Indeed,
any pair of beamformers designed for the time comparison technique dis-
cussed previously can be converted to such an odd-even pair by this sum-
and-difference method. Unfortunately the only odd-even pair of shading
functions that satisfies both the Kerr-Murdock condition and the split
aperture condition, i.e., for which \( w_1(x) = \pm \text{sgn}(x)w_{KM}(x) \), is the exponen-
tial pair given in Fig. 3, which requires a line array of infinite length
(admittedly, the exponential aperture might be approximated by one of
finite length). Even if one is willing to forego the simplicity of a
split aperture beamformer, it must be appreciated that the Kerr-Murdock
conditions can never be satisfied exactly with a finite line array of
discrete transducers.

Fortunately, in most applications it is not essential that the
Kerr-Murdock conditions be satisfied perfectly, as will be demonstrated
in the next section. Before proceeding we observe that, due to the
integral relationship between \( w_1(x) \) and \( w_{KM}(x) \), their Fourier transforms
are related by

\[
W_1(f) = j2\pi f W_{KM}(f),
\]

and their moment integrals \( M_{1,n} \) and \( M_{KM,n} \) obey
\[ w_{K}(x) \]

\[ w_{KM}(x) = \int_{\infty}^{x} w_{K}(x) \, dx \]

(a)  

(b)  

(c) (SINE)  

(d)  

(e)  

DECAYING EXPONENTIALS

**Figure 3**

Aperture Shading for Kerr-Murdock Companion Beamformers
\[ M_{1,n+1} = -(n+1)M_{K,n} \]  \hspace{1cm} (31)

The latter result follows easily from integration by parts.
VIII. USING A GENERAL ODD-EVEN BEAMFORMER PAIR

We will consider if it is possible to find an even beamformer other than the K-M companion beamformer whose output is proportional to the temporally integrated output of a given odd beamformer through some angle dependent, real valued, scalar factor R. This proposition can be put into equation form, $\overline{q}_1(t) = Rq_2(t)$, where the subscripts 1 and 2 denote the odd and even beamformers, respectively, and can also be expressed in terms of Fourier transforms as

$$ (j2\pi f)^{-1} q_1(f) = Rq_2(f) \quad \text{(32)} $$

With the aid of Eq. (26), this equation may be solved for R,

$$ R = \frac{W_1(f c \sin \phi)}{j2\pi f W_2(f c \sin \phi)} \quad \text{(33)} $$

The use of Eq. (30) gives the equivalent form

$$ R = \frac{\sin \phi W_{KM}(f')}{c W_2(f')} \quad \text{(34)} $$

where $f' \Delta (f/c) \sin \phi$. Clearly the only way that R can depend upon the wave's angle but not its frequency is for the function $W_2(f)$ to be identical to $W_{KM}(f)$ or a scalar multiple of it. Since equality of the Fourier transforms implies equality of $w_2(x)$ and $w_{KM}(x)$, our question is answered in the negative, at least for an incident wave of unknown, unrestricted
form. No beamformer, nontrivially distinct from the K-M companion beamformer, achieves the desired result for all incident waves.

But if the frequency spectrum of the incident wave is restricted, then Eq. (34) need not be satisfied at all values of \( f \) and \( \theta \). In the important special case where the incident wave is a sinusoid of frequency \( f_0 \), the equality is satisfied automatically, since from Eqs. (33) and (34)

\[
R(\theta) = \frac{\sin \frac{\theta}{c} \omega_{km}(f')}{\omega_2(f')} = \frac{K_1(\theta, f_0)}{2\pi f_0 K_2(\theta, f_0)},
\]

using the directivity function notation defined earlier. The scalar factor \( R(\theta) \) is clearly an odd-symmetric, real valued function, as can be seen by examining each of the functions in Eq. (35).

In fact, the beamformer outputs will be related by a scalar factor even in the nonsinusoidal case, provided the wave is incident at near-broadside angle. This reasoning follows from the derivative series representations of \( q_1(t) \) and \( q_2(t) \),

\[
q_1(t) = -\sin \left( \frac{M_{1,1}}{c} \right) \tilde{p}(t) + \cdots \quad , \tag{36}
\]

\[
q_2(t) = M_{2,0} \tilde{p}(t) + \cdots \quad , \tag{37}
\]

which, after integrating the first, combine to give the following proportionality law that is valid for small \( \theta \),

\[
\tilde{q}_1(t) \approx \frac{-\sin \frac{\theta}{c} \left( \frac{M_{1,1}}{M_{2,0}} \right)}{c} q_2(t) \quad . \tag{38}
\]

The angular range over which this simple proportionality applies can be
determined from the frequency domain requirement of Eq. (34). Let A denote the maximum argument, for which $W_{KM}(f)/W_2(f)$ is approximately constant, i.e., if $|f|<A$, then $W_{KM}(f)/W_2(f) = W_{KM}(0)/W_2(0) = M_{KM,0}/M_{2,0} = -M_{1,1}/M_{2,0}$ by Eq. (31). Notice that the size of A depends upon how closely the even beamformer approximates the K-M companion beamformer, being quite large if the approximation is good. Now, let $f_{\text{max}}$ denote the largest frequency for which the incident wave has significant spectral energy. Then Eq. (34) admits the approximation

$$R = \frac{\sin \theta}{c} \left( \frac{-M_{1,1}}{M_{2,0}} \right)$$

over the angular range $|\sin \theta|<cA/f_{\text{max}}$. Thus, R is shown to be angle dependent but frequency independent within the limits of this approximation.

These results can be summarized briefly. A proportionality rule,

$$\bar{q}_1(t) = R(\theta) q_2(t)$$

holds between the temporally integrated output of an odd beamformer and the output of an even beamformer, subject to following restrictions:

Case 1: If the even beamformer is the K-M companion to the odd beamformer, then the rule holds for any incident wave and for all $\theta$, with $R(\theta) = k = c^{-1} \sin \theta$.

Case 2: If the incident wave is sinusoidal with frequency $f_0$, the rule holds for all angles, for any odd-even pair of beamformers, with $R(\theta)$ given by Eq. (35).

Case 3: If the incident wave is nonsinusoidal, the rule still holds for any odd-even beamformer pair, but only for angles near broadside,
\(|\theta| < \arcsin(cA/f_{\text{max}})\), where the parameters \(A\) and \(f_{\text{max}}\) are defined just prior to Eq. (39).

Once \(R\) is determined, the wave angle \(-\pi/2 < \theta < +\pi/2\) can be unambiguously determined in Case 1, since \(\sin \theta\) is monotonic over that range. The same principle applies to Case 3 over a restricted angular range as specified. But in Case 2 the dependency of \(R\) upon \(\theta\) is complicated by the nonconstant ratio term, and \(R(\theta)\) will probably not be monotonic over the entire range \(-\pi/2 < \theta < +\pi/2\). Thus the unambiguous direction-finding capability will be limited to the angular range over which \(R(\theta)\) is monotonic. However, for all of the cases listed above, it will be impossible to determine the proportionality factor \(R\) whenever the wave is incident at such an angle that the even beamformer output \(q_2(t)\) is too weak to be measured accurately. Hence the angular range will be constrained, for practical purposes, by the beam pattern of the even beamformer.

Integrating the odd beamformer output to make it proportional to the even beamformer output offers a possible benefit even when the transform method is used. The transforms \(Q_1(f)\) and \(Q_2(f)\) in Eq. (26) will be distorted by the inevitable windowing effects of a computational Fourier transform, and an imbalance may thus result due to the dissimilarity of \(q_1(t)\) and \(q_2(t)\). If \(q_1(t)\) is integrated before digital sampling, however, the windowing effects will be balanced. Thus \(Q_1(f)\) in Eq. (26) may be replaced by \((j2\pi f)^{-1}Q_1(f)\), where \(Q_1(f)\) denotes the computed Fourier transform of \(q_1(t)\).
IX. RELATED PROCESSING TECHNIQUES

Those familiar with radar systems will have noticed that, when restricted to sinusoidal waves, much of what has been presented here strongly resembles the type of signal processing performed by a monopulse radar. The same processing method was used successfully in the bearing deviation indicator (BDI) that was developed at Harvard Underwater Sound Laboratory during World War II.8 This instrument, which sensed the bearing angle of sonar echoes from a hostile submarine, was perfected prior to the development of monopulse radar. Although long since declassified, the BDI project received little attention in the open literature. In sharp contrast, monopulse radar has been elaborated and extended by numerous papers9 and at least one book.6

Among other things, our treatment extends to general, nonsinusoidal waves. This may not seem pertinent to many applications, for example to active sonar systems that employ sinusoidal "pings," however, it is actually important in even that case when one must ponder the effects upon bandwidth of using short pulse durations and tuned filters. It is significant that an integrator, as we have shown, provides the proper mechanism to extend the traditional 90° phase shift operation to broadband signals (rather than a Hilbert transform, for example), when coupled with the use of odd-even shading functions that satisfy the Kerr-Murdock conditions. To the author's knowledge, the radar literature contains no references to the use of the Kerr-Murdock conditions for anything other than providing a "linear" (with respect to sine) sensed angle output, for waves of a single frequency.

Although restricted to sinusoidal waves, the monopulse literature includes error effect studies,10 statistical analyses,11 performance data,12
and design criteria that may be of considerable value in predicting the performance of paired beamformers used in direction finding. To acquaint the reader with monopulse techniques and terminology, and to make the monopulse literature more accessible, the following detailed summary is provided. The reader is hereby cautioned that transitions between the sonar and radar environments will be made without comment.

The term monopulse is used to describe radar and radio tracking systems that measure a target's azimuth and/or elevation angle after receiving just one pulse of radio frequency (RF) energy, in contrast to systems that scan the target by slowly rotating the antenna, by wobbling some component of the antenna, or by sequentially switching between elements of a compound antenna. In the monopulse method separate beams are used. They are either pointed in the same direction with displaced phase centers ("phase comparison" or "interferometric"), or aimed in slightly different directions separated by a squint angle ("amplitude comparison"). The dual beams may be obtained from paired antennas, or by merely employing two RF feedpoints.

Monopulse radar was developed primarily to circumvent a fault of scanners, namely that modulations produced by scanning are similar to the modulations produced by target fluctuations, resulting in possible confusion or interference. But the monopulse method quickly gained a reputation for remarkably precise measurements of target direction under good signal-to-noise ratio (S/N) conditions. The technique has given single target tracking performance with angular precision that bettered the Rayleigh resolution criterion by 2000 to 1 (only 200 to 1 if all system errors and biases were included.)\textsuperscript{12} As a device for precision direction-finding, the monopulse radar is the most primitive member of a family of advanced nonlinear processing methods that includes super-resolution techniques, product arrays, maximum likelihood and maximum entropy processing, adaptive null steering, and autoregressive or Prony-type analysis of angular spectra. Yet it is the only method that has found such widespread use in operational radar systems as a means of
extending angular precision beyond the classical limits of linear array processing.

Since digital computers were not yet available when the monopulse method was developed, estimates of target angle had to be computed with simple electronic circuitry, and that fact largely determined which statistic would be computed. Most monopulse systems were designed to compute the real part of the ratio of the complex envelopes of the difference and sum of the outputs of a pair of slightly displaced beams (the difference signal having been delayed by 90° in the case of phase comparison monopulse). This quantity is proportional to the target angle over a limited range.

Although monopulse radars typically measure both azimuth and elevation angles, for simplicity let us consider only the measurement of a single target angle \( \theta \), and assume that the target is confined to the same plane that contains a pair of identical line arrays used to observe it. For phase comparison monopulse, these receiving subarrays are collinear but their centers are displaced by a small distance \( 2h \). For amplitude comparison monopulse, they have a common center but their axes are separated by a small angle \( 2\theta_s \), where \( \theta_s \) is called the squint semiangle (i.e., half the squint angle that separates the beams). The left and right outputs \( q_L(t) \) and \( q_R(t) \) are formed by identical, real-symmetric shading functions. The polar coordinate axis for measuring target angle \( \theta \) is oriented as shown in Fig. 1. As a consequence of this orientation, \( q_L(t) = q_R(t) \) whenever the target is located at \( \theta = 0 \).

Recall from Eq. (16) that the directivity function of a line array beamformer, \( K(\theta, f_0) \), expresses the amplitude and phase relationship between the sinusoidal field at the center of an array \( p(t) \) and its output \( q(t) \),

\[
Q = K(\theta, f_0)P ,
\]  

(41)
in which P and Q are the phasors associated with p(t) and q(t), and \( \theta \) is the target angle with respect to the array's broadside aspect. If this equation were applied without modification to both component subarrays of a monopulse system, an incompatibility in the coordinate reference would result. In phase comparison monopulse, the subarray centers are not coincident, and therefore the P's would be different. In amplitude comparison monopulse, the centers are coincident, but the coordinate axes for \( \theta \) would disagree due to the angular separation. The necessary modification is simple. Let \( K(\theta) \) denote the directivity function that both subarrays would have if they were hypothetically coincident (i.e., if \( h=0 \) or \( \theta_h=0 \)). We have suppressed the notational dependence of \( K \) upon \( f_0 \) for convenience. Recall from Eq. (12) that
\[ K(\theta) = W[(f_0/c)\sin\theta], \]
where \( W(f) \) is the real, even-symmetric Fourier transform of \( w(x) \), the aperture shading function common to the hypothetically coincident subarrays. But suppose we continue to let P represent the phasor associated with the field p(t) at the coordinate origin, even after the subarrays are separated or squinted. Then if \( Q_L \) and \( Q_R \) are the phasors associated with the subarray outputs \( q_L(t) \) and \( q_R(t) \), we have for amplitude comparison monopulse
\[ Q_L = K(\theta-\theta_h)P = K(\theta_h-\theta)P, \quad (42) \]
\[ Q_R = K(\theta+\theta)P, \quad (43) \]
while for phase comparison monopulse,
\[ Q_L = e^{jB} K(\theta)P, \quad (44) \]
\[ Q_R = e^{-jB} K(\theta)P, \quad (45) \]
where \( B \triangleq 2\pi f_0 c^{-1} h \sin \theta \), which is the phase shift due to displacement of the subarray center by distance \( h \).

The transformation to the sum-and-difference outputs
\[ q_1(t) = q_L(t) - q_R(t) \]
and
\[ q_2(t) = q_L(t) + q_R(t) \]
is obviously invertible, so these
outputs can be used for all subsequent signal processing with no loss of information. If $Q_1$ and $Q_2$ denote their phasors, then $Q_1 = K_L(\theta) - K_R(\theta)$ and $Q_2 = K_L(\theta) + K_R(\theta)$, where

$$K_1(\theta) = K_L(\theta) - K_R(\theta) \quad (46)$$
$$K_2(\theta) = K_L(\theta) + K_R(\theta) \quad (47)$$

For phase comparison monopulse,

$$K_1(\theta) = K(\theta) e^{jB} - K(\theta) e^{-jB} = 2jK(\theta) \sin B \quad (48)$$
$$K_2(\theta) = K(\theta) e^{jB} + K(\theta) e^{-jB} = 2K(\theta) \cos B \quad (49)$$

which are real-even and imaginary-odd, respectively. These results are unsurprising since the displaced subarrays are still collinear, so the system may be regarded as a single line array with a pair of beamformers that have aperture shading functions

$$w_1(x) = w(x+h) - w(x-h) \quad (50)$$
$$w_2(x) = w(x+h) + w(x-h) \quad (51)$$

Since $w(x)$ is even, $w_1(x)$ and $w_2(x)$ are odd and even, respectively. One of the outputs $q_1(t)$ or $q_2(t)$ must be subjected to a 90° phase shift to bring them into phase agreement. If we use the symbol $\hat{\theta}$ to represent the 90° phase shift operator, which may be implemented in a variety of ways for sinusoidal signals, then from Eqs. (48) and (49) $q_1(t) = \hat{\theta} \tan B q_2(t)$. Since $\int q_1(t) = q_2(t)$ for a sinusoid, recalling that $\bar{q}_1(t)$ denotes the integral of $q_1$, it follows that a phase comparison monopulse system with sum-and-difference processing constitutes our Case 2 odd-even beamformer pair, for which $\bar{q}_1(t) = R(\theta)q_2(t)$. Clearly,
\[ R(\theta) = (2\pi f_0)^{-1} \tan \theta = (2\pi f_0)^{-1} \tan(2\pi f_0 hc^{-1} \sin \theta). \quad (52) \]

For this case, the angle can always be determined unambiguously from \( R(\theta) \) over the range \( |\sin \theta| < c/4f_0 h \).

On the other hand, for amplitude comparison monopulse

\[ K_1(\theta) = K(\theta_0 - \theta) - K(\theta_0 + \theta), \quad (53) \]
\[ K_2(\theta) = K(\theta_0 - \theta) + K(\theta_0 + \theta). \quad (54) \]

These directivity functions are real-even and real-odd, so instead of being 90° out of phase, the outputs are exactly in phase. This departure from the behavior of odd-even beamformers should have been expected, since the component subarrays are not collinear. However, it is true that

\[ q_1(t) = \left[ \frac{K_1(\theta)}{K_2(\theta)} \right] q_2(t), \quad (55) \]

where the quantity in brackets, being a ratio of odd and even real functions, is itself an odd function, monotonic over some angular range, and linear for small \( \theta \). Thus \( \theta \) can be determined from the scalar factor that relates \( q_1 \) and \( q_2 \), without the need for integrating.

For a single incident wave, the ratio \( Q_1/Q_2 \) (or \( Q_1/jQ_2 \) in the case of phase comparison radar) ought to be real. However, due to a variety of corruptive effects, it may possess an imaginary part. It is customary to use the real part of the ratio for angle detection, i.e., to use

\[ r = \text{Re} \left[ \frac{Q_1}{Q_2} \right] \quad \text{or} \quad \text{Re} \left[ \frac{Q_1}{jQ_2} \right]. \quad (56) \]

The implications of this custom will be discussed in a later section of this report.
Before concluding this summary of monopulse radar, we should alert the reader to the fact that some phase comparison systems compare the phases of \( q_1(t) \) and \( q_2(t) \) directly without ever forming the sum-and-difference signals, and primitive amplitude comparison systems sometimes detect the amplitudes separately before comparison. Note that this latter method is not strictly equivalent to sum-and-difference processing. Moreover, the literature gives considerable attention to various ways of transforming the signals prior to detection, mostly based on the following two simple properties of complex variables: If \( Z_1 \) and \( Z_2 \) are complex phasors which have equal amplitude but which differ in phase by an angle \( \theta \), then \( j(Z_1+Z_2) \) and \( Z_1-Z_2 \) have like phase but differ in amplitude and have the ratio \( \tan(\theta/2) \). On the other hand, if \( Z_1 \) and \( Z_2 \) have like phase but possess an amplitude ratio \( r \), then \( Z_1+jZ_2 \) and \( Z_1-jZ_2 \) have like amplitude but differ in phase by \( 2\arctan(r) \).
In a sonar implementation of an amplitude comparison monopulse system, it is likely that the beam squinting would be implemented by electronic phase shift steering of a single line array rather than by using two physically distinct arrays. For this case, and with the proper interpretation, there is an equivalence to the use of an odd-even beamformer pair.

The output $q(t)$ of a simple array with an even-symmetric aperture shading function $w(x)$ is, from Eq. (1),

$$q(t) = \int w(x) p(t - \frac{x}{c} \sin) \, dx.$$  

If the complex function $P(x)$ expresses the amplitude/phase of the incident sinusoidal field at point $x$, and $Q$ is the output phasor, then

$$Q = \int w(x) P(x) \, dx.$$  \hfill (57)

The array can be steered to any angle $\theta_s$ by applying a progressive phase shift along the array sensor axis:

$$Q = \int w(x) e^{-jSx} P(x) \, dx,$$

$$= \int w(x) \cos(Sx) P(x) \, dx - j \int w(x) \sin(Sx) P(x) \, dx.$$  \hfill (58)
where $S = (f_0/c)\sin\theta_s$. If an amplitude comparison monopulse system is then formed by taking sum-and-difference outputs $Q_1$ and $Q_2$ after phase shift steering to the two squinting angles $\theta_s = \pm \theta_h$, the result is

\[
Q_1 = -j \int w_1(x) P(x) \, dx \quad ,
\]

\[
Q_2 = \int w_2(x) P(x) \, dx \quad ,
\]

where the odd-even shading functions $w_1$ and $w_2$ are

\[
w_1(x) = 2w(x) \sin \left(\frac{x}{c} f_0 \sin \theta_h \right) \quad (61)
\]

\[
w_2(x) = 2w(x) \cos \left(\frac{x}{c} f_0 \sin \theta_h \right) \quad .
\]

From Eq. (60) we see that

\[
q_2(t) = \int w_2(x) \, p(t - \frac{x}{c} \sin \theta) \, dx \quad .
\]

A similar result holds for Eq. (59) except that we must insert the previously defined symbol $\hat{j}$ to account for the $90^\circ$ phase shift that is implied by the $j$ factor:

\[
\hat{j}q_1(t) = \int w_1(x) \, p(t - \frac{x}{c} \sin \theta) \, dx \quad .
\]

Examination of Eqs. (63) and (64) reveals the phase shift squinted, amplitude comparison monopulse system to be equivalent to an odd-even pair of beamformers, except that it already has a $90^\circ$ phase shift in its $q_1(t)$ output. But that phase shift was effected artificially as part of the
phase shift steering process, and could just as well have been postponed until needed to bring the sum-and-difference outputs into phase agreement. Thus the difference between these two methods is one of interpretation. The situation is quite different with a true amplitude comparison system, which performs its 90° phase shift by spatial processing rather than electronic or computational processing.
XI. THE PARTICLE MOTION EQUIVALENCE PRINCIPLE

The output $q_2(t)$ of an even beamformer is related to the incident wave by Eq. (4), $q_2(t) = w_{2,\theta}(t) * p(t)$, where $w_{2,\theta}(t) = \frac{1}{k} W_2(t/k)$, with $k = \sin \theta / c$. Suppose the even-symmetric shading function $w_2(x)$ has been selected to yield a highly directive broadside beam. Then $W_2(f)$ must mimic the frequency response of a low pass filter if the directivity function $K_2(\theta, f) = W_2[(f/c) \sin \theta]$ is to pass only those waves having small $\theta$. Equation (6) gives the frequency domain behavior, $Q_2(f) = W_2[(f/c) \sin \theta] P(f)$, by which the beamformer may be characterized as an angle dependent low pass filter whose cutoff frequency is inversely proportional to $\sin \theta$, or as an angular filter whose small angle cutoff, i.e., beamwidth, is inversely proportional to frequency. This spatial filter is remarkable in being devoid of phase shift at all frequencies, since $W(f)$ takes only real values. Let $f_L$ denote the low pass cutoff frequency, so that $|W(f) - W(0)| < \delta$ for $|f| < f_L$, where the tolerance parameter $\delta$ may be chosen to fit the 3 dB point, for example. We define broadside window as the set of frequency and angle combinations for which

$$\left| \frac{f}{c} \sin \theta \right| < f_L \quad . (66)$$

Thus, if an incident wave "passes through" this window, i.e., if all of its spectral energy is at frequencies that satisfy Eq. (66), then $Q_2(f) = W_2[(f/c) \sin \theta] P(f) = W_2(0) P(f)$ and it follows that

$$q_2(t) = W_2(0) p(t) \quad . (67)$$

(For simplicity we shall drop the approximation symbol.) Figure 4 illustrates the windowing effect of the even beamformer's directivity.
FIGURE 4
SHIELDING EFFECT OF THE EVEN BEAMFORMER
function upon waves coming from sources at various angles. The effect may be regarded as a shielding action. This figure must be interpreted with caution since the opacities of the directional response are represented only figuratively, with no frequency dependence shown.

Now suppose this even beamformer is combined with its K-M companion beamformer to form an odd-even pair. Also, for the moment, let us restrict our discussion to "plane" waves emanating from very distant wave centers that lie in a single X-Y plane that contains the receiving aperture. If \( a(t) \) denotes the acoustic particle displacement along the ray path of a solitary incident plane wave, then \( p(t)=-(B/c)\dot{a}(t) \), where \( B \) denotes the bulk modulus. The scaling of the aperture shading function \( w_2(x) \) is arbitrary, so assume for mathematical convenience that it is scaled to make \( W_2(0)=-(c/B) \). With this calibration adjustment the beamformer output for a solitary plane wave incident at angle \( \theta \) is given by \( q_2(t)=\dot{a}(t) \), provided the wave passes through the broadside window unscathed. (Note that we are assuming a line array of acoustic pressure sensors that accurately measure the instantaneous pressure of any plane wave arriving within its broadside window.) It follows that the particle displacement could be determined merely by integrating \( q_2(t) \), i.e.,

\[
a(t) = \overline{q}_2(t) \quad . \quad (68)
\]

To represent the acoustic particle motion on an X-Y display device such as an oscilloscope, it would be necessary to set \( Y=a(t)\cos \theta \) and \( X=-a(t)\sin \theta \). Recall that

\[
\overline{q}_1(t) = \frac{\sin \theta}{c} q_2(t) \quad ,
\]

so we may simply set

\[
X = -c\overline{q}_1(t) \quad , \quad (69)
\]
where the double bar denotes two temporal integrations. Unfortunately, there is no linear way to form \( Y = a(t) \cos \theta \) without prior knowledge of \( \theta \), but if the broadside window admits only waves whose angles are small enough that \( \cos \theta \) is approximately one, then we can set

\[
Y = \bar{q}_2(t) \tag{70}
\]

Notice that the error in setting \( \cos \theta = 1 \) is at most 10% for angles less than 25°, or 1% for angles less than 8°, so the distortions in the display will be quite small in most cases of interest.

For a solitary incident wave, the particle motion (actual or simulated) occurs along a straight line that points toward the wave center, presumed to be an infinite distance away. But this display continues to accurately represent the particle motion at the point of measurement even when several distinct waves with arbitrary spectra arrive from a variety of angles near broadside. This is true because the process of beamforming, scaling, and integration is just as subject to linear superposition as is the acoustic medium itself. Note also that the integrations are reversible, so the display preserves all of the information contained in the beamformer outputs. The eye will likely not be able to interpret that information as well as an electronic angle detector of good design. The subject of angle or slope detection will be covered later. For the moment we simply note that, loosely speaking, the angle of a dominant wave in a background of weaker waves is revealed by the predominant direction of particle motion.

Any odd-even beamformer pair may also be used to generate the display, provided the incident waves have acceptable frequency spectra and angles sufficiently near broadside so that \( \bar{q}_1(t) = R(\theta)q_2(t) \), and so that \( R(\theta) \) accurately approximates \( (\sin \theta)/c \) to within a multiplicative factor. The \( X \) variable must be properly scaled to compensate for that factor, of course. Moreover, it may be possible to design a substitute beamformer whose output is related to that of the original even
beamformer by the factor \( \cos \theta \) over a limited frequency range. This would reduce the distortion that results from using \( q_2(t) \) to drive the \( Y \) variable.

The significance of the argument just presented goes beyond the mere generation of an interesting display. It demonstrates that the beamformer outputs contain no more and no less information than is required to describe the acoustic particle motion at a hypothetical measurement point that is shielded by the directivity function associated with the even beamformer. Nothing can be determined about the individual waves, or about the locations of their wave centers, that does not reveal itself in the acoustic motion of this single particle. The problem of properly interpreting the beamformer outputs can be approached purely from the standpoint of basic physics and signal geometry, with little regard to the parameters of the line array that might be used to obtain them.

The particle motion equivalence principle just stated clarifies the role of directivity in identifying the geometrical configuration of a distant cluster of wave centers. The direction of a solitary wave center can always be determined with infinite precision in the absence of measurement noise. But if waves with similar frequency spectra arrive from a cluster of wave centers whose angular extent falls well within the broadside window, then it may not be possible to separate their effects upon particle motion. Nevertheless, analysis of its motion may provide some information about the cluster, and it would seem that such knowledge could only be enhanced by sharpening the directivity function. But unless the directivity can be improved to such a degree that the broadside window masks some of the elements of the cluster, there will be no effect on the particle motion, and hence no effect on the information content of the beamformer outputs. This seems to suggest that a modest enlargement of the receiving aperture, although it would certainly improve the directivity, might be of no aid in identifying the cluster structure. Yet, under some circumstances, that is definitely not true. If the beamformer outputs are seriously corrupted by measurement noise
of a sort that does not grow with the size of the receiving aperture, such as electrical noise, then its enlargement should increase the received signal energy, thereby improving S/N even though the enlargement has no effect on the particle motion. This improvement would certainly be beneficial for determining the direction of a solitary wave center, since in that instance the precision is limited only by measurement noise. But in the case of waves from a cluster, the analysis of particle motion might be limited more by its sheer complexity than by measurement noise, and a modest aperture enlargement would then be of no benefit.

It should be acknowledged that this presentation has ignored some acoustical details. We have assumed perfect transduction, and the distortion of particle motion caused by the physical presence of the array has not been considered. The particle motion discussed here is predicated upon hypothetical free field conditions, i.e., it is the motion at the measurement point in the absence of the array, but shielded by the even beamformer's directivity function. We have also used the terms plane wave and wave center despite their contradictory nature. This practice will be continued, under the assumption that the wave centers are so distant that the incident waves are effectively planar. Notice that setting

\[ X = -c \bar{q}_1(t) \]  \hspace{1cm} (71)

and

\[ Y = q_2(t) \]  \hspace{1cm} (72)

provides a display of particle velocity, which is just as useful for determining wave direction. For this reason, the beamformer outputs \( \bar{q}_1(t) \) and \( q_2(t) \) may be referred to as the velocity outputs.

The use of an oscilloscope display to reveal wave angle (using sum-and-difference beamformers) has been known since the 1940's, and has been
discussed in at least one textbook. But in its traditional form the display has a frequency dependent angular scale, and the connection between the display and acoustic particle motion has been ignored.
XII. ANALYSIS OF X-Y DISPLAY MOTION FOR MULTIPLE WAVES

Regardless of whether one constructs a particle displacement display or a particle velocity display, or merely connects the \( q_1(t) \) and \( q_2(t) \) outputs of any odd-even beamformer pair to an X-Y display device with arbitrary scaling, a solitary incident wave will manifest itself as a straight line through the origin. If the display point \( (X,Y) \) is \( (q_1, q_2) \), then \( \bar{q}_1(t) = R(\theta)q_2(t) \), with \( R(\theta) \) given by Eq. (35), and the point lies on the line \( X-RY=0 \) at all times. The displayed point will trace out that line repeatedly with each oscillation of the incident wave. The line will tilt to the right or left of vertical in accordance with the mapping of incidence angle to display angle that is induced by the function \( R(\theta) \) (see Fig. 5). The length of the line as projected onto the Y-axis represents the peak-to-peak amplitude of the output of the even beamformer, so it will be relatively independent of the angle of incidence so long as the ray path remains within the broadside window.

If two waves arrive at different times and different angles, then two lines will be traced in succession (see Fig. 6(a)). If \( (X_1, Y_1) \) denotes the coordinates of the displayed point during the arrival of the first wave and \( (X_2, Y_2) \) denotes those during the second, then \( X_1-R_1Y_1=0 \) and \( X_2-R_2Y_2=0 \) where \( R_1 \) and \( R_2 \) denote \( R(\theta_1) \) and \( R(\theta_2) \). But if the waves arrive simultaneously, yielding the superposition of coordinates \( (X_s, Y_s) = (X_1+X_2, Y_1+Y_2) \), then the display point will not be confined to a line. Its coordinates \( (X_s, Y_s) \) will obey

\[
X_s - R_1 Y_s = (1-R_1 R_2^{-1}) X_2
\] (73)

and
FIGURE 5
DISPLAY FOR A SOLITARY INCIDENT WAVE
FIGURE 6
BOUNDARY PARALLELOGRAM
and if we assume the subscripts have been chosen so that $R_2 > R_1$, then

$$\left(1 - R_1 R_2^{-1}\right) \min\{X_2\} \leq X_S - R_1 Y_S \leq \left(1 - R_1 R_2^{-1}\right) \max\{X_2\} \quad (75)$$

and

$$\left(R_2 R_1^{-1} - 1\right) \min\{-X_1\} \leq X_S - R_2 Y_X \leq \left(R_2 R_1^{-1} - 1\right) \max\{-X_1\} \quad (76)$$

These limits constrain the display point $(X_S, Y_S)$ to the interior of a parallelogram. Two of its sides are parallel to the line $X - R_1 Y = 0$ with $Y$ intercepts $Y_\pm = \left(1 - R_1 R_2^{-1}\right) \min\{X_2\}$ and $Y_\pm = \left(1 - R_1 R_2^{-1}\right) \max\{X_2\}$, and the other two sides are parallel to the line $X - R_2 Y = 0$ with $Y$ intercepts $Y_\pm = \left(R_2 R_1^{-1} - 1\right) \min\{-X_1\}$ and $Y_\pm = \left(R_2 R_1^{-1} - 1\right) \max\{-X_1\}$. If wave 1 were extinguished then both bounds of Eq. (76) would become equal, and the display would collapse to a single line segment through the origin with slope $R_2$, its ends touching the parallelogram boundaries. Similarly, if wave 2 were extinguished, the result would be a line with slope $R_1$, also touching the parallelogram boundaries (see Fig. 6(b)). These line segments bisect the sides of the parallelogram, and may be regarded as non-orthogonal but additive components of the display motion (see Fig. 6(c)).

If wave 2 is periodic with period $T_2$, then $X_2$ attains its maximum and minimum values at least once during each period, i.e., the display point touches both sides of the parallelogram defined by Eq. (75) during every time interval of duration $T_2$. Similarly, if wave 1 has period $T_1$, then the remaining two sides are touched at least once during that period. If both waves are periodic, then unless there is some coherence between the two waves, it is likely that enough different points of the bounding parallelogram will be touched to define it unambiguously after a brief interval of observation. Then $R_1$ and $R_2$ can be determined from the slopes of its sides, and if the angles of incidence lie within the range where $R(\theta)$ is monotonic, then $\theta_1$ and $\theta_2$ can be determined from $R_1$.
and $R_2$ (see Fig. 7). It is thus possible to resolve both angles of incidence when the incident waves are periodic but not coherent, even when they arrive simultaneously. But it might be preferable just to separate them by using tuned filters.

More important is the case in which the two waves are coherent, being sinusoids of the same frequency. In this case, tuned filters would be of no use in separating the components. Both coordinates $X_S(t)$ and $Y_S(t)$ are sums of sinusoids of the same frequency; hence both reduce to single sinusoids, not necessarily of the same phase or amplitude. Anyone familiar with Lissajous patterns knows that the resulting display will be an ellipse. As a result of the properties discussed in the preceding paragraph, the ellipse must touch all four of the parallelogram's sides, i.e., it is inscribed in the parallelogram (see Fig. 8(a)). In the special case where the waves arrive in phase the ellipse degenerates to a straight line, which must be one of the diagonals of the parallelogram (in order to touch all four sides). The long and short diagonals thus represent constructive and destructive interference of the waves. Unfortunately, if the phase relationship of the incident waves remains steady, the ellipse will remain steady as well. A single inscribed ellipse is not sufficient to define the parallelogram. But if the relative phase between the wave components drifts while their amplitudes remain constant, then two or more inscribed ellipses will be seen and the boundary parallelogram will be revealed, i.e., the two wave angles will be resolved (see Fig. 8(b), (c), (d)). If, as in active sonar, the two waves are actually echoes from objects that are physically separate, then their relative phase may be altered by physical motion of the transmitter, the receiver, or the objects themselves, or by varying the operating frequency.

The inscribed ellipse interpretation has important implications for detecting the angle of a supposedly solitary wave that has been corrupted in some way. Suppose that, due to multipath (refractive or reflective) effects, what started out as a single wave arrives as two waves, at slightly different angles. Or, suppose that a weaker wave of
FIGURE 7
RESOLUTION OF DIRECTIONAL COMPONENTS
FOR WAVES OF DIFFERENT FREQUENCIES
FIGURE 8
RESOLUTION OF TWO COMPONENTS
AT THE SAME FREQUENCY
the same frequency arrives from a different wave center, perhaps due to reflection of a transmitted wave from a boundary. Given that the stronger wave produces a longer line segment component of the display than the weaker wave, it is clear (see Fig. 9) that the apparent direction of the wave, as interpreted by any reasonable characterization of the ellipse's angle of tilt, always lies within the longer wedge formed by the parallelogram diagonals. Thus the effect of the weaker wave is either to attract the apparent direction towards itself if the interference is constructive, or to repel it if the interference is destructive. In the latter case, the apparent direction does not lie between the actual wave centers. This phenomenon, whereby two wave centers conspire to appear elsewhere, is known as "glint" in the radar monopulse literature. Nevertheless, if the offending wave is significantly weaker, for example, if its contributed line segment component of the display is less than one third the length of that of the main wave, then the angular extent of the "wedge of uncertainty" is relatively small. In any case, parallelogram sketches are useful tools for predicting such effects. An even clearer picture of performance can be obtained from an X-Y oscilloscope with two oscillators set at slightly differing frequencies to simulate waves having a slowly varying phase difference. A means must be provided to additively mix the two signals into both channels of the oscilloscope.

If more than two waves arrive at the same time, the situation becomes rather more complicated. It is straightforward to show that the generalization of Eqs. (75) and (76) to N waves is

\[ A_n \leq X_S - R_n Y_S \leq B_n \quad \text{for } n=1,2,\ldots,N \quad , \quad (77) \]

where \( A_n \) and \( B_n \) are the minimum and maximum values of

\[ \sum_{m \neq n} (1-R_n R_m^{-1}) \quad . \]

58
WEDGE OF UNCERTAINTY

APPARENT SLOPE OF ELLIPSE

MAIN COMPONENT

WEAKER COMPONENT

FIGURE 9
EFFECT OF A WEAKER COMPONENT
These inequalities confine the display point to the interior of a polygon having $2N$ sides, grouped as $N$ pairs of parallel sides. Unfortunately for $N>2$, the quantities $A_n$ and $B_n$ depend upon more than one wave, and even if each wave is periodic there is no guarantee that the display point will touch the corresponding sides during every period. But for every pair of sides of the boundary polygon that can be discerned, the corresponding slope $R_n$ can be determined and the direction of that wave component resolved. The feasibility of such an approach for a given set of multiple waves is best explored via the oscilloscope method, or by a computer simulation.

A related method for resolving two monopulse radar targets has been developed by Sherman, but that method is purely algebraic, and lacks the benefits of a geometrical interpretation.

Several investigators have analyzed monopulse radar behavior in the presence of multiple targets, employing statistical methods in most cases. Recall from Eq. (56) that a monopulse radar computes

$$ r = \text{Re} \left[ \frac{Q_1}{Q_2} \right] \quad \text{or} \quad \text{Re} \left[ \frac{Q_1}{\sqrt{Q_2}} \right] . $$

If the output phasors $Q_1$ and $Q_2$ represent the combined radar returns from many point scatterers, regarded as ideal point targets,

$$ Q_1 = \sum_i Q_{1,i} , \quad Q_2 = \sum_i Q_{2,i} , \quad (78) $$

then

$$ r = \text{Re} \left[ \frac{\sum_i R_i Q_{2,i}}{\sum_i Q_{2,i}} \right] , \quad (79) $$
where

\[ R_1 = \frac{Q_{1,i}}{Q_{2,i}} \quad \text{or} \quad R_1 = \frac{Q_{1,i}}{\sqrt{Q_{2,i}}} \]

Note that each point target component would produce a real-valued ratio that accurately indicates its angle relative to broadside, i.e.,\( R_1 = R(\theta_1) \). So,

\[ r = \frac{\sum R(\theta_1)Q_{2,i}}{\sum i Q_{2,i}} \quad (80) \]

Equation (80) may be used as the starting point for investigating the behavior of monopulse-type receivers for multiple targets, either via statistical methods or simulation.10
XIII. SLOPE DETECTION

Regardless of whether one really wishes to generate it, the concept of the X-Y display suggests good ways to extract wave angle from the odd-even beamformer outputs. As shown in the previous sections of this report, the beamformer outputs can be used to generate signals $X(t)$ and $Y(t)$ that, for a solitary incident wave in a perfect, noise-free environment, obey the straight line relationship $X(t) = R(\theta)Y(t)$ at all times, and $\theta$ can be determined from $R$ within some monotonic range. We may even regard the observed factor $R$, the slope of the displayed line, to be a direct measure of wave angle in nonlinear "R units". (Although $R$ will be referred to as the "slope", note that it is the slope of $X$ versus $Y$ rather than the more familiar $Y$ versus $X$.) Noise, multipath, and extraneous wave sources may distort the line into something much more complex, such as an ellipse or a Brownian motion path. Nevertheless, it is to be expected that the straight line component of the dominant wave will assert itself as a line of elongation, an axis of symmetry, or some other attribute that gives the display an identifiable slope. The problem of slope detection may be posed in a gross way as finding an estimate $\hat{R}$, such that

$$X(t) \approx \hat{R}Y(t) \quad (81)$$

If $\theta=0$, then under ideal conditions the display must be a vertical line with $R=0$. However, in the presence of random disturbances, the display will distribute itself symmetrically about the vertical axis, at least in a statistical sense, so that the product $X(t)Y(t)$ averages to zero. If, on the other hand, the wave angle deviates from the broadside direction or, equivalently, if the line array is physically rotated, then the idealized straight line will have a nonzero slope $R$, i.e., it will rotate through an angle $\beta$, where $R=\tan\beta$. If the wave source is not so simple
and has an angular extent that produces a more complex display than a mere line, then the entire display pattern will rotate. There will be little or no discernible distortion associated with this rotation if the odd symmetric function $R(\theta)$, besides being monotonic, is approximately linear over an angular span that encompasses all of the wave sources which contribute significantly to the display pattern. Moreover, if statistically independent, Gaussian background noise corrupts the display variables $X(t)$ and $Y(t)$, and if these variables have been scaled for equal noise variance, then the display components contributed by this noise are statistically invariant with respect to rotation. Thus, under a broad class of circumstances, we are led to estimate the slope as

$$\hat{R} = \tan \beta$$ \hspace{0.5cm} (82)

where $\beta$ is the clockwise angle through which the display pattern must be rotated to decorrelate the coordinates of the display locus, i.e., $\beta$ is the angle required to make

$$\text{av}\{x(t)y(t)\} = 0$$ \hspace{0.5cm} (83)

where

$$\begin{bmatrix} x(t) \\ y(t) \end{bmatrix} = \begin{bmatrix} \cos \beta & -\sin \beta \\ \sin \beta & \cos \beta \end{bmatrix} \begin{bmatrix} X(t) \\ Y(t) \end{bmatrix}$$ \hspace{0.5cm} (84)

The averaging operator denoted by $\text{av}\{\cdot\}$ is quite general. Our subsequent developments will depend upon only two properties: (1) the averaging process must be a linear operation, and (2) the average of a nonnegative quantity must not be negative. Included, for example, is the case of an "average" formed by a low pass filter.

If the product $x(t)y(t)$ is formed from Eq. (84) and then substituted into Eq. (83), and the result divided by $\cos^2 \beta$ and $\text{av}\{Y^2(t)\}$, the following equation results:
\[(1-\tan^2 \beta) r - (\tan \beta) p = 0 \quad , \] (85)

where \( r \) and \( p \) are defined by

\[ r = \frac{\text{av}(X(t)Y(t))}{\text{av}(Y^2(t))} \quad , \] (86)

\[ p = \frac{\text{av}(Y^2(t)) - \text{av}(X^2(t))}{\text{av}(Y^2(t))} \quad . \] (87)

If \( \hat{R} \) is substituted for \( \tan \beta \), then a quadratic equation results:

\[ r \hat{R}^2 + p \hat{R} - r = 0 \quad , \] (88)

whose roots are

\[ \hat{R}_1, \hat{R}_2 = \frac{-p \pm \sqrt{(p^2 + 4r^2)}}{2r} \quad , \] (89)

where \( \hat{R}_1 \) denotes the root with the positively signed radical. Note that the product of the two roots is \(-1\), i.e., each is the negative reciprocal of the other. This result should come as no surprise since negatively reciprocal slopes imply orthogonality, confirming that the rotated display remains just as uncorrelated if it is rotated an additional 90°.

Of these two orthogonal choices for the apparent slope of the display, it is logical to select the one along which the display is most strongly distributed, and this can be accomplished by picking the root that has the same sign as \( \text{av}(X(t)Y(t)) \), i.e., the same sign as \( r \). But the radical term in Eq. (89) is always larger in magnitude than \(-p\), so the sign of the numerator is controlled by the sign in front of the radical. Thus \( \hat{R}_1 \) is the root that always has the same sign as \( r \), so we take
The quantity in brackets must lie between 0 and 2, as can be shown by some mildly tedious algebra that will only be outlined here: (1) the radical is larger in magnitude than \( p \), so the number in brackets is non-negative. (2) From the two properties of av(\cdot) given above, it is easily proven that \([\text{av}\{XY\}]^2\) never exceeds the product \( \text{av}(X^2)\text{av}(Y^2) \), by mimicking the standard quadratic discriminant proof from basic statistics, wherein \( \text{av}(\cdot) \) denotes expectation. (3) It follows, after some simple algebra, that the expression under the square root sign, \( p^2 + 4r^2 \), is bounded by \( [(\text{av}(x^2) + \text{av}(y^2))/\text{av}(y^2)]^2 \). (4) The sum of \( p \) and the square root of this bound is 2, so the quantity in brackets does not exceed 1.

Hence, the estimated slope \( \hat{R} \) agrees in sign with, and equals or exceeds in magnitude, the coefficient \( r \). Both quantities have a statistical interpretation. If the display comprises a set of points that would fit a straight line through the origin were it not for the corruptive effects of independent, Gaussian perturbations of zero mean, then \( r \) is the sampled coefficient of regression of \( X \) upon \( Y \). If, in addition, the axes have been scaled for equal noise variance, then \( \hat{R} \) is the maximum likelihood estimate of slope.16

When the display is dominated by waves (including directional noises) arriving at angles very near broadside, the \( X(t) \) signal will remain very weak, since it is derived from the output of the beamformer that has a broadside null. Expressed another way, the display will be tall and thin. Thus \( r \) will be quite small and \( p \) will approximate unity, so that \( r \) is an approximate estimate of \( R \),

\[
\hat{R} = \hat{R}_1 = -(\hat{R}_2) = \frac{2r}{p + \sqrt{(p^2+4r^2)}} \quad (90)
\]

If the beamformer outputs are dominated by sinusoidal waves whose spectral energy is concentrated at some frequency \( f_0 \), as in the case of active sonar, then \( X(t) \) and \( Y(t) \) will trace an ellipse, degenerating to
a straight line for a solitary incident wave having a well defined angle.
If we represent the amplitude and phase of the sinusoids $X(t)$ and $Y(t)$
by phasors $Z_x$ and $Z_y$, then if $\text{av}{(*)}$ represents a long term arithmetic
mean or a short term mean over an integral number of periods, then we
see by analogy with the well known properties of voltage and current
phasors in elementary electrical circuit analysis that

$$
\text{av}\{X^2(t)\} = \frac{|Z_x|^2}{2}, \quad \text{av}\{Y^2(t)\} = \frac{|Z_y|^2}{2} \quad . \quad (92)
$$

and

$$
\text{av}\{X(t)Y(t)\} = \frac{\text{Re}\{Z_xZ_y^*\}}{2} \quad . \quad (93)
$$

It follows that

$$
r = \frac{\text{Re}\{Z_xZ_y^*\}}{Z_yZ_y^*} = \text{Re}\left[\frac{Z_x}{Z_y}\right] \quad (94)
$$

and

$$
p = 1 - \frac{|Z_x|^2}{|Z_y|^2} \quad . \quad (95)
$$

Equation (94) is completely equivalent to Eq. (56), allowing for harmless
scaling; it is used in the monopulse radar literature to define slope
detection for analytical purposes, although it is usually termed "angle
detection" in recognition of the fact that the slope measures the wave's
incidence angle in R units. However, the electronic circuitry used to
compute the angle is often more indicative of Eq. (85). Notice that $r$
is the slope of a line drawn from the origin to the point of tangency of
a horizontal line that just touches the top of the displayed ellipse
(see Fig. 10). On the other hand, $\hat{R}$ is the slope of the "axis of
FIGURE 10
QUANTITIES $r$ AND $\hat{r}$ FOR AN ELLIPTICAL DISPLAY
decorrelation", i.e., it is the slope of the ellipse's major axis. To the author's knowledge, the only justification for using Eq. (94) ever given in the monopulse literature is that \( \frac{Z_x}{Z_y} \) ought to be real, and that taking the real part is a reasonable way to force a real valued result when the sinusoids are not perfectly in phase.

It is evident from Eq. (85) that \( r \) is affected by a scaling of the coordinates \( X \) and \( Y \) in just the same manner as the slope of a line would be, i.e., it varies linearly with scaling of \( X \) and inversely with scaling of \( Y \). The conversion of estimated slope to wave incidence angle would take any such scaling into account as a matter of course, so the detected wave angle would be invariant to any such scaling if \( r \) were used to estimate slope. But if \( \hat{R} \) is used to estimate the slope, then the effect of scaling is somewhat different. If the \( X \) coordinates are scaled to a very small size, then \( p \) goes to 1 and \( \hat{R} \) converges to \( r \), and therefore produces the same detected wave angle. On the other hand, if the \( X \) coordinates are scaled to larger values, the detected angle may be substantially different, i.e., the detected angle using \( \hat{R} \) is not invariant with respect to display scaling.
XIV. SUMMARY

The following concise summary of processing methods is presented as an aid to applications. The reader is referred to the main text for details.

Suppose $Y(t)$ is driven by the output of a beamformer having even-symmetric shading, and $X(t)$ is driven by the temporally integrated output of a beamformer having odd-symmetric shading. If both beams are formed from the same line array, then $X(t)$ and $Y(t)$ are related by a constant multiplicative factor, within certain restrictions. For a solitary sinusoidal wave incident at angle $\theta$, they are related by

\[ X(t) = R(\theta) Y(t), \quad (96) \]

where

\[ R(\theta) = \frac{K_1(\theta, f_0)}{j2\pi f_0 K_2(\theta, f_0)} \quad (97) \]

with $K_1(\theta, f_0)$ and $K_2(\theta, f_0)$ being the directivity functions of the odd and even beamformers at frequency $f_0$.

For a solitary wave of arbitrary spectrum incident at angle $\theta<<1$, i.e., very near broadside, Eq. (96) still holds with

\[ R(\theta) = -\left(\frac{M_{1,1}}{M_{2,0}}\right) c^{-1} \sin \theta \quad (98) \]

where $M_{1,1}$ is the first moment of the odd beamformers aperture shading function and $M_{2,0}$ is the zeroth moment of the even shading function; i.e., it is the broadside sensitivity of the even beamformer.
If the even beamformer happens to be the Kerr-Murdock companion to the odd beamformer, then Eq. (96) holds for any incident wave spectrum and for all angles of incidence, with

$$R(\theta) = c^{-1} \sin \theta . \quad (99)$$

The locus of points \([X(t), Y(t)]\) is a straight line and \(R\) is its (\(X \text{ versus } Y\)) slope, i.e., the line makes an angle \(\beta\) with the vertical axis, where

$$\beta = \arctan R(\theta) . \quad (100)$$

Over the domain for which \(R(\theta)\) is monotonic, the angle of incidence can be determined from observation of \(R\).

If several waves are incident at angles \(\theta_1, \theta_2, \ldots\), then the locus is confined to the interior of a polygon that has two parallel sides for each of the slopes \(R(\theta_1), R(\theta_2), \ldots\), and the angle of a component wave can be determined (i.e., "resolved") whenever the corresponding polygon sides are observed. In particular, for two incident periodic waves the locus will be inscribed in a parallelogram.

The predominant slope of a locus corrupted by noise, multipath, or other disturbances may be estimated as

$$\hat{R}(\theta) = \frac{2r}{p + \sqrt{p^2 + 4r^2}} , \quad (101)$$

where

$$r = \frac{A_{xy}}{A_{yy}} , \quad (102)$$

$$p = \frac{A_{yy} - A_{xx}}{A_{yy}} , \quad (103)$$
and $A_{XY}$, $A_{XX}$, and $A_{YY}$ are the averaged values of $XY$, $x^2$, and $y^2$, respectively. The average may be computed by a filter, for example. The number $r$ is itself an estimate of the slope, and converges to $\hat{R}$ if both $A_{XY}$ and $A_{XX}$ are small compared with $A_{YY}$.

A computational transform method may also be used to process the beamformer outputs, as described in the main text of the paper.
APPENDIX
PERTURBATIONS OF APPARENT DIRECTION
DUE TO PHASE FRONT DISTORTION
Let

\[ w(r,t) = \text{Re} \left[ W(r)e^{j2\pi f_0 t} \right] \quad (A.1) \]

be the total field at position \( r \) due to spherical, sinusoidal waves emanating from a collection of \( N \) targets. If the targets are located at distances \( D_1, D_2, \ldots, D_N \) from the origin, lying in directions represented by unit vectors \( u_1, u_2, \ldots, u_N \), then the position of the \( i \)th target is represented by the vector \( D_i u_i \). Let \( W_i(r) \) denote the component of the complex envelope \( W(r) \) due to the \( i \)th target. Then it follows from the spherical nature of each wave that

\[ W_i(r) = W_i(0) \left( \frac{D_i}{D_i r} - D_i r \right) \exp \left( \frac{j D_i r 2\pi f_0}{c} \right), \quad (A.2) \]

where \( D_i r \) denotes the distance between the point \( r \) and the \( i \)th target, \( D_i r = |D_i u_i - r| \). The field in the vicinity of the origin may be found by expanding Eq. \((A.2)\) to first order in the differential vector \( dr \),

\[ W_i(dr) = W_i(0)(1 + j K_i \langle u_i, dr \rangle) \quad , \quad (A.3) \]

where

\[ K_i = \frac{2\pi f_0}{c} - j \frac{1}{D_i} \quad (A.4) \]

and \( \langle a, b \rangle \) denotes the inner product. Notice that \( K_i \) quickly converges to the real valued wave number constant, \( 2\pi f_0/c \), as the target distance increases. The total field due to the \( N \) targets is

\[ W(dr) = \sum_i W_i(dr) = (1 + j G, dr) W(0) \quad , \quad (A.5) \]
where

$$G = \frac{\sum_i W_i(0)K_iu_i}{\sum_i W_i(0)}, \quad (A.6)$$

and we have made use of the fact that $W(O)=W_i(0)$. Contemplation of Eq. (A.5) leads to the conclusion that $\text{Re}(G)$ is the gradient vector of the phase of the field in the vicinity of the origin, while $-|W(O)|\text{Im}(G)$ is the gradient vector of the amplitude.

Let us consider some special cases. Suppose there is just one target at distance $D_1$ in direction $u_1$. Then $G=K_1u_1$, so the phase gradient is $(2\pi f_0/c)u_1$ while the amplitude gradient is $|W(O)|u_1/D_1$. Both gradient vectors point in the direction of the target, i.e., towards the source of the single spherical wave. The amplitude gradient is very weak for a distant target, but the phase gradient remains strong even at extreme distances.

The outcome is similar if there are $N$ targets lying in the same direction, $u_1=u_2=\ldots,u_N$, since $G$ is then a scalar multiple of $u_1$. Both gradient vectors point in that direction and the magnitude of the phase gradient vector still approximates the wave number $2\pi f_0/c$, provided all of the targets are rather distant.

Now suppose there are $N$ targets at different directions but with positions and phase characteristics that connive to make the spherical waves arrive at the origin in phase. Their shared phase component can then be canceled in the numerator and denominator of Eq. (A.6). In this case, the phase gradient is

$$\text{Re}(G) = \frac{2\pi f_0}{c} \frac{\sum_i |W_i(0)|u_i}{\sum_i |W_i(0)|}, \quad (A.7)$$
This formula is convex with respect to the $u_i$'s because the weighting coefficients are all positive; i.e., the phase gradient lies within a convex subset bounded by the vectors $u_i$, and points to a particular spot somewhere within the collection of targets, termed the "radar centroid" in monopulse literature. The amplitude gradient vector has a similar form:

$$-|W(0)| \text{Im}(G) = |W(0)| \sum_i \frac{|W_i u_i|}{|W_i|} \cdot (A.8)$$

If all the targets are at roughly the same distance $D_c$, then the amplitude gradient is approximately $(c/2\pi f_0)|W(0)|D_c$ times the phase gradient, so they point in virtually the same direction.

When the spherical waves do not arrive in phase, the outcome is much more complicated. For active sonar applications, we are most interested in the case of a fairly distant collection of $N$ targets that are clustered around an arbitrarily defined geometric center whose distance and direction from the origin are represented by $D_c$ and the unit vector $u_c$, respectively. We assume the cluster has a limited downrange extent in the sense that $D_i/D_c$ is extremely close to unity for all $i$, although the differences $D_i-D_k$ are permitted to be much larger than the acoustic wavelength. In effect, this means $(2\pi f_0/c-j/D_c)$ can be substituted for the $K_i$'s in Eq. (A.6), with the result that

$$G \approx K_c \sum (X_i+jY_i)u_i = K_c \sum Z_i u_i \quad (A.9)$$

to a very close approximation, where

$$X_i + jY_i = Z_i \hat{W}_i(0) \hat{W}(0) \quad , \quad (A.10)$$
and

\[ K_c = \frac{2\pi f}{c} - \frac{j}{\Delta c} \]  

(A.11)

Notice that \( W(0) = \sum W_i(0) \) so \( \sum X_i = 1 \) and \( \sum Y_i = 0 \). If the target cluster has limited crossrange extent then the direction vectors \( u_i \) will all lie very close to \( u_c \), and it follows that \( \text{Re}(U) = \sum X_i u_c = 1 \), and \( \text{Im}(U) = \sum Y_i u_c = 0 \), i.e., \( U \approx u_c \). We can investigate the variation of \( U \) from this approximate value by setting \( u_i = u_c + (u_i - u_c) \) in Eq. (A.10),

\[ U = u_c + \tilde{U} \]  

(A.12)

where the complex displacement vector \( \tilde{U} \) is defined as

\[ \tilde{U} \triangleq \sum_i Z_i (u_i - u_c) \]  

(A.13)

Although \( u_c \) and the \( u_i \)'s are real, and \( K_c \) is almost purely real, there is no simple rule for predicting the phase of the displacement vector \( \tilde{U} \) because the complex ratios \( Z_i \) can have arbitrary phases. Even the direction of \( \tilde{U} \) is uncertain, since it is a linear combination of the vectors \( u_i - u_c \), which are likely to point in a variety of directions if the targets are clustered randomly about the geometric center.

The amplitude gradient vector points in the direction of \( -\text{Im}(G) \), which can be expressed using Eqs. (A.10) and (A.12) as

\[ -\text{Im}(G) \approx -\text{Im}(K_c U) = \frac{u_c}{\Delta c} - \text{Im}(K_c \tilde{U}) \]  

(A.14)
Its direction is unpredictable due to the aforementioned uncertainty in \( \tilde{U} \), which is likely to be the dominant factor since the term \( u_c/D_c \) is so small for a distant target. There is little that can be said about the amplitude gradient in this case, other than that it is likely to be very weak and may not point in the same direction as the phase gradient. Fortunately, the amplitude gradient is an unimportant factor here. Based upon radar experience, any odd-even beamformer pair, any monopulse radar, or virtually any tracking radar will characteristically perceive the target cluster to be in the direction of the phase gradient vector.

To get the phase gradient of the acoustic field we must take the real part of \( G \),

\[
\text{Re}(G) = \text{Re}(K_c G) = \left( \frac{2\pi f_a}{c} \right) (u_c + \text{Re}(\tilde{U})) + \frac{\text{Im}(\tilde{U})}{D_c} . \tag{A.15}
\]

The last term can be neglected since the target cluster is distant, so the phase gradient points in the direction of \( \text{Re}(\tilde{U}) = u_c + \text{Re}(\tilde{U}) \). We may think of it as pointing toward the apparent center of the target cluster, also termed the phase center in the radar literature. The apparent center is displaced from the geometric center in accordance with Eq. (A.15). The quantities \( Z_i \) in the definition of \( \tilde{U} \) given by Eq. (A.13) express the fractional contribution of each target to the total field at the origin \( W(0) \), and can be expected to be of less than unit magnitude under normal circumstances. Due to the limited crossrange extent of the cluster, the vectors \( u_i - u_c \) are extremely small. Thus the vector \( \tilde{U} \) must be of very small magnitude, and the apparent center is only slightly displaced from the geometric center. However, if the configuration and orientation of the cluster are such as to produce destructive interference of the component spherical waves at the origin, i.e., if the origin lies in the direction of a "null" in the radiation pattern of the cluster, then \( W(0) \) may be small, even zero. Under that circumstance, the fractions \( Z_i = W_i(0)/W(0) \) may become very large, making the displacement vector \( \tilde{U} \) quite significant. Indeed, the apparent center may jump entirely outside
the target cluster, and its location may fluctuate erratically when the
cluster's orientation or configuration is changed. In early radar
experience, this effect was often encountered when an aircraft target,
which can be regarded as a cluster of point scatterers, performed rapid
maneuvers or reacted to turbulent air. The effect may have first been
attributed to brief flashes of specular radar reflection at different
positions on the aircraft caused by rotation, thus explaining the use of
the term glint. Theoretical analyses refute this explanation, however,
revealing that the effect actually occurs when the received wave is
weakest.

In summary, for the case of a distant cluster of N targets, the
phase gradient of the total field at the origin points in the direction
of the vector

\[ \text{Re}(\mathbf{U}) = \sum_i X_i u_i, \]

(A.16)

where \( u_i \) is the unit vector pointing toward the ith component target and
the \( X_i \) is the real part of the complex ratio of its contributed field to
the total field at the origin, with the \( X_i \)'s obeying \( \sum_i X_i = 1 \). The
vector \( \text{Re}(\mathbf{U}) \) defines the apparent direction of the target cluster, i.e.,
the direction normal to the incident phase front. It is clear from
Eq. (A.16) that the vector \( \text{Re}(\mathbf{U}) \) will be attracted toward any exception-
ally strong component of the cluster, and will at least point toward the
interior of the cluster unless there is enough destructive interference
of the waves that the glint phenomenon intrudes.

Consider which apparent directions are theoretically possible for a
target cluster of a given geometry if we permit the phase and amplitude
contributed by each component to be varied independently. We observe
that, given any numbers \( a_i \) that have a positive sum \( S \), we could theo-
retically adjust the phase and amplitude of each target's wave to give
\( W_i(0) = a_i \). Then \( W(0) = \sum_i W_i(0) = S \), and \( X_i = \frac{a_i(0)}{S} \). The apparent
direction is that of the vector \( \text{Re}(\mathbf{U}) = S^{-1} \sum_i a_i \). We thus conclude that
the apparent direction can correspond to any linear combination of the \( u_i \)'s, provided the weighting coefficients have a positive sum. This conclusion is almost, but not quite, equivalent to saying that the apparent direction can lie anywhere in the subspace spanned by the \( u_i \)'s. For a two-target cluster, the apparent direction can be anywhere in a half-plane containing the cluster whereas for a three-target cluster it can be anywhere in a half-volume which contains it. As an example, consider a two-target cluster. Although it may seem that there are four independent parameters to deal with, namely the real and imaginary parts of \( W_1(O) \) and \( W_2(O) \), it is really only necessary to consider \( x_1=\text{Re}(W_1(O)) \). The phase gradient is \( \frac{2\pi f_0/c}{\text{Re}(U)} \), and \( \text{Re}(U)=x_1 u_1 \cdot x_2 u_2 = u_2 + x_1 (u_1 - u_2) \), since \( x_1 + x_2 = 1 \). So the apparent direction is that of a vector whose end point lies on the straight line passing through the end points of the unit vectors \( u_1 \) and \( u_2 \) that point toward the two component targets. If \( x_1 \) and \( x_2 \) are both positive, then that vector lies between \( u_1 \) and \( u_2 \), but if the waves destructively interfere, i.e., if \( x_1 \) and \( x_2 \) have opposite signs, then the vector's end point may lie elsewhere along the line. Notice that the phase gradient is of largest magnitude when its deviation is greatest, and when the destructive interference of the waves is most severe. Although this example illustrates that extreme deviations in apparent directions of a target cluster are possible, they are not necessarily probable. The use of the parallelogram sketching method as described in the main text of this report may be of value in predicting such effects.

The perturbations in the direction of the phase gradient are symptoms of "kinks" in the phase fronts that radiate from the cluster. Since they occur at points where destructive interference takes place, they must be aligned with the "null" directions in the directivity pattern of the cluster. The target cluster may be regarded as a transmitting array having an unusual shape. Figure A.1 shows phase fronts emanating from a two-target cluster with three-wavelength spacing, in which the emanated waves are of almost equal strength but are driven 180° out of phase. Significant perturbations in the wave fronts are seen at only eight specific aspect angles. (Destructive interference
FIGURE A.1
DISTORTED PHASE FRONTS FROM TWO WAVE CENTERS SEPARATED
BY THREE WAVELENGTHS AND DRIVEN 180° OUT OF PHASE
also takes place at the end-fire angles, but without any attendant distortion in the phase front.) Note, however, that in the case of active sonar or radar illumination from a fixed direction, a simple rotation of the cluster does not produce an identical rotation of the kink pattern. The actual result is made more complicated by the changing phase relationship of the field incident upon the target components. Extensive measurements of the glint properties of specific cluster geometries (e.g., aircraft) have been performed in radar laboratories.

The treatment given in this appendix has used vectors rather than coordinate angles to represent target directions, but it may readily be verified that the bearing angle, relative to any "horizon," of the vector \( \sum_i X_i u_i \), where the \( u_i \)'s are almost collinear unit vectors and the numbers \( X_i \) sum to unity, is given to first order by \( \sum_i X_i \theta_i \) where \( \theta_i \) is the bearing angle of \( u_i \). For the case of interest, \( X_i=\Re\{W_i(0)/W(0)\} \) so the apparent bearing angle of the target cluster \( \theta_c \) is given to first order by

\[
\theta_c = \Re\left\{\frac{W_i(0)}{W(0)}\right\} \theta_i = \Re\left\{\sum_i \frac{\theta_i W_i(0)}{\sum_i W_i(0)}\right\} . \tag{A.17}
\]

This expression is almost the same as that given in Eq. (79) for the sensing ratio used in monopulse radar, repeated here for convenience,

\[
R = \frac{\sum_i R_i Q_{2,1}^i}{\sum_i Q_{2,1}^i} . \tag{A.18}
\]

The two formulas are, in fact, equivalent for a small cluster near broadside. Recall that the \( R \)'s measure the bearing angles in \( R \) units, which, for targets near broadside, give a linear measure of angle, and the constant of proportionality cancels in numerator and denominator. Furthermore, if the cluster is small with respect to the undulations of
the beam pattern of the even beamformer of an odd-even pair, then
\[ Q_{2,1} = K_2(\theta_c)W_1(0), \]
where \( K_2(\theta_c) \) is the even directivity pattern function evaluated in the direction of the cluster, and this factor also cancels in numerator and denominator. The conclusion is that an odd-even beamformer pair perceives the cluster to lie in the direction of the phase gradient, perpendicular to the incoming phase front. The same conclusion applies to monopulse radar, as has been noted in the literature.\(^{10,15}\)
REFERENCES


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