Possible Estimation Methodologies for Electromagnetic Field Distributions in Complex Environments

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Possible Estimation Methodologies for Electromagnetic Field Distributions in Complex Environments

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The problem of measuring and characterizing complicated multiple-source, multiple-frequency electromagnetic environments is becoming more important and more difficult as electrical devices proliferate. This paper outlines three general approaches to the problem which are currently under investigation at the National Bureau of Standards. The three approaches are: 1) a statistical treatment of the spatial distribution of electromagnetic field intensities, 2) a numerical computation using a finite-element (or lattice) form of the electromagnetic action functional, and 3) use of a directional probe to scan a volume. All three methods are still in the development stage, but each appears promising.

Key words: action, directional scanning, environment characterization, field levels, finite element, hazard assessment, multiple source, statistical approach.

1. Introduction

There has recently been a rapid increase in higher powered, multi-frequency, electromagnetic (EM) radiation sources which complicate greatly the environment in which modern electronic equipment, both military and civilian, must operate. At the same time, there has been an even more dramatic increase in the quantity of electronic equipment, such as minicomputers and microprocessors, composed of semiconductor devices, and hence more sensitive to interference. Today there is a complex matrix of electronic equipment trying to operate in a complex EM environment. Therefore, the estimation of the maximum electromagnetic (EM) field strength is becoming very important in many interference problems. For example, electromagnetic waves penetrate into buildings which house sensitive electronic and ordnance items. There has been great interest in determining the electromagnetic environment inside buildings.

Heretofore, it has been customary to make several spot measurements of the electromagnetic field strengths produced by existing transmitters. However, it is obviously impossible to completely determine the field existing in
an enclosure using a manageable number of spot measurements. In order to rigorously determine the EM field distributions in a volume, systematic measurements of electric field amplitude and phases have to be made at points at most half a wavelength apart (at the highest frequency present).

There is a need for a general method of extracting the maximum amount of useful information about the EM field distribution within an enclosure from the minimum amount of measurement effort. In this paper we discuss three possible approaches to this problem which are currently being explored and developed at the National Bureau of Standards (NBS). We first examine a statistical approach to the estimation of EM field distributions. In a previous paper by the first author [1], five types of time and amplitude statistics were used in order to unravel the complexities involved in an EM environment. Here we shall discuss the statistical distribution of scattered EM fields and illustrate its usefulness using experimental and simulated examples. The second method is a finite-element-action calculation using a small number of measurement points. The true field cannot be determined, but it may be possible to reconstruct the smoothest configuration or the "most probable" one. The third and final approach discussed is the most conventional, using directional scanning to bound or approximately determine fields within a given volume.

2. Statistical Approach

2.1 Rayleigh Distribution

When the configuration of the scatterers is random and sufficiently dispersed to give a wide (and hence, equivalently uniform) phase distribution, the field configuration, \( E \), typically caused by the reflectivity of various multipath types of scatterers, both stationary and moving, is given by

\[
E = \sum_{i=1}^{N} A_i e^{j\phi_i}, \tag{2.1}
\]

where \( A_i \) and \( \phi_i \) are random amplitudes and phases of scattered fields.

Resolving \( E \) into its real and imaginary components, \( \text{Re} \ E \) and \( \text{Im} \ E \), from the central limit theorem, it follows that \( \text{Re} \ E \) and \( \text{Im} \ E \) are normally distributed, as long as \( N \) is large (\( > 10 \)). In particular, when the \( A_i \) and \( \phi_i \) are uncor-
related and hence independent random variables, it can be shown that \( \text{Re } E \) and \( \text{Im } E \) have the same variance with zero mean values. The amplitude distribution \( p_E(r) \) is then found to be the Rayleigh distribution \([2]\) \( p_E(r) = \frac{r}{\sigma^2} \exp\left(-\frac{r^2}{2\sigma^2}\right) \)
for \( r > 0 \).

The mean \( \langle E \rangle \), mean square \( \langle E^2 \rangle \) and standard deviation (s.d.) are respectively given as

\[
\langle E \rangle = \int_{0}^{\infty} r p_E(r) \, dr = \sqrt{\frac{\pi}{2}} \sigma \tag{2.2}
\]

\[
\langle E^2 \rangle = 2\sigma^2 \tag{2.3}
\]

and:

\[
\text{s.d.} = \sqrt{\langle E^2 \rangle - \langle E \rangle^2} = \sqrt{2 - \frac{\pi}{2}} \sigma. \tag{2.4}
\]

The cumulative probability distribution is defined as the probability that the random variable \( E \) is equal or less than the value \( E_0 \), and can be obtained by integrating the Rayleigh probability density function, i.e.,

\[
P(E < E_0) = \int_{0}^{E_0} \frac{r}{\sigma^2} \exp\left(-\frac{r^2}{2\sigma^2}\right) \, dr = 1 - \exp\left(-\frac{E_0^2}{2\sigma^2}\right). \tag{2.5}
\]

Hence, its complement is

\[
p(E > E_0) = \exp\left(-\frac{E_0^2}{2\sigma^2}\right) \tag{2.6}
\]

The median of \( E \), \( E_m \), is, therefore,

\[
P(E < E_m) = 1 - \exp\left(-\frac{E_m^2}{2\sigma^2}\right) = 0.5 \tag{2.7}
\]

or

\[
E_m \approx 1.18 \sigma. \tag{2.8}
\]

The average crossing rate (ACR) presents the average number of times the EM field strength crosses various levels and is usually given as positive crossing per second versus EM field strength. The average level crossing rate at a given level \( E_0 \) is \([3]\)

\[
\bar{n}(E = E_0) = \int_{0}^{\infty} r \, p_E(E_0; r^*) \, dr^*. \tag{2.9}
\]
where \( p_E(E_0, r) \) is the joint probability distribution of \( E \), and \( \frac{d\mathbf{r}}{dt} \) gives the slope of the signal envelope \( E \). For the case of the Rayleigh distribution, the level crossing rate becomes

\[
\bar{n}(E = E_0) = \frac{v}{\sqrt{2\pi}} \frac{E_0}{\sigma^2} \exp\left(-\frac{E_0^2}{2\sigma^2}\right)
\]

where

\[
v^2 = \langle E^2 \rangle.
\]

The average field strength can be determined by averaging the random trial samples of instantaneous field strength measurements recorded over a certain path length in distance. The variation in the average field strength is typically caused by the relatively small scale variations along the propagation path.

There are situations where a signal is received in two different ways, one via many widely spaced scatterers or reflectors, the other by a quite different mechanism, e.g., directly from a transmitter. The analysis of the amplitude distribution of the resultant signal can be achieved as follows. Consider the sum

\[
E = A_0 e^{j\phi_0} + \sum_{i=1}^{N} A_i e^{j\phi_i}.
\]

The first term represents the direct-path propagation through the walls of houses and other objects. The second term represents the reflected and scattered waves due to randomly oriented objects such as houses, buildings, walls, and overhead wires, and is therefore, Rayleigh distributed. Since the direct-path propagation is attenuated through each penetration of a wall, etc., the amplitude of this direct wave will be

\[
A_0 = \exp\left[-\sum_{i=1}^{M} \delta_i d_i \right]
\]

where \( d_i \) is the thickness and \( \delta_i \) is the attenuation constant of each of the walls. When \( M \) is large, the central limit theorem indicated that the sum of the random term \( \delta_i d_i \) will be normally distributed. Hence, the amplitude distribution of \( A_0 \) is lognormal, i.e.,
\[ p_{A_0}(r) = \frac{1}{r \alpha \sqrt{2\pi}} \exp\left[ -\frac{(\ln r - \mu)^2}{2\alpha^2} \right] \]  

(2.14)

where \( \mu \) is the mean and \( \alpha^2 \) is the variance of the exponent in eq (2.13).

The probability density function of the total field given by the sum of a random plus a Rayleigh phasor is [2]

\[ p(r) = \frac{2r}{\alpha \sigma \sqrt{2\pi}} \int_0^\infty A_0^{-1} \exp\left[ -\frac{(\ln A_0 - \mu)^2}{2\alpha^2} - \frac{r^2 + A_0^2}{\sigma} \right] \cdot 1_0 \left( \frac{2r A_0}{\sigma} \right) dA_0 \]

(2.15)

where \( \alpha \) is the mean-square value of the scattered components.

For the cases of large and small values of \( E \),

\[ p_E(r) = \begin{cases} \frac{1}{r \alpha \sqrt{2\pi}} \exp\left[ -\frac{(\ln r - \mu)^2}{2\alpha^2} \right] & \text{for } r > \sqrt{2\sigma} \\ \frac{r}{\sigma^2} \exp\left( -\frac{r^2}{2\sigma^2} \right) & \text{for } r < \sqrt{2\sigma} \end{cases} \]

(2.16)

(2.17)

where \( \mu \) is the mean and \( \sigma^2 \) is the variance of \( E \).

Equations (2.16, 2.17) indicate that \( E \) is lognormal for large values and Rayleigh distributed for small values.

The Rayleigh distribution has one parameter \( \sigma \) to be determined which follows simply from the estimated mean \( \hat{\sigma} \) given as

\[ \hat{\mu} = \frac{1}{N} \sum_{i=1}^{N} E_i, \]

and therefore

\[ \hat{\sigma} = \sqrt{\frac{\pi}{2}} \hat{\mu}. \]

(2.18)

(2.19)

2.2. Examples

A number of electromagnetic field measurements have been made on the propagation of radio waves at VHF and higher frequencies in the presence of buildings, trees and other obstacles [1,4,5,6]. As an example, the cumulative amplitude probability distribution and the average crossing rate of the EM noise measured in a coal mine [1] are shown in figures 2-1 and 2-2,
respectively. Figure 2-1 indicates that, when the field strength is low (approximately 90% of the total sample), the Rayleigh distribution is a good approximation of the EM noise in a mine. On the other hand, when the EM field strength is high (less than 10% of the total sample), EM noise data show a departure from the Rayleigh distribution. The statistical properties of the peak values of EM field may be close to the log-normal distribution as indicated in eq (2.16).

Measurements of attenuation due to buildings, trees, and other obstacles at long propagation distances (e.g., ranging from 100 to 500 m for 800 MHz propagation), have also been performed [6]. As an example, figure 2-3 shows the cumulative amplitude probability distribution of the attenuation data. A straight line on the coordinates in figure 2-3 represents a log-normal distribution of signal levels. The measured distribution is approximated by a log-normal distribution which is discussed in eq (2.16).

To simulate these experimental results, numerical studies of the cumulative amplitude probability distribution for a two-dimensional cavity model with random noise sources have been made [7]. Figure 2-4 shows the cumulative amplitude probability distribution for EM fields measured inside the rectangular cavity. This figure is obtained from 100 data sets which are generated by using random noise source positions and random wavelengths. The results follow a lognormal distribution except for the low probability region where most electromagnetic interference data show a departure from a lognormal distribution. The deviation from a lognormal distribution in the low probability region indicates an accurate estimation of the maximum field strength for the measured data may be very difficult.

2.3 Other Relevant Statistics

In its most general form the characterization of a stationary electromagnetic environment is based on observations of a three-dimensional, random variable. As such, the electromagnetic field is represented by the electric and magnetic field vectors \( \mathbf{E} \) and \( \mathbf{H} \), respectively, where both of these vectors may be stationary random functions of their spatial coordinates.

If the field vectors are not stationary, the probability distributions of
the electromagnetic field vectors are dependent upon time. The process required for the environment to change from one stationary state to another is defined as the transient state and is not considered here.

For stationary electromagnetic excitation the applied fields or sources whose collective effects establish the EM environment within a volume are defined here as steady-state fields. Thus, the random nature of the field is established by the random spatial distribution of the sources, and the random boundaries of objects within the volume or the randomness of the boundary itself.

There are various statistical approaches which may be useful for characterizing this class of electromagnetic environments; two approaches are previously discussed; i.e., cumulative probability distribution and averaging crossing rate.

Three other approaches are mentioned here as having possible merit.

A. Interpulse Spacing Distribution

The interpulse spacing distributions give the probability distribution for the spacing between successive pulses in the received noise process. These distributions are, of course, functions of the noise amplitude level.

B. Pulse Duration Distribution

The pulse duration distributions give the probability distribution for the pulse widths and are given in terms of the percentage of pulses which exceed various widths in seconds.

C. Two Sample Variance Analysis

It is essential to know how much data to gather when dealing with statistical quantities. Therefore, in any measurement of a statistical phenomenon the minimum length of time over which the phenomenon is observed should be determined. Two sample variance analysis can be used to accomplish this determination. The basic idea to be discussed briefly below has been implemented often in the discussion of frequency stability.
A record of the phenomenon under consideration, $y(t)$, is divided into a number of equal time segments of length $\tau$, and the average value of $y(t)$, $y_k$, of each segment is calculated by

$$y_k = \frac{1}{\tau} \int_{t_k}^{t_k+\tau} y(t) \, dt,$$

(2.20)

where $y_k$ is the $k^{th}$ segment average starting at time $t_k$. Next, the sample variance (sample size two) $\sigma_k^2 (2, \tau)$, of successive averages is calculated. That is

$$\sigma_k^2 (2, \tau) = \sum_{n=k}^{k+1} (y_n - \bar{y}_k)^2 = \frac{1}{2} (y_{k+1} - y_k)^2,$$

(2.21)

where

$$\bar{y}_k = \frac{1}{2} \sum_{n=k}^{k+1} y_n$$

(2.22)

is the average of the two successive segment averages $y_k$ and $y_{k+1}$. The two sample variance, $\sigma_y^2 (2, \tau)$, for this special case (sample size two) is then defined to be

$$\sigma_y^2 (2, \tau) \equiv \langle \sigma_k^2 (2, \tau) \rangle,$$

(2.23)

where the brackets represent the average of $\sigma_k^2 (2, \tau)$ over all pairs of successive $y_k$ constructed from $y(t)$. The preceding calculation is repeated for various values of averaging period, $\tau$. For a given maximum allowable deviation in $y(t)$ the minimum averaging time can then be determined.

Many examples of these time and amplitude statistics for the time dependent, EM noise are given elsewhere [1].

3. Finite-Element Action Approach
3.1 Introduction and Motivation

In this section we describe an approach which in effect attempts to solve Maxwell's equations within the volume of interest. The type of problem in which we are interested, however, differs fundamentally from those problems for which Maxwell's equations are usually solved, and it resists the use of standard methods. The most fundamental difference is that we do not know the
sources. In addition there are the complications that the geometry and the
time dependence are not simple. The information available includes boundary
conditions at conducting walls or dielectric interfaces within the volume, and
the measured values of the fields at some number of measurement points. We
are free to specify the number and location of the measurement points, but we
obviously want the number to be small—or at least "reasonable." The general
qualitative idea is that given the geometry and boundary conditions, knowledge
of the fields at a few points should enable one to extract some information
about global properties such as average or maximum electromagnetic energy den-
sity.

Without knowledge of the external sources radiating into the volume of
interest, and with only a few measurement points, there will not in general be
a unique solution to Maxwell's equations. Consequently, it will be impossible
to actually determine the field everywhere. The best one can hope for is that
the approximate values and positions of the maximum field intensities will be
the same for all allowed solutions. Failing that, one wants a method which
consistently finds the one solution of all those possible which has some prop-
erty of interest, such as the smallest maximum power density.

An approach which appears to hold some promise of fulfilling these rather
demanding (perhaps impossible) requirements is based on a finite-element
treatment of Hamilton's principle applied to electrodynamics. For a classical
field theory, Hamilton's principle states that if one considers the quantity
\[ S[\psi^a] = \int_{t_1}^{t_2} dt L = \int_{t_1}^{t_2} dt d^3x \mathcal{L}(\psi^a(\vec{x},t)), \]  \hspace{1cm} (3.1)
where \( \mathcal{L}(\psi^a) \) is the Lagrangian density of the system depending on the indepen-
dent fields \( \psi^a(\vec{x},t) \), then the values assumed by the fields for the correct
physical solution are such that \( S \) is stationary with respect to small varia-
tions of the fields, \( \psi^a(\vec{x},t) \). The functional \( S[\psi^a] \) is called the action, and
for electrodynamics the stationarity requirement yields Maxwell's equations
[8], as we shall outline in the next subsection. It is generally assumed that
the stationary point of the action is in fact a minimum, and general condi-
tions are known for which this is so [9]. Unfortunately, these conditions are
generally not met in the cases of interest to us, and so finding the
stationary point of \( S \) is not necessarily as "simple" as minimizing it. This will be discussed further in a later subsection.

Finite-element calculations minimizing the action have been used before in electromagnetics, particularly for waveguide and cavity problems [10,11], and the connection to other variational calculations has been pointed out [11]. Previous approaches, however, have obtained a set of linear equations by using finite elements and setting the appropriate derivatives equal to zero. The system was then solved by numerically inverting the matrix. Such tactics will not work here because there is not a unique solution, and hence the matrix would be (very) singular. Our preference is to work directly with the action and search numerically for its stationary points, rather than working with its derivatives. This approach is probably closer in spirit to methods currently popular in quantum field theory [12] than to the traditional differential equations approach.

In the finite-element approach we replace the continuous variables \( \vec{x} \) and \( t \) by a four-dimensional grid of points on which the fields are defined. The integral in the action then becomes a sum, and the field values at each (unmeasured) point are varied until a stationary point of the action is found. The field values at measurement points are set equal to their measured values and not allowed to vary. When a stationary point is found, one has a solution of Maxwell's equations for which the fields take on their measured values at measurement points. Which of the many possible such solutions one finds will depend on the initial field configuration (before we vary the fields) and on the method used to find the stationary point. In the present work we are using a smooth starting configuration and a gradient "minimization" procedure, which should find the solution which has the smoothest field configuration.

The remainder of this section is devoted to a more detailed account of the progress made in formulating this approach and the (foreseeable) remaining problems. We shall first present the general framework, then digress on the question of whether the stationary point is a minimum. Next a simple example is given, and finally we discuss remaining obstacles and the direction of future work.
3.2 General Formulation

The action for electromagnetism is given by [8]

\[
S[\vec{A}, \phi] = \frac{1}{2} \int_0^t \left[ \frac{1}{2} \left( \vec{\nabla} \phi(\vec{x},t) + \frac{\partial}{\partial t} \vec{A}(\vec{x},t) \right) \cdot \vec{\varepsilon}(\vec{x},t) \cdot (\vec{\nabla} \phi(\vec{x},t) \\
+ \frac{\partial}{\partial t} \vec{A}(\vec{x},t) \right) - (\vec{\nabla} \times \vec{A}(\vec{x},t)) \cdot \frac{\mu}{\mu} (\vec{x},t) \cdot (\vec{\nabla} \times \vec{A}(\vec{x},t)) \\
+ \vec{A}(\vec{x},t) \cdot \vec{J}(\vec{x},t) - \rho(\vec{x},t) \phi(\vec{x},t) \right] dt,
\]

(3.2)

where we have assumed all media are lossless, and \( \vec{\varepsilon} \) and \( \mu \) are the permittivity and permeability tensors. \( \vec{A} \) and \( \phi \) are the usual vector and scalar potentials,

\[
\vec{E}(\vec{x},t) = -\vec{\nabla} \phi - \frac{\partial}{\partial t} \vec{A} \, , \, \vec{B}(\vec{x},t) = \vec{\nabla} \times \vec{A}.
\]

(3.3)

The time integral in eq (3.2) is typically taken from \(-\infty\) to \(+\infty\), and similarly the volume integral usually extends over all space—although one can also consider a finite volume or time range, subject to conditions we shall note below. \( \vec{J} \) and \( \rho \) are the current and charge densities respectively. We have written the action in terms of the potentials rather than \( \vec{E} \) and \( \vec{H} \), because in varying the action we want to take variations only with respect to independent variables, whereas \( \vec{E} \) and \( \vec{H} \) are related through eq (3.3). In fact, eq (3.3) implies the two homogeneous Maxwell's equations,

\[
\vec{\nabla} \cdot \vec{B} = 0 \, , \, \vec{\nabla} \times \vec{E} + \frac{\partial}{\partial t} \vec{B} = 0.
\]

(3.4)

Although there are four independent potential functions \((\vec{A}, \phi)\) appearing in eq (3.2), only three are independent, since the gauge choice will provide an extra relation.

If one considers variation of the action due to a small variation of \( \phi(\vec{x},t) \) \((\delta \phi(\vec{x},t))\) one finds (assuming the permittivity tensor is symmetric)
\[ \delta S = - \int_{t_1}^{t_2} dt \int d^2x \; n \cdot \vec{D} \, \delta \phi (\vec{x}, t) + \int_{t_1}^{t_2} dt \int d^3x \; (\vec{\nabla} \cdot \vec{D} - \rho) \, \delta \phi, \]

\[ \vec{D} = \vec{e} \cdot (-\vec{\nabla} \phi - \frac{\partial}{\partial t} \vec{A}), \]

where the surface integral is over the surface enclosing the entire volume.

If we require that \( \phi \) not vary on the boundary surface, but otherwise let \( \delta \phi (\vec{x}, t) \) be arbitrary, then the first term in eq (3.5) vanishes, and requiring that the action be stationary yields

\[ \delta S = \int_{t_1}^{t_2} dt \int d^3x \; (\vec{\nabla} \cdot \vec{D} - \rho) \, \delta \phi = 0 \]

(3.6)

\[ + \vec{\nabla} \cdot (\vec{D}(\vec{x}, t) - \rho(\vec{x}, t)) = 0. \]

In a similar manner, requiring that \( S \) be stationary with respect to small variations of \( \vec{A}(\vec{x}, t) \) leads to

\[ \delta_A \, S = 0 + \frac{\partial}{\partial t} (\vec{D} - \vec{\nabla} \times \vec{H} + \vec{J}) = 0, \]

(3.7)

where \( \vec{A}(\vec{x}, t) \) must be held fixed not only on the boundary surface at all times but also throughout the volume at times \( t_1 \) and \( t_2 \). What this means in practice is that in order to use this in a calculation, one must specify the fields on the boundary surface at all times and throughout the volume at the initial and final times. In any real application, such a superabundance of information will not be available for the volume of interest. In order to exploit the stationarity of the action we must expand the volume considered beyond just the region of interest, out to distances where the fields can be assumed to be negligible. The same applies to the time; \( t_1 \) is chosen before the fields are turned on and \( t_2 \) after they are turned off.

Having extended the volume under consideration to virtually all of space-time, we must restrict the problem to manageable size. We envision the division depicted in figure 3-1. The volume marked \( V_I \) is the region of interest; it is assumed to be free of primary sources, but it may contain conductors with induced currents. Volume \( V_B \) is a buffer zone between \( V_I \) and \( V_S \), which is the rest of space, wherein are located any primary sources. The general idea
is to divide the action into one piece from the integral over volumes \( V_I \) and \( V_B \) and another piece from \( V_S \). Because \( V_S \) contains unknown sources, we do not try to determine the fields there, which means that we also will not know the fields on the surface between \( V_S \) and \( V_B \). The fields on that surface will be allowed to vary or will be fixed by a reasonable guess. Obviously, near the boundary between \( V_S \) and \( V_B \) the solution obtained will be very sensitive to the choice for the fields on that boundary, and therefore it will not be reliable. As one moves away from the outer boundary of \( V_B \) the values of the fields should be influenced more by the measurement points and less by the values on the surface between \( V_S \) and \( V_B \). For points far enough away from that surface—i.e. within \( V_I \)—it should be possible to obtain reliable solutions, given enough measurement points. The hope is that "far enough away" and "enough points" are not so large as to render the method impractical for most applications. The positions of the measurement points will clearly affect the size required for \( V_B \); it may well be advantageous to make a few measurements on the perimeter of \( V_B \). It would probably also be advisable to choose the boundary of \( V_B \) to coincide with conducting walls when it is feasible, in order to constrain the fields on the boundary as much as possible.

The quantity we shall consider then is a reduced action, \( \hat{S} \), which is defined as in eq (3.2) but with the integral restricted to \( V_I + V_B \). (Note that in the general multiple-frequency case the various volumes are four-dimensional space-time volumes.) For definiteness and simplicity we choose a gauge which will be used in the remainder of the section. The choice is \( \phi(\vec{x},t) = 0 \), so that \( \vec{E} = -\partial \vec{A}/\partial t \). The next step is to discretize the expression for the reduced action, converting the volume integral into a summation which approximates it. There are any number of ways to do so; we are not interested in their relative (dis)advantages at this time. The discretized reduced action will have the general form

\[
\hat{S} = \int dt \sum_{\alpha,\beta,\gamma \in V_I + V_B} \Delta V_{\alpha \beta \gamma} \left( \frac{1}{2} \left( \frac{\partial}{\partial t} \vec{A}(t) \right)_{\alpha \beta \gamma} \cdot \vec{E}_{\alpha \beta \gamma} - \frac{3}{2} \left( \frac{\partial}{\partial t} \vec{A}(t) \right)_{\alpha \beta \gamma} \right) \\
- \left( \vec{v} \times \vec{A}(t) \right)_{\alpha \beta \gamma} \cdot \frac{\varepsilon - 1}{\mu} \left( \frac{\partial}{\partial t} \vec{A}(t) \right)_{\alpha \beta \gamma},
\]

where a number of points require explanatory comment. The discrete indices \( \alpha, \beta, \gamma \) label the spatial points, on which are centered the volume elements
We have left the time variable continuous for now, anticipating the single-frequency example below, Section (3.3), but for the general case time too would be made discrete. The quantities \( \frac{\partial A}{\partial t} \) and \( (\vec{V} \times \vec{A}) \) will in general depend on the values of the field \( \vec{A} \) at a number of points on (or within) the surface bounding \( \Delta V \). A concrete realization of this discretization of \( \Delta V \) will be given in the example below. Imposition of the constraints required by the known values of \( \vec{E} \) and/or \( \vec{H} \) at measurement points can be rather complicated, but a simple case illustrates the idea. If only one frequency is present then for our gauge choice \( \vec{E} \propto \vec{\alpha} \), and a measurement of the electric field at a point fixes \( \vec{\alpha} \) at that point. A similar comment applies to boundary conditions at perfectly conducting walls; for the single-frequency case they can be imposed with relative ease.

The calculation then proceeds as follows. A grid is defined within \( V_B \oplus V_I \), and \( \vec{\alpha} \) is fixed at measurement points and appropriate components are set equal to zero at conducting walls. All other \( \vec{\alpha} \)'s are varied, and one searches numerically for a stationary point of \( \Delta V \) in eq (3.8). When (if) a stationary point is found, then that set of \( \vec{\alpha} \) constitutes an approximate solution to Maxwell's equations within \( V_B \oplus V_I \) which is consistent with measured field values and boundary conditions. The entire procedure, including the numerical search method, is greatly clarified by an example, to which the next subsection is devoted. The question of whether the stationary point is a maximum, minimum, or neither is addressed in the Appendix.

3.3 Simple Example

Having presented the general ideas of this approach, we now attempt to implement it in a simple example--a rectangular waveguide with perfectly conducting walls. This is obviously not supposed to be a practical application, and many of the difficulties and nuances of the general case are absent. It is a practice problem to demonstrate the idea and to provide a basis on which to build toward solution of real problems. The rectangular waveguide is chosen because it has simple known solutions, because the boundary conditions are easily imposed, and because it reduces to a two-dimensional problem, thereby reducing the computational exercise.
We continue to use the \( \phi(\vec{x}, t) = 0 \) gauge. The known time and longitudinal dependence are imposed by writing the vector potential and current induced in the walls as

\[
\vec{A}(\vec{x}, t) = \vec{A}(\vec{x}_\perp) \cos(\omega t - k z) \equiv \vec{A}(\perp) \cos(\omega t - k z),
\]

\[
\vec{J}(\vec{x}, t) = \vec{J}(\perp) \cos(\omega t - k z), \quad k = \sqrt{\frac{\omega^2}{c^2} - \frac{n^2}{a^2}},
\]

where \( c \) is the speed of light in the waveguide medium, \( \vec{x}_\perp = (x, y) \) is the two-dimensional transverse position vector, and where \( \vec{A}(\vec{x}, t) \) and \( \vec{A}(\perp) \) are real. Substitution of eq (3.9) in eq (3.2) yields

\[
S = C \int_{-\Delta}^{a+\Delta} dx \int_{-\Delta}^{b+\Delta} dy \left[ A^2_y(\perp) + A^2_x(\perp) \right] + \frac{\omega^2}{c} A^2_z(\perp)
- \left[ \left( a_y A_x(\perp) \right)^2 + \left( a_x A_y(\perp) \right)^2 + \left( a_x A_y(\perp) - a_y A_x(\perp) \right)^2 \right]
+ 2\mu \vec{J}(\perp) \cdot \vec{A}(\perp),
\]

\[
C = \frac{1}{2\mu} \int dt \int dz \cos^2(\omega t - k z) = \frac{1}{2\mu} \int dt \int dz \sin^2(\omega t - k z).
\]

In writing eq (3.10) we have assumed that the material in the waveguide is isotropic and that the range of the \( t \) and/or \( z \) integration(s) is either very long or an even number of cycles. The induced current term and the limits of the transverse integrations require explanation. In order that the stationary point of \( S \) yield Maxwell's equations, the variations of \( \vec{A} \) must be zero on the boundary, which in our two-dimensional case here means that we must specify \( \vec{A} \) on the transverse boundary. In order to be able to specify all components of \( \vec{A} \) we choose the boundary to lie a few skin depths within the conducting walls where the field can safely be assumed to vanish. Referring to figure 3-2, the \( x \) integration goes from \( x = -\Delta \) to \( x = a + \Delta \), and the \( y \) integration from \( -\Delta \) to \( b + \Delta \), where \( \Delta \equiv N\delta \), some suitable number of skin depths. Then, however, the currents induced in the walls are contained within the integration volume. Fortunately, we can show that the contribution to the action from the volume within the conductor is negligible, and we can write.
\[ S = C \int_0^a \int_0^b \left( \frac{\omega^2}{c} \left[ \phi_x^2 + \phi_y^2 \right] + \frac{\omega^2}{c^2} \phi_z^2 - \left( \partial_y \phi_z \right)^2 \right) \, dx \, dy \]

(3.11)

We still need to impose \( \phi_{\text{tan}} = 0 \) and \( \phi_{\text{norm}} = 0 \) at the conductor walls, which is accomplished by the requirements that

\[ A_z(0,y) = A_z(x,0) = A_z(a,y) = A_z(x,b) = 0, \]

\[ A_x(x,0) = A_x(x,b) = 0, \]

\[ A_y(0,y) = A_y(a,y) = 0. \]

(3.12)

The action is then discretized by breaking up the waveguide into a rectangular grid as in figure 3-3, with area elements centered on crosses and field values defined on dots. The spacing between dots is \( \Delta x = a/N_x, \Delta y = b/N_y \). The field value for an area element is given by the average of the values at the four corners of the element. For derivatives, the average of the two appropriate differences is used, e.g.,

\[ \frac{d A_x}{dx}(i+\frac{1}{2}, j) = \frac{1}{2\Delta x} \left[ A_x(i+1, j+1) - A_x(i, j+1) \right] \]

(3.13)

\[ + \left( \frac{\pi}{4a} \right)^2 \left[ A_y(i, j) - A_y(i+1, j) \right]. \]

The action then takes the form

\[ S = C \Delta x \Delta y \sum_{\alpha=1}^{N_x} \sum_{\beta=1}^{N_y} \left( \frac{\pi}{4a} \right)^2 \left[ A_y(\alpha, \beta) + A_y(\alpha-1, \beta) + A_y(\alpha, \beta-1) + A_y(\alpha-1, \beta-1) \right] \]

\[ + \left( \frac{\pi}{4a} \right)^2 \left[ A_x(\alpha, \beta) + A_x(\alpha-1, \beta) + A_x(\alpha, \beta-1) + A_x(\alpha-1, \beta-1) \right] \]

(3.14)
\[ + A_z(\alpha, \beta-1) - A_z(\alpha-1, \beta-1) \]

\[ - \left[ \frac{1}{2A_x} (A_y(\alpha, \beta) - A_y(\alpha-1, \beta) + A_y(\alpha, \beta-1) - A_y(\alpha-1, \beta-1)) \right] \]

\[ - \frac{1}{2A_y} (A_x(\alpha, \beta) - A_x(\alpha, \beta-1) + A_x(\alpha-1, \beta) - A_x(\alpha-1, \beta-1)) \right] \}

We next wish to fix the field values at a small number of measurement points and vary all the fields not fixed by measurement or boundary condition until a stationary point is found. Because of our gauge choice and the fact that we are only considering a single frequency, a measurement of \( \vec{E} \) is a direct measurement of \( \vec{A} \). The numerical calculation then proceeds as follows. The fields \( \vec{A} \) are fixed at measurement points, and the appropriate components are set equal to zero at the boundaries (eq (3.12)). These are not allowed to vary during the computation. A starting field configuration is generated according to the prescription

\[
A_x(x,y) = \frac{B_x(y)}{R(x)} \sum_{n=1}^{N} A_x(X_n, Y_n) \frac{1}{|x - \bar{X}_n|} \frac{1}{B_x(Y_n)} ,
\]

\[
A_y(x,y) = \frac{B_y(x)}{R(x)} \sum_{n=1}^{N} A_y(X_n, Y_n) \frac{1}{|y - \bar{X}_n|} \frac{1}{B_y(X_n)} ,
\]

\[
A_z(x,y) = \frac{B_x(y) B_y(x)}{R(x)} \sum_{n=1}^{N} A_z(X_n, Y_n) \frac{1}{|z - \bar{X}_n|} \frac{1}{B_x(Y_n) B_y(X_n)} ,
\]

where \( R \) is just a normalization factor and the \( B \) functions enforce the boundary conditions,

\[
R(x) = \sum_{n=1}^{N} \frac{1}{|x - \bar{X}_n|} ,
\]

\[
B_x(y) = (1 - e^{-2.3y/\xi})(1 - e^{-2.3(b-y)/\xi}) ,
\]

\[
B_y(x) = (1 - e^{-2.3x/\xi})(1 - e^{-2.3(a-x)/\xi}) ,
\]

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with \( \xi \) chosen to be \( \lambda/4 \). The vectors \( \mathbf{R}_n = (X_n, Y_n) \) are the measurement points, and \( N_m \) is the number of measurements. The initial configuration given by eqs (3.15) and (3.16) is an arbitrary choice, but it does have the desirable properties that it smoothly interpolates between measurement points, obeys the boundary conditions, and is not the correct answer. The last point is important because the question is whether the computation can find the correct solution, not whether it recognizes the answer if given it.

Having generated initial values for all the \( \tilde{A}(i,j) \), we go through the grid setting the values of \( \tilde{A} \) at each point \((i,j)\) equal to the values required to make \( \partial S/\partial A = 0 \) given the current values of \( \tilde{A} \) at neighboring points. Such a procedure would drive us to a nearby extremum if only there were one. In either the continuous (3.11) or discrete (3.14) form, however, the action can be shown to have no (finite) extremum. The numerical procedure will then run away, given enough time. (This is true for any grid size; it just takes longer for finer grids.)

There is a way to locate the stationary point nevertheless. At a stationary point, \( S \) should change very little as we pass through the grid changing the \( \tilde{A}(i,j) \)'s, and so we plot \( S \) as a function of the number of passes through the grid. Figure 3-4 shows the result for \( a = 0.8\lambda, b = 0.4\lambda \). The program was told \( \tilde{A} \) at nine points, \((X_n,Y_n)\) with \( X_n = a/4, a/2, 3a/4 \), and \( Y_n = b/4, b/2, 3b/2 \). A 40 x 20 grid was used. The slope of the curve is quite small from \( N = 40 \) to \( N = 90 \); the approximate stationary point is somewhere in this range. The exact point doesn't matter much since the fields do not change much in this range of \( N \). Figure 3-5 plots the fields as a function of \( x \) for a few values of \( y \) for \( N = 65 \). The correct solution is the \( TE_{10} \) mode, \( A_x = A_z = 0, A_y(x,y) = \sin \frac{\pi x}{a} \) (solid line in figure). The crosses represent \( A_y \), the circles \( A_x \). The computed \( A_z \) is zero for all \( x \) and \( y \) and is not plotted. The results are clearly very good in this admittedly simple case, suggesting that the method holds some promise for practical applications.

We have also performed tests in which the number and positions of the measurement points were varied. Qualitatively, the results are about what one would expect. As fewer measurement points are taken, or when they are clumped together or all far from the center, the computed solution deteriorates. A worst case is only one measurement point (which only sets the scale of \( \tilde{A} \)) far
from the center. For waveguide and grid as above, but with one measurement
point at \((X_1,Y_1) = (0.1,0.1)\lambda\), the action behaves as in figure 3-6. Again the
general location of the approximate stationary point is apparent. Taking it
to be at \(N = 55\), one obtains the field configurations of figure 3-7. Although
the agreement with the correct solutions is not so good as it was with nine
measurements, it is still recognizable and would be quite useful if we only
wanted an estimate of the maximum field within the enclosure.

This simple example may not have been a very demanding test, but the
finite-element action approach did work; and it worked well enough to bolster
our hope in the eventual practical applicability of the procedure.

3.4 Problems and Prospects

Although the waveguide example given above is a simple problem, the suc-
cess of the finite-element action approach is significant nonetheless. The
program did find a solution to a simple two-dimensional problem without
knowing the source(s). Furthermore, many of the complexities of practical
problems are little more than technical details in this approach. The exten-
sion to three spatial dimensions, for example, requires more computational
time, but no new concepts or techniques. Also, because the symmetry of the
waveguide has not been used, extension to irregular geometries should be no
more difficult than specifying the geometry for the computer (provided the
geometry is not such that it requires a hopelessly large number of grid
points). Pieces of dielectric material can be included simply by storing the
permittivity at each grid point, \(\varepsilon(i,j)\), and restoring \(\varepsilon(i,j)\) to eq (3.15).

The biggest unforeseen difficulty so far, that the stationary point is a
saddle point, has been overcome. There are probably more elegant and/or effi-
cient ways of finding the stationary point, but we have demonstrated that at
least there is a way to find it. It is possible that the procedure can be
modified so that the stationary point is a minimum, but we do not know how at
this time, and it is not necessary as long as saddle points can be located.

All this is not to say that we are home free. It is possible that in
practical problems the functional structure of \(S\) renders the stationary point
much harder to locate. In addition, there are a number of technical hurdles
to be overcome before this technique becomes an everyday tool, but none of
them is obviously insuperable. In a practical case boundary conditions could
cause some trouble. Irregular boundaries are no problem in principle, but
they will entail computational complications. A more serious difficulty is
the handling of open boundary conditions. In the example given, the volume
was completely enclosed, but one component was effectively free at each
wall. When all three components are free over some part of the boundary
surface, it is likely that some measured points will need to be on or near
that surface to get good results. In the waveguide case we did try fixing the
value of all components of \( \mathbf{A} \) on the boundary, and the only major effect was
very close to the walls. This suggests that when open boundaries are present
the buffer zone (cf. fig. 3-1), wherein we solve for the fields but do not
believe the results, will not need to be too large.

There could also be difficulties associated with the measurements in
practical problems. If more than one frequency is present, then a measurement
of \( \mathbf{E} \) is not a direct measurement of \( \mathbf{A} \), but rather of \( \partial \mathbf{A} / \partial t \). Consequently
not \( \mathbf{A} \) but rather its derivative must be held fixed in the computation.
Similarly, a measurement of the magnetic field would fix a combination of
derivatives of \( \mathbf{A} \), not \( \mathbf{A} \) itself. Another difficulty is that it is much easier
to measure the peak or average \( \mathbf{E} \) than it is to measure \( \mathbf{E} \) at one time \( t \), but
the latter quantity is the easier to include in the calculation. And, of
course, eventually we need to confront the fact that the measurements are not
perfect, and uncertainties must be included.

Other than the measurement complications just mentioned, complicated time
dependence should not raise major difficulties. It increases the dimension of
the problem—real problems will be four-dimensional as opposed to the two-
dimensional example we did—but it is handled in much the same way as the
spatial dimensions. It increases the computing time required, of course, but
it requires no new developments.

As for the computation itself, no great effort has been made as yet to
make it fast or efficient. For less simple geometries a different (e.g.,
triangular) gridding system would be more versatile, and the discretization of
the integral (3.11-14) could also be improved. Such refinements and sophisti-
cations, however, fall in the fine-tuning category. The more immediate task
is to advance to more realistic problems and try to handle the concomitant complications. It appears that this action-based approach may be a viable practical method. If that proves to be the case we would have a very powerful method indeed; but considerable work, and perhaps even some ingenuity, is required before we reach that point.

4. Scanning Techniques

4.1 Cylindrical Scanning

The approach that is presented in this subsection involves cylindrical scanning. The ease with which a complex EM environment can be scanned by moving a highly directional probe along a single axis for different azimuthal orientations makes cylindrical scanning very attractive. The theoretical development given here is based on the source-scattering matrix [13], which is very analogous to the well-established plane-wave matrix approach [14].

A highly directional probe antenna and its coordinate system fixed to the probe antenna are shown schematically in figure 4-1. Unknown radiating sources are located outside a cylindrical volume, \( r > r_0 \). The EM fields in the source-free region \( (r < r_0) \) will be expanded in a complete set of cylindrical eigenfunctions,

\[
\tilde{E}(r,\phi,z) = \sum_{n=-\infty}^{\infty} \int \left[ b_n^1(\gamma) \tilde{M}_{n\gamma}(r,\phi,z) + b_n^2(\gamma) \tilde{N}_{n\gamma}(r,\phi,z) \right] d\gamma,
\]

\[
\tilde{H}(r,\phi,z) = \frac{j}{\omega_0} \nabla \times \tilde{E} = \frac{j}{Z_0} \sum_{n=-\infty}^{\infty} \int \left[ b_n^1(\gamma) \tilde{N}_{n\gamma}(r,\phi,z) + b_n^2 \tilde{M}_{n\gamma}(r,\phi,z) \right] d\gamma
\]

\[Z_0 = \sqrt{\mu_0/\varepsilon_0} \approx 377 \ \Omega,\]

where the \( \tilde{M} \) and \( \tilde{N} \) functions are given by

\[
\tilde{M}_{n\gamma}(r,\phi,z) = \nabla \times (j_n(kr) e^{-jn\phi} e^{-j\gamma z} \hat{e}_z)
\]
\[
\tilde{N}_n(\rho, \phi, z) = \frac{1}{k} \tilde{v}_x \tilde{M}_n(\rho, \phi, z) = \frac{1}{k} \left[ -j\gamma K n_i(\rho) \hat{e}_\rho - K J_n(\rho) \hat{e}_\phi \right] e^{-jn \hat{e}_z - j\gamma z}.
\]

All quantities with a hat (\(^\hat{\cdot}\)) over them denote unit vector; \(e^{j\omega t}\) (\(\omega > 0\)) time dependence, and the rationalized mks systems are used throughout. The free-space wave number \(k\) is defined by \(k = \omega \mu_0 \epsilon_0 = \frac{\omega}{c} = \frac{2\pi}{\lambda}\), the axial part of the wave propagation vector is denoted \(\gamma\) and \(K = \sqrt{k^2 - \gamma^2}\). If one can use a probe antenna which measures the transverse (to \(\hat{e}_z\)) components of the electric field, then the \(b_n(\gamma)\) can be determined directly. Namely, using the orthogonality relationship for the \(\tilde{M}\) and \(\tilde{N}\) functions, i.e.

\[
\int_{-\infty}^{\infty} \int_{0}^{2\pi} \left( \tilde{M}_n(\rho, \phi, z) \cdot \hat{e}_\rho \right) d\phi dz = 0, \quad \int_{-\infty}^{\infty} \int_{0}^{2\pi} \left( \tilde{M}_n(\rho, \phi, z) \cdot \hat{e}_\phi \right) d\phi dz = 0
\]

\[
\int_{-\infty}^{\infty} \int_{0}^{2\pi} \left( \tilde{N}_n(\rho, \phi, z) \cdot \hat{e}_\rho \right) d\phi dz = \frac{4\pi^2 k^3}{k} J_n(\rho) J_n^\prime(\rho) \delta_{-n,n} \delta(\gamma + \gamma').
\]

By crossing \(\tilde{N}\) into eq (4.1), one gets the \(b_n^1(\gamma)\), i.e.

\[
b_n^1(\gamma) = \frac{k}{4\pi^2 k^3 J_n(\rho_0)} J_n^\prime(\rho_0) \int_{-\infty}^{\infty} \int_{0}^{2\pi} \left\{ \tilde{N}(\rho, \phi, z) \cdot \hat{e}_\rho \right\} d\phi dz
\]

\[
= \frac{1}{4\pi^2 k^3 J_n^\prime(\rho_0)} \int_{-\infty}^{\infty} \int_{0}^{2\pi} \left[ \frac{j\gamma}{\rho_0} E_\phi(\rho_0, \phi, z) + K^2 E_\phi(\rho_0, \phi, z) \right] e^{jn \phi} e^{j\gamma z} d\phi dz.
\]

Similarly, cross \(\tilde{M}\) into (4.1) to yield the \(b_n^2(\gamma)\),

\[
b_n^2(\gamma) = \frac{k}{4\pi^2 k^3 J_n(\rho_0)} \int_{-\infty}^{\infty} \int_{0}^{2\pi} E_\phi(\rho_0, \phi, z) e^{jn \phi} e^{j\gamma z} d\phi dz.
\]

Equations (4.4,4.5) give the modal coefficients in terms of the measured transverse electric field. The efficient computation of the double integrals in eqs (4.4,4.4,4.5) can be carried out by use of the sampling theorem and a fast Fourier transform.
Consider a more general probe antenna whose receiving functions \( R_n(\gamma) \) are known with respect to a cylindrical coordinate system fixed in the probe and centered on itself. The output of the probe is given by

\[
b_0 = \sum_{s=1}^{2} \sum_{n=-\infty}^{\infty} \int_{-\infty}^{\infty} R_n^{s}(\gamma) \ a_n^{s} (\gamma) \, d\gamma, \tag{4.6}\]

where \( a_n^{s} \) are the modal coefficients of the \( J_n(K\rho) \) modes which are excited by sources existing outside the probe in the cylindrical coordinate \((\rho', \phi', z')\) system fixed in the source.

Specifically, the \( a_n^{s} \) field in cylindrical coordinates \((\rho', \phi', z')\) is given by

\[
E'(\rho', \phi', z') = \sum_{n=-\infty}^{\infty} \int_{-\infty}^{\infty} \left[ a_n^{1} (\gamma) \ \Im_n^{(1)} (\rho', \phi', z') + a_n^{2} (\gamma) \ \Re_n^{(1)} (\rho', \phi', z') \right] \, d\gamma. \tag{4.7}\]

\[
R'(\rho', \phi', z') = \frac{1}{J_2(0) \begin{\sum}_{n=-\infty}^{\infty} \int_{-\infty}^{\infty} \left[ b_n^{1} (\gamma) \ \Re_n^{(1)} (\rho', \phi', z') + b_n^{1} (\gamma) \ \Im_n^{(1)} (\rho', \phi', z') \right] \, d\gamma. \tag{4.7}\]

Now \( \Re_n^{(1)} \) is defined as before.

\[
\Re_n^{(1)} (\rho, \phi, z) = \nabla \times J_n(K\rho)e^{-jn\phi - j\gamma z} \hat{e}_z
\]

\[
= \left[\frac{-jn}{\rho} J_n(K\rho) - K J_n'(K\rho) \hat{e}_\phi \right] e^{-jn\phi - j\gamma z}
\]

\[
\Re_n^{(1)} (\rho, \phi, z) = \frac{1}{k} \nabla \times \Re_n^{(1)}
\]

\[
= \frac{1}{k} \left[ -j\gamma K J_n'(K\rho) \hat{e}_\rho - \frac{n\gamma}{\rho} J_n(K\rho) \hat{e}_\phi + K^2 J_n(K\rho) \hat{e}_z \right] e^{-jn\phi - j\gamma z}. \tag{4.8}\]

Now, regardless of whether the probe antenna or EM source coordinate system is used, the EM field at every point in space must be the same.

\[
E'(\rho', \phi', z') = E(\rho, \phi, z) \tag{4.9}\]

\[
R'(\rho', \phi', z') = R(\rho, \phi, z)
\]

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when \( (\rho', \phi', z') \) and \( (\rho, \phi, z) \) refer to the same point in space. But as the probe antenna scans the radiation source, the source coordinate system is merely rotated through an angle \( \phi_0 \), about the z-axis, and translated a distance \( z_0 \) along the z-axis, i.e.

\[
\rho' = \rho, \quad \phi' = \phi - \phi_0 \quad \text{and} \quad z' = z - z_0
\]  

(4.10)

and eq (4.9) becomes

\[
\bar{E}'(\rho, \phi - \phi_0, z - z_0) = \bar{E}(\rho, \phi, z)
\]  

(4.11)

\[
\bar{H}'(\rho, \phi - \phi_0, z - z_0) = \bar{H}(\rho, \phi, z)
\]

when \( (\bar{E}, \bar{H}) \) and \( (\bar{E}', \bar{H}') \) are written explicitly in terms of the linearly independent cylindrical waves in eqs (4.1) and (4.7). The orthogonality relations eq (4.3) show that the only way eq (4.11) can be satisfied is if

\[
a_n^s(\gamma) = b_n^s(\gamma)e^{-jn\phi}e^{-jn(z_0)}, \quad s=1,2.
\]  

(4.12)

Thus the probe receiving equation becomes

\[
b'(\phi_0, z_0) = \sum_{s=1}^{2} \sum_{n=-\infty}^{\infty} R_n^s(\gamma) b_n^s(\gamma)e^{-jn\phi_0}e^{-jn(z_0)} d\gamma.
\]  

(4.13)

Let us discuss how to evaluate some characteristics of \( b_n^s(\gamma) \). In principle, as the probe antenna scans the EM environment, the output \( b'(\phi_0, z_0) \) of the probe antenna is recorded for

\[0 < \phi_0 < 2\pi \quad \text{and} \quad -\infty < z_0 < \infty.\]

That is, the amplitude and phase of \( b'(\phi_0, z_0) \) are measured for all values of \( \phi_0 \) and \( z_0 \). In practice, the \( z_0 \) scan can be limited to some finite scan length, since \( b_0(\phi_0, z_0) \) is assumed negligible outside this region. Also, data need be sampled and recorded only at a finite number of measurement points. Having measured \( b'(\phi_0, z_0) \), the Fourier series and integral of eq (4.13) can be immediately inverted to yield the solution
\[ \sum_{S=1}^{2} R_{n}^{S}(\gamma) b_{n}^{S}(\gamma) = [R_{n}^{1}(\gamma) b_{n}^{1}(\gamma) + R_{n}^{2}(\gamma) b_{n}^{2}(\gamma)] \]

\[ = \frac{1}{4\pi^{2}} \int_{-\infty}^{2\lambda} \int_{0}^{2\pi} b_{0}^{*}(\phi_{0},z_{0}) e^{jn\phi_{0}} e^{j\gamma z_{0}} d\phi_{0} dz_{0} = I_{n}(\gamma) \]

Since eq (4.14) involves two unknowns \( b_{n}^{1}(\gamma) \) and \( b_{n}^{2}(\gamma) \), two linearly independent scans are necessary to account for the polarization of the EM fields. The second scan produces a second equation to complement eq (4.14), i.e.,

\[ \sum_{S=1}^{2} R_{n}^{S}(\gamma) b_{n}^{S}(\gamma) = R_{n}^{1}(\gamma) b_{n}^{1}(\gamma) + R_{n}^{2}(\gamma) b_{n}^{2}(\gamma) \]

\[ = \frac{1}{4\pi^{2}} \int_{-\infty}^{2\lambda} \int_{0}^{2\pi} b_{0}^{*}(\phi_{0},z_{0}) e^{jn\phi_{0}} e^{j\gamma z_{0}} d\phi_{0} dz_{0} = I_{n}^{1}(\gamma) \]

where \( R_{n}^{S}(\gamma) \) and \( b_{0}^{*}(\phi_{0},z_{0}) \) are the receiving characteristic and the output of reoriented probe, respectively.

Assuming for the moment that the receiving function \( R^{1}, R^{2} \) of the probe antenna is known, eqs (4.14) and (4.15) can be solved immediately for the source characteristic \( b(\gamma) \), i.e.

\[ b^{1}(\gamma) = [R^{1}(\gamma) I_{n}^{1}(\gamma) - R^{2}(\gamma) I_{n}^{1}(\gamma)] / \Delta_{n}(\gamma) \]

\[ b^{2}(\gamma) = [R^{1}(\gamma) I_{n}^{1}(\gamma) - R^{2}(\gamma) I_{n}(\gamma)] / \Delta_{n}(\gamma) \]

where

\[ \Delta_{n}(\gamma) = R^{1}(\gamma) R^{1}_{n}(\gamma) - R^{2}(\gamma) R^{1}_{n}(\gamma) \].

Equation (4.16) indicates that the cylindrical wave expansion coefficients \( b_{n}^{1} \) and \( b_{n}^{2} \) for the EM complex field environment can be determined provided the receiving characteristics of the probe antenna are known. There are several ways to determine the receiving characteristics of a general probe antenna in terms of the scalar cylindrical waves. Since it is beyond the scope of this paper, it will be discussed in a future paper. But it is very easy to show that, if a probe antenna is an ideal electric dipole, i.e., a probe that measures the transverse components of the electric field, then eqs (4.4) and (4.5) emerge immediately from (4.16) and (4.17). For more directional probes,
a different expansion may be more useful, and we next turn our attention to this possibility.

4.2 Spherical (Directional) Scanning

If one has a probe which is highly directional, this feature can be used for directional or spherical scanning at one point, a suggestion due to Chang and Maley [15]. The directional features are most directly exploited by a plane-wave expansion. Assuming a single frequency, the electric field is

\[ E(\vec{x},t) = \vec{E}(\vec{x}) e^{j\omega t}, \]

\[ \vec{E}(\vec{x}) = \int \frac{d^3k}{(2\pi)^3} e^{-j\vec{k} \cdot \vec{x}} \vec{E}(\vec{k}). \] (4.18)

If \( \vec{E} \) is to satisfy Maxwell's equations, we must have \( k^2 = \omega^2/c^2 \), allowing us to write (for large volumes)

\[ E(R) = \vec{E}(\hat{k}) 2\pi\delta\left(\frac{\omega}{c} - k\right), \]

\[ \vec{E}(\vec{x}) = \frac{k^2}{(2\pi)^2} \int d\Omega_k e^{-jk \cdot \vec{x}} \vec{e}_k(\theta,\phi). \] (4.19)

It is necessary at this point to set forth the notational conventions for this subsection since many different angles will be encountered. There are two coordinate systems of interest, one fixed with respect to the volume of interest (the "lab" coordinate system), and one fixed with respect to the probe (the "probe" coordinate system), cf. figure 4-2. The two coordinate systems have a common origin, the location of the probe (assumed to be small). The \( \zeta \) axis of the probe system is described by angles \( \theta_0, \phi_0 \) in the lab system; the \( \xi \) axis of the probe system is chosen to lie in the \( z \times \zeta \) plane. In the course of the scanning \( \theta_0 \) and \( \phi_0 \) vary, of course. The direction of incidence of a plane wave with respect to the probe system will be denoted \( \theta', \phi' \). This same direction as seen in the lab system is called \( \theta, \phi \). The angles \( \theta, \phi \) depend not only on \( \theta', \phi' \) but also on \( \theta_0, \phi_0 \). And conversely \( \theta' = \theta'(\theta,\phi,\theta_0,\phi_0), \phi' = \phi'(\theta,\phi,\theta_0,\phi_0) \). A straightforward exercise
with rotation matrices yields the relations

\[
\cos \theta' = \sin \theta_0 \sin \theta \cos (\phi - \phi_0) + \cos \theta_0 \cos \theta,
\]

\[
\cot \phi' = \cot(\phi - \phi_0) \cos \theta_0 - \sin \theta_0 \cot \theta \csc(\phi - \phi_0).
\] (4.20)

For the sake of simplicity and clarity in this presentation, we limit ourselves to the case of a scalar field. The response of the probe to a single plane wave incident at angles \(\theta', \phi'\) in the probe coordinate system will be the product of the probe acceptance at that angle (A), the amplitude per solid angle of the wave (\(e_k^r\)), and the solid angle,

\[
dR = A(\theta', \phi') e_k^r(\theta, \phi) \, d\Omega'. \tag{4.21}
\]

But the plane wave component from \(\theta', \phi'\) in the probe system is the same as the component from \(\theta(\theta', \phi', \theta_0, \phi_0), \phi(\theta', \phi', \theta_0, \phi_0)\) in the lab system,

\[
e_k^r(\theta', \phi') = e_k^r(\theta(\theta', \phi', \theta_0, \phi_0), \phi(\theta', \phi', \theta_0, \phi_0)). \tag{4.22}
\]

Using this fact and integrating the differential response (4.21) over all incident angles in the probe system, we obtain for the total response

\[
R(\theta_0, \phi_0) = \int_{-\pi}^{\pi} d\phi' \int_{-\pi}^{\pi} d\theta' A(\theta', \phi') \tag{4.23}
\]

\[
e_k^r(\theta(\theta', \phi', \theta_0, \phi_0), \phi(\theta', \phi', \theta_0, \phi_0)).
\]

For purposes of numerical inversion, we find it more convenient to rewrite eq (4.23) as an integration over lab-system angles,

\[
R(\theta_0, \phi_0) = \int_{-\pi}^{\pi} d\phi A(\theta', \phi, \theta_0, \phi_0), \phi'(\theta, \phi, \theta_0, \phi_0) \tag{4.24}
\]

\[
e_k^r(\theta, \phi).
\]

If the probe is perfectly directional A is just a product of delta functions of \(\theta - \theta_0\) and \(\phi - \phi_0\); and the response at \(\theta_0, \phi_0\) measures \(e_k^r(\theta_0, \phi_0)\) directly. For imperfect directional probes, a little more work is required. The probe response is recorded for some number \(N_{\text{meas}}\) of scan angles.
\[ \Theta_i, \Phi_i, i = 1, N_{\text{meas}} \]. We must invert (4.24) to obtain \( e_k(\Theta, \Phi) \), which then determines the field throughout the volume from eq (4.19).

To invert eq (4.24) we use a pulse expansion of \( e_k(\cos \Theta, \Phi) \) and point matching. Assume for simplicity that the scanning was done at regular intervals \( \delta_\Theta \) in \( \cos \Theta \) and \( \delta_\Phi \) in \( \Phi \). Let

\[
e_k(\Theta, \Phi) = \sum_{n=1}^{N_\Theta} \sum_{m=1}^{N_\Phi} e_{nm}^m \Pi_{nm}(\cos \Theta, \Phi),
\]

\[
N_\Theta = 2/\delta_\Theta, \quad N_\Phi = 2\pi/\delta_\Phi,
\]

where \( \Pi_{nm}(\cos \Theta, \Phi) \) is the unit pulse function centered at \( \cos \Theta = -1 + (n - 1/2)\delta_\Theta, \quad \Phi = (m - 1/2)\delta_\Phi \).

\[
\Pi_{nm}(\cos \Theta, \Phi) = \begin{cases} 
1 & -1 + (n - 1)\delta_\Theta < \cos \Theta < -1 + n\delta_\Theta \\
0 & \text{otherwise.}
\end{cases}
\]

For each of the \( N_{\text{meas}} \) measurement directions we get an equation of the form

\[
R(\Theta_i, \Phi_i) = \sum_{n=1}^{N_\Theta} \sum_{m=1}^{N_\Phi} e_{nm}^m A^{nm}(\Theta_i, \Phi_i),
\]

\[
A^{nm}(\Theta_i, \Phi_i) \equiv \int_{-1 + (n-1)\delta_\Theta}^{-1 + n\delta_\Theta} d\Theta \int_{(m-1)\delta_\Phi}^{m\delta_\Phi} d\Phi A(\Theta', \Phi', \Theta_i, \Phi_i), \quad \Phi'(\Theta, \Phi, \Theta_i, \Phi_i). \quad (4.27)
\]

Because the measurement angles coincide with the centers of the pulses, it is a simple matter to relabel indices and force eq (4.27) into the form of a simple matrix equation. The \( m \) and \( n \) indices are combined into one index running from 1 to \( N_{\text{meas}} = N_\Theta \times N_\Phi \)

\[
g_k^n = e_k^n, \quad g_k^n = e_k^n, \ldots, \quad g_k^n = e_k^n, \ldots,
\]

\[
A_i^1 = A^1(\Theta_i, \Phi_i), \quad A_i^2 = A^2(\Theta_i, \Phi_i), \ldots,
\]

\[ (4.28) \]
\[ \mathcal{H}_i \equiv R(\theta_i, \phi_i). \]

Then eq (4.27) takes the form

\[ \mathcal{H}_i = \sum_{k=1}^{N_{\text{meas}}} a_i^k g_k^j, \]
\[ g_k^j = \sum_i (\alpha^{-1})^{ji}_i. \]  

(4.29)

The \( e_k^{nm} \)'s are then substituted into eq (4.25) to yield the approximation for \( e_k(\theta, \phi) \), which in turn is substituted into eq (4.19) to yield the field \( E(\bar{x}) \).

We thus can obtain an estimation of \( E(\bar{x}) \) even with only a few scanning angles, though of course the approximation becomes better as more measurements are made. It remains to be seen how large the angular increments in the scanning can be in practical applications. The expansion of eq (4.19) will only be valid for \( |\bar{x}| \) less than the distance to the first source or scatterer, but the method still offers the promise of an estimate of the field throughout a volume, from a limited number of measurements at just one point.

5. Summary

As more sources contribute to ambient electromagnetic fields, and as the electronic devices operating in these ambient fields become more numerous, sensitive, and important, the problem of efficiently measuring and characterizing complicated electromagnetic environments is becoming increasingly acute. We have discussed three different approaches to the problem, outlining the foundation, present status, and direction of future development of each. Because there is so little previous work on characterization of complicated electromagnetic environments, any new method tends to require completely new development beginning from the basics, and as a result progress can be rather slow.

Each method discussed is quite promising in the sense that each appears to have a reasonable chance of actually working, and each will be very useful if it does work. However, each method also requires further development and work. That work is in progress.
6. References


Appendix

In order to locate a stationary point of the action we need to know whether we are looking for a maximum, a minimum, or neither. In addition, if it is an extremum, we would like to know whether it is a global or only a local extremum. It is often assumed that it is a minimum, but our experience indicates that exceptions are neither so rare nor so pathological as one might expect.
For mechanical systems the problem is addressed in Whittaker's classic treatise [9]. (Note that Whittaker uses the word "action" for a different quantity than we do. It is, however, a difference of nomenclature not substance.) The type of stationary point which S has depends on the "kinetic focus" of the original point, defined as follows. Consider a point A on an actual trajectory; and let another actual trajectory pass through A, at some small angle with respect to the first. If the two trajectories intersect again, say at point B, then the kinetic focus of A is the limiting value of B as the angle between the two trajectories at A goes to zero. The relevant result then is that the stationary point of the action S is a minimum if the final point in the integration occurs before the kinetic focus of the initial point; if it occurs after the kinetic focus the stationary point is neither a minimum nor maximum but rather a saddle point.

To make sense of the preceding verbiage, an example is in order. Whittaker considers a particle on a sphere with no forces acting. For variety, and because it is a little more relevant for us, we consider a simple harmonic oscillator such as a mass (m) on a spring (spring constant k). The action is

\[ S = \frac{m}{2} \int_{t_i}^{t_f} [\dot{x}(t)^2 - \frac{k}{m} x(t)^2] \, dt, \]  

(A.1)

where \( x(t) \) is the position at time \( t \). The kinetic focus for a given \( x_i = x(t_i) \) is easily determined from our knowledge of the solutions. Since solutions of different amplitude all have the same period, if two trajectories (solutions) are both at \( x_i \) at time \( t_i \), then one half period later both will be at \( x = -x_i \). Consequently, the kinetic focus of \( t_i \) occurs at \( t = t_i + T/2 = t_i + \frac{\pi \sqrt{m/k}}{T} \). We therefore expect the stationary point of S will be a minimum for \( t_f < t_i + T/2 \) and a saddle point if \( t_f > t_i + T/2 \).

We can verify this expectation by direct calculation. If we vary \( x(t) \) and set the first variation of S equal to zero we just obtain the equation of motion. Considering the second order variation of S, we have

\[ \frac{2}{m} \delta^2 \int_{t_i}^{t_f} dt [\dot{x}^2 - \frac{k}{m} (\delta x)^2] \]  

(A.2)
\[ [\delta x, \delta x']_{t_1}^{t_f} = \int_{t_1}^{t_f} dt \delta x [\delta x + \frac{k}{m} \delta x]. \]

The first term vanishes because \( \delta x(t) = 0 \) at the end points \( t = t_1, t_f \). This fact also allows us to expand \( \delta x(t) \) in a discrete Fourier sine series,

\[ \delta x(t) = \sum_{n=1}^{\infty} \delta x_n \sin \left( n \pi (t-t_1)/\Delta t \right), \quad (A.3) \]

\[ \Delta t = t_f - t_1. \]

Substituting eq (A.3) in eq (A.2) yields

\[ \frac{2}{m} \delta^2 S = \frac{\Delta t}{2} \sum_{n=1}^{\infty} \left( \frac{(n\pi)^2}{\Delta t} - \frac{k}{m} \delta x_n^2 \right). \quad (A.4) \]

Since the original \( \delta x(t) \) was arbitrary, so too are all the \( \delta x_n \)'s. Therefore, \( \delta^2 S \) will always be positive only if \( [(n\pi/\Delta t)^2 - k/m] > 0 \) for all \( n \). This requires

\[ \Delta t < \pi \sqrt{\frac{m}{k}} = \frac{1}{2} T. \quad (A.5) \]

For \( \Delta t > T/2 \), \( \delta^2 S \) can be positive or negative depending on the choice of \( \delta x(t) \). Therefore, as expected, the stationary point is a minimum if \( t_f \) is earlier than the kinetic focus, and a saddle point if \( t_f \) is after the kinetic focus. (If \( t_f \) occurs at the kinetic focus, \( \delta^2 S > 0 \).)

Transferring these results to the electromagnetic problems of interest requires further work; but there are reasons, both heuristic and empirical, for expecting the stationary point to be a saddle point. One heuristic reason is that we are formally considering \( \int dt L \), so that \( t_f \) must be later than the kinetic focus provided it exists. Secondly, in the mechanical case the transition from minimum to saddle point is related to the nonuniqueness of the solution. For the harmonic oscillator example, for \( t_f < t_i + T/2 \) specifying \( t_i, t_f, x(t_i), \) and \( x(t_f) \) specifies a unique solution (i.e. amplitude and phase). However, for \( t_f = t_i + T/2 \) there is a continuum of solutions possible for a given \( t_i, t_f, x(t_i), x(t_f) \). This is no coincidence since the kinetic focus occurs at the (limit of the) intersection of real trajectories passing through the initial point. It is then reasonable to infer that the stationary
point ceases to be a minimum when $t_f$ exceeds the first time at which it is possible to have more than one solution. The nonuniqueness of the solutions in the electromagnetic problems we are attacking was noted earlier, and so we have another qualitative reason to expect a saddle point.

Finally, there is the empirical evidence: in the example problem presented in subsection (3.3), the stationary point is shown to be a saddle point. This is a potential disaster computationally, but it will prove possible to locate the saddle point.
Figure 2-1. Cumulation amplitude probability distribution of EM noise in a mine.
Figure 2-2. Average crossing rate of EM noise in a mine.
Figure 2-3. Cumulative amplitude probability distribution of the building's attenuations.\[6\] The straight line represents a log-normal distribution.
Figure 2-4. Cumulative amplitude probability distribution of fields in a rectangular cavity.\cite{7} The straight line represents a lognormal distribution.
Figure 3-1. Schematic division of total volume into volume of interest ($V_I$), buffer volume ($V_B$), and remaining volume containing all sources ($V_S$).

Figure 3-2. Rectangular waveguide dimensions and axes. Also depicted is the boundary of the volume over which the action integral extends.

Figure 3-3. Lattice of points for finite-element action.
Figure 3-4. Action as a function of $N$, the number of passes through the grid in the numerical computation, for nine measurement points.
Figure 3-5. Fields $A_x$ and $A_y$ as functions of $x$ at fixed $y$, after 65 passes through the grid in the numerical computation with nine measurement points. Solid line is correct result for $A_y$. Correct result for $A_x$ is zero. a) $y = 0.2\lambda$ b) $y = 0.1\lambda$ c) $y = 0.05\lambda$
Figure 3-6. Action as function of $N$, for one measurement point.
Figure 3-7. Computed fields as functions of $x$ at fixed $y$, after 55 passes through the grid, with one measurement point. Solid line is correct result for $A_y$. Correct result for $A_x$ is zero.  a) $y = 0.2\lambda$  b) $y = 0.1\lambda$  c) $y = 0.05\lambda$
Figure 4-1. Coordinate system for probe antenna.
Figure 4-2. Coordinate-system conventions for spherical directional scanning.
Possible Estimation Methodologies for Electromagnetic Field Distributions in Complex Environments

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The problem of measuring and characterizing complicated multiple-source, multiple-frequency electromagnetic environments is becoming more important and more difficult as electrical devices proliferate. This paper outlines three general approaches to the problem which are currently under investigation at the National Bureau of Standards. The three approaches are: 1) a statistical treatment of the spatial distribution of electromagnetic field intensities, 2) a numerical computation using a finite-difference (or lattice) form of the electromagnetic action functional, and 3) use of a directional probe to scan a volume. All three methods are still in the development stage, but each appears promising.

action, directional scanning, environment characterization, field levels, finite element, hazard assessment, multiple source, statistical approach
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