NASA Contractor Report 172311

THE VERRUN AND VERNAL SOFTWARE SYSTEMS FOR STEADY-STATE VISUAL EVOKED RESPONSE EXPERIMENTATION

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Contract NAS1-16982
March 1984

NASA
National Aeronautics and
Space Administration
Langley Research Center
Hampton, Virginia 23665
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PREFACE

This report summarizes the work performed for NASA Langley Research Center under Contract No. NASI-16982 by Bolt Beranek and Newman Inc. (BBN). Dr. Greg L. Zacharias was the initial Principal Investigator for BBN and was responsible for development and implementation of the VERRUN and VERNAL software systems at BBN and at LRC. Upon Dr. Zacharias' departure from BBN, Dr. William H. Levison became Principal Investigator and assumed responsibility for completion of the program documentation and final technical report. Ms. Regis Donovan and Mr. Adrian Ho served as programmers for BBN. Dr. Alan Pope served as Technical Monitor for NASA.
SUMMARY

Two digital computer programs have been developed for use in experiments involving steady-state visual evoked response (VER): VERRUN, whose primary functions are to generate a sum-of-sines (SOS) stimulus and to digitize and store electro-cortical responses; and VERNAL, which provides both time- and frequency-domain metrics of the evoked response. These programs have been coded in FORTRAN for operation on the Digital Equipment Corporation PDP-11/34, using the RSX-11 Operating System, and the PDP-11/23, using the RT-11 Operating System. Users' and programmers' guides to these programs are provided, and guidelines for model analysis of VER data are suggested.
1. INTRODUCTION

Considerable effort has been devoted in recent years to the development of reliable metrics for pilot workload. Assessment of workload (more generally, operator cognitive state), would allow the identification of workload "bottlenecks", provide useful data for the evaluation of the crew/system interface and, in general, provide information necessary for maintaining task workload within desired limits throughout a given mission. Reliable measures of workload could also be useful in assessing the state of operator training in situations where objective measures of man/machine system performance alone are inadequate.

Numerous efforts have been undertaken to develop reliable metrics of pilot workload, including subjective estimates, primary and secondary task measures, and physiologic measures. Exploration of physiologic measures has been motivated by the desire to obtain one or more measures that are non-interfering with the primary task mission, and are not likely to be biased by the operator's preference for a given man/machine interface or by his unwillingness to admit that a particular task is difficult.

Cortical evoked response -- electrical potentials recorded from the scalp obtained in response to a visual or auditory stimulus -- is being explored as a workload metric. The bulk of such efforts has dealt with the transient response to a pulse-like stimulus. Typically, responses to multiple stimuli
are averaged on a point-by-point basis so that the specific response to the test stimulus can be extracted from the background electro-cortical activity.

Research has also been conducted with steady-state visual stimuli. In this arrangement, the amplitude of a stimulus light source is driven by an electrical signal consisting of one or more sinusoids; and the recorded scalp potentials are subsequently analyzed to quantify sinusoidal response components at the specific frequencies contained in the stimulus. Use of steady-state inputs of this sort allows the application of systems analysis techniques that have received widespread success in the characterization of non-biological electrical and mechanical dynamically-responding systems.

This report contains descriptions of two digital computer programs intended for use in experiments involving steady-state visual evoked response (VER): VERRUN, whose primary functions are to generate a sum-of-sines (SOS) stimulus and to digitize and store electro-cortical responses; and VERNAL, which provides both time- and frequency-domain metrics of the evoked response. These programs have been coded in FORTRAN for operation on the Digital Equipment Corporation PDP-11/34, using the RSX-11 operating system, and the PDP-11/23, using the RT-11 operating system.

The report is organized as follows. In the remainder of this introductory section we present some preliminary data that suggest the feasibility of a VER-based workload metric. Chapter
2 provides a theoretical background regarding sum-of-sines input generation and frequency-response analysis via fast-Fourier transform techniques. Guidelines for performing model analysis on the frequency-response data are also provided.

Chapter 3 provides a user's guide to the VERRUN runtime program. Major functions of this program are summarized, and instructions for generating and operating VERRUN are given. Chapter 4, similarly structured, provides a user's guide to the VERNAL analysis program.

A set of five appendices contains information of interest to the programmer. Appendices A and B describe the VERRUN and VERNAL main programs, respectively, along with the major FORTRAN subprograms used by these programs. Major FORTRAN subprograms used by both main programs are described in Appendix C.

Appendix D contains descriptions of FORTRAN input/output library routines, and assembly-language routines are described in Appendix E.

Figure 1 presents some (very) preliminary data that suggest the feasibility of a VER-based workload metric. Frequency-response metrics from a single subject are shown for three experimental conditions: (a) SOS visual stimulus only; (b)

---

1 Provided by Mr. Andrew M. Junker of the Air Force Aerospace Medical Research Laboratory.
SOS visual stimulus plus manual tracking task, and (c) SOS visual stimulus plus a laboratory-type decision-making task. (The particular metrics shown -- gain, phase, and remnant -- are described in Chapter 2 for the benefit of readers unfamiliar with control systems analysis).

Task-related effects are greatest at the stimulus frequency of 9.5 Hz, which is within the normal range of the EEG alpha component. A consistent progression from lights-only, to tracking, to decision making is observed at this frequency: (a) a decrease in the describing-function "gain" (amplitude ratio), (b) a decrease in the phase lag, and (c) a decrease in the remnant. These results are consistent with the expectation that, as the subject is required to attend to a motor or cognitive task (and thus attend less to the visual stimulus), the overall strength of the VER should be reduced. These results are thus consistent with results that have been obtained with the transient VER, in which certain response components (especially the P300 component) diminish in amplitude as external task loading is imposed.

This trend also suggests that the tracking task provides a lower workload than the decision task, or, more precisely, that the combined tasks of attending to the VER stimulus and making decisions draw more heavily upon common "resource pools" than do the combined tasks of attending to the lights and manual tracking.

Because of the small data base reflected in Figure 1 (1
subject, 2 trials/condition), we cannot assess the statistical significance of the apparent task-related changes in response, nor can we perform a reliable model analysis of these data. Nevertheless, these results are sufficiently encouraging to warrant further development and testing of the VER-based workload metric.
2. METHODOLOGY

The VERRUN and VERNAL computer programs are tools to facilitate application, to the study of visual evoked response, of an experimental methodology that has been successfully applied over the years to the study of manual control behavior. The use of sum-of-sines (SOS) inputs has been driven by efforts to construct linear models of the controller's response behavior. To construct these models, it is necessary to distinguish between (a) the portion of the controller's response linearly correlated with the external input, and (b) the "noisy" portion of the response not linearly correlated with the input. In the jargon of manual control, the noisy response component is known as "remnant", as it contains the portion of the response power that remains when we remove the response component that can be accounted for by a linear response strategy having time-invariant parameters. In this report we shall apply the term "remnant" to the portion of the VER not linearly related to the stimulus. The SOS input capitalizes on the property of a linear system that a continuous sinewave input will yield, in the steady-state, a sinewave output having the same frequency. Because of the property of superposition, a sum of sinewaves input will yield a steady-state sum of sinewaves output having identical frequency composition. The SOS input, then, enhances post-experiment analysis in the following ways:

a. Response power at non-input frequencies is by definition remnant, as input-correlated power can occur
only at input frequencies. Thus, it is relatively easy to distinguish remnant from input-correlated response components.

b. By concentrating input power at a few selected frequencies, signal/noise ratios (i.e., ratio of input-correlated to remnant-related power) can be enhanced, thereby increasing the reliability of performance metrics based on input-correlated response components.

Three topics are discussed individually in the remainder of this chapter: (a) generation of the SOS input, (b) quasi-linear analysis of systems driven by the SOS input, and (c) guidelines for linear model analysis. The VERRUN and VERNAL programs reflect implementations of the techniques discussed under items (a) and (b), respectively.

2.1 Generation of Sum-of-Sines Inputs

The VERRUN program is intended to allow modulation of a visual stimulus intensity by a sum-of-sines electrical signal of the form:

\[ I(t) = \sum_{j=1}^{N_c} a_j \sin(\omega_j t + \phi_j) \]

which is a summation over \( N_c \) sinewaves, where the jth wave has an amplitude \( a_j \), a relative phase \( \phi_j \), and a frequency \( \omega_j \), where

\[ \omega_j = h_j \omega_0 \quad (j=1,\ldots,N_c) \]

where, in turn, \( h_j \) is the associated integer harmonic multiplier, and \( \omega_0 \) is the "base frequency". By choosing a desired period \( T \)
for the SOS signal, so that \( I(t) \) repeats itself every \( T \) seconds (i.e., \( I(t)=I(t+T) \)), then the base frequency will be specified by:

\[
\omega_o = \frac{2\pi}{T_o} \text{ rad/sec}
\]  

(3)

The harmonics, amplitudes, and phases are generally free parameters which can be chosen to "shape" the SOS signal as required. By choosing the harmonics \( h_j \) as positive integers, we can ensure, for each sinewave component of the signal, that an integral number of cycles appear in one period of the stimulus \( I(t) \). The amplitudes \( a_j \) can then be chosen to distribute the stimulus power over frequency in a manner deemed appropriate for the measurement situation. Finally, the phases \( \phi_j \) can be changed to vary the temporal pattern of the signal \( I(t) \), while leaving unchanged its power spectral characteristics.

The SOS stimulus generation is done digitally, with one time sample of the signal generated every \( T \) seconds (the sample period). Thus, the \( k \)th sample is given by:

\[
I_k \equiv I(t=kT_s) \quad (k=0,1,2,...)
\]  

(4)

where \( k \) ranges from zero up to some upper limit determined by the overall run time. The \( I \) values can be computed in an efficient manner if we choose to quantize the allowable choices of the SOS phases \( \phi_j \), according to

\[
\phi_j = \frac{j\phi_o}{N_c} \quad (j=1,...,N_c)
\]  

(5)
where \( p \) is an integer "phase multiplier" (analogous to the harmonic multiplier for the frequency) and \( \phi \) is a "base phase" given by

\[
\phi_o = \omega_o T_S
\]  

(6)

where \( \omega \) is the base frequency and \( T \) is the sample period.

Direct substitution of (2) through (6) into the continuous-time version of the SOS equation (1) then yields the following sampled-time version:

\[
I_k = \sum_{j=1}^{N} a_j \sin [\phi_o (kh_j + pj)]
\]  

(7)

which conveniently defines the SOS signal at the \( k \)th sample instant.

Although this relation can be used to directly compute the SOS signal at each sample time, computational efficiency can be gained by use of an intermediate sinusoidal "look-up" table. This can be created by first recognizing that the SOS period \( T_o \) and the sample period \( T_S \) must be related by \( N_o \), the number of samples in one period of the signal, according to:

\[
T_o = N_o T_S
\]  

(8)

This then allows us to reexpress the base phase as follows:

\[
\phi_o = \left(\frac{2\pi}{T_o}\right) T_S = 2\pi/N_o
\]  

(9)

which, in turn, allows us to define the following tabular sinusoidal function \( S \):
where \( n \) is the table index, which ranges from 1 to \( N_o \), the total length (period) of the table. The sampled-time version of (7) may then be expressed as:

\[
I_k = \sum_{j=1}^{N_c} a_j S_{n_j,k} \quad (k=0,1,2,\ldots)
\]

where the table index \( n \) is given by

\[
n_{j,k} = k h_j + p_j \quad (j=1,\ldots,N_c)
\]

With a new computation each \( k \)th sample, this reduces to the following "incremental" form:

\[
n_{j,k} = n_{j,k-1} + h_j \quad (j=1,\ldots,N_c)
\]

with \( n \) equalling \( p \). Additional (storage) efficiencies are obtained by use of a "quarter-wave" lookup table for \( S_n \), and a simple logic for determining index quadrant.

As noted above, three quantities must be defined for each of the \( N \) sinewave components in order to generate a sample waveform: the harmonic index, the amplitude, and the initial relative phasing. The harmonic indices are usually selected to span the frequency range of interest -- often, the range over which the system is expected to exhibit significant response. Component phase indices are typically selected randomly so that the stimulus has the appearance of a random process. Note that a selection of, say, zero for all component phase indices would
provide a highly-structured input that may well induce a response different from that to a random-appearing input.

There are a number of bases for selecting component amplitudes. One may select SOS amplitudes to approximate the power distribution of some underlying theoretical power spectral density function. This approach is often adopted in manual control studies to facilitate certain types of post-experiment model analysis or to reflect a linear representative of some real-world disturbance (e.g., a wind gust). Alternatively, one may simply assign the same amplitude to all components; this approach is commonly adopted when one does not have a basis for "shaping" the input spectrum. Still another approach is to "pre-whiten" the input: that is, attempt to compensate for the filtering effects of the system to yield an SOS response having a uniform set of amplitudes.

At present, VER applications seem to be employing components of like amplitudes. Nevertheless, here we describe a procedure for constructing an SOS input to approximate a known spectral density function, since the VERNAL analysis program allows for approximate reconstruction of a theoretical power spectral density function.

Figure 2 shows a sketch of a continuous power spectral density function, approximated by a sum of four sinusoids.
Frequency is divided into "windows" defined by the geometric midpoints of adjacent SOS frequencies. The power contained in a given SOS component is the integral of the theoretical power spectral density function within the corresponding window, as indicated in the figure. Thus:

\[
\begin{align*}
\omega_o^- &= \left[\omega_j \cdot \omega_{j-1}\right]^{1/2} \\
\omega_o^+ &= \left[\omega_j \cdot \omega_{j+1}\right]^{1/2} \\
\omega_j^+ &= \left[2 \int_{\omega_j^-}^{\omega_j^+} \phi(\omega) d\omega\right]^{1/2}
\end{align*}
\]

where \(\phi(\omega)\) is the continuous power spectral density function.

The first and last SOS components are special cases. For the first component, the minimum frequency is set to 0; for the last component, the maximum frequency is computed as

\[
\omega^+ = \frac{\omega_j^2}{\omega_{j-1}}
\]

2.2 Quasi-linear Analysis

The primary function of program VERNAL is to allow a quasi-linear analysis of the VER. Certain frequency-response

---

2 The use of geometric, rather than arithmetic, means stems from the tradition in manual control experimentation to locate input frequencies at approximately equal logarithmic intervals.
\[ a_j = \left[ \frac{1}{2} \int_{\omega_j^-}^{\omega_j^+} \phi(\omega) \, d\omega \right]^{1/2} \]

**FIG. 2. COMPUTATION OF SUM-OF-SINES COMPONENT ALTITUDE**
metrics are computed to facilitate linear modeling of the relationship between the "system input" (the visual stimulus) and the "system output" (evoked electro-cortical response). Other frequency-response metrics are computed to allow characterization of the portion of the evoked response that cannot be characterized by a time-invariant linear transformation of the stimulus.

Standard time-domain statistics of mean, standard deviation, and rms are also computed. If we let \( x(k) \) (\( k=1,\ldots,N \)) be the sampled time history of some variable of interest, these statistics are computed as follows:

\[
\text{mean} = \frac{1}{N} \sum_{k=1}^{N} x(k)
\]

\[
\text{rms} = \left[ \frac{1}{N} \sum_{k=1}^{N} x^2(k) \right]^{1/2}
\]

standard deviation \( = [(\text{rms})^2 - (\text{mean})^2]^{1/2} \) \text{(17)}

Two frequency-response metrics are of primary interest: the "describing function", which relates the evoked response to the visual stimulus; and the spectrum of the evoked response. For this discussion we define the describing function empirically as the Fourier transform of the response divided by the Fourier transform of the stimulus, measured at input frequencies only. Because the Fourier transforms are complex quantities, each describing function estimate may be characterized by its magnitude (which we call the "gain" or "amplitude ratio") and by its relative phase shift. Describing-function measures are often used in a model-matching procedure to derive analytic representations of system input/output characteristics.
The power spectrum is partitioned into input-correlated and remnant components. The remnant is of particular interest, as it serves two functions:

1. It provides a test of the reliability of the describing function estimates.
2. In the case of the VER experiment, it provides an indication of the background electro-cortical activity not linearly related to the visual stimulus.

Frequency-response analysis requires Fourier transforms of the desired response signal (or "channel") and the visual stimulus. VERNAL, along with many other programs that perform this type of analysis, uses a "fast-Fourier transform" (FFT) to perform this operation efficiently. The particular algorithm used in VERNAL requires that the time-history sample length contain \( N = 2^n \) points, where \( n \) is a positive integer. The experimental run length is typically longer (\( N \) points = \( T \) seconds) to allow the system to reach steady-state. The interval used for analysis, then, is of length \( N \) and usually begins a number of sample points beyond the start of the run.

In order that the FFT of a sum-of-sines time history contain significant response at SOS frequencies only (i.e., no "side

---

3 Even though remnant is, by definition, not linearly correlated with the external stimulus, there may be a functional relationship between the two. One of the questions for VER research is, in fact, to determine whether or not such a functional relationship exists.
bands"}, the sample period $N$ used in constructing the SOS input signal must be the same as the number of samples processed by the FFT routine. (The VERNAL and VERRUN programs are configured so that $N$ is the same for both.)

Assume that the FFT routine processes the sampled time history $x(k)$ ($k=i, \ldots, N+i$), where "i" is the "start point" for analysis, and returns the Fourier transform $X(k)$, ($k=1, \ldots, N/2$). (The FFT returns independent transforms for $N/2$ frequencies only.) Since the transform is a complex quantity, the transform $X(k)$ may be considered to be two vectors $XR(k)$ and $XI(k)$ containing the real and imaginary parts, respectively. Each frequency index "k" represents a frequency "bin" of $2\pi/T$. Thus, the bin width of each FFT result is identical to the base frequency $\omega$ used in constructing the stimulus SOS.

Once the FFT's have been computed for the signals of interest, we can then proceed to estimate spectral and describing function quantities as discussed below.

2.2.1 Computation of Signal Spectra

The signal spectrum is defined at each FFT index as

$$P(k) = \frac{[XR(k)^2 + XI(k)^2]}{2}$$ (18)

Because the signal being analyzed is an SOS input, or the response to an SOS input, partitioning the spectrum into input-correlated and remnant components is relatively
straightforward. By definition, all power estimates at indices not corresponding to SOS frequencies constitute the "remnant power" and, to a first approximation, all power estimates at input frequencies constitute the "correlated power". Thus:

\[
\text{remnant power} = P(k), \quad k \neq h \\
\text{correlated power} = C(k), \quad k = h
\]

where \( h \) is the \( j \)th SOS frequency, and \( N \) is the number of \( j \) sinusoidal components in the SOS input, as defined earlier.

The fractional remnant power -- the fraction of total signal power contained at non-input frequencies -- is often of interest. This computation is performed as follows:

\[
\text{TOTPOW} = \frac{N}{2} \sum_{k=1}^{N/2} P(k) \\
\text{CORPOW} = \sum_{j=1}^{N} C_j \\
\text{FRREM} = \frac{\text{TOTPOW} - \text{CORPOW}}{\text{TOTPOW}}
\]

where \( \text{TOTPOW} \) is the total signal power contained in the \( N/2 \) independent FFT frequencies, \( \text{CORPOW} \) is the total correlated power summed over all SOS frequencies, and \( \text{FRREM} \) is the fractional remnant power.

The estimates of correlated power must be considered
approximations because of possible "contamination" by remnant. (Correlated power can exist only at input frequencies, but remnant power is assumed to be distributed smoothly with frequency.) To determine the reliability of a given correlated-power estimate, we must estimate the level of remnant power contained at that SOS frequency. Since we cannot distinguish remnant from input-correlated power in a single FFT measurement, we adopt the following strategy: (1) assume remnant to vary smoothly with frequency, (2) average the remnant estimates in the vicinity of the SOS frequency, and (3) use this average as the estimate of remnant power contained at the SOS frequency.

To elaborate, let us define the (estimated) input-correlated power for the jth SOS frequency as

\[ C = P(h_j) \]

Consider the diagram of Figure 3, which shows a hypothetical signal spectrum in the vicinity of the jth SOS frequency. In the VERNAL program (and in other similar programs created by BBN), averaging is performed over a window 1/4 octave wide centered about the input frequency.

Let the upper and lower boundaries of the averaging window be designated as \( k_j^+ \) and \( k_j^- \), respectively. For a window extending 1/8 octave above and below the SOS frequency, these quantities are computed as
FIG. 3. COMPUTATION OF REMNANT SPECTRUM

\[ k_j^- = h_j / 2 \quad (1/8) \]
\[ k_j^+ = h_j \cdot 2 \quad (1/8) \]

where the computed indices are rounded to the nearest integer.

The total number of frequency bins spanned is \( k - k_j^- + 1 \), and

the number of "remnant frequencies" (total number of bins minus

one for the jth SOS frequency) is \( k^+ - k_j^+ \). Thus, the estimate of
remnant power associated with the jth SOS frequency is

\[ R_j = \frac{1}{k_j^+ - k_j^-} \left[ \sum_{k=k_j^-}^{k_j^+} \mathcal{P}(k) - C_j \right] \quad (22) \]

The measures \( C \) and \( R \) are pure spectral (rather than spectral
density) measures and have units of signal power. We may refer
to these measures as "power per bin".

These measures are usually expressed in terms of dB:
\[
\begin{align*}
C_{db} &= 10 \times \log(C) \\
R_{bd} &= 10 \times \log(R)
\end{align*}
\] (23)

where the logarithm is to base ten. To determine the reliability of measures based on correlated power \((C(k)\) plus describing function estimates), we compute the following signal/noise ratio (in dB):

\[
P = C_{db} - R_{bd}
\] (24)

A criterion value \(\rho = 6\) dB is typically assumed for determining measurement reliability. That is, estimates of correlated power or describing functions at frequencies for which \(\rho\) is less than 6 dB are considered "unreliable" and are not used in subsequent analysis (e.g., computation of within- and across-subject statistics).

It is useful to convert spectral measures to units of power per rad/sec (or power/Hz) when the SOS has been constructed to approximate the power distribution of some theoretical continuous power spectral density function, or when one wishes to normalize the data to allow comparison with results obtained using different experimental run lengths (and hence, different frequency bin widths). Remnant is converted by simply dividing the remnant estimate (power/bin) by the bin frequency \(\omega\). Thus,

\[
R' = R / \omega
\]

\[
R'_{bd} = R_{bd} - 10 \times \log(\omega)
\] (25)
Conversion of correlated power, on the other hand, is not as simple. Recall the discussion in section 2.1 concerning calculation of SOS amplitudes so as to approximate a continuous power spectral density function. Frequency windows were defined by the geometric midpoints of adjacent SOS frequencies $\omega^-$ and $\omega^+$ in equations 14-16, and each amplitude was chosen to contain the power within its corresponding window.

To convert input-correlated power to units of power per rad/sec, we approximate the inverse process by a "box-car" representation. That is, we transform $C_j$ into a uniform power spectral density over the frequency region $\omega^- j$ - $\omega^+ j$. If we let $W_j j$ = $\omega^+ j$ - $\omega^- j$, the power per rad/sec is

$$C_j' = \frac{C_j}{W_j}$$

$$C_{\text{db}}' = C_{\text{db}} - 10 \times \log(W_j)$$

2.2.2 Computation of Describing Functions

Analysis of steady-state VER is expected to involve computation of one or more describing functions relating selected pairs of signals. For two transformed signals $X$ and $Y$, the describing function estimate at the $j$th SOS frequency index is computed as

$$G_j = \frac{Y(h_j)}{X(h_j)}$$

where $h_j$ is the FFT index corresponding to the $j$th SOS frequency.
(consistent with the definition of \( h \) in Section 2.1), \( X(h) \) and \( Y(h) \) are the corresponding Fourier coefficients of the "input" (denominator) and "output" (numerator) signals defined for this computation, and \( G \) is the describing function at that frequency, \( j \) expressed as a complex number.

For analysis of VER data, the signal \( X \) will typically be the SOS visual stimulus \( I \), and \( Y \) will be a particular response signal of interest. One may, however, compute the describing function between two VER response channels as well. To keep the discussion general, we shall make no assumptions here as to the specific variables used in the describing function computation.

The complex quantity \( G \) is usually transformed into a pair of real quantities for presentation. The "gain" (more properly, the "amplitude ratio") is the magnitude of \( G \), expressed in dB. Thus,

\[
\alpha_j = 20 \log(|G_j|)
\]

\[
= 20 \log(|X(h)_j|) - 20 \log(|X(h)_j|) - 20 \log(|X(h)_j|)
\]

\[
= a_{X_j} - a_{X_j}
\]

where \( a_{X_j} \) and \( a_{X_j} \) are the magnitudes of \( Y \) and \( X \), expressed in dB.

The phase shift is computed as the difference between the relative phase angles of \( X \) and \( I \), expressed in degrees. Thus,

\[
\phi = \angle Y(h)_j - \angle X(h)_j
\]

where the "angle" of \( X \), for example, is computed as
\[ \angle X(h) = 360 \cdot \tan^{-1} \left( \frac{XI(h)}{XR(h)} \right) \]

Because phase is a circular function, repeating every 360 degrees, the inverse tangent operation yields a phase estimate within a 360-degree range (typically, 0 to 360, or -180 to +180.) Now, dynamically responding systems that contain a large number of integrating elements and/or significant delays may exhibit a phase-shift change of more than 360 degrees over the frequency range of interest. Therefore, a method of "unwrapping" the phase shift may be required to obtain a true picture of the frequency-dependency of the phase response.

The VERNAL program unwraps the phase by requiring the phase-shift estate at a given SOS index to vary no more than plus or minus 180 degrees from the phase estimate at the preceding index, where a reference phase of 0 degrees is adopted for the SOS index. Thus, the following mathematical constraint is satisfied:

\[ \phi_{j-1} - 180 \leq \phi_{j} \leq \phi_{j-1} + 180 \]

(29)

This algorithm has worked well for analysis of manual control data, where the phase-producing aspects of the man/machine system and the spacing of SOS frequencies usually guarantee a phase change magnitude of less than 180 degrees from one SOS index to the next. Whether or not this algorithm works as well for VER data remains to be seen.
Since the objective of computing the describing function is to provide a characterization of the linear relationship between two signals, the describing function estimates are valid only to the extent that the Fourier coefficients $X(h)$ and $Y(h)$ reflect response activity linearly correlated with the external SOS stimulus. Therefore, the spectra of $X$ and $Y$ are checked to verify that the signal/noise ratios $\rho$ are greater than some criterion value (say, 6 dB) for both signals. If either spectrum fails this test at a given SOS frequency, the gain and phase shift estimates at that specific frequency are considered invalid and are omitted from further consideration.

2.3 Guidelines for Model Analysis

Studies of manual control research often involve a post-analysis modeling effort in which the time- and frequency-domain measures described above are used to derive parameters of an analytic model. This analysis typically serves two purposes: (a) data compression, in which the measures derived during the primary data reduction are further reduced to a small number of model parameters, and (b) development and validation of theoretical models for operator response behavior. We anticipate the application of analytic model analysis to VER results as well, primarily to achieve an efficient characterization of stimulus/response relationships (or, more precisely, to achieve a parsimonious characterization of the effects of experimental variables on stimulus/response relationships).
Once the frequency-response metrics have been derived from the VER data, three ingredients are needed to allow model analysis:

1. An analytic model that has a well-defined (and, ideally, small) set of independent model parameters and the capability of yielding predicted performance metrics of the type extracted from the data.

2. A scalar metric ("matching error") that defines how well the data are matched by the model predictions.

3. One or more algorithms to identify the set of parameter values that provides the least discrepancy between "predicted" and experimental measurements.

It is important to note that the model parameters identified from a given data set are functions not only of the model structure, but of the definition of the matching error, the search procedure employed in the identification, and possibly the way in which the search procedure is initialized. Unless the model is capable of an exact match to the data -- not likely unless the model itself has been used to generate "data" for test purposes -- the results of the model analysis will be specific to the details of the analysis procedure. Therefore, a consistent model-matching procedure should be used when exploring the effects of experimental variables on the VER, or when exploring inter-subject differences.

2.3.1 Parameter Identification

In this discussion we review a particular scheme for identifying model parameters. This scheme has been extensively
applied to the identification of pilot model parameters from manual tracking data, with apparent success; it is, nevertheless, quite general and can handle a number of model structures.

We recommend that, at least initially, linear model structures be tested, and that parameter identification be based on the describing function (gain and phase) and remnant measures described above in Section 2.2. For reasons that will be clear shortly, we further recommend that model analysis be performed on ensemble statistics of these metrics, rather than measures obtained from a single experimental trial.

Assume for this discussion that some model, having a parameter set \( p \), is capable of generating predictions for these metrics and is to be tested against VER data. (A specific candidate model structure for VER analysis is considered in Section 2.3.2).

We suggest the following scalar matching criterion, which is similar to that used for manual control analysis:

\[
E^2 = \frac{1}{3} \left\{ \frac{1}{N_1} \sum_{j=1}^{N_1} \left[ \frac{a_j - \hat{a}_j(p)}{\sigma_{a_j}} \right] + \frac{1}{N_1} \sum_{j=1}^{N_1} \left[ \frac{\phi_j - \hat{\phi}_j(p)}{\sigma_{\phi_j}} \right]^2 \right. \\
+ \left. \frac{1}{N_2} \sum_{j=1}^{N_2} \left[ \frac{R_{db_j} - \hat{R}_{db_j}(p)}{\sigma_{R_{db_j}}} \right]^2 \right. \\
\]

(30)

where:
1. \( a_j, \beta_j, \) and \( \text{Rdb}_j \) are the gain, phase, and remnant estimates for the \( j \)th SOS frequency as defined in Equations 27, 28, and 23, respectively. These quantities represent mean estimates determined by ensemble (point-by-point) averaging across experimental replications and/or across subjects.

2. \( a_p, \) etc., is the model prediction for a particular choice of values for parameter set \( p; \)

3. \( \sigma_j, \) etc., is the standard deviation of the experimental measurement determined from ensemble averaging;

4. \( N \) is the number of frequency components for which reliable gain and phase estimates have been obtained, and \( N \) is the number of frequencies yielding reliable remnant estimates. Except for the SOS visual stimulus (which is theoretically remnant-free), \( N \) will equal the number of SOS frequencies \( N. \) \( N \) will be equal to \( c_1 \) or less than \( c_1 \) or less than \( N, \) depending on the signal/noise environment at the various SOS frequencies.

Inclusion of the experimental standard deviations in the scalar matching error allows each error component to be weighted inversely by the reliability of the data. In this way, "matching power" is concentrated on the data points that are (presumably) the most repeatable. On the other hand, to prevent the matching scheme from giving excessive weight to data points having unusually low variability, we suggest that the following minimum standard deviations be imposed for computing \( E: 0.5 \text{ dB} \) for gain and remnant, 3 degrees for phase shift.
Weighting inversely by standard deviation also converts each error term into a dimensionless number, thereby allowing the accumulation of matching errors across different metrics. The quantity $E$ (the square root of the criterion defined in Equation 30) reflects the average number of standard deviations of mismatch. That is, if every model prediction differed from its corresponding data point by "n" standard deviations, $E$ would have a value of "n".

The matching error $E$ may be expressed as

$$E = e'We$$

(31)

where each element $e$ of the column vector $e$ is the difference between the $j$th experimental data point and the corresponding model prediction, and each element $w_i$ of the diagonal matrix $W$ is a weighting coefficient. For the criterion of Equation 30, $e = 1 - a - a(p), e = \phi - \phi(p), \text{etc.}, \text{and } \omega = 1/3N \sigma^2, \omega = 1/12(N+1)1^2, \text{etc.}$

In a given application, the matching error $E^2$ will depend on the particular choice of parameter values $\theta$. The objective of the gradient search scheme is to find the $\theta$ that minimizes $E^2$. To implement the search scheme, we initially assume that model predictions (and therefore prediction error) vary linearly with model parameters. Thus, a change in parameter values yields a change in modeling error characterized as $\Delta e = Q'\Delta \theta$, where
\[
q(i,j) = \frac{\partial e}{\partial p_j} \quad (32)
\]

That is, the matrix \(Q\) contains entries quantifying the sensitivity of each prediction error to each model parameter. This matrix is determined empirically using the specific data and parameter sets at hand.

Solving for minimum \(J\) as a function of \(\Delta p\), we obtain

\[
\Delta p = -[QW_0']QW_0 \quad (33)
\]

If modeling errors were truly related linearly to model parameters, the desired best-matching parameter set would be obtained by the following three-step procedure:

a. Select an initial parameter set \(p^0\);

b. Compute the sensitivity matrix \(Q\) and the parameter increment \(\Delta p\) as defined in Equations 32 and 33;

c. Compute the desired parameter set as \(p = p^0 + \Delta p\)

Now, since the relationship between model parameters and model predictions is seldom totally linear, two or more iterations of the above procedure are required until some convergence criterion is satisfied. Because the parameter change computed as per Equation 33 will sometimes yield a scalar matching error greater than the starting value, it is often useful to augment the minimization procedure with a line-search to optimize the magnitude of \(\Delta p\).

A full discussion of the techniques of implementing the
quasi-Newton gradient search scheme, and of the ramifications of adopting such a procedure, is beyond the scope of this report. Further implementational details may be found in Levison (1981a,b, 1982).

One point to mention here, however, is that the uniqueness of the identified parameters is not guaranteed for any numerical search scheme, including the quasi-Newton procedure. Specifically, a change in the initial guess \( p_0 \) may result in different values for the identified parameters for the same data base. The severity of this potential problem in a given application depends on a number of factors, including:

a. the degree to which the model structure is capable of matching the data;

b. the existence of one or more parameters to which the scalar matching error is relatively insensitive;

c. the degree to which the relation between model parameters and predictions is nonlinear; and

d. the vector "distance" of the initial guess \( p_0 \) from the value of \( p \) that would provide a global minimum.

To minimize the non-uniqueness problem, therefore, one wishes to test a model that has a structure capable of matching the experimental data with a set of nearly-orthogonal parameters, and to initialize the search scheme with parameter values that are close to optimal. This approach has been quite successful in identifying "pilot-related" parameters of the optimal control model from manual tracking data.
2.3.2 A Candidate Model Structure

As indicated earlier, we have not included model results in this report for two reasons: (a) lack of a sufficient data base, and (b) ambiguities in "unwrapping" the phase-shift component of the VER. Nevertheless, we discuss a candidate model structure here for readers who might wish to conduct model analysis of VER once the above constraints have been overcome.

If we had a theoretical quasi-linear model for the VER (as we have, for example, for manual control behavior), we would offer this model for initial testing. Given the lack of such a model, we must examine the experimental data and, relying on our knowledge of control systems, postulate a model structure that is likely to mimic the VER.

We must also decide whether we wish to match describing function and remnant data simultaneously with a single model structure, or to match these quantities independently with either similar or different model structures. Again, given the lack of a firm theoretical basis for deciding whether or not the VER and the background electro-cortical activity are functionally related, we suggest the general approach (i.e., independent models) at this time. If strong correlations are subsequently found between the describing function and remnant models, one can re-analyze the data using a more highly constrained modeling philosophy.
For convenience, the preliminary results shown previously in Figure 1 are repeated here in Figure 4. The following overall trends in the frequency-response measures can be ascertained:

1. Gain appears to reach a maximum in the region of 9-15 Hz, then fall off with increasing frequency.
2. Phase lag (i.e., negative phase shift) increases monotonically, and relatively strongly, with increasing frequency.
3. Remnant peaks in the region of 9-12 Hz, then decreases with increasing frequency.

These trends suggest that one consider a resonant second-order filter with pure delay as a model for the describing function response, and a second-order filter for the remnant response. (Since remnant is a power spectrum and therefore contains no phase or timing information, a delay parameter is not identifiable from the remnant data.)

A second-order model to the describing function might take the form:

\[
F(j \omega) = \frac{K e^{-j \omega T}}{1 + \frac{2 \zeta \omega n}{2 \omega} + \left(\frac{\omega}{j \omega}\right)^2}
\]

where \(j \omega\) is radian frequency, expressed as an imaginary number; \(F(j \omega)\) is the filter transfer function that will be matched to the experimental describing function; \(K\) is the asymptotic low-frequency filter gain; \(T\) is a pure delay; \(\omega\) is the natural frequency (approximately the resonant frequency) of the filter, and \(\zeta\) is the filter damping ratio.
FIG. 4. EFFECTS OF THE TASK ENVIRONMENT ON THE STEADY-STATE VISUALLY EVOKED RESPONSE
F(jω) is a theoretical transfer function and therefore is a continuous function of frequency. When used in a scheme for identifying model parameters, however, it will be evaluated only at frequencies corresponding to the experimental describing function measurements -- i.e., the SOS stimulus frequencies. At each such frequency, the complex quantity F(jω) will be converted to gain (dB) and phase (deg) to facilitate computation of model/data differences. Since F(ω) represents a model for the VER describing function only, the scalar matching error will be based on the first two summations contained in Equation 30.

The objective of the gradient search procedure is to identify values for the four independent model parameters -- K, T, ω, and ζ -- that minimize the scalar matching error. If we assume a VER experiment employing 10 frequencies (yielding 10 gain and 10 phase estimates), a 5:1 data compression results if the data can be reasonably well matched by the model.

As noted above, success of the identification procedure is contingent on the selection of a suitable initializing set of parameter values. For a low-order model of the type suggested here, selecting a reasonable initial parameter set is relatively straightforward. Once the issue of unwrapping the experimental phase shift has been resolved, the following procedure should yield satisfactory results:

1. Determine K from the asymptotic low-frequency gain exhibited by the data. (Be sure to convert dB to absolute units.)
2. Estimate time delay $T$ from the phase shift at the higher frequencies. Note that the phase shift due to delay is a linear function of frequency: phase in degrees is given by $57.3^\circ T$, or $57.3^\circ 2\pi fT$, where "f" is frequency in Hz. High-frequency phase will thus be equal to the asymptotic high-frequency phase shift due to the dynamics response of the filter (exclusive of delay), plus the effects of delay. For a second-order filter, maximum phase shift due to dynamic elements is $-180^\circ$ degrees. Thus, for a given SOS index "j", representing a frequency beyond the filter bypass,

$$\varphi \approx -180 - 57.3^\circ 2\pi f T$$

(35)

Accordingly, we select the initial delay parameter

$$T = \frac{\varphi +180}{57.3^\circ 2\pi f_i}$$

(36)

3. Let the initial guess for the natural frequency $\omega_n$ be the frequency at which the experimental describing function gain is a maximum.

4. Determine the initial value for damping ratio $\zeta$ from the ratio of the maximum VER describing function gain to the asymptotic low-frequency gain. For systems with a distinct resonance, the damping ratio is approximately

$$\zeta = \frac{1/2 F'}{F'}$$

or

$$\zeta = \frac{1}{2\times10(F_{\text{db}'}/20)}$$

(37)

where $F'$ is the ratio of maximum to low-frequency asymptotic gain computed from absolute values, and $F_{\text{db}'}$ is the same ratio in dB.

Guidelines 3 and 4 apply only when a resonance phenomenon is apparent in the data. Otherwise, set the initial $\omega_n$ to the
frequency at which the describing function gain has decreased by about \(3\, \text{dB}\) from its asymptotic low-frequency value, and set \(\zeta\) between 0.7 and 1.

Selection of initial parameter values for a remnant model would proceed in the same fashion, except this model would have only three parameters \((K, \omega_n, \text{ and } \zeta)\), and step 2 would be omitted.

To demonstrate application of these guidelines, we use the data of Figure 4 (the tracking case) as an example. Taking the gain at the first SOS frequency as the asymptotic low-frequency gain, we set \(K=0.1\) (equivalent to \(-20\, \text{dB}\)). Selecting the second-highest frequency of about 22 Hz as the basis for the time delay computation, we use equation 36 to compute a delay of about 0.12 seconds from the phase shift (about \(-1200\)) measured at that frequency. The gain curve seems to peak at around 10-12 Hz, so we let \(\omega_n = 12\, \text{Hz}\). Finally, we note a maximum gain increase of about 10 dB, which, from Equation 37, yields a damping ratio \(\zeta\) of about 0.16.

Model "predictions" obtained with this initial parameter set are compared to the experimental describing function estimates in Figure 5. Model results are plotted as a continuous function of frequency; data are represented by discrete symbols at SOS frequencies. While not providing a particularly close match to the data, the model results do reflect important frequency trends and, in general, provide a reasonable "ballpark" approximation.
On the basis of our past experience in applying this approach to modeling of manual tracking response, we would expect this initial guess to allow the search procedure to reach a global minimum.

Success of model analysis will be contingent, of course, on the ability to properly unwrap the phase response. The phase curve shown in Figure 5 (not produced by the VERNAL program) conforms to the assumption that the VER phase shift should monotonically decrease with increasing frequency. On the other hand, the VERNAL program as currently configured would have placed the phase measurement at the fourth SOS frequency at a value slightly more positive than the phase at the third frequency, rather than nearly 360 degrees more negative as shown in the Figure. It is not clear at this stage which is the "right" way to unwrap the phase.

In addition, the sign of the VER is arbitrary in terms of theoretical modeling and depends experimentally on the polarity convention adopted in recording the electro-cortical potentials. Thus, one could adopt an analytic model with a negative gain and thereby translate all predicted phase values by plus or minus 180 degrees.

Note that no phase ambiguity exists for an analytic linear model of given structure and parameterization: each differentiation represented in the numerator of the transfer function asymptotically adds 90 degrees phase lead, each
FIG. 5. COMPARISON OF INITIAL MODEL PREDICTIONS WITH EXPERIMENTAL DATA
differentiation represented in the denominator asymptotically adds 90 degrees phase lag, a negative sign adds ±180 degrees, and pure time delay contributes a phase lag that is linear with frequency.

Because linear model predictions are unambiguous, we suggest that a linear model -- rather than some arbitrary criterion of "reasonableness" -- be used to guide the analysis of phase-shift characteristics. Initially, this approach will require a closely-coupled iterative procedure, where the model is used to guide the analysis, and the experimental data are used to define model parameters. As the experimental data base expands, however, we suspect that one or more baseline model structures -- either theoretical or determined empirically -- will emerge to guide this type of analysis. In any case, development of reliable and efficient techniques to perform coupled data and model analysis are suggested as an area for further research.
3. USER'S GUIDE TO VERRUN

3.1 Major Functions

VERRUN is a software system designed to support electroencephalographic (EEG) visual evoked response (VER) experimentation using sum-of-sines (SOS) stimulation as described in Section 2.1. The system is designed to operate in a single-user real-time mini computer-based environment, with modular software to facilitate transportability across systems. Currently, the system is implemented on the Digital Equipment Corporation (DEC) PDP-11/34, using the RSX-11 operating system, and on the PDP-11/23, using the RT-11 operating system. The primary source language is FORTRAN, with some support code written in the MACRO assembly language.

VERRUN is intended for use in the closed-loop stimulus/response environment sketched in Figure 6. The stimulus generator is driven by the software, through a digital-to-analog (D/A) converter, via a commanded SOS signal $I_c$. The generator, in turn, provides an intensity-modulated visual stimulus $I$ for "driving" the human subject's "steady-state" VER (ssVER). The resulting scalp voltages ($E_1$ through $E_N$) are transduced and amplified by the EEG recording hardware, and the measured voltages ($E_1$ through $E_N$) are sampled through a multi-channel analog-to-digital (A/D) converter. A stimulus intensity signal ($I$) is likewise transduced and sampled, through an additional A/D
FIG. 6. CLOSED-LOOP STIMULUS/RESPONSE ENVIRONMENT

channel. VERRUN implements four major functions as diagrammed in Figure 7: (1) initial setup and parameter specification, (2) pre-trial initialization, (3) real-time SOS generation and data recording, and (4) post-trial file maintenance. Typically, initial setup and parameter specification is performed only at the start of a multi-trial experimental session, and the remaining three functions are performed in order during each experimental trial.

A user will generally want to use the same time-base and SOS parameters throughout an entire experiment (except for re-randomization of the SOS phases). Since VERRUN can be
initialized with values stored on a previously-created data file, an entire experiment can be run with a minimum of user interaction with the program.

3.1.1 Initial Setup and Parameter Specification

Both time-based and SOS parameters are specified during this initialization phase. Parameters may be specified in one of four ways:

a. Read all parameter values from a previously-created file.

b. Request "nominal" (pre-stored) values for all parameters.

c. Specify all parameters interactively.

d. Request nominal values for time-base (or SOS) parameters and specify SOS (or time-base) parameters interactively.

If parameters are specified interactively, or if nominal values are requested individually for the time-base and SOS parameter sets, the user is provided an opportunity to review and modify parameter values before continuing on. This review/modification option is omitted if the parameters are read from file, or if nominal values have been requested for all parameters.

The user is then asked if he wishes to perform a run. If so, VERRUN executes pre-trial initialization. If not, the parameters are stored on a file specified by the user, and VERRUN provides the options of (a) specifying another parameter set, (b) performing an experimental trial, or (c) terminating the program.
INITIAL SETUP AND PARAMETER SPECIFICATION

PRE-TRIAL INITIALIZATION

SUM-OF-SINES GENERATION AND DATA RECORDING

POST-TRIAL FILE MAINTENANCE

FIG. 7. MAJOR VERRUN FUNCTIONS
With direct user specification of the time-base parameters, the user is prompted to enter the sample interval in milliseconds, \( I \), and the overall run length in seconds \( T \), defining the duration of an experimental trial. Both entries are checked against minimum and maximum limits; nominal as well as limiting values are shown in Table 1. VERRUN then computes the sample interval in seconds, \( T \), and the number of samples per trials, \( N \), as follows:

\[
R_T = \frac{I}{10000} \quad (38)
\]

\[
R_N = \frac{T}{T} + 1 \quad (39)
\]

Values specified for \( I \) and \( T \) are checked again to make sure that \( N \) does not exceed the system's preset upper storage limits; nominal values are given in Table 1.

### TABLE 1. TIME-BASE PARAMETER VALUES AND LIMITS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>units</th>
<th>nominal</th>
<th>minimum</th>
<th>maximum</th>
<th>note</th>
</tr>
</thead>
<tbody>
<tr>
<td>( I_S )</td>
<td>msec</td>
<td>5</td>
<td>1</td>
<td>100</td>
<td>(1)</td>
</tr>
<tr>
<td>( T_R )</td>
<td>sec</td>
<td>5.2</td>
<td>0</td>
<td>100</td>
<td>(1)</td>
</tr>
<tr>
<td>( N_R )</td>
<td>--</td>
<td>1040</td>
<td>0</td>
<td>2250</td>
<td>(2)</td>
</tr>
</tbody>
</table>

note: (1) both parameters are also checked to ensure satisfying limits on \( N_R \)
(2) computed via (2.14)
Given the total number of sample points $N$ comprising a run, $R$, VERRUN specifies the total number of sample points $N$ for one period of the SOS signal. For compatibility with the FFT routine to be used later for signal analysis, the value for $N$ is chosen to be the largest power of 2 less than or equal to $N$. VERRUN also computes the overall SOS period in seconds $T$, the base frequency in Hz $f$, and the base phase in degrees $\phi$, as described in Section 2.1. Time-base parameters are then listed for user verification and respecification if not satisfactory.

With direct user specification of the SOS parameters, the user is first prompted to specify the number of sinewave components, $N$. This may be done by specifying the "nominal" value option, or by direct entry, in which case limit checks are provided. Limiting and nominal values are given in Table 2.

The user is then prompted to specify a desired SOS frequency set, $f'$, where $j$ ranges from 1 to $N$, and $f'$ is in Hz. This can be done by specifying the "nominal" frequency set option (if $N$ is nominally specified), in which case the first $N$ components of the nominal frequency set are selected. If the user chooses instead to specify the $N$ frequencies directly, VERRUN allows for corrections to be made during data entry, and provides checks to ensure that the chosen frequencies are consistent with the previously-chosen sample and run times. Limiting and nominal values are given in Table 2.

Once the desired frequency set has been specified, VERRUN
TABLE 2. SOS PARAMETER VALUES AND LIMITS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>units</th>
<th>nominal</th>
<th>minimum</th>
<th>maximum</th>
<th>note</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N_c$</td>
<td>--</td>
<td>6</td>
<td>1</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>$f_j$</td>
<td>Hz</td>
<td>5,10,...,75</td>
<td>$f_o$</td>
<td>$f_s/2$</td>
<td>(1)</td>
</tr>
<tr>
<td>$\alpha_j$</td>
<td>--</td>
<td>1,1,1,...</td>
<td>0</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>$\phi_j$</td>
<td>deg</td>
<td>--</td>
<td>0</td>
<td>360</td>
<td>(2)</td>
</tr>
<tr>
<td>$I_{RMS}$</td>
<td>volts</td>
<td>1</td>
<td>0</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

Notes: (1) $f_o = 1/T_o$ and $f_s = 1/T_s$

(2) Nominal values set by random number generator

Then computes, for each component, the nearest corresponding integer multiplier according to:

$$ h = \left[ \frac{f'}{f} \right] \quad (j=1,\ldots,N) \quad (40) $$

This then yields the harmonically related SOS frequencies $f_j$, where

$$ f_j = h f_j \quad (j=1,\ldots,N) \quad (41) $$

Naturally, progressively smaller values of $f_o$ allow for progressively closer matches between the desired drive frequency sets $f_j$ and the actual harmonically derived set, $f_j$. Smaller values of $f_o$ can, in turn, be obtained by increasing $T_o$.

Once the SOS frequency set has been specified in this fashion, the user is provided the opportunity of listing both desired and actual frequencies, along with the corresponding harmonics. If not satisfactory, VERRUN allows for respecification.
Following SOS frequency specification, VERRUN prompts the user for the distribution of SOS amplitudes with frequency. This is done by specifying normalized (dimensionless) amplitudes $a_j^*$, which are related to the SOS (dimensioned) amplitudes $a_j$ by a scale factor $f$, or:

$$a_j = fa_j^* \quad (j=1,\ldots,N) \quad (42)$$

so that, with $f$ free, the user can specify the shape of the distribution, independent of the signal RMS level.

The normalized amplitudes $a_j^*$ may be set by specifying the "nominal" amplitude set option (if $N$ is nominally specified), or by direct entry of the $N$ normalized amplitudes. If the user chooses the latter, VERRUN allows for corrections to be made during data entry, and provides checks to ensure that the chosen amplitudes are within prespecified limits. Limiting and nominal values are given in Table 2.

Once the normalized amplitude set has been specified, VERSOS then prompts the user for the desired RMS signal level of the SOS signal, $I_{\text{RMS}}$. This may be done by specifying the "nominal" value option, or by direct entry, in which case limit checks are provided (limiting and nominal values are given in Table 2). VERRUN then computes the amplitude scale factor $f$ according to:

$$f = \sqrt{2} I_{\text{RMS}} \left( \sum_{j=1}^{N_c} \frac{a_j^*}{a_j} \right)^{-1/2} \quad (43)$$
By then computing the SOS amplitudes according to (42), VERRUN ensures that the SOS signal \( I(t) \) will have the desired RMS level, since

\[
I^2(t) = \frac{1}{2} \sum_{j=1}^{N} a_j^2 = \frac{1}{2} \sum_{j=1}^{N} \frac{1}{2} c^{\frac{j}{2}} = I_{RMS}^2 \tag{44}
\]

Following SOS amplitude specification, VERRUN prompts the user for a desired SOS phase set, \( \phi \), where \( j \) ranges from 1 to \( N \). Phases can be selected in one of three ways (1) the "nominal" selection procedure, (2) specification of a "seed" for picking a set of random phases, or (3) direct specification of phases. If the user chooses the nominal option, VERRUN uses a random number generator to select uniformly distributed values between 0 and 360 deg; the "seed" of the random number generator is automatically changed from run to run to allow for a consistent means of randomizing the phase sets each run (and thus the SOS time history). If the user specifies the seed for phase randomization, or specifies phases directly, VERRUN allows for corrections to be made during data entry, and provides checks to ensure that the chosen phases are within prespecified limits (given in Table 2).

Once the desired phase set has been specified, VERRUN then computes, for each component, the nearest corresponding integer phase multiplier, \( p_i \), according to:

\[
p_i = \left[ \phi_i / \phi \right] \quad (j=1,\ldots,N) \tag{45}
\]

49
The SOS phases can then be computed as integral multiples of the base phase as

$$\phi = p \cdot \phi$$

(46)

This, of course, quantizes the phase choices, but progressively smaller values of $\phi$ allow for progressively closer matches between the desired phase set $\phi'$ and the actual set $\phi$. Smaller values for $\phi$ can, in turn, be obtained by reducing the ratio of $T/T_S$.

3.1.2 Pre-Trial Initialization

Pre-trial initialization consists of four basic steps. First, if an experimental trial has just been completed, and the user has requested another run, the user is provided the option to change all, some, or none of the time-base and SOS parameters. If the user requests no changes, SOS component phases are automatically re-randomized. (This step is omitted on the first trial following initial setup and parameter specification.)

Next VERRUN displays the date, time, and run number selected for the upcoming trial. (The run number is set to 1 during initial setup and is automatically incremented by 1 for successive trials.) The user either accepts or modifies the run number and then specifies up to 6 lines of commentary.

VERRUN then prompts the user for a filename for parameter and data storage. After some simple legality checks on the
entered name, VERSOS opens a file and writes out the "header": that portion of the data file comprised of the (previously-defined) run parameter values, along with miscellaneous "housekeeping" parameters and tags to aid in later data file maintenance.

Finally, VERRUN generates a "pre-stored" version of the entire SOS signal to be used. This is done by first generating and storing a "quarterwave" sine table associated with the sample and base periods, $T$ and $T'$, of the SOS signal, using the tabular $S_o \sin$ function $S$, as described in Section 2.1. With this table, the sampled-time version of the SOS signals is then computed for all $N$ samples which comprise a complete run. Each sample value is then scaled for eventual conversion by the D/A hardware, and then stored in a linear data array. With the SOS signal generated and stored, VERSOS prompts the user for a "run start" signal, and waits for the user's response.

3.1.3 Real-Time Control

Once a start signal is received from the user, VERRUN zeros the D/A channels and starts the digital clock "ticking" at a pre-specified rate (nominal clock rate is 100 kHz). After the clock has counted down the number of ticks corresponding to the desired sample interval $T'$, D/A and A/D conversions are performed. This cycle is repeated $N$ times to generate an experimental trial of the desired length $T$ seconds, after which the clock is stopped and the D/A channels zeroed.
Two signals are generated each sample interval: (a) a square wave alternating between maximum positive and negative values on D/A channel 0, to be used for test purposes, and (b) the SOS signal on channel 1, obtained by table lookup.

Three signals are recorded by A/D channels 1-3 and are stored in the same linear array containing the SOS stimulus signal. The data sequences recorded from the three A/D channels are interleaved with each other and with the SOS stimulus. That is, the first element of the linear data array contains the first SOS sample, the second through fourth elements contain the first samples recorded from A/D channels 1-3, respectively, the fifth element contains the second SOS sample, and so forth. The linear data array will therefore contain $4^*N$ samples at the end of the experimental trial.

3.1.4 Post-Run File Maintenance and Multi-Run Control

VERRUN "closes-out" a run by first writing the recorded data strings onto the file opened at the beginning of the run, thus appending the data to the parameter set used to specify the run. The file is then closed, and the user is provided the options of (a) performing another run, (b) setting up a parameter file, or (c) terminating the program. If another run is requested, the run number is incremented, and VERRUN proceeds with pre-trial initialization as described in Section 3.1.2. Request for a new parameter file returns the program to the initialization mode described in Section 3.1.1.
3.2 Program Generation and Operation

VERRUN was designed to run efficiently under DEC's RT-11 operating system, but program development can be conveniently done under the RSX-11 operating system in a time-shared mode.

3.2.1 Program Generation

An executable file of the VERRUN software system is generated within the RSX-11 Operating System by the command:

TKB @VERRUN.CMD

where the file VERRUN.CMD contains the following text:

VERRUN=VERRUN
PARSET
TIMPAR
SOSPAR
SOSNCP
SOSHMC
SOSAMP
SOSPHS
SOSGEN
LOOP
RWHEAD
RWDATA
TITLER
UTLLIB/LB
IOLIB/LB
/
RESLIB=(1,54)DEVCOM/RW=7
//

The last three lines of the CMD file exercises the option to access a specific file in the resident library. This file is required to allow real-time operations by the RSX system.
3.2.2 Program Operation

Two examples of VERRUN operation are shown in this section. First, we illustrate the procedure one might follow when defining parameters for a new experiment. The second example illustrates the more typical operating mode in which minimal trial-to-trial changes are made. For expository purposes, the user input is circled in these examples.

Figure 8 illustrates a sample dialog for an initial experimental trial. User entries are circled; other text is generated by the program. Section A shows that the user has refused to accept nominal time-base parameters and has interactively specified the sample period and run time (trial duration). Upon request, VERRUN lists the specified and computed time-base parameters, along with the base frequency.

Section B illustrates interactive specification of component SOS frequencies, followed by a listing of the final set of harmonic indices and frequencies. Note that the actual frequencies differ slightly from the desired (user-specified) frequencies because of the requirement for VERRUN to use integral harmonics of the base frequency. In Section C, the user specifies component amplitudes and overall signal rms level, and VERRUN lists both the relative amplitudes specified by the user as well as the adjusted amplitudes that will be used later to generate an SOS signal of the specified rms level.
RUN VERRUN
PARAMETERS FROM A FILE? N
NOMINAL PARAMETERS? N

************TIME BASE PARAMETERS************
NOMINAL TIME BASE? N
SAMPLE PERIOD (MSEC) = 5
RUN TIME (SEC) = 6
LIST TIME BASE PARAMETERS? Y

SAMPLE PERIOD = 5 (MSEC)
RUN LENGTH = 6.00 (SEC) WITH 1201 SAMPLES
SOS PERIOD = 5.12 (SEC) WITH 1024 SAMPLES
BASE FREQ = 0.20 (HZ), BASE PHASE = 0.35 (DEG)
OK? Y

FIG. 8. SAMPLE DIALOG FOR INITIAL OPERATION OF VERRUN
**************SOS PARAMETERS***************

NOMINAL SOS? N

NOMINAL NUMBER OF SINES? N

NUMBER OF SINES = 7

NOMINAL FREQUENCIES? N

ENTER DESIRED FREQUENCIES (HZ):

F(1) = 6
F(2) = 7.5
F(3) = 9
F(4) = 10.5
F(5) = 12
F(6) = 13.5
F(7) = 15

WANT CHANGES? N

WANT FREQUENCIES LISTED? Y

<table>
<thead>
<tr>
<th>COMP</th>
<th>HARM</th>
<th>FRQ</th>
<th>FRQ(DES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>31</td>
<td>6.05</td>
<td>6.00</td>
</tr>
<tr>
<td>2</td>
<td>38</td>
<td>7.42</td>
<td>7.50</td>
</tr>
<tr>
<td>3</td>
<td>46</td>
<td>8.98</td>
<td>9.00</td>
</tr>
<tr>
<td>4</td>
<td>54</td>
<td>10.55</td>
<td>10.50</td>
</tr>
<tr>
<td>5</td>
<td>61</td>
<td>11.91</td>
<td>12.00</td>
</tr>
<tr>
<td>6</td>
<td>69</td>
<td>13.48</td>
<td>13.50</td>
</tr>
<tr>
<td>7</td>
<td>77</td>
<td>15.04</td>
<td>15.00</td>
</tr>
</tbody>
</table>

OK? Y

FIG. 8. (Cont'd)
NOMINAL AMPLITUDES? N

ENTER (RELATIVE) AMPLITUDES:

A(1) = 1
A(2) = 1
A(3) = 0.5
A(4) = 0.5
A(5) = 0.5
A(6) = 1
A(7) = 1

ANY CHANGES? N

NOMINAL RMS LEVEL? N

RMS LEVEL (VOLT) = 2.0

LIST AMPLITUDES? Y

COMP | AMP | AMP (REL)
1    | 1.30 | 1.00
2    | 1.30 | 1.00
3    | 0.65 | 0.50
4    | 0.65 | 0.50
5    | 0.65 | 0.50
6    | 1.30 | 1.00
7    | 1.30 | 1.00

OK? Y

NOMINAL PHASES? Y

LIST PHASES? Y

COMP | PHUL | PHS | PHS(DES)
1    | 1018 | 357.89 | 357.87
2    | 563  | 197.93 | 197.90
3    | 101  | 35.51  | 35.34
4    | 322  | 113.20 | 113.04
5    | 197  | 69.26  | 69.39
6    | 680  | 239.06 | 239.10
7    | 714  | 251.02 | 251.02

OK? Y

FIG. 8. (Cont'd)
LIST SOS PARAMETERS? Y

<table>
<thead>
<tr>
<th>COMP</th>
<th>HARM</th>
<th>FREQ</th>
<th>AMP</th>
<th>PHASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>31</td>
<td>6.05</td>
<td>1.30</td>
<td>357.89</td>
</tr>
<tr>
<td>2</td>
<td>38</td>
<td>7.42</td>
<td>1.30</td>
<td>197.93</td>
</tr>
<tr>
<td>3</td>
<td>46</td>
<td>8.98</td>
<td>0.65</td>
<td>35.51</td>
</tr>
<tr>
<td>4</td>
<td>54</td>
<td>10.55</td>
<td>0.65</td>
<td>113.20</td>
</tr>
<tr>
<td>5</td>
<td>61</td>
<td>11.91</td>
<td>0.65</td>
<td>69.26</td>
</tr>
<tr>
<td>6</td>
<td>69</td>
<td>13.48</td>
<td>1.30</td>
<td>239.06</td>
</tr>
<tr>
<td>7</td>
<td>77</td>
<td>15.04</td>
<td>1.30</td>
<td>251.02</td>
</tr>
</tbody>
</table>

OK? Y

DOING A RUN NOW? Y

RUN NUMBER: 1 DATE: 15-DEC-83 TIME: 11:04:56

CHANGING THE RUN NUMBER? N

NUMBER OF COMMENT LINES: 1

!TEST OF VERRUN PROGRAM
ENTER FILENAME FOR OUTPUT: TEST1.VER
GENERATING SOS SIGNAL NOW...

TYPE S TO START: S
STORING DATA NOW...

DOING ANOTHER RUN? N

SET UP A PARAMETER FILE? N

TTO -- STOP

>  

FIG. 8. (Concl'd)
Section D shows the user selecting nominal phases (i.e., VERRUN selects a random phase set). Direct user specification of phases would be highly unlikely even in the initial setup mode and would most likely be employed only for program testing and debugging. Note that, after each set of parameters has been specified, VERRUN asks the user if he is satisfied with the results. If the user responds with "N", the particular set is re-specified.

In Section E the user requests a review of the entire set of SOS parameters and accepts the results. If the user were to respond "N" to the query, VERRUN would repeat Sections B through E, affording the user an opportunity to modify any or all SOS parameter subsets.

Section F illustrates the following sequence of events:

1. The user decides to conduct an experimental trial. (The alternative would be to save only the parameters on file.)

2. The user accepts the run number, which is automatically initialized to "1".

3. The user specifies one line of comment and names the output file.

4. Real-time SOS generation and data recording are initialized by responding "S" to the prompt.

5. The user terminates VERRUN by declining to perform another run or another problem initialization.

Figure 9 shows the type of terminal interaction that might occur in a "production-run" mode where the user performs a
sequence of experimental trials with a statistically invariant SOS stimulus. Section A assumes that the user initializes the first such trial from the data file created in the sample case discussed above. After specifying the name for the new data file, the user changes the run number to "2", as this is the second trial to be performed the same day. The user then provides a single line for commentary, initiates real-time operation, and requests another run.

The type of interaction that will occur for most experimental trials is shown in Section B. The user requests no changes from the previous run, causing VERRUN to retain all previous parameter values except for re-randomization of the phases. The user then accepts the new run number, types a comment line, initiates real-time operations, and requests another run.
RUN VERRUN

PARAMETERS FROM A FILE? Y

ENTER FILENAME FOR INPUT: TEST1.VER

DOING A RUN NOW? Y

RUN NUMBER: 1 DATE: 15-DEC-83 TIME: 11:11:43

CHANGING THE RUN NUMBER? Y

NEW RUN NUMBER: 2

RUN NUMBER: 2 DATE: 15-DEC-83 TIME: 11:11:50

CHANGING THE RUN NUMBER? N

NUMBER OF COMMENT LINES: 1

ENTER FILENAME FOR OUTPUT: TEST2.VER

GENERATING SOS SIGNAL NOW...

TYPE S TO START: S

STORING DATA NOW...

FIG. 9. SAMPLE DIALOG FOR CONTINUING OPERATION OF VERRUN
DOING ANOTHER RUN? Y
ANY CHANGES? N
RUN NUMBER: 3 DATE: 15-DEC-83 TIME: 11:12:55
CHANGING THE RUN NUMBER? N
NUMBER OF COMMENT LINES: 3
DEMO OF VERRUN
PRODUCTION RUN
TEST 43
ENTER FILENAME FOR OUTPUT: TEST3.VER
GENERATING SOS SIGNAL NOW...
TYPE S TO START: S
STORING DATA NOW...

DOING ANOTHER RUN? Y

FIG. 9. (Concl'd)
4. USER'S GUIDE TO VERNAL

VERNAL is a digital computer program for performing post-experiment analysis of VER data obtained using the VERRUN program described in Chapter 3. VERNAL is written entirely in FORTRAN and is implemented on the PDP-11/34, using the RSX-11 operating system, and the PDP-11/23, using the RT-11 operating system.

4.1 Major Functions

VERNAL performs the five major operations shown in Figure 10. This program is "menu-driven" in that the user specifies interactively, via a "part" number, the operation VERNAL is to perform. Upon completion of a given operation, the user specifies the next operation to be performed. A part number of 0 displays the options shown in Figure 9, and a part number of -1 terminates the program.

Part 1 (read header) must be performed first; otherwise, program parts may be executed in any order. Figure 10 shows the typical order in which program functions are executed. These functions are described individually below.

4.1.1 Part 1: Read Header

Once the user has specified the name of the data file, VERNAL opens the file, reads the header information, and leaves the file open for subsequent reading of the experimental data.
FIG. 10. MAJOR VERNAL FUNCTIONS
4.1.2 Part 2: List Header

Header information consisting of run identification, problem parameters, and user commentary, is displayed on the user's terminal. If the user then discovers he has not requested a file of interest, he may next request re-execution of Part 1, in which case the current file is closed, and a new file is requested and opened.

4.1.3 Part 3: Time-Domain Statistics

When a statistical computation (either time- or frequency-domain) is first requested for a given data file, VERNAL reads the experimental data from the current file, stores the data in a linear array, and closes the file. The user is informed of the currently specified starting point for calculations, and is given the option to change the start point, which must lie within the range of 1 to $N - N + 1$, where $N$ is the number of samples/channel in the experimental trial, and $N$ is the number of samples in the SOS period. This restriction guarantees that $N$ samples will be available for computation. The user will typically request a start point greater than 1 to minimize the influence of the transients that most likely followed the onset of the SOS stimulus.

Before computing time-domain statistics, VERNAL provides the option to list the entire data base stored in the array IDATA, or to list an array XDATA of data from a single channel of the
user's choosing. Unless the user is debugging the program, or suspects unusual response behavior, this option will typically not be exercised.

The primary function of this part is to compute mean, standard deviation, and rms amplitude as defined in Section 2.2, Equation 17. These quantities are computed for all data channels and displayed on the user's terminal.

4.1.4 Part 4: Spectra

Part 4 computes the spectra of one or more signals of the user's choosing, using fast-Fourier transform (FFT) techniques as described in Section 2.2. Once the spectrum has been computed for a specified data channel, the user has the option of listing either the entire spectrum (i.e., at all FFT frequencies) or the spectral components at SOS frequencies. Again, unless the user is debugging the program or looking for some specific spectral feature (say, evidence of significant nonlinear response behavior), this option will typically not be exercised.

Whether or not the listing option is exercised, VERNAL will list, for each input frequency: (1) correlated power per measurement bin, (2) remnant power per bin, (3) the ratio of the correlated to remnant power, (4) correlated power per rad/sec, (5) remnant power per rad/sec, (6) the ratio for correlated power to remnant power (rad/sec), and (7) the number of frequency bins included in the remnant averaging window. These spectral
quantities are given in dB. Conversion of power per bin to power per rad/sec is discussed in Section 2.2.1.)

The following overall statistics (in problem units) are then listed: (1) correlated power summed over all input frequencies, (2) rate of correlated to total signal power, (3) remnant power summed over all non-input frequencies, (4) rate of remnant to total power, and (5) total signal power (i.e., sum of all spectral computations over all frequencies). The user is then given the option to perform another spectral analysis or to specify another program part.

4.1.5 Part 5: Describing Functions

Part 5 performs a describing function analysis as defined in Section 2.2.2. When execution is begun, VERNAL prompts the user for indices corresponding to the numerator and denominator channels. After the requested describing function $h$ has been computed, gain (in dB) and phase (in degrees) are printed out at each SOS frequency, except that computations failing the 6 dB signal/noise ratio test (Section 2.2.1) are flagged by a printout of the string (***(**). The user then has the option of computing another describing function or specifying another program part.

4.2 Program Generation and Operation

VERNAL has been implemented to run under the DEC RT-II and RSX-11 operating systems. This program performs post-experiment analysis with no requirement for real-time operation.
4.2.1 Program Generation

An executable file of the VERNAL software system is
generated within the RSX-11 Operating System by the command:

TKB @VERNAL.CMD

where the file VERNAL.CMD contains the following text:

VERNAL=VERNAL
PART
SIGNAL
STATS
SPECT
DFCN
REMPWR
FFT
RWHEAD
FWDATA
TITLER
FFTPKG
IOLIB/LB

4.2.2 Program Operation

A sample dialog with VERNAL is shown in Figure 11. Section
A shows that the user has requested the file "TEST3" and, by
requesting execution of Part 2, has caused VERNAL to display the
parameter values and other descriptive information for this data
file.

In Section B, the user requests execution of Part 3 to
obtain time-domain statistics. The start point (initialized to
unity when VERRUN is first started) is changed to 150 to allow
statistical analysis to begin 0.75 seconds into the run. After
the options to list time histories are waived, VERNAL displays
RUN VERNAL
TO PART (0-6): 1
ENTER FILENAME FOR INPUT: TEST3.VER
TO PART (0-6): 2
VERSION NUMBER: 2

***RUN IDENTIFICATION***
FILE: TEST3.VER RUN NO: 3 DATE: 15-DEC-83 TIME: 11:12:55
DEMO OF VERRUN
PRODUCTION RUN
TEST #3

***TIME BASE PARAMETERS***
SAMPLE PERIOD: 5 MSEC
BASE FREQUENCY: 1.953E-01 HZ BASE PHASE: 3.516E-01 DEG
SOS PERIOD: 5.120E+00 SEC WITH: 1024 PTS
RUN LENGTH: 6.000E+00 SEC WITH: 1201 PTS

***SOS SIGNAL PARAMETERS***
# OF SOS COMPONENTS: 7

<table>
<thead>
<tr>
<th>COMP</th>
<th>HARM</th>
<th>FREQ</th>
<th>AMP</th>
<th>PMUL</th>
<th>PHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>31</td>
<td>6.05</td>
<td>1.298</td>
<td>500</td>
<td>175.8</td>
</tr>
<tr>
<td>2</td>
<td>38</td>
<td>7.42</td>
<td>1.298</td>
<td>614</td>
<td>215.9</td>
</tr>
<tr>
<td>3</td>
<td>46</td>
<td>8.98</td>
<td>0.649</td>
<td>713</td>
<td>250.7</td>
</tr>
<tr>
<td>4</td>
<td>54</td>
<td>10.55</td>
<td>0.649</td>
<td>131</td>
<td>46.1</td>
</tr>
<tr>
<td>5</td>
<td>61</td>
<td>11.91</td>
<td>0.649</td>
<td>907</td>
<td>318.9</td>
</tr>
<tr>
<td>6</td>
<td>69</td>
<td>13.48</td>
<td>1.298</td>
<td>848</td>
<td>298.2</td>
</tr>
<tr>
<td>7</td>
<td>77</td>
<td>15.04</td>
<td>1.298</td>
<td>916</td>
<td>322.1</td>
</tr>
</tbody>
</table>

TO PART (0-6): 3
READING IN DATA NOW....

SCORING STARTS AT POINT 1 WANT TO CHANGE? Y

ENTER START POINT IN RANGE 1 THRU 178: 150

**TEST CODE: WANT IDATA LISTED? N

**TEST CODE: WANT XDATA LISTED? N

DOING STATS NOW...
FILE: TEST3.VER RUN NO: 3 DATE: 15-DEC-83 TIME: 11:12:55

<table>
<thead>
<tr>
<th>CHAN</th>
<th>AVG</th>
<th>S.D.</th>
<th>RMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-0.001</td>
<td>2.000</td>
<td>2.000</td>
</tr>
<tr>
<td>2</td>
<td>-0.002</td>
<td>4.001</td>
<td>4.001</td>
</tr>
<tr>
<td>3</td>
<td>1.998</td>
<td>2.000</td>
<td>2.827</td>
</tr>
<tr>
<td>4</td>
<td>0.004</td>
<td>2.061</td>
<td>2.061</td>
</tr>
</tbody>
</table>

FIG. 11. SAMPLE DIALOG FOR OPERATION OF VERNAL
Spectrum for Channel #: 1

<table>
<thead>
<tr>
<th>COMP</th>
<th>FREQ</th>
<th>COR</th>
<th>REM</th>
<th>C/R</th>
<th>COR</th>
<th>REM</th>
<th>PWR/BIN</th>
<th>PWR/Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6.05</td>
<td>-0.74</td>
<td>-89.83</td>
<td>89.08</td>
<td>-9.01</td>
<td>-82.73</td>
<td>73.73</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>7.42</td>
<td>-0.75</td>
<td>-90.37</td>
<td>89.62</td>
<td>-2.40</td>
<td>-83.27</td>
<td>80.88</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>8.98</td>
<td>-6.77</td>
<td>-91.23</td>
<td>84.46</td>
<td>-8.52</td>
<td>-84.14</td>
<td>75.42</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>10.55</td>
<td>-7.77</td>
<td>-91.55</td>
<td>84.79</td>
<td>-8.45</td>
<td>-84.46</td>
<td>76.01</td>
<td></td>
</tr>
<tr>
<td>5</td>
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<td>-6.77</td>
<td>-89.84</td>
<td>83.07</td>
<td>-8.41</td>
<td>-82.75</td>
<td>74.33</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>13.48</td>
<td>-0.75</td>
<td>-89.81</td>
<td>89.07</td>
<td>-2.69</td>
<td>-82.72</td>
<td>80.03</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>15.04</td>
<td>-0.75</td>
<td>-90.45</td>
<td>89.70</td>
<td>-2.92</td>
<td>-83.35</td>
<td>80.43</td>
<td></td>
</tr>
</tbody>
</table>

COR PWR = 4.00  COR/TOT PWR = 1.00  REM PWR = 0.00  REM/TOT PWR = 0.00  TOT PWR = 4.00

Another Spectrum? [N]
the average, standard deviation, and rms levels for all four data channels.

The user then requests that VERNAL compute the spectrum of data channel No. 1 (Section C). VERNAL performs the required FFT analysis, computes input-correlated and remnant spectral components, and displays the results. The user declines the option to compute another spectrum.

In Section D the describing function computation is initialized by specification of the data channels corresponding to the numerator and denominator variables. After FFT's have been computed for both channels, gain and phase shift are computed and displayed. The user then declines to compute another describing function and terminates VERNAL by specifying execution of Part No. -1.
The software system described in this Programmer's Guide consists of two main programs, several major FORTRAN subprograms, a FORTRAN library of input/output support routines, and a MACRO library of programs used for real-time operations and for random number generation. Description of the various software elements is organized into five sections as follows: (A) the VERRUN main program and the major FORTRAN subprograms called by VERRUN; (B) the VERNAL main program and the major FORTRAN subprograms called by VERNAL; (C) additional major FORTRAN subprograms called by both VERRUN and VERNAL; (D) the I/O FORTRAN library, and (E) the MACRO library.
APPENDIX A
THE VERRUN SOFTWARE SYSTEM

A.1 Program Structure

The organization of the VERRUN software system is shown in Figure A.1. The main program VERRUN will, in the normal course of events, call the six main subprograms PARSET, TITLER, RWHEAD, SOSGEN, LOOP, and RWDATA. They, in turn, call the routines indicated by the line connections made to their respective blocks. In general, the calling sequence at any given level corresponds to the top-to-bottom ordering shown in the diagram. Thus, PARSET calls TIMPAR, SOSPAR, and RWHEAD in that order.

Subprograms belonging to the assembly-language MACRO library are indicated by cross-hatching. All other subprograms are written in FORTRAN, and most of these programs use one or more routines in the I/O library. In the interest of minimizing clutter, calls to the I/O library are not shown explicitly in this and in the ensuing flow diagrams.

A.2 Software Description

Table A.1 contains brief descriptions of each of the FORTRAN routines contained in the VERRUN software system. The remainder of this Appendix provides documentation for each of the routines listed in the Table except for TITLER, RWHEAD, and RWDATA (which are common
FIG. A.1 ORGANIZATION OF THE VERRUN SOFTWARE SYSTEM
to both VERRUN and VERNAL and are described separately in Appendix C). The documentation for each item consists of (1) a brief written description, a flow diagram, and a program listing. Except as noted above, program descriptions are provided in the order shown in Table A.1.

The written description consists of sections as follows:

FUNCTION: a brief statement of the routine's function.

OPERATION: a more detailed description of the routine's operation, and how the function is carried out.

INPUTS/OUTPUTS: lists of the input and output variable which are passed by the routine's own argument list, or by COMMONs accessed by this routine.

LOCAL: important variables not included in the argument list or in common blocks, especially variables passed to other routines.

CALLER/CALLS: the name of the calling routine, and the names of any routines called.

In the case of the main programs VERRUN and VERNAL, only the calls are indicated; there are no inputs or outputs to a superior calling routine, and all variables are "local".

In the following program descriptions, variable names written entirely in capital letters indicate FORTRAN variables, whereas variable names written in lower case (or upper case with subscripts) refer to problem variables discussed in Chapter 2. The "=" symbol indicates either identity or replacement, as will be clear from the context. For example, the phrase "t = TSAMP" appearing in the
<table>
<thead>
<tr>
<th>ROUTINE</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>VERRUN</td>
<td>Main Program. Controls pre-run parameter setup, real-time SOS stimulus generation and response recording, and post-run file maintenance.</td>
</tr>
<tr>
<td>PARSET</td>
<td>Sets problem parameters interactively or by reading from existing file.</td>
</tr>
<tr>
<td>TIMPAR</td>
<td>Defines the time-base parameters during interactive user setup.</td>
</tr>
<tr>
<td>SOSPAR</td>
<td>Defines the SOS parameters during interactive user setup.</td>
</tr>
<tr>
<td>SOSNCP</td>
<td>Specifies the number of SOS components.</td>
</tr>
<tr>
<td>SOSHIC</td>
<td>Specifies the SOS harmonics.</td>
</tr>
<tr>
<td>SOSAMP</td>
<td>Specifies the SOS amplitudes.</td>
</tr>
<tr>
<td>SOSPHE</td>
<td>Specifies the SOS phase multipliers.</td>
</tr>
<tr>
<td>RWHEAD</td>
<td>Reads and writes header information.</td>
</tr>
<tr>
<td>TITLER</td>
<td>Reads and writes title information.</td>
</tr>
<tr>
<td>SOSGEN</td>
<td>Computes, scales and stores the SOS signal time history, before the start of each run.</td>
</tr>
<tr>
<td>TABGEN</td>
<td>Generates the basic quarter-wave sine table used for SOS generation.</td>
</tr>
<tr>
<td>SOSVAL</td>
<td>Generates a new SOS value for each call and increments the phase multiplier.</td>
</tr>
<tr>
<td>SINFCN</td>
<td>Generates one value of the tabular sinusoidal function for each call.</td>
</tr>
<tr>
<td>LOOP</td>
<td>Control real-time operation of the program, including (a) maintenance of the timing loop, (b) generation of the SOS stimulus signal, and (c) sampling and storing of data.</td>
</tr>
</tbody>
</table>
discussion of the routine TIMPAR signifies that the problem variable \( t \) is represented by the program variable TSAMP, whereas the phrase

\[ TSAMP=ISAMP/1000.0 \]

indicates a replacement operation executed within the routine.

The general format for a flow diagram is shown in Figure A.2. The routine of immediate interest is indicated by the block drawn with thick lines; the calling routine is shown above, and any routines called are shown below. The connecting "flow lines" are used to indicate the flow of information between routines via the argument list, where one routine's output becomes the other routine's input. Labels on these lines indicate the particular variables involved. Information flow via COMMON are indicated by flow lines circled and labelled with the name of the specific COMMON list in brackets. Because of their complexity, and because they have no calling routines, the main program VERRUN and VERNAL deviate somewhat from this format.
CALLING ROUTINE

(INPUTS) (OUTPUTS)

SUBPROGRAM

(INPUTS TO ROUTINE 1) (INPUTS TO ROUTINE 2)

(OUTPUTS FROM ROUTINE 1) (OUTPUTS FROM ROUTINE 2)

CALLED ROUTINE (1) CALLED ROUTINE (2)

(PARAMETER LIST) <COMMON>

FIG. A.2 FLOW DIAGRAM FORMAT
program VERRUN

FUNCTION: Controls pre-run parameter setup, real-time SOS stimulus generation and response recording, and post-run file maintenance.

OPERATION: Operation begins with a call to PARSET to allow the user to specify problem parameters interactively or from a previously stored data file. If the user indicates he is not ready to complete a run, the parameters are stored on a new file, and pre-run parameter setup is again initiated by a call to PARSET.

Once the header is ready to run, header information is stored in the output file by a call to RWHEAD, and the entire SOS time history is computed and stored by a call to SOSGEN. VERRUN then waits for a run start signal from the user. Upon this signal, the routine LOOP is called to provide real-time stimulus generation, response recording, and in-memory storage of the data in the array IDATA.

Upon completion of the run, VERRUN writes out the data array IDATA via a call to RWDATA, closes the data file, and returns to the pre-run parameter setup portion of the program.

CALLS: PARSET, TITLER, RWHEAD, SOSGEN, LOOP, RWDATA
program VERRUN

ICHNGE, LUNFIL, IRUN

IRUN, ISAMP, NPER, NRUN, NCOMP, HARM, AMP, PMUL

IRW, LUNIT, MODE, IRUN

IRUN

IRW, LUNIT, ICLOSE

IRW, LUNIT, MODE, IRUN

IRUN, ISAMP, NPER, NRUN, NCOMP, HARM, AMP, PMUL

NPER, NRUN, NCHAN, NCOMP, HARM, AMP, PMUL

PMUL, IDATA

ISAMP, NRUN, NCHAN

IDATA

IRW, LUNIT, NCHAN

RWDATA

RWDATA

NRMAX

<LENGTH>

<TMPCOM>

TMPVEC

PARSET

TITLER

RWHEAD

SOSGEN

LOOP

0656-725
PROGRAM VERRUN

CHANGES BY W.H. LEVISON, 12/9/83

1. DEFINE LUNFIL AS UNIT 3

COMMON /LENGTH/NRMAX
COMMON /TMPCOM/TMPVEC

LOGICAL*1 LASK, LANS, ICHNGE, MODE, FILNAM(11), TITLE(200)
INTEGER HARM(15), PMUL(15)
DIMENSION TMPVEC(20), AMP(15)
DIMENSION IDATA (9000)

DATA IDIM/9000/  IDIMENSION OF IDATA
DATA LUNFIL/3/  ILUN FOR DATA FILE
DATA LUNTTY/5/  ILUN FOR TTY
DATA NCHAN /4/  ISTART WITH UNDEFINED MODE
DATA MODE /'U'/

SET UP PARAMETERS...

100 NRMAX = IDIM/NCHAN
ICHNGE = 'Y'
IRUN = 1

110 CALL PARSET (ICHNGE,LUNFIL,IRUN,ISAMP,NPER,
               - NRUN,NCOMP,HARM,AMP,PMUL)

IF (MODE .NE. 'U') GO TO 120  ISET MODE TO P OR R
MODE = 'P'
IF (LASK ('DOING A RUN NOW? ') .EQ. 'Y') MODE = 'R'

120 IF (MODE .EQ. 'P') GOTO 300  IGO SET PARAMETERS

NORMAL RUN MODE

DO 150 I = 1,IDIM  IZERO OUT IDATA
150 IDATA(I) = 0

200 IRW = 1  IREAD TITLE FROM TTY
CALL TITLER (IRW, LUNTTY, MODE, IRUN)
IRW = 2  IWRITE HEADER ONTO FILE
ICLOSE = 2  IAND LEAVE OPEN
CALL RWHEAD (IRW,LUNFIL,ICLOSE,IRUN,ISAMP,NPER,
             - NRUN,NCOMP,HARM,AMP,PMUL)
CALL TTYOUT ('GENERATING SOS SIGNAL NOW...')
CALL SOSGEN (NPER, NRUN, NCHAN, NCOMP, HARM, AMP, PMUL, IDATA)
CALL TTYOUT ('TYPE S TO START: $')
CALL LANS ('S', 'S')
CALL LOOP (ISAMP, NRUN, NCHAN, IDATA)
CALL TTYOUT ('STORING DATA NOW...')
IRW = 2  IWRITE DATA TO FILE & CLOSE IT
CALL RWDATA (IRW, LUNFIL, NRUN, NCHAN, IDATA)

CALL TTYOUT (' ')
IF (LASK ('DOING ANOTHER RUN? ') .EQ. 'N') GOTO 210
ICHNGE = LASK ('ANY CHANGES? ')
IRUN = IRUN + 1 INCREMENT RUN NUMBER
GOTO 110

210 IF (LASK ('SET UP A PARAMETER FILE? ') .EQ. 'N') STOP
MODE = 'P'
GOTO 100

PARAMETER FILE SET UP MODE

300 IRW = 1 IREAD TITLE FROM TTY
CALL TITLER (IRW, LUNTTY, MODE, IRUN)
IRW = 2 IWRITE HEADER ONTO FILE
ICLOSE = 1 IAND CLOSE IT
CALL RWHEAD (IRW,LUNFIL,ICLOSE,IRUN,ISAMP,NPER,
NRUN,NCOMP,HARM,AMP,PMUL)

USER SPECIFIES WHAT'S NEXT

CALL TTYOUT (' ')
IF (LASK ('ANOTHER PARAMETER FILE? ') .EQ. 'Y') GOTO 110
IF (LASK ('DOING A RUN NOW? ') .EQ. 'N') STOP

MODE = 'R'
GOTO '?00'
END
subroutine PARSET

FUNCTION: Sets problem parameters interactively or by reading from an existing file

OPERATION: If PARSET is called with the flag ICHNGE set to 'N', indicating no changes to previously-defined problem parameters, a call is made to the routine SOSPHT (via the routine SOSPAR) for re-randomization of phase multipliers PMUL(J). If ICHNGE indicates changes are to be made, the user has the option of initializing problem parameters from an existing file through a call to RWHEAD. If the user selects to define parameters directly, the flag NOMPAR is set to indicate whether or not parameters are to be selected interactively or selected from a stored set of nominal values. Time base and SOS parameters are then specified through calls to TIMPAR and SOSPAR, respectively, and control is returned to the main program VERRUN.

INPUTS: ARGLST: ICHNGE, LUNFIL, IRUN

OUTPUTS: ARGLST: IRUN, ISAMP, NPER, NRUN, NCOMP, HARM, AMP, PMUL

LOCAL: NOMPAR, IRW, ICLOSE

CALLER: VERRUN

CALLS: TIMPAR, SOSPAR, RWHEAD
subroutine PARSET

VERRUN

ICHNGE IRUN, LUNFIL
IRUN, ISAMP, NPER, NRUN, NCOMP, HARM, AMP, PMUL

PARSET

NOMPAR

TIPAR ISAMP, NPER, NRUN

SOSPAR NCOMP, HARM, AMP, PMUL

RWHEAD IRUN, ISAMP, NPER, NRUN, NCOMP, HARM, AMP, PMUL
SUBROUTINE PARSET(ICNAGE,LUNFIL,IRUN,ISAMP,NPER,
                  NRUN,NCOMP,HARM,AMP,PMUL)

SETS THE PROBLEM PARAMETERS BY USER-SPECIFIED INPUTS,
  OR...BY READING FROM AN OLD FILE

INPUTS:  (VIA ARGLST)  ICHNGE, LUNFIL, IRUN
OUTPUTS: (VIA ARGLST)  ISAMP
          (    " )  NPER, NRUN, NCOMP
          (    " )  HARM, AMP, PMUL

LOGICAL*1 LASK, NOMPAR, ICHNGE
INTEGER HARM(1), PMUL(1)
DIMENSION AMP(1)

IF (ICHNGE .EQ. 'N') GOTO 200
CALL TTYOUT (' ')
IF (LASK ('PARAMETERS FROM A FILE? ') .EQ. 'Y') GOTO 300

GET PARAMETERS DIRECTLY FROM USER

100 NOMPAR = LASK('NOMINAL PARAMETERS? ')
CALL TIMPAR(NOMPAR, ISAMP, NPER, NRUN)
200 CALL SOSPAR (NOMPAR,ICNAGE, IRUN, NPER, NCOMP, HARM, AMP, 
                  PMUL)
RETURN

GET PARAMETERS FROM AN OLD FILE

300 IRW = 1       !READ HEADER FROM FILE
ICLOSE = 1       !AND CLOSE IT
CALL RWHEAD(IRW,LUNFIL,ICLOSE,IRUN,ISAMP,NPER, 
          NRUN,NCOMP,HARM,AMP,PMUL)
1 CALL TTYOUT (' ')
RETURN
END

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subroutine TIMPAR

FUNCTION: Defines the time-base parameters during interactive user setup

OPERATION: The following parameters are defined:

a. Intersample interval (msec) ISAMP
b. Intersample interval (seconds) t = TSAMP
   s
   r
c. Run length in seconds t = TRUN
   r
d. Number of sample intervals in run N = NRUN
   r
e. Number of sample intervals in measurement interval N = NPER
   o
   o
f. Minimum phase increment \( \phi = PZERO \)
   o
g. Minimum frequency increment \( f = FZERO \)
   o

If the flag NOMPAR indicates selection of nominal parameters, ISAMP and TRUN are set to pre-stored values, remaining parameters are calculated as described below, and control is returned to the calling routine PARSET. Otherwise, the user specifies ISAMP and TRUN. Entered values are checked against nominal (stored) limits; if exceeded, the user is prompted to reenter.

TIMPAR computes timebase parameters as follows:

a. TSAMP = ISAMP/1000.0

b. NRUN = (TRUN/TSAMP) + 1, rounded to the nearest integer. If NRUN exceeds a nominal (stored) limit NRMAX, the user is requested to re-specify the time base parameters.

   k

c. NPER is set to the largest 2^k contained in NRUN, where k is an integer

d. PZERO = 360.0/NPER

e. FZERO = 1.0/TPER

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If ISAMP and TRUN have been specified by the user, the user is allowed to review the entire set of time base parameters and to re-specify ISAMP and TRUN if desired before control is returned to PARSET.

**INPUTS:**
ARGLST: NOMPAR
<LENGTH>: NRMAX

**OUTPUTS:**
ARGLST: ISAMP, NPER, NRUN
<TIMCOM>: PZERO, PZERO, TSAMP, TRUN

**CALLER:**
PARSET

**CALLS:**
---
subroutine TIMPAR
SUBROUTINE TIMPAR (NOMPAR, ISAMP, NPER, NRUN)

TIMPAR SETS UP THE TIME BASE PARAMETERS FOR VERRUN
TIME PARAMETERS ARE EITHER USER SPECIFIED, OR
SET TO NOMINAL VALUES

INPUTS: (VIA ARGGLST) NOMPAR
(VIA LENGTH) NRMAX

OUTPUTS: (VIA ARGGLST) ISAMP, NPER, NRUN
(VIA TIMCOM) PZERO, FZERO, TSAMP, TRUN

COMMON /LENGTH/NRMAX
COMMON /TIMCOM/PZERO, FZERO, TSAMP, TRUN

LOGICAL*1 LASK, NOMPAR

DATA ISMIN, ISNOM, ISMAX /1, 5, 100/
DATA IMAX /32767/
DATA TRNOM, TRMAX /5.2, 100.0/

IF (NOMPAR .EQ. 'Y') GOTO 110
CALL TTYOUT ("********TIME BASE PARAMETERS********")
100 IF (LASK ("NOMINAL TIME BASE? ") .EQ. 'Y') GOTO 110

CALL TTYOUT ("$SAMPLE PERIOD (MSEC) = ")
ISAMP = IANS (ISMIN, ISMAX)
TSAMP = ISAMP/1000.0
CALL TTYOUT ("RUN TIME (SEC) = ")
TRUN = RANS (TSAMP, TRMAX)
CALL TTYOUT (' ')
GOTO 120

110 ISAMP = ISNOM
TSAMP = ISAMP/1000.0
TRUN = TRNOM

120 TEMP = TRUN/TSAMP + 1.5
IF (TEMP .LE. IMAX) GOTO 125
WRITE (5, 200) IMAX

200 FORMAT (' SAMPLE COUNT EXCEEDS INTEGER LIMIT OF ',I6
1 ', TRY AGAIN')
GOTO 126

125 NRUN = TEMP
IF (NRUN .LE. NRMAX) GOTO 130
WRITE (5, 201) NRUN, NRMAX

201 FORMAT (' SAMPLE COUNT',I6, ' EXCEEDS FRAME LIMIT OF',I6
1 ', TRY AGAIN')

126 TNED = (NRMAX - 1) * TSAMP
WRITE (5, 202) ISAMP, TNEED

202 FORMAT (' WITH SAMPLE PERIOD =', I4,
1 (MSEC), NEED RUN TIME .LE. ',F6.3, (SEC)',/)
GOTO 100
C
130 NPER = 1
DO 140 J = 1, 20
NPER = 2 * NPER
140 IF (NPER.GT. NRUN) GOTO 150
150 NPER = NPER/2
C
TPER = NPER * TSAMP
TRUN = (NRUN - 1) * TSAMP
C
PZERO = 360.0/NPER
FZERO = 1.0/TPER
C
IF (NOMPAR.EQ. 'Y') RETURN
IF (LASK ('LIST TIME BASE PARAMETERS? ') .EQ. 'N') RETURN
WRITE (5, 205) ISAMP
205 FORMAT (' SAMPLE PERIOD =', I4, ' (MSEC)')
WRITE (5, 206) TRUN, NRUN
206 FORMAT (' RUN LENGTH =', F10.2, ' (SEC) WITH', I5, ' SAMPLES')
WRITE (5, 207) TPER, NPER
207 FORMAT (' SOS PERIOD =', F10.2, ' (SEC) WITH', I5, ' SAMPLES')
WRITE (5, 208) FZERO, PZERO
208 FORMAT (' BASE FREQ = ', F10.2, ' (HZ), BASE PHASE =', F10.2, ' (DEG)')
1 IF (LASK ('OK? ') .EQ. 'N') GOTO 100
RETURN
END
subroutine SOSPAR

FUNCTION: Defines the SOS parameters during interactive user setup

OPERATION: SOSPAR specifies the following parameter sets:

a. the number of sinusoidal components N = NCOMP through a call to SOSNCP
b. the SOS harmonic indices h = HARM(J) through a call to SOSHMC
c. the SOS amplitudes a = AMP(J) through a call to SOSAMP
d. the SOS phase multipliers p = PMUL(J) through a call to SOSPHS

SOSPAR is called with the argument ICHNGE to indicate whether any parameter changes are to be made, and (if changes are to be made) the argument NOMPAR to indicate whether or not nominal parameter values are to be selected. If ICHNGE is set to 'N', phase multipliers are re-randomized, and control returns to the calling routine PARSET.

If both ICHNGE and NOMPAR are set to 'Y', all SOS parameters are (re)set to nominal values, and control returns to PARSET. If SOSPAR is called with NOMPAR='N', the user has the option to (a) request nominal values for all parameters (set NOMSOS='Y'), or (b) interactively specify values for all parameter sets (set NOMSOS='N'). If parameters are specified interactively, the user is allowed to review the parameter settings and re-specify the entire set if desired. Upon completion of this operation, control returns to PARSET.

INPUTS: ARGLST: NOMPAR, ICHNGE, IRUN, NPER
<TIMCOM>: PZERO, FZERO, TSAMP

OUTPUTS: ARGLST: NCOMP, HARM, AMP, PMUL
<TIMCOM>: PZERO, FZERO, TSAMP
LOCAL: NOMSOS
CALLER: PARSET
CALLS: SOSNCP, SOSHMC, SOSAMP, SOPHS
subroutine SOSPAR

The diagram represents a block diagram of subroutine SOSPAR, showing the flow of data and control through various modules and parameters. The diagram includes nodes labeled with parameters and variables such as NOMPAR, ICHNGE, IRUN, NPER, NCOMP, HARM, AMP, PMUL, PZERO, FZERO, TSAMP, NOMSOS, NPER, NCOMP, NCOMP [HARM, NCOMP], NOMP, NCOMP, NOMP, NCOMP, NOMP, NCOMP, and NOMP [HARM, NCOMP]. The diagram illustrates the connectivity and interaction between these components, indicating the flow of information and the processing steps involved in the subroutine.
SUBROUTINE SOSPAR(NOMPAR, ICHNGE, IRUN, NPER, NCOMP, HARM, AMP, PMUL)

SOSPAR SETS UP THE SOS PARAMETERS FOR SOSGEN
SOS PARAMETERS ARE EITHER USER SPECIFIED, OR
SET TO NOMINAL VALUES

INPUTS: (VIA ARGLST) NOMPAR, ICHNGE, IRUN, NPER
OUTPUTS: (VIA ARGLST) NCOMP, HARM, AMP, PMUL

COMMON/TIMCOM/PZERO, FZERO, TSAMP
LOGICAL*LASK, NOMPAR, NOMSOS, ICHNGE
INTEGER HARM(1), PMUL(1)
DIMENSION AMP(1)

IF (ICHNGE .EQ. 'N') GOTO 300
NOMSOS = 'Y'
IF (NOMPAR .EQ. 'Y') GOTO 110
CALL TTYOUT('***************SOS PARAMETERS***************')

100 NOMSOS = LASK('NOMINAL SOS? ')

110 CALL SOSNCP(NOMSOS, NCOMP)
CALL SOSHMC(NOMSOS, NCOMP, NPER, HARM)
CALL SOSAMP(NOMSOS, NCOMP, AMP)

200 CALL SOSPHS(NOMSOS, ICHNGE, IRUN, NCOMP, PMUL)
IF (NOMPAR .EQ. 'Y') RETURN
IF (LASK('LIST SOS PARAMETERS? ') .EQ. 'N') RETURN
WRITE(5, 1000)

1000 FORMAT(1X,'COMP',5X,'HARM',7X,'FREQ',7X,'AMP',8X,'PHASE',/)
WRITE(5, 1001)(J, HARM(J), FZERO * HARM(J), AMP(J),
1 PZERO * PMUL(J), J = 1, NCOMP)

1001 FORMAT(I5, 5X, I4, 5X, F6.2, 5X, F6.2, 5X, F8.2)
CALL TTYOUT(' ')
IF (LASK('OK? ') .EQ. 'N') GOTO 100
RETURN

300 CALL SOSPHS(NOMSOS, ICHNGE, IRUN, NCOMP, PMUL)
RETURN
END
subroutine SOSNCP

FUNCTION: Specifies the number of SOS components \( N = N_{COMP} \)

OPERATION: If the user has specified that all SOS parameters take on their nominal (stored) values (via the flag NOMSOS), \( N_{COMP} \) is set to its nominal value, and control is returned to SOSPAR. Otherwise, specification of \( N_{COMP} \) can be either by choosing a nominal (stored) value or by entering a value from the terminal. The entered value is checked against nominal (stored) limits; if exceeded, the user is prompted to reenter.

INPUTS: ARGLST: NOMSOS

OUTPUTS: ARGLST: NCOMP

CALLER: SOSPAR

CALLS: ----
subroutine SOSNCP
SUBROUTINE SOSNCP (NOMSOS, NCOMP)

INPUTS: (VIA ARGLST) NOMSOS
OUTPUTS: (VIA ARGLST) NCOMP

LOGICAL*1 LASK, NOMSOS

DATA NCPMIN, NCPNOM, NCPMAX /1,6,15/

IF (NOMSOS .EQ. 'Y') GOTO 200
IF (LASK ('NOMINAL NUMBER OF SINES? ') .EQ. 'Y') GOTO 200

100 CALL TTYOUT ('NUMBER OF SINES= $')
NCOMP = IANS (NCPMIN, NCPMAX)
CALL TTYOUT (' ')
RETURN

200 NCOMP = NCPNOM
RETURN
END
subroutine SOSHMC

FUNCTION: Specifies the SOS harmonics \( h = \text{HARM}(J) \)

OPERATION: If the user has specified that all SOS parameters take on their nominal values (via the flag NOMSOS), the desired frequencies \( f' = \text{FRQTMP}(J) \) are set to their nominal values, which range in 5 Hz increments from 5 to 75 Hz. Harmonic indices are computed as

\[
\text{HARM}(J) = \frac{\text{FRQTMP}(J)}{\text{FZERO}} \quad J=1, \text{NCOMP}
\]

where \( \text{FZERO} \) is the minimum frequency increment \( f^o \) computed in TIMPAR. The \( \text{HARM}(J) \) are rounded to the nearest integer.

Control is then returned to the calling routine, SOSPAR.

If the user has not specified that all SOS take on their nominal values, the user is given the option to choose the nominal frequency set. If he so chooses, then SOSHMC operates as described above. If the user does not choose this option, he is then allowed to enter the desired SOS frequencies. Each entered value is checked against nominal (calculated) limits; if exceeded, the user is prompted to reenter. Once all frequencies are entered, the harmonic indices are calculated as above.

SOSHMC then allows the user to review/change the chosen parameter set; if satisfactory, control is returned to the calling routine SOSPAR.

INPUTS: ARGLST: NOMSOS, NCOMP, NPER <TIMCOM>: PZERO, PZERO, TSAMP

OUTPUTS: ARGLST: HARM

LOCAL: <TMPCOM>: FRQTMP

CALLER: SOSPAR

CALLS: ----

A-26
subroutine SOSHMC
SUBROUTINE SOSHMC (NOMSOS, NCOMP, NPER, HARM)

C
C INPUTS (VIA ARGLST) NOMSOS, NCOMP, NPER
C (VIA TIMCOM) FZERO, TSAMP
C
C OUTPUTS (VIA ARGLST) HARM
C
COMMON /TMPCOM/ FRQTMP
COMMON /TIMCOM/ PZERO, FZERO, TSAMP

C
LOGICAL*1 LANS, LASK, NOMSOS
INTEGER HARM (i)
DIMENSION FRQNOM (15), FRQTMP (15)

DATA FRQNOM /5., 10., 15., 20., 25., 30., 35., 40., 45.,
1 50., 55., 60., 65., 70., 75./

C
FMIN = FZERO
FMAX = 1.0/(2.0 * TSAMP)
100 IF (NOMSOS .EQ. 'Y') GOTO 120
IF (LASK ('NOMINAL FREQUENCIES? ') .EQ. 'Y') GOTO 120

110 CALL TTYOUT ('ENTER DESIRED FREQUENCIES (HZ): ')
CALL VECTIN (i, 'FREQ', NCOMP, FRQTMP, FMIN, FMAX)
GOTO 140

120 DO 130 J = i, NCOMP
130 FRQTMP (J) = FRQNOM (J)
140 IERR = 0  ICHECK FOR LIMIT EXCEEDANCE
DO 150 J = i, NCOMP
FTEMP = FRQTMP (J)
IF ((FTEMP .LT. FMIN) .OR. (FTEMP .GT. FMAX)) IERR = 1
CONTINUE
IF (IERR .EQ. 0) GOTO 160  ISKIP BELOW IF WITHIN
LIMITS CALL TTYOUT ('ONE OR MORE FREQUENCIES EXCEED
LIMITS') WRITE (5, 151) FMIN, FMAX
151 FORMAT (' FMIN=', F7.2, 3X, 'FMAX=', F7.2)
CALL TTYOUT ('$ ')
IF (LASK ('WANT FREQUENCIES LISTED? ') .EQ. 'N') GOTO 153
WRITE (5, 152) (J, FRQTMP (J), J = 1, NCOMP)
152 FORMAT (1X, I4, 5X, F7.2)
CALL TTYOUT ('$ ')
153 CALL TTYOUT ('CHANGE FREQUENCIES OR TIME BASE? (F/T) $')
IF (LANS ('F', 'T') .EQ. 'F') GOTO 110
CALL TTYOUT ('TIME BASE CHANGE OPTION NOT IMPLEMENTED')
GOTO 153

C
160 DO 170 J = 1, NCOMP
170 HARM (J) = FRQTMP (J)/FZERO + 0.5
IF (NOMSOS .EQ. 'Y') RETURN
IF (LASK ('WANT FREQUENCIES LISTED? ') .EQ. 'N') RETURN

C
WRITE (5, 200)
200 FORMAT (1X, 'COMP', 7X, 'HARM', 8X, 'FRQ', 8X, 'FRQ(DES)', /
WRITE (5, 201) (J, HARM(J), FZERO*HARM(J), FRQTMP(J), J=1,NCOMP)
201 FORMAT (I4, 5X, I6, 6X, F7.2, 6X, F7.2)
CALL TTYOUT (' ')
IF (LASK ('OK? ') .EQ. 'N') GOTO 100
RETURN
END
subroutine SOSAMP

FUNCTION: Specifies the SOS amplitudes \( a_{\text{AMP}(J)} \).

OPERATION: If the user has specified that all SOS parameters take on their nominal values (via the flag NOMSOS), the normalized amplitudes, \( a_j \), are set to their nominal values. Otherwise, the user has the option to enter the values from the TTY. Entered values are checked against nominal (stored) limits; if exceeded, the user is prompted to reenter. Next specified is the RMS SOS level, RMSLVL. This can be done either by choosing a nominal (stored) value, or by entering a value from the terminal. The entered value is checked against nominal (stored) limits; if exceeded, the user is prompted to reenter. SOSAMP then scales the normalized amplitudes, \( a_j \), to obtain the SOS amplitudes, \( a_j \), which yield the desired RMS level according to:

\[
\text{RMSLVL} = \left[ \sum_{j=1}^{N} \frac{1}{2} a_j^2 \right]^{1/2}
\]

SOSAMP then allows the user to review/change the chosen parameter set; if satisfactory, control is returned to the calling routine, SOSPAR.

INPUTS: ARGLST: NONSOS, NCOMP

OUTPUTS: ARGLST: AMP

CALLER: SOSPAR

CALLS: ----

LOCAL: <TMPCOM>: AMPTMP
subroutine SOSAMP
SUBROUTINE SOSAMP (NOMSOS, NCOMP, AMP)

C
C INPUTS: (VIA ARGLST) NOMSOS, NCOMP
C OUTPUTS: (VIA ARGLST) AMP
C
COMMON /TMPCOM/AMPTMP
C
LOGICAL*LASK, NOMSOS
DIMENSION AMP(1), AMPNOM(15), AMPTMP(15)
C
DATA AMPNOM /15 * 1./
DATA RMSMIN, RMSNOM, RMSMAX /0., 1., 5./
DATA AMIN, AMAX /0., 100./
C
IF (NOMSOS .EQ. 'Y') GOTO 129
100 IF (LASK ('NOMINAL AMPLITUDES? ') .EQ. 'Y') GOTO 120
C
110 CALL TTYOUT ('ENTER (RELATIVE) AMPLITUDES: ')
CALL VECTIN (I, 'AMP', NCOMP, AMPTMP, AMIN, AMAX)
GOTO 140
C
120 DO 130 J = 1, NCOMP
130 AMPTMP(J) = AMPNOM(J)
C
140 RMSLVL = RMSNOM
IF (NOMSOS .EQ. 'Y') GOTO 150
IF (LASK ('NOMINAL RMS LEVEL? ') .EQ. 'Y') GOTO 150
CALL TTYOUT ('RMS LEVEL (VOLT) = $')
RMSLVL = RANS(RMSMIN, RMSMAX)
C
150 SUMSQ = 0.0
DO 160 J = 1, NCOMP
160 SUMSQ = SUMSQ + AMPTMP(J) * AMPTMP(J)
C
SCALE = RMSLVL * SQRT(2.0/SUMSQ)
C
DO 170 J = 1, NCOMP
170 AMP(J) = SCALE * AMPTMP(J)
C
IF (NOMSOS .EQ. 'Y') RETURN
CALL TTYOUT ('$')
IF (LASK ('LIST AMPLITUDES? ') .EQ. 'N') RETURN
C
WRITE (5, 200)
200 FORMAT (1X, 'COMP', 7X, 'AMP', 7X, 'AMP (REL)', 7X, 'AMP (REL)')
WRITE (5, 201) (J, AMP(J), AMPTMP(J), J = 1, NCOMP)
201 FORMAT (14, 5X, F7.2, 5X, F7.2)
CALL TTYOUT ('')
IF (LASK ('OK? ') .EQ. 'N') GOTO 100
RETURN
END
subroutine SOSPHS

FUNCTION: Specifies the SOS phase multipliers p =PMUL(J)

OPERATION: If the user has specified that all SOS parameters take on their nominal values (via the flag NOMSOS), or the program is updating automatically for a new run (indicated by the flag NOMPAR), then the desired phases $\gamma^t$=PHSTMP(J) are generated via a uniform random number generator which operates over the range 0 to 360 degrees, and which is started by a nominal (stored) integer "seed", incremented by the run number. The corresponding phase multipliers are then calculated as:

$$PMUL(J) = \frac{PHSTMP}{PZERO} \quad (j=1, \text{NCOMP})$$

where PZERO is the minimum phase increment, in degrees, computed in TIMPAR. The PMUL(J) are rounded to the nearest integer.

Control is then returned to the calling routine SOSPAR.

If the user has not specified a nominal selection of all SOS parameter, then the user is given the option of choosing either randomized phases, or specified phases. If randomized, the user enters an integer "seed" value, and the desired phases are generated as above. If specified, the user enters the individual phases. Each entered value is checked against nominal (stored) limits; if exceeded, the user is prompted to reenter. With phases then specified, the phase multipliers PMUL(J) are calculated as above. SOSPHS then allows the user to review/change the chosen parameter set; if satisfactory, control is returned to the calling routine, SOSPAR.

INPUTS: ARGLST: NOMSOS, ICHNGE, IRUN, NCOMP
<TIMCOM>: PZERO

OUTPUTS: ARGLST: PMUL

LOCAL: <TMPCOM>: PHSTMP

CALLER: SOSPAR

A-34
CALLS: ----
subroutine SOSPHS
SUBROUTINE SOSPHS (NOMSOS, ICHNGE, IRUN, NCOMP, PMUL)

INPUTS: (VIA ARGLST) NOMSOS, ICHNGE
        (VIA ARGLST) IRUN, NCOMP
        (VIA TIMCOM) PZERO

OUTPUTS: (VIA ARGLST) PMUL

COMMON /TMPCOM/PHSTMP
COMMON /TINCOM/ PZERO

LOGICAL*1 LASK, NOMSOS, ICHNGE
INTEGER PMUL (1)
DIMENSION PHSTMP(15)

DATA PMIN, PMAX /0., 360./
DATA IMAX,TMAX /32767,32767./

100 IF (ICHNGE .EQ. 'N') GOTO 130
    IF (NOMSOS .EQ. 'Y') GOTO 130
    IF (LASK ('NOMINAL PHASES? ') .EQ. 'Y') GOTO 130

110 IF (LASK ('RANDOM PHASES? ') .EQ. 'Y') GOTO 120

CALL TTYOUT ('ENTER (DESIRED) PHASES (DEG): ')
CALL VECTIN (1, 'PHASE', NCOMP, PHSTMP, PMIN, PMAX)
GOTO 160

120 CALL TTYOUT ('$RANDOM PHASE SEED (POS INT) = $')
    ISEED = IANS (0, IMAX)
    CALL TTYOUT (' ')
    GOTO 140

130 ISEED = IRUN + 1
    INORMAL SEED = RUN # + 1
140 CALL RNSEED (0, ISEED)
    ISET GENERATOR
    DO 145 I = 1, 100
        !WARM UP GENERATOR
145 CALL RNUM (ITEMP,1)

DO 150 J = 1, NCOMP
    CALL RNUM (ITEMP, 1)
    TEMP = ITEMP
    TEMP = (TEMP + TMAX)/(2.*TMAX)
150    PHSTMP (J) = PMAX * TEMP

160 DO 170 J = 1, NCOMP
170    PMUL (J) = (PHSTMP (J) / PZERO) + 0.5

IF (ICHNGE .EQ. 'N') RETURN
IF (NOMSOS .EQ. 'Y') RETURN
IF (LASK ('LIST PHASES? ') .EQ. 'Y') RETURN

A-37
C

WRITE (5, 200)

200 FORMAT (IX, 'COMP', 6X, 'PMUL', 8X, 'PHS', 8X, 'PHS(DES)', /)
WRITE (5, 201) (J, PMUL(J), PZERO*PMUL(J), PHSTMP(J),
   J=1,NCOMP)

201 FORMAT (I4, 5X, I6, 6X, F7.2, 6X, F7.2)
CALL TTYOUT (' ')
IF (LASK ('OK? ') .EQ. 'N') GOTO 100
RETURN
END
subroutine SOSGEN

- FUNCTION: Computes, scales and stores the SOS signal time history, before the start of each run.

- OPERATION: SOSGEN first sets up the basic quarter-wave sine table SINTAB, via a call to TABGEN

SOSGEN then "loops" for NRUN times, where NRUN is the number of samples in the entire run, and is set by TIMPAR. For each kth sample, SOSGEN:

a. calculates a new SOS value via a call to SOSVAL
b. scales it for later D/A conversion
c. stores it in the scaled indexed array IDNTA

INPUTS: ARGLST: NPER, NRUN, NCHAN, NCOMP, HARM, AMP, PMUL
OUTPUTS: ARGLST: PMUL, IDATA
LOCAL: SOS
CALLER: VERRU
CALLS: TABGEN, SOSVAL
subroutine SOSGEN
SUBROUTINE SOSGEN(NPER, NRUN, NCHAN, NCOMP, HARM, AMP, PMUL, IDATA)

SOSGEN GENERATES SOS SIGNAL & LOADS IT INTO FIRST CHANNEL OF IDATA

INPUTS: (VIA ARGLST) NPER, NRUN, NCHAN, NCOMP, HARM, AMP, PMUL

OUTPUTS: (VIA ARGLST) PMUL, IDATA

NOTES: 1) SOSGEN KEEPS HARMONIC COUNTER IN PMUL, OVERWRITING IT
2) SOS SCALING ASSUMES PLUS/MINUS 5 VOLT D/A

INTEGER HARM(1), PMUL(1)
DIMENSION AMP(1)
DIMENSION IDATA (1)

DATA IMAX, VMAX/2048, 5./

C

I = 1
SCALE = IMAX/VMAX
CALL TABGEN(NPER)
DO 10 IFRAME = I, NRUN
CALL SOSVAL(NPER, NCOMP, HARM, AMP, PMUL, SOS)
IDATA(I) = SCALE*SOS + IMAX
10 I = I + NCHAN
RETURN
END
subroutine TABGEN

FUNCTION: Generates the basic quarter-wave sine table $S = \text{SINTAB}_n$ used for SOS generation.

OPERATION: TABGEN first calculates the half-wave counter $N_{HALF}$ and quarter-wave counter $N_{QUART}$, according to:

\[ N_{HALF} = \frac{N_{PER}}{2} ; \quad N_{QUART} = \frac{N_{HALF}}{2} \]

where $N_{PER}$ is the SOS period set by TIMPAR. The quarter-wave table $S$ is then calculated according to:

\[ \tilde{S}_n = \sin \left[ 2\pi \left( \frac{n}{N_Q} \right) \right] \quad (n=0, \ldots, N_Q) \]

and stored with an index shift of 1 so that $\text{SINTAB}(N+1)$ is associated with $S$, assuring unity (and non-zero) indexing for the first array element.

INPUTS: ARGLST: $N_{PER}$

OUTPUTS: <TABCOM>: $N_{HALF}$, $N_{QUART}$, $\text{SINTAB}$

CALLER: SOSGEN

CALLS: ----
subroutine TABGEN
SUBROUTINE TABGEN(NPER)

TABGEN CALCULATES HALF & QUARTER WAVE INDICES NHALF & NQUART AND SETS UP QUARTER WAVE SINE TABLE SINTAB

WHERE SINTAB (N+1)=SIN (2 * PI * (N/NPER))
FOR 0 .LE. N .LE. (NPER / 4)

INPUT: (VIA ARGLST) NPER
OUTPUT: (VIA TABCOM) NHALF,NQUART,SINTAB

NOTE: CURRENTLY ASSUMES NPER .LE. 2048

DIMENSION SINTAB(513)

COMMON/TABCOM/NHALF,NQUART,SINTAB

IF(NPER.LE.2048)GO TO 10
CALL TTYOUT('******TABGEN: NPER TOO BIG')
STOP

10 IF (NPER .NE. 0) GOTO 15
STOP '**********TABGEN ZERO DIVIDE**********'

15 TWOPI=2.*3.14159
NHALF=NPER/2
NQUART=NHALF/2
TEMP=TWOPI/NPER

DO 20 N=0,NQUART

20 SINTAB(N+1)=SIN(N*TEMP)

RETURN
END
subroutine SOSVAL

FUNCTION: Generates a new SOS value $I = \text{SOS}$ for each call and increments the phase multiplier $PMUL$

OPERATION: SOSVAL first sets the sine table index $N$ equal to the phase multiplier $PMUL(J)$. This index is then adjusted, modulo $NPER$, to lie between 0 and $NPER-1$.

SOSVAL calculates a new SOS value according to

$$I_k = \sum_{j=1}^{N_C} a_j S_{n_j,k} \quad (j=1,\ldots,N_C)$$

where $a_j$ are the SOS amplitudes $AMP(J)$ (set by the routine $SOSAMP$) and $S$ is the tabular sinusoidal function defined by

$$S_n = \sin \left[ 2\pi \left( \frac{n}{N_0} \right) \right] \quad (n=0,\ldots,N_0)$$

This calculation of $S$ is done via a direct call to $SINFCN$. The following operations are performed during each increment of the component index $J$:

a. The sine table index $N$ is set to the corresponding phase multiplier $PMUL(J)$.

b. This index is adjusted modulo $NPER$ to lie between 0 and $NPER-1$.

c. The quantity $I_k$ is incremented as defined above.

d. A new value for $PMUL(J)$, to be used during the subsequent sample interval, is computed as
PMUL(J) = N+HARM(J)

where HARM(J) are the harmonic indices set by the routine SOSHMC.

INPUTS: ARGLST: NPER, NCOMP, HARM, AMP, PMUL

OUTPUTS: ARGLST: PMUL, SOS

LOCAL: N

CALLER: SOSGEN

CALLS: SINFCN
subroutine SOSVAL
SUBROUTINE SOSVAL(NPER,NCOMP,HARM,AMP,PMUL,SOS)

CALCULATES NEW SOS VALUE FOR EACH CALL AND INCREMENTS PMUL BY HARM

INPUT: (VIA ARGLST) NPER,NCOMP,HARM,AMP,PMUL
OUTPUT: (VIA ARGLST) PMUL,SOS

INTEGER HARM(1),PMUL(1)

DIMENSION AMP(1)

SOS=0.

DO 10 J=1,NCOMP
   N=PMUL(J)
   IF(N.GE.NPER)N=MOD(N,NPER)
   SOS=SOS + AMP(J)*SINFCN(N,NPER)
   N=N +HARM(J)
   PMUL(J)=N
10 CONTINUE

RETURN
END
function SINFCN

FUNCTION: Generates one value of the tabular sinusoidal function SINFCN, for each call

OPERATION: SINFCN generates the sinusoidal function \( S = \text{SINFCN} \), where

\[
S_n = \sin \left( 2\pi \left( \frac{n}{N_0} \right) \right) \quad (n=0, \ldots, N_0)
\]

where \( N = N_{\text{PER}} \) is the SOS period, set by TIMPAR.

SINFCN does this by "reflecting" \( n \) into the first quadrant (module \( N_0 \)), and then using the precalculated quarter-wave table \( S = \text{SINTAB} \), generated by TABGEN, to assign the appropriate sinusoidal value.

INPUTS: ARGLST: \( N, N_{\text{PER}} \)

<TABCOM>: \( N_{\text{HALF}}, N_{\text{QUART}}, \text{SINTAB} \)

OUTPUTS: ARGLST: SINFCN

CALLER: SOSVAL

CALLS: ----
subroutine SINFCN

SOSV\AL

N
NPER

SINFCN

SINFCN

NHALF, NQUART, SINTAB

<TABCOM>
FUNCTION SINFCN(N,NPER)

CALCULATES SINFCN (N) = SIN (2 * PI (N / NPER))
FOR 0 .LE. N .LE. (NPER-1)
USES QUARTER WAVE SINE TABLE SINTAB

INPUT: (VIA ARGLST) N,NPER
(VIA TABCOM) NHALF,NQUART,SINTAB

OUTPUT: SINFCN

DIMENSION SINTAB(1)

COMMON/TABCOM/NHALF,NQUART,SINTAB

NTEMP=N
IF(NTEMP.GT. NHALF) NTEMP=NPER-NTEMP
IF(NTEMP.GT.NQUART) NTEMP=NHALF-NTEMP
SINFCN=SINTAB(NTEMP+1)
IF(N.GT.NHALF) SINFCN=-SINFCN
RETURN
END
subroutine LOOP

FUNCTION: Control real-time operation of the program, including (a) maintenance of the timing loop, (b) generation of the SOS stimulus signal, and (c) sampling and storing of data.

OPERATION: LOOP selects a clock rate of 100 kHz by setting the variable IRATE to 2. The number of clock "ticks" NTIC in a sample interval is determined by multiplying the number of clock ticks per msec (in this case, 100) by the number of msec per sample interval (ISAMP). The clock is first stopped via a call to CLSTOP; D/A channels 0 and 1 are initialized to IZERO=2048, the integer corresponding to zero volts; and the clock is started with a count of NTIC via a call to CLSTRT.

LOOP "loops" for NRUN sample intervals and, for each interval, performs the following operations:

1. A call to CLWAIT checks the clock count. If the count has reached zero, a message indicating a "bad interval" is typed and the program is stopped. Otherwise, the program waits until the clock count reaches zero.

2. D/A conversions are performed by D/A units 0 and 1 which contain, respectively, a test signal ITEST which alternates between 0 and 4095, and the SOS input signal IDATA(I).

3. A/D conversions are performed via A/D devices 1 through 3, and the converted data are stored in the array IDATA.

4. The test signal is "flipped".

Upon completion of NRUN cycles, the clock is stopped, and D/A channels 0 and 1 are again initialized to 2048.

INPUTS: ARGLST: ISAMP, NRUN, NCHAN, IDATA

OUTPUTS: ARGLST: IDATA

LOCAL: IRATE, NTICKS
CALLER: VERRUN
CALLS: CLSTOP, CLSTRT, CLWAIT, DTOA, ATOD
subroutine LOOP
SUBROUTINE LOOP (ISAMP, NRUN, NCHAN, IDATA)

INPUTS: (VIA ARGLST) ISAMP, NRUN, NCHAN, IDATA
OUTPUTS: (VIA ARGLST) IDATA

LOGICAL CLWAIT

DIMENSION IDATA (1)

DATA IRATE /2/
DATA IZERO /2048/
DATA IFLIP, ITEST/1, 0/
DATA TMAX/32767.1

NTEMP = 10.**(4-IRATE) + 0.1
NTICKS = NTEMP * ISAMP
I = 1

CALL CLSTOP
CALL DTOA (0, IZERO)
CALL DTOA (1, IZERO)
CALL CLSTRT (IRATE, NTICKS)

DO 100 IFRAME = I, NRUN
IF (CLWAIT()) GOTO 10
CALL TTYOUT ('*****LOOP: BAD TIME INTERVAL*****')
STOP
10 CONTINUE

CALL DTOA (0, ITEST)
CALL DTOA (1, IDATA (1))
CALL ATOD (1, IDATA (I+1))
CALL ATOD (2, IDATA (I+2))
CALL ATOD (3, IDATA (I+3))

SCALE=5./IZERO
XSIG=SCALE*(IDATA(I)-IZERO)
IDATA(I+1)= (2.*XSIG)/SCALE + IZERO
IDATA(I+2)= (XSIG+2.)/SCALE + IZERO
CALL RNUM (ITEMP, 1)
TEMP = ITEMP
TEMP = TEMP/TMAX
IDATA(I+3)= (XSIG+TEMP)/SCALE + IZERO

I = I + NCHAN

IFLIP = -IFLIP
IF (IFLIP .EQ. 1) ITEST = 0
IF (IFLIP .EQ. -1) ITEST = 4095

A-55
100 CONTINUE
C
CALL CLSTOP
CALL DTOA (0, IZERO)
CALL DTOA (1, IZERO)
RETURN
END
ISTOP CLOCK & ZERO D/A'S
APPENDIX B
THE VERNAL SOFTWARE SYSTEM

B.1 Program Structure

The organization of the VERNAL software system is shown in Figure B.1. The main program VERNAL will, in general, call the eight main subprograms PART, RWHEAD, RWDATA, SIGNAL, STATS, TITLER, SPECT, DFCN. They, in turn, call the routines indicated by the line connections made to their respective blocks. All programs are written in FORTRAN. In order to minimize clutter, calls to the FORTRAN I/O library are not shown explicitly in the flow diagrams contained in this Appendix.

B.2 Software Description

Table B.1 contains brief descriptions of each of the routines contained in the VERNAL software system. The remainder of this Appendix provides documentation for each of the routines listed in the Table (and in that order), except for TITLER, RWHEAD, and RWDATA (which are common to both VERRUN and VERNAL and are described separately in Appendix C). Documentation is of the same format as that used in Appendix A (see Section A.2).
FIG. B.1 ORGANIZATION OF THE VERNAL SOFTWARE SYSTEM
### TABLE B.1 FUNCTIONS OF THE VERNAL ROUTINES

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VERNAL</td>
<td>Controls time-domain and frequency-domain analysis of VER time histories.</td>
</tr>
<tr>
<td>PART</td>
<td>Allows user to specify the section of code to be executed by the program VERNAL.</td>
</tr>
<tr>
<td>RWHEAD</td>
<td>Reads and writes header information.</td>
</tr>
<tr>
<td>TITLER</td>
<td>Reads and writes title information.</td>
</tr>
<tr>
<td>RWDATA</td>
<td>Reads and writes time history data.</td>
</tr>
<tr>
<td>SIGNAL</td>
<td>Extracts and scales a single channel of data for subsequent processing.</td>
</tr>
<tr>
<td>STATS</td>
<td>Calculates mean, standard deviation, and rms value for a time history.</td>
</tr>
<tr>
<td>SPECT</td>
<td>Computes frequency-response statistics for a single data channel.</td>
</tr>
<tr>
<td>FFT</td>
<td>Returns N-point fast-Fourier transform of a time history.</td>
</tr>
<tr>
<td>FAST</td>
<td>Computes discrete fast-Fourier transform.</td>
</tr>
<tr>
<td>REMPWR</td>
<td>Computes remnant power over a specific frequency &quot;window&quot;.</td>
</tr>
<tr>
<td>LIMIT</td>
<td>Maintain variable within limits.</td>
</tr>
<tr>
<td>DFCN</td>
<td>Compute the describing function between two channels.</td>
</tr>
</tbody>
</table>


program VERNAL

FUNCTION: Controls time-domain and frequency-domain analysis of VER time histories

OPERATION: VERNAL is "menu-driven" in that the user specifies interactively, via a "part" number, the operation he wishes VERNAL to perform. Upon completion of a given operation, the user specifies the next operation to be performed. A part number of 0 displays the program options, and a part number of -1 causes VERNAL to terminate.

The program parts are:

Part 1: Read header from data file
Part 2: List header on the terminal
Part 3: Compute time-domain statistics
Part 4: Compute signal spectra
Part 5: Compute describing functions
Part 6: (not currently implemented)
Part 7: Read data from file

Part 1 must be performed first, and Part 7 must be performed before data analysis can be undertaken. Otherwise, the parts may be requested in any order.

VERNAL is initialized with the flag INFILE set to 'N'. Operation then proceeds with activation of Part 1, wherein a call to RWHEAD causes a data file to be specified by the operator, header information to be read from the requested file, and the file to be left open for possible subsequent read-in of data. The flag LIDATA is set to 0 to signify that time-history data have not been read from this file, and INFILE is set to "Y".

Execution of Part 2 writes the header information of the currently opened data file to the terminal. If the user decides he would rather analyze a different file, he again executes Part 1 to close the current file and open a new one.
Whenever Parts 3, 4, or 5, are specified, the flag LIDATA is checked to determine whether or not data have been read from the current file. If not, data are read via a call to RWDATA, the data file is closed, and LIDATA set to 1. The user then specifies the sample index NSTART at which analysis is to begin. This index is constrained to allow analysis of NPER samples. Subsequent execution of Parts 3-5 will operate on the same data base. In order to analyze a new data file, or to redefine the start point, the user must execute Part 1 followed by Part 3, 4, or 5.

Execution of Part 3 (time-domain statistics) begins with an option for the user to list on the terminal the entire data base stored in the array IDATA, or to list data from a single channel, which is stored in the temporary array XDATA. Via successive calls to SIGNAL and STATS, VERNAL computes the mean, standard deviation, and rms for each time history (NPER points beginning at NSTART) and lists the results on the terminal.

To compute a signal spectrum, the user requests Part 4 and then specifies the channel to be analyzed. Successive calls to SIGNAL and SPECT yield the desired spectrum. The user then has the option to list the spectrum (typically exercised to test the program on a short test signal). If the listing option is exercised, the user has the further option of listing either the entire signal or only the signal components at input frequencies.

VERNAL then lists, for each input frequency: (1) correlated power per measurement bin, (2) remnant power per bin, (3) the ratio of the correlated to remnant power, (4) correlated power per rad/sec, (5) remnant power per rad/sec, (6) the ratio of correlated power to remnant power (rad/sec), and (7) the number of frequency bins included in the remnant averaging window. These spectral quantities are given in dB. The following overall statistics (in problem units) are then listed: (1) correlated power summed over all input frequencies, (2) ratio of correlated to total signal power, (3) remnant power summed over all non-input frequencies, (4) ratio of remnant to total power, and (5) total signal power (i.e., sum of all spectral computations overall frequencies). The user is then given the option to perform another spectral analysis or to specify another program part.
When execution of Part 5 (describing function analysis) is begun, VERNAL prompts the user for indices corresponding to the numerator and denominator channels. Calls to SIGNAL and SPECT provide the gain and phase information subsequently used by the routine DFCN to compute the specified describing function. Gain and phase at each frequency are printed out, and computations failing the signal/noise test within DFCN are flagged by a printout of the string (****).

CALLS: PART, RWHEAD, RWDATA, SIGNAL, TITLER, SPECT, DFCN
PROGRAM VERNAL

CHANGES BY W.H. LEVISON, 12/15/83
1. REVISE STATEMENT 3000.
2. REVISE STATEMENT 4011 (PWR/HZ).
3. ADD COMPUTATION OF PWR/HZ.
4. GOTO 401 INSTEAD OF 410.
5. CORRECT COMPUTATION OF TOTPWR

COMMON /TIMCOM/ PZERO, FZERO, TSAMP, TRUN
COMMON /TTLCOM/ FNAME, IDATE, ITIME, NLINE, TITLE
COMMON /SPCCOM/ AMPCOR, PHSCOR, CDIVR, PWRCOR, PWRREM,
              TOTCOR, TOTREM, NREM

LOGICAL*1 LANS, LASK, LSOS
LOGICAL*1 MODE, INFILE, TITLE (200), IDATE(9), FNAME(11)
INTEGER HARM (15), PMUL (15), HOURS, SECONS
DIMENSION AMP(15), IDATA(5000), XDATA(1250)
DIMENSION AVG(4), SIG(4), RMS(4)
DIMENSION AMPCOR(15,4), PHSCOR(15,4), CDIVR(15,4),
              PWRCOR(15,4), PWRREM(15,4), TOTCOR(4), TOTREM(4),
              NREM(15)
DIMENSION JDFCN(2), GAIN(15), PHASE(15), CRFLAG(15)

DATA LUNFIL, LUNTTY /3, 5/
DATA INFILE '/N'/
DATA RTD /57.296/
DATA NSTART/1/     IMTEMP CODE
DATA NCHAN/4/     IMTEMP CODE

C 10 CALL PART (INFILE, IPART)
   IF (IPART .LT. 0) STOP

C 20 GOTO (100, 200, 300, 400, 500, 600) IPART

PART1: READ HEADER FROM DATA FILE

C 100 CONTINUE
   IRW = 1     IREAD HEADER FROM FILE
   ICLOSE = 2   IAND LEAVE OPEN
   CALL R\WE4AD (IRW, LUNFIL, ICLOSE, IRUN, ISAMP, NPER,
                NRUN, NCOMP, HARM, AMP, PMUL)
   INFILE = 'Y'  INDICATE WE HAVE AN INPUT FILE
   IDATA = 0     IData NOT LOADED
   LSIGNL = 0    XDATA NOT COMPUTED
   LSTATS = 0    STATS NOT COMPUTED
   LSPECT = 0    SPECTRA NOT COMPUTED
   GOTO 10

PART2: LIST HEADER

B-8
C 200 CONTINUE
IRW = 2          !WRITE HEADER TO TTY
CALL RWHEAD (IRW,LUNTTY,ICLOSE,IRUN,ISAMP,NPER,
1   NRUN,NCOMP,HARM,AMP,PMUL)
GOTO 10
C
C 300 CONTINUE
C
C PART3: COMPUTE SIGNAL STATISTICS
C
C 300 CONTINUE
IF (LIDATA .EQ. 0) GOTO 700
C
C**********************************************************START TEST CODE**********************************************************
C
CALL TTYOUT(' ')
IF(LASK('**TEST CODE: WANT IDATA LISTED?').EQ.'N')GOTO 301
IRW=2          !WRITE DATA ONTO TTY
CALL RWDATA (IRW,LUNTTY,NRUN,NCHAN,IDATA)
C
C 301 CALL TTYOUT(' ')
IF(LASK('**TEST CODE: WANT XDATA LISTED? ').EQ.'N')GOTO 302
C
CALL TTYOUT('ENTER JCHAN $')
JCHAN=IANS(1,NCHAN)
CALL SIGNAL (JCHAN,NSTART,NPER,NCHAN,IDATA,LSIGNL,XDATA)
WRITE(5,1010) (I,XDATA(I),I=I,NRUN)
1010 FORMAT(I5,1PE12.4)
302 CONTINUE
C
C**********************************************************END TEST CODE**********************************************************
C
C IF (LSTATS .EQ. 1) GOTO 320
C
CALL TTYOUT('DOING STATS NOW...
DO 310 JCHAN = 1, NCHAN
CALL SIGNAL (JCHAN,NSTART,NPER,NCHAN,IDATA,LSIGNL,XDATA)
CALL STATS (JCHAN,NPER,XDATA,AVG,SIG,RMS)
310 CONTINUE
LSTATS = 1        !INDICATE STATS COMPUTED
C
C 320 IRW = 2       !WRITE TITLE ONTO TTY
MODE = 'S'         !BUT SUPPRESS COMMENTS
CALL TITLER (IRW, LUNTTY, MODE, IRUN)
WRITE (5,3000)
3000 FORMAT(/,5X,'CHAN',8X,'AVG',10X,'S.D.',10X,'RMS')
WRITE (5,3010) (J,AVG(J),SIG(J),RMS(J),J=1,NCHAN)
3010 FORMAT(2X,I5,4X,F10.3,3X,F10.3,4X,F10.3)
WRITE (5,3020)
3020 FORMAT(/)
GOTO 10
C

B-9
PART4: COMPUTE SIGNAL SPECTRA

400 CONTINUE
BINLOG = 10.0 * ALOG10 (FZERO)
IF (LIDATA .EQ. 0) GOTO 700

401 CALL TTYOUT ('SPECTRUM FOR CHANNEL # : $' )
JCHAN = IANS (1, NCHAN)

CALL SIGNAL (JCHAN, NSTART, NPER, NCHAN, IDATA, LSIGNL, XDATA)
CALL SPECT (JCHAN, NCOMP, HARM, NPER, LSPECT, XDATA)

C********************************************************************START TEST CODE********************************************************************

C IF (LASK ('**TEST CODE: WANT SPECTRUM LISTOUT? ') .EQ. 'N')
GOTO 405
LSOS = LASK ('**TEST CODE: ALL FREqs? ')

NHALF = NPER/2
DO 404 K = 0, NHALF
IF (LSOS .EQ. 'Y') GOTO 403
DO 402 L = 1, NCOMP
402 IF (K .EQ. HARM (L)) GOTO 403
GOTO 404

403 INDEX = 2*K + 1
WRITE (5, 4000) K, XDATA(INDEX), RTD*XDATA(INDEX+1)
4000 FORMAT (I5, 2F10.3)
404 CONTINUE
405 CONTINUE

C********************************************************************END TEST CODE********************************************************************

CALL TTYOUT (' ')
IRW = 2
MODE = 'S'
CALL TITLER (IRW, LUNTTY, MODE, IRUN)

WRITE (5, 4010) JCHAN
4010 FORMAT (/, 'SPECTRUM FOR CHANNEL # ', I2, ')
WRITE (5, 4011)
4011 FORMAT (27X, 'PWR/BIN', 18X, 'PWR/HZ')
WRITE (5, 4012)
4012 FORMAT (/, 'COMP', 'Freq', ' Cor', ' Rem', ' C/R', ' Cor', ' Rem', ' C/R', ' NREM')
1 WRITE (5, 4013)
4013 FORMAT (13X, '**', '27X', '**', '27X', '**')
A0 = 0
DO 420 J = 1, NCOMP
AFREQ = FLOAT(HARM(J))
IF(J.EQ.NCOMP) GO TO 410
A1 = SQRT(AFREQ*FLOAT(HARM(J+1)))
GO TO 415

410 A1 = (AFREQ**2)/A0
415 WIDTH = 10.0*ALOG10(A1-A0)
A0 = A1
AFREQ = AFREQ*FZERO
TEMP1 = PWRCOR(J, JCHAN) - WIDTH - BINLOG
TEMP2 = PWRREM(J, JCHAN) - BINLOG
TEMP3 = TEMP1 - TEMP2
WRITE (5, 4020) J, AFREQ, PWRCOR(J, JCHAN), PWRREM(J, JCHAN),
       CDIVR(J, JCHAN), TEMP1, TEMP2, TEMP3, NREM(J)
CONTINUE


C TOTPWR = TOTCOR(JCHAN) + TOTREM(JCHAN)
WRITE (5, 4031) TOTCOR(JCHAN), TOTREM(JCHAN)/TOTPWR
WRITE (5, 4032) TOTREM(JCHAN), TOTCOR(JCHAN)/TOTPWR
WRITE (5, 4033) TOTPWR

4031 FORMAT (/,, 5X, 'COR PWR = ', F9.2, 5X, 'COR/TOT PWR = ', F9.2)
4032 FORMAT ( 5X, 'REM PWR= ', F9.2, 5X, 'REM/TOT PWR= ', F9.2, /)
4033 FORMAT ( 5X, 'TOT PWR = ', F9.2, /)

C CALL TTYOUT(' ')
IF (LASK ('ANOTHER SPECTRUM? ') .EQ. 'Y') GO TO 401

GOTO 10

C PART5: COMPUTE TRANSFER FUNCTIONS

500 CONTINUE
IF (LIDATA .EQ. 0) GOTO 700

C 510 CALL TTYOUT ('CHANNEL # FOR DFCN NUM: $')
JDFCN(1) = IANS(I, NCHAN)
CALL TTYOUT ('CHANNEL # FOR DFCN DENOM: $')
JDFCN(2) = IANS(I, NCHAN)

C DO 520 I = 1, 2
      GET SPECTRA FOR NUM & DENOM
JCHAN = JDFCN(I)
CALL SIGNAL (JCHAN, NSTART, NPER, NCHAN, IDATA, LSIGNL, XDATA)
CALL SPECT (JCHAN, NCOMP, HARM, NPER, LSPECT, XDATA)
CONTINUE

520 IRW = 2
      WRITE TITLE ON TTY
MODE = 'S'
      BUT SUPPRESS COMMENTS
CALL TITLER (IRW, LUNITTY, MODE, IRUN)

B-11
WRITE (5, 5010) JDFCN
5010 FORMAT (/25X,'DFCN FOR (CHAN ',IL,')/(CHAN ',IL,')',//)
WRITE (5,5015)
5015 FORMAT (20X, 'COMP FREQ GAIN PHASE')
DO 530 J = 1, NCOMP
530 WRITE (5, 5020) J, FZERO*HARM(J), GAIN(J), RTD*PHASE(J), CRFLAG(J)
5020 FORMAT (20X, I4, F9.2, F10.1, F10.1, A8)
CALL TTYOUT(' ')
C IF (LASK ('ANOTHER DFCN? ') .EQ. 'Y') GOTO 510
C GOTO 10
C PART6: SUMMARY
C 600 CONTINUE
IF (LIDATA .EQ. 0) GOTO 700
GOTO 10
C PART7: READ DATA FROM FILE; SET START POINT
C 700 CONTINUE
CALL TTYOUT ('READING IN DATA NOW....')
IRW = 1
!READ DATA FROM FILE & CLOSE IT
CALL RWDATA (IRW,LUNFIL,NRUN,NCHAN,IDATA)
LIDATA = 1
!INDICATE IDATA IS LOADED
C CALL TTYOUT ('SCORING STARTS AT POINT $')
WRITE (5,105) NSTART
105 FORMAT (1H+,I5$)
IF (LASK(' WANT TO CHANGE? ') .EQ. 'N') GOTO 20
NTEMP = NRUN - NPER + 1
CALL TTYOUT ('ENTER START POINT IN RANGE 1 THRU $')
WRITE (5,105) NTEMP
CALL TTYOUT ('$:$')
NSTART = IANS(1,NTEMP)
GOTO 20
C END
subroutine PART

FUNCTION: Allows user to specify the section of code to be executed by the program VERNAL

OPERATION: PART first prompts the user to specify a program part within the range -1 to 6. A value of -1 causes the routine to return to the calling program; a value of zero causes a printout of the part definitions, followed by another prompt for a program part.

If the user specifies a number between 1 and 6, PART checks the flag INFILE to determine whether or not a data file has been specified for input. If such an input has been specified, PART returns with the part number specified by the user; otherwise, the part number is set to 1, and the user is informed of the need to specify a data file.

INPUTS: ARGLST: INFILE

OUTPUTS: ARGLST: IPART

CALLER: VERNAL

CALLS: ----
subroutine PART
subroutine SIGNAL

FUNCTION: Extracts and scales a single channel of data for subsequent processing

OPERATION: On the first call to SIGNAL, the (uniform) scale factors $S = \text{SCALE}(J)$ are defined:

$$\begin{align*}
S &= \frac{\text{VMAX}}{\text{IDATA}} \\
& \quad \text{for } j
\end{align*}$$

where VMAX is the maximum A/D and D/A voltage (defined as 5 volts), and IMAX is one half the maximum peak-to-peak variations allowed in the stored integer data (defined as 2048). This operation is bypassed on subsequent calls to SIGNAL.

Data for the signal channel JCHAN, starting at time frame NSTART, are extracted from the interleaved data vector $d\text{=IDATA}(I)$ and stored in $x\text{=XDATA}(K)$ for further processing. The following conversion is performed for each $x$:

$$x = S \cdot (d - d) \\
\quad \text{for } i \text{ and } k$$

where $d = \text{IZERO}$ (defined as 2048) is the zero offset of the data stored in IDATA.

INPUTS: ARGLST: JCHAN, NSTART, NPER, NCHAN, IDATA, LSIGNL

OUTPUTS: ARGLIST: LSIGNL, XDATA

LOCAL: SCALE, IZERO

CALLER: VERNAL

CALLS: ----
subroutine SIGNAL

BEGIN SIGNAL

END SIGNAL
SUBROUTINE SIGNAL (JCHAN,NSTART,NPER,NCHAN, IDATA, LSIGNL, XDATA)

SIGNAL LOADS XDATA WITH DATA CHANNEL JCHAN, TAKEN FROM IDATA, STARTING AT POINT NSTART IN THE IDATA ARRAY

INPUTS: (VIA ARGLST) JCHAN, NSTART, NPER, NCHAN, IDATA
(VIA ARGLST) LSIGNL (0=INIT PASS, 1=OTHERS)

OUTPUTS: (VIA ARGLST) LSIGNL, XDATA

DIMENSION IDATA(1),XDATA(1),SCALE(4)

DATA IMAX, VMAX/2048, 5./
DATA IZERO/2048/ 

IF (LSIGNL .EQ. 1) GOTO 20

DO 10 J = 1, NCHAN
10 SCALE(J) = VMAX/IMAX
LSIGNL = 1

SFACT = SCALE(JCHAN)
I = (NSTART-1)*NCHAN + JCHAN

DO 20 K = 1, NPER
20 XDATA(K) = SFACT*(IDATA(I)-IZERO)
I = I + NCHAN

RETURN
END
subroutine STATS

FUNCTION: Calculates mean, standard deviation, and rms value for a time history

OPERATION: Statistics are computed for the data vector XDATA, of length NPER, defined in a preceding call to SIGNAL. Mean, standard deviation, and rms are stored in the vectors AVG(J), SIG(J), and RMS(J), respectively.

INPUTS: ARGLST: JSIG, NPER, XDATA

OUTPUTS: ARGLST: AVG, SIG, RMS

CALLER: VERNAL

CALLS: ----
subroutine STATS
SUBROUTINE STATS (JSIG, NPER, XDATA, AVG, SIG, RMS)

C STATS CALCULATES TIME-AVERAGED MEAN, SD, & RMS VALUES FOR THE DATA STRING CONTAINED IN XDATA
CALCULATIONS ARE DONE FOR THE FIRST NPER POINTS IN XDATA
RESULTS ARE LOADED IN JSIG COMPONENTS OF AVG, SIG, & RMS

INPUTS: (VIA ARGLST) JSIG, NPER, XDATA
OUTPUTS: (VIA ARGLST) AVG, SIG, RMS

DIMENSION XDATA(1), AVG(1), SIG(1), RMS(1)

SUM = 0.
SUMSQ = 0.

DO 10 I = 1, NPER
TEMP = XDATA(I)
SUM = SUM + TEMP
SUMSQ = SUMSQ + TEMP**2
CONTINUE

AVG(JSIG) = SUM/NPER
RMS(JSIG) = SQRT(SUMSQ/NPER)
SIG(JSIG) = SQRT (ABS (RMS(JSIG)**2 - AVG(JSIG)**2))
RETURN
END
subroutine SPECT

FUNCTION: Computes frequency-response statistics for a single data channel

OPERATION: SPECT computes the following statistics for the Fourier-transformed data contained in the array XDATA:

a. Amplitude and phase shift for each SOS frequency index defined by HARM(J).

b. The input-correlated power at each SOS frequency, the average remnant power in the vicinity of each such frequency, and the ratio of correlated to remnant power.

c. Total power, total correlated power, and total remnant power contained in the signal, plus the ratios of correlated and remnant power to total power.

When first called by VERNAL, certain constants are computed, and the flag LSPECT is set to unity so that these computations are bypassed on subsequent calls. SPECT then calls the routine FFT to compute the discrete fast Fourier transform of the time-history data contained in the array XDATA. The results of this transformation are returned in the array XDATA as alternate estimates of magnitude and phase. The following computations are then performed:

\[ a = 20 \cdot \log(x_j^k) \]
\[ \phi = x_j^{k+1} \]
\[ P_j = 10 \cdot \log(x_j^k/2) \]

where \( a = \text{AMPCOR}(J) \) is the amplitude, in dB, of the \( j \)
signal at the jth SOS harmonic index, \( \phi = \text{PHSCOR}(J) \) is the phase shift at that frequency, and \( p = \text{PWRCOR}(J) \) is the signal power in dB. \( x \) represents the values of XDATA at index "k", where, because of the interleaving of magnitude and phase results, \( k = 2h_j + 1 \). The variable \( \text{SUMCOR} \) is incremented by the jth correlated power computation (in experimental units, not dB) in order to determine the total amount of input-correlated power contained in the signal.

To compute the remnant power \( \text{PWRREM}(J) \) for the jth SOS index, the indices \( \text{KLOW} \) and \( \text{KHIGH} \) (for array XDATA) are computed to be approximately 1/8 octave below and above the jth SOS harmonic index. The routine \( \text{REMPWR} \) is then called to yield the accumulated remnant \( \text{SUMREM} \) and to determine the number of frequency "bins" \( \text{NREM}(J) \) utilized in the (local) remnant computation. The remnant estimate \( \text{PWRREM}(J) \) is determined by dividing \( \text{SUMREM} \) by \( \text{NCOUNT} \) and converting to dB. The ratio of correlated remnant power \( \text{CDIVR}(J) \), in dB, is computed by subtracting the remnant power (in dB) from the correlated power (in dB). Correlated and remnant powers are limited to a minimum of -99.99 dB, and a call to \( \text{LIMIT} \) maintains the signal/noise ratio between -99.99 and +99.99 dB.

After completing the above calculations for each SOS index, \( \text{SPECT} \) computes the total remnant power via a call to \( \text{REMPWR} \), with indices \( \text{KLOW} \) and \( \text{KHIGH} \) set to include the entire spectrum. Total correlated and remnant power for the signal are stored as \( \text{TOTCOR} \) and \( \text{TOTREM} \), respectively.

**INPUTS:**

ARGLST: JCHAN, NCOMP, HARM, NPER, LSPCT, XDATA

**OUTPUTS:**

ARGLST: LSPCT, XDATA

<SPCCOM>: AMPCOR, PHSCOR, CDIVR, PWRCOR, PWRREM, TOTCOR, TOTREM, NREM

**LOCAL:**

KLOW, KHIGH, NCOUNT

**CALLER:**

VERNAL

**CALLS:**

FFT, REMPWR, LIMIT

B-22
subroutine SPECT

0656-723
SUBROUTINE SPECT (JCHAN, NCOMP, HARM, NPER, LSPECT, XDATA)

FOR THE SIGNAL IN XDATA, SPECT CALCULATES, AT EACH SOS FREQ:
  1) THE CORRELATED AMP AND PHS
  2) THE CORRELATED & REMNANT POWER (PER MSMT BIN)
  3) THE COR-TO-REM POWER RATIO (PER MSMT BIN)

SPECT ALSO CALCULATES THE TOTAL CORRELATED AND REMNANT POWER

INPUTS: (VIA ARGLST) JCHAN
        (  "  ) NCOMP,HARM,NPER
        (  "  ) LSPECT (0=INIT PASS, 1=OTHERS)
        (  "  ) XDATA

OUTPUTS: (VIA ARGLST) LSPECT,XDATA
         (VIA SCRCOM) AMPCOR,PHSCOR,CDIVR
         (VIA SCRCOM) PWRCOR,PWRREM,TOTCOR,TOTREM, NREM

COMMON /SPCCOM/ AMPCOR,PHSCOR,CDIVR,PWRCOR,PWRREM, TOTCOR,TOTREM,NREM

INTEGER HARM(1)
DIMENSION XDATA(1)
DIMENSION AMPCOR(15,4),PHSCOR(15,4),CDIVR(15,4),
PWRCOR(15,4),PWRREM(15,4),TOTCOR(4),TOTREM(4),
NREM(15)

DATA HALF /0.50/
DATA WINDOW /0.25/
DATA DBZERO, DBINF /-99.99,+99.99/  1/4 OCTAVE REM WINDOW

IF (LSPECT .EQ. 1) GOTO 10
NHALF = NPER/2
DBTWO = 10.*ALOG10(2.)
RATIO = 2.**(HALF*WINDOW)
LSPECT = 1

10 CALL TTYOUT ('DOING FFT...')
   CALL FFT (NPER, XDATA)

SUMCOR = 0.
DO 30 J =1,NCOMP
   KHARM = HARM(J)
   INDEX = 2*KHARM + 1

30   DO AMP, PHS, PWR CALCULATIONS FOR SOS FREQS (CORRELATED)
   AMPTMP = XDATA (INDEX)
   AMPSQRT = AMPTMP*AMPTMP
   AMPTMP = 20.*ALOG10(AMPTMP)
   ...
\[
PWR_{\text{TM}} = AMPTMP - DBTWO \\
PHESTMP = XDATA (\text{INDEX}+1) \quad \text{!GET PHASE IN RAD}
\]

\[
\text{AMP}_{\text{COR}} (J, J_{\text{CHAN}}) = AMPTMP \quad \text{!LOAD COR AMP, PHS, PWR}
\]

\[
\text{PHS}_{\text{COR}} (J, J_{\text{CHAN}}) = PHESTMP
\]

\[
\text{PW}_{\text{RCOR}} (J, J_{\text{CHAN}}) = PWRTMP
\]

\[
\text{SUM}_{\text{COR}} = \text{SUM}_{\text{COR}} + \text{AMPSQR} \quad \text{!ACCUMULATE 2*PWR}
\]

\[
\text{DO} \text{ PWR CALCULATIONS FOR NON-SOS FREQS (REMNANT)}
\]

\[
\text{KLOW} = \text{KHARM/RATIO} + \text{HALF} \quad \text{!GET LOW & HIGH HARMs}
\]

\[
\text{KHIGH} = \text{KHARM*RATIO} + \text{HALF} \quad \text{!WHICH DEFINE REM WINDOW}
\]

\[
\text{IF (KLOW .LT. 1) KLOW = 1} \quad \text{!& LIMIT THEM}
\]

\[
\text{IF (KHIGH .GT. NHALF) KHIGH = NHALF}
\]

\[
\text{CALL REMPWR (NCOMP, HARM, XDATA, KLOW, KHIGH, NCOUNT, SUMREM)}
\]

\[
\text{PW}_{\text{RTMP}} = DBZERO \quad \text{!CALC AVG REM PWR IN WINDOW}
\]

\[
\text{IF ( (NCOUNT .GT. 0) .AND. (SUMREM .GT. 0.) ) PWR}_{\text{REM}} = 10.0*\text{ALOG10(SUMREM/NCOUNT)}
\]

\[
\text{PW}_{\text{RREM}} (J, J_{\text{CHAN}}) = PW_{\text{RTMP}}
\]

\[
\text{NREM} (J) = \text{NCOUNT} \quad \text{!LOAD # OF REM FREQS IN AVG}
\]

\[
\text{DO CALCULATIONS FOR COR-TO-REM POWER RATIO}
\]

\[
\text{TMP}_{\text{COR}} = \text{PW}_{\text{RCOR}} (J, J_{\text{CHAN}}) \quad \text{!GET COR & REM PWR}
\]

\[
\text{TMP}_{\text{REM}} = \text{PW}_{\text{RREM}} (J, J_{\text{CHAN}})
\]

\[
\text{IF (TMP}_{\text{COR}} \quad \text{.GT. DBZERO) GOTO 18} \quad \text{!SET C/R TO ZERO WHEN COR PWR IS ZERO}
\]

\[
\text{TMPCDR} = DBZERO \quad \text{GOTO 20}
\]

\[
\text{IF (TMP}_{\text{REM}} \quad \text{.GT. DBZERO) GOTO 19} \quad \text{!SET C/R TO INF WHEN REM PWR IS ZERO}
\]

\[
\text{TMPCDR} = DBINF \quad \text{GOTO 20}
\]

\[
\text{TMPCDR} = \text{TMP}_{\text{COR}} - \text{TMP}_{\text{REM}} \quad \text{!SET C/R TO DIFF IN DB}
\]

\[
\text{CDIVR} (J, J_{\text{CHAN}}) = \text{TMPCDR} \quad \text{!AND LIMIT}
\]

\[
\text{CONTINUE}
\]

\[
\text{DO TOTAL POWER CALCS}
\]

\[
\text{SUM}_{\text{COR}} = \text{SUM}_{\text{COR}}/2. \quad \text{!GET TOTAL COR PWR}
\]

\[
\text{KLOW} = 0 \quad \text{!GET TOTAL REM PWR (INCL DC)}
\]

\[
\text{KHIGH} = \text{NHALF}
\]

\[
\text{CALL REMPWR (NCOMP, HARM, XDATA, KLOW, KHIGH, NCOUNT, SUMREM)}
\]

\[
\text{TOT}_{\text{COR}} (J_{\text{CHAN}}) = \text{SUM}_{\text{COR}} \quad \text{!LOAD TOTAL PWR FIGURES}
\]

\[
\text{TOT}_{\text{REM}} (J_{\text{CHAN}}) = \text{SUM}_{\text{REM}}
\]

B-25
FUNCTION: Returns N-point fast-Fourier transform of a time history

OPERATION: A time history of length N, stored in the array X, is processed by the routine FAST, which overwrites the time history and returns (to FFT) its discrete Fourier transform in the array X.

The first element of X contains the absolute value of the mean of the time history. The second element contains 0 if the signal mean is positive; otherwise, it contains π. The remaining elements contain magnitude and phase information as follows:

\[
x(i) = \frac{2}{N_0} \left[ f^2(i) + f^2(i+1) \right]^{1/2} \quad i=3,5,\ldots
\]

\[
x(i+1) = \tan^{-1} \left( -\frac{f(i+1)}{f(i)} \right)
\]

where "i" is the index in the array X, F signifies the real and imaginary components of the Fourier transform returned by the routine FAST, and x(i) signifies the resulting gain and phase data placed in the array X before returning control to the calling routine.

INPUTS: ARGLST: N, X

OUTPUTS: ARGLST: X

CALLER: SPECT

CALLS: FAST
subroutine FFT
SUBROUTINE FFT (N,X)

RETURNS N-POINT FFT OF X, IN X, WHERE N IS A PWR OF 2
(AMP,PHS) FOR JTH HARMONIC STORED IN (X(2J+1),X(2J+2)),
FOR J = 1 THRU N/2-1
(AMP,PHS) FOR 0TH HARMONIC STORED IN (X(1), X(2))
N/2TH
(X(N+1),X(N+2))

INPUTS: (VIA ARGLST) N,X
OUTPUTS: (VIA ARGLST) X

DIMENSION X(2)

DATA PI /3.14159/

CALL FAST (N,X)

NHALF = N/2
TWODN = 1./NHALF

TEMP = X(1)/N
X(1) = ABS(TEMP)
X(2) = 0.
IF (TEMP .LT. 0.) X(2) = PI

DO 100 I = 1, (NHALF-1) JDO
JODD = 2*I + 1
JEVEN = JODD + 1
TEMP1 = X(JODD)
TEMP2 = X(JEVEN)
X(JODD) = TWODN*SQR(TEMP1*TEMP1 + TEMP2*TEMP2)
X(JEVEN) = ATAN2 (TEMP1,-TEMP2)
CONTINUE

100

TEMP = X(N+1)
X(N+1) = TWODN*ABS(TEMP)
X(N+2) = 0.

RETURN
END
subroutine FAST

FUNCTION: computes discrete fast-Fourier transform.

OPERATION: A discrete Fourier transform is performed on the N-point time history provided in the array B where N must be 2 raised to an integral power. The mean value of the time history is returned in element B(1), and B(2) is set to zero. The Jth Fourier harmonic is returned as a complex number, with the real part in element B(2*J+1) and the imaginary part in B(2*J+2). The N/2 harmonic is returned in B(N+1) with B(N+2) set to zero. Thus, the array B must have a minimum dimension of N+2.

INPUTS: N, B

OUTPUTS: B

CALLER: FFT

CALLS: ----
subroutine FAST
SUBROUTINE: FAST

C REPLACES THE REAL VECTOR B(K), FOR K=1,2,...,N,
C WITH ITS FINITE DISCRETE FOURIER TRANSFORM.

C

SUBROUTINE FAST(N,B)

C THE DC TERM IS RETURNED IN LOCATION B(1) WITH B(2) SET TO 0.
C THEREAFTER THE JTH HARMONIC IS RETURNED AS A COMPLEX
C NUMBER STORED AS B(2*J+1) + I B(2*J+2).
C THE N/2 HARMONIC IS RETURNED IN B(N+1) WITH B(N+2) SET TO 0.
C HENCE, B MUST BE DIMENSIONED TO SIZE N+2.
C THE SUBROUTINE IS CALLED AS FAST(N,B) WHERE N=2**M AND
C B IS THE REAL ARRAY DESCRIBED ABOVE.

C DIMENSION B(2)
COMMON /CONS/ PII, P7, P7TWO, C22, S22, PI2

C IW IS A MACHINE DEPENDENT WRITE DEVICE NUMBER
C IW = 5

PII = 4.*ATAN(1.)
PI8 = PII/8.
P7 = 1./SQR(2.)
P7TWO = 2.*P7
C22 = COS(PI8)
S22 = SIN(PI8)
PI2 = 2.*PII
DO 10 I=1,15
   M = I
   NT = 2**I
   IF (N.EQ.NT) GO TO 20
10 CONTINUE
WRITE (IW,9999)
9999 FORMAT (33H 'N IS NOT A POWER OF TWO FOR FAST')
STOP

20 N4POW = M/2
C
C DO A RADIX 2 ITERATION FIRST IF ONE IS REQUIRED.
C IF (M-N4POW*2) 40, 40, 30
30 NN = 2
   INT = N/NN
   CALL FR2TR(INT, B(1), B(INT+1))
   GO TO 50
40 NN = 1
C
C PERFORM RADIX 4 ITERATIONS.
IF (N4POW.EQ.0) GO TO 70
DO 60 IT=1,N4POW
   NN = NN*4
   INT = N/NN
   CALL FR4TR(INT, NN, B(1), B(INT+1), B(2*INT+1), B(3*INT+1),
       * B(1), B(INT+1), B(2*INT+1), B(3*INT+1))
60 CONTINUE

C PERFORM IN-PLACE REORDERING.
C
70 CALL FORD1(M, B)
CALL FORD2(M, B)
   T = B(2)
   B(2) = 0.
   B(N+1) = T
   B(N+2) = 0.
   DO 80 IT=4,N,2
      B(IT) = -B(IT)
80 CONTINUE
RETURN
END

C---------------------------------------------------------------
C SUBROUTINE: FR2TR
C RADIX 2 ITERATION SUBROUTINE
C---------------------------------------------------------------
C
SUBROUTINE FR2TR(INT, B0, B1)
DIMENSION B0(2), B1(2)
DO 10 K=1,INT
   T = B0(K) + B1(K)
   B1(K) = B0(K) - B1(K)
   B0(K) = T
10 CONTINUE
RETURN
END

C---------------------------------------------------------------
C SUBROUTINE: FR4TR
C RADIX 4 ITERATION SUBROUTINE
C---------------------------------------------------------------
C
SUBROUTINE FR4TR(INT, NN, B0, B1, B2, B3, B4, B5, B6, B7)
DIMENSION L(15), B0(2), B1(2), B2(2), B3(2), B4(2), B5(2),
   B6(2),
   B7(2)
COMMON /CONS/ PI1, P7, P7TWO, C22, S22, PI2
EQUIVALENCE (L15,L(1)), (L14,L(2)), (L13,L(3)), (L12,L(4)),
   * (L11,L(5)), (L10,L(6)), (L9,L(7)), (L8,L(8)), (L7,L(9)),
   * (L6,L(10)), (L5,L(11)), (L4,L(12)), (L3,L(13)), (L2,L(14)),
   * (L1,L(15))
C
C JTHET IS A REVERSED BINARY COUNTER, JR STEPS TWO AT A TIME TO
C LOCATE THE REAL PARTS OF INTERMEDIATE RESULTS, AND JI LOCATES
C THE IMAGINARY PART CORRESPONDING TO JR.
C
L(1) = NN/4
DO 40 K=2,15
   IF (L(K-1)-2) 10, 20, 30
10   L(K-1) = 2
20   L(K) = 2
   GO TO 40
30   L(K) = L(K-1)/2
40 CONTINUE
C
PIOVN = PI/FLOAT(NN)
JI = 3
JL = 2
JR = 2
C
DO 120 J1=2,L1,2
DO 120 J2=J1,L2,L1
DO 120 J3=J2,L3,L2
DO 120 J4=J3,L4,L3
DO 120 J5=J4,L5,L4
DO 120 J6=J5,L6,L5
DO 120 J7=J6,L7,L6
DO 120 J8=J7,L8,L7
DO 120 J9=J8,L9,L8
DO 120 J10=J9,L10,L9
DO 120 J11=J10,L11,L10
DO 120 J12=J11,L12,L11
DO 120 J13=J12,L13,L12
DO 120 J14=J13,L14,L13
DO 120 JTHET=J14,L15,L14
TH2 = JTHET - 2
   IF (TH2) 50, 50, 90
50   DO 60 K=1,INT
      T0 = B0(K) + B2(K)
      T1 = B1(K) + B3(K)
      B2(K) = B0(K) - B2(K)
      B3(K) = B1(K) - B3(K)
      B0(K) = T0 + T1
      B1(K) = T0 - T1
60 CONTINUE
C
IF (NN-4) 120, 120, 70
70   K0 = INT*4 + 1
    KL = K0 + INT - 1
    DO 80 K=K0,KL
       PR = P7*(B1(K)-B3(K))
\[
\begin{align*}
\pi &= P7(B1(K) + B3(K)) \\
B3(K) &= B2(K) + \pi \\
B1(K) &= \pi - B2(K) \\
B2(K) &= B0(K) - PR \\
B0(K) &= B0(K) + PR \\
\end{align*}
\]

80 CONTINUE
GO TO 120

C
90 ARG = TH2*PIOVN
C1 = COS(ARG) \\
S1 = SIN(ARG) \\
C2 = C1**2 - S1**2 \\
S2 = C1*S1 + C1*S1 \\
C3 = C1*C2 - S1*S2 \\
S3 = C2*S1 + S2*C1 \\

C
INT4 = INT*4 \\
J0 = JR*INT4 + 1 \\
K0 = JI*INT4 + 1 \\
JLAST = J0 + INT - 1 \\
DO 100 J=J0,JLAST \\
K = K0 + J - J0 \\
R1 = B1(J)*C1 - B5(K)*S1 \\
R5 = B1(J)*S1 + B5(K)*C1 \\
T2 = B2(J)*C2 - B6(K)*S2 \\
T6 = B2(J)*S2 + B6(K)*C2 \\
T3 = B3(J)*C3 - B7(K)*S3 \\
T7 = B3(J)*S3 + B7(K)*C3 \\
T0 = B0(J) + T2 \\
T4 = B4(K) + T6 \\
T2 = B0(J) - T2 \\
T6 = B4(K) - T6 \\
T1 = R1 + T3 \\
T5 = R5 + T7 \\
T3 = R1 - T3 \\
T7 = R5 - T7 \\
B0(J) = T0 + T1 \\
B7(K) = T4 + T5 \\
B6(K) = T0 - T1 \\
B1(J) = T5 - T4 \\
B2(J) = T2 - T7 \\
B5(K) = T6 + T3 \\
B4(K) = T2 + T7 \\
B3(J) = T3 - T6 \\
100 CONTINUE

C
JR = JR + 2 \\
JI = JI - 2 \\
IF (JI-JL) 110, 110, 120 \\
110 JI = 2*JR - 1
JL = JR

120 CONTINUE
RETURN
END

C

C SUBROUTINE: FR4SYN
C RADIX 4 SYNTHESIS
C

SUBROUTINE FR4SYN (INT, NN, B0, B1, B2, B3, B4, B5, B6, B7)
DIMENSION L(15), B0(2), B1(2), B2(2), B3(2), B4(2), B5(2),
B6(2),
*  B7(2)
COMMON /CONST/ PII, P7, P7TWO, C22, S22, PI2
EQUIVALENCE (L15,L(1)), (L14,L(2)), (L13,L(3)), (L12,L(4)),
*  (L11,L(5)), (L10,L(6)), (L9,L(7)), (L8,L(8)), (L7,L(9)),
*  (L6,L(10)), (L5,L(11)), (L4,L(12)), (L3,L(13)), (L2,L(14)),
*  (L1,L(15))

L(1) = NN/4
DO 40 K=2,15
  IF (L(K-1)-2) 10, 20, 30
10  L(K-1) = 2
20  L(K) = 2
  GO TO 40
30  L(K) = L(K-1)/2
40 CONTINUE

PIOVN = PII/FLOAT(NN)
JI = 3
JL = 2
JR = 2

DO 120 J1=2,L1,2
  DO 120 J2=J1,L2,L1
  DO 120 J3=J2,L3,L2
  DO 120 J4=J3,L4,L3
  DO 120 J5=J4,L5,L4
  DO 120 J6=J5,L6,L5
  DO 120 J7=J6,L7,L6
  DO 120 J8=J7,L8,L7
  DO 120 J9=J8,L9,L8
  DO 120 J10=J9,L10,L9
  DO 120 J11=J10,L11,L10
  DO 120 J12=J11,L12,L11
  DO 120 J13=J12,L13,L12
  DO 120 J14=J13,L14,L13
  DO 120 J15=J14,L15,L14
TH2 = J + JTHET - 2
IF (TH2) 50, 50, 90

DO 60 K=1, INT
   T0 = B0(K) + B1(K)
   T1 = B0(K) - B1(K)
   T2 = B2(K)*2.0
   T3 = B3(K)*2.0
   B0(K) = T0 + T2
   B2(K) = T0 - T2
   B1(K) = T1 + T3
   B3(K) = T1 - T3

CONTINUE

C

IF (NN-4) 120, 120, 70

K0 = INT*4 + 1
KL = K0 + INT - 1

DO 80 K=K0, KL
   T2 = B0(K) - B2(K)
   T3 = B1(K) + B3(K)
   B0(K) = (B0(K)+B2(K))*2.0
   B2(K) = (B3(K)-B1(K))*2.0
   B1(K) = (T2+T3)*P7TWO
   B3(K) = (T3-T2)*P7TWO

CONTINUE

GO TO 120

90 ARG = TH2*PIOVN
   C1 = COS(ARG)
   S1 = -SIN(ARG)
   C2 = C1**2 - S1**2
   S2 = C1*S1 + C1*S1
   C3 = C1*C2 - S1*S2
   S3 = C2*S1 + S2*C1

C

INT4 = INT*4

J0 = JR*INT4 + 1
K0 = JI*INT4 + 1
JLAST = J0 + INT - 1

DO 100 J=J0, JLAST
   K = K0 + J - J0
   T0 = B0(J) + B6(K)
   T1 = B7(K) - B1(J)
   T2 = B0(J) - B6(K)
   T3 = B7(K) + B1(J)
   T4 = B2(J) + B4(K)
   T5 = B5(K) - B3(J)
   T6 = B5(K) + B3(J)
   T7 = B4(K) - B2(J)
   B0(J) = T0 + T4
   B4(K) = T1 + T5
   B1(J) = (T2+T6)*C1 - (T3+T7)*S1

B-37
\[ B_5(K) = (T_2 + T_6)S_1 + (T_3 + T_7)C_1 \]
\[ B_2(J) = (T_0 - T_4)C_2 - (T_1 - T_5)S_2 \]
\[ B_6(K) = (T_0 - T_4)S_2 + (T_1 - T_5)C_2 \]
\[ B_3(J) = (T_2 - T_6)C_3 - (T_3 - T_7)S_3 \]
\[ B_7(K) = (T_2 - T_6)S_3 + (T_3 - T_7)C_3 \]

100 CONTINUE
JR = JR + 2
JI = JI - 2
IF (JI-JL) 110, 110, 120
110 JI = 2*JR - 1
JL = JR
120 CONTINUE
RETURN
END

C SUBROUTINE: FORD1
C IN-PLACE REORDERING SUBROUTINE
SUBROUTINE FORD1(M, B)
DIMENSION B(2)

K = 4
KL = 2
N = 2**M
DO 40 J=4,N,2
   IF (K-J) 20, 20, 10
10   T = B(J)
   B(J) = B(K)
   B(K) = T
20   K = K - 2
   IF (K-KL) 30, 30, 40
30   K = 2*J
   KL = J
40 CONTINUE
RETURN
END

C SUBROUTINE: FORD2
C IN-PLACE REORDERING SUBROUTINE
SUBROUTINE FORD2(M, B)
DIMENSION L(15), B(2)
EQUIVALENCE (L(15),L(1)), (L(14),L(2)), (L(13),L(3)), (L(12),L(4)),
* (L(11),L(5)), (L(10),L(6)), (L(9),L(7)), (L(8),L(8)), (L(7),L(9)),
* (L(6),L(10)), (L(5),L(11)), (L(4),L(12)), (L(3),L(13)), (L(2),L(14)),
* (L(1),L(15))

B-38
N = 2**M
L(1) = N
DO 10 K=2,M
   L(K) = L(K-1)/2
10 CONTINUE
DO 20 K=M,14
   L(K+1) = 2
20 CONTINUE
IJ = 2
DO 40 J1=2,L1,2
   DO 40 J2=J1,L2,L1
   DO 40 J3=J2,L3,L2
   DO 40 J4=J3,L4,L3
   DO 40 J5=J4,L5,L4
   DO 40 J6=J5,L6,L5
   DO 40 J7=J6,L7,L6
   DO 40 J8=J7,L8,L7
   DO 40 J9=J8,L9,L8
   DO 40 J10=J9,L10,L9
   DO 40 J11=J10,L11,L10
   DO 40 J12=J11,L12,L11
   DO 40 J13=J12,L13,L12
   DO 40 J14=J13,L14,L13
   DO 40 J15=J14,L15,L14
   IF (IJ-JI) 30, 40, 40
30 T = B(IJ-1).
   B(IJ-1) = B(JI-1)
   B(JI-1) = T
   T = B(IJ)
   B(IJ) = B(JI)
   B(JI) = T
40 IJ = IJ + 2
RETURN
END
subroutine REMPWR

FUNCTION: Computes remnant power over a specific frequency "window".

OPERATION: Once a power spectrum has been computed by the subroutine SPECT and stored in the vector XDATA, the routine REMPWR computes the accumulated power in XDATA between the frequency indices KLOW and KHIGH, exclusive of power at SOS indices defined by HARM. Remnant power is returned as SUMREM, with NREM indicating the number of frequency indices used in computing the remnant power.

INPUTS: ARGLST: NCOMP, HARM, XDATA, KLOW, KHIGH

OUTPUTS: ARGLST: NREM, SUMREM

CALLER: SPECT

CALLS: ----
subroutine REMPWR
SUBROUTINE REMPWR (NCOMP,HARM,XDATA,KLOW,KHIGH,NREM,SUMREM)

REMPWR COMPUTES THE SUMMED REMNANT POWER OVER THE 
HARMONIC WINDOW DEFINED BY (KLOW,KHIGH) 
SUMREM EXCLUDES POWER AT THE SOS HARMONICS DEFINED 
BY HARM, AND RETURNS THE NUMBER OF REMNANT FREQUENCIES SUMMED 

INPUTS: (VIA ARGLST) NCOMP,HARM,XDATA 
(VIA ARGLST) KLOW,KHIGH 
OUTPUTS:(VIA ARGLST) NREM, SUMREM

INTEGER HARM(1) 
DIMENSION XDATA(1)

NREM = 0 
SUMREM = 0. 

DO 20 K = KLOW,KHIGH 

DO 10 L = 1,NCOMP 
IF (K .EQ. HARM(L)) GOTO 20 

INDEX = 2*K + 1 
AMPREM = XDATA (INDEX) 
SUMREM = SUMREM + AMPREM*AMPREM 
NREM = NREM + 1 

20 CONTINUE 

SUMREM = SUMREM/2. 
RETURN 
END
subroutine LIMIT

FUNCTION: Maintain variable within limits

OPERATION: LIMIT first checks that the desired minimum value XLOW is less than or equal to XHIGH. If the test fails, an error message is sent to the terminal, and the program stops. Otherwise, the variable X is adjusted, if necessary, to lie between XLOW and XHIGH.

INPUTS: ARGLST: XLOW, XHIGH, X

OUTPUTS: ARGLIST: X

CALLER: SPECT

CALLS: ----
subroutine LIMIT

```
XLOW
XHIGH
X
```

SPECT

LIMIT
SUBROUTINE LIMIT (XLOW, XHIGH, X)

C

IF (XLOW .LE. XHIGH) GOTO 10
CALL TTYOUT ('*****LIMIT: LOW/HIGH LIMITS REVERSED*****')
STOP

C 10

IF (X .LT. XLOW) X = XLOW
IF (X .GT. XHIGH) X = XHIGH
RETURN
END
subroutine DFCN

FUNCTION: Compute the describing function between two channels

OPERATION: For each SOS index "j", DFCN computes the describing function gain $\Delta a = GAIN(J)$ and relative phase shift $\Delta \phi = PHASE(J)$ between two channels as follows:

$$\Delta a = a_j - a_{j,1}$$
$$\Delta \phi = \phi_j - \phi_{j,1}$$

where $a_j = AMPCOR(J,I)$ is the amplitude of signal I in dB, and $\phi_j = PHSCOR(J,I)$ is the phase shift of signal I in degrees. AMPCOR and PHSCOR are determined by previous calls to SPECT, and the indices I are set in VERNAL to point to the channels specified by the user to serve as the numerator (I=1) and denominator (I=2) quantities for describing function computation. Because phase shift is a circular function, repeating every 360 degrees, a scheme for "unwrapping" the phase is employed in an attempt to maintain a smoothly varying function of frequency. Specifically, the phase computation at a given SOS frequency is adjusted up or down by an integral multiple of 360, if necessary, to yield a result that is within $\pm 180$ degrees of the phase estimate at the previous SO frequency. (The reference phase PHSOLD is initialized to zero for the first SOS frequency.)

The signal/noise ratios CDIV are checked for both the numerator denominator signals; if either ratio is less than 6 dB, the flag CRFLAG is set from subsequent printout of "stars" (****) to indicate an unreliable describing function estimate at that frequency.

INPUTS: ARGLST: JDFCN, NCOMP
          <SPCCOM>: AMPCOR, PHSCOR, CDIVR

OUTPUTS: ARGLIST: GAIN, PHASE, CRFLAG

LOCAL: PHSOLD

B-46
subroutine DFCN
SUBROUTINE DFCN (JDFCN, NCOMP, GAIN, PHASE, CRFLAG)

DFCN COMPUTES DESCRIBING FUNCTION FOR TWO CHANNELS
CHANNEL NUMBERS FOR (NUM,DENOM) ARE (JDFCN(1),JDFCN(2))
GAIN/PHASE IS DIFFERENCE IN DB/RAD OF CORRELATED SIGNAL
AMPS/PHASES
PHASE CHANGE WITH FREQUENCY IS LIMITED, AND A FLAG IS
SET WHEN THE C/R RATIO IS LOW, FOR EITHER CHANNEL

INPUTS: (VIA ARGLST) JDFCN, NCOMP
(VIA SPCCOM) AMPCOR,PHSCOR,CDIVR
OUTPUTS: (VIA ARGLST) GAIN,PHASE,CRFLAG

COMMON /SPCCOM/ AMPCOR,PHSCOR,CDIVR

DIMENSION JDFCN(2), GAIN(1), PHASE(1), CRFLAG(1),
AMPCOR(15,4), PHSCOR(15,4), CDIVR(15,4)

DATA BLANK, STARS/' ', '****'/
DATA SIXDB /6./
DATA PI, TWOPI /3.14159, 6.28318/

PHSOLD = 0.

DO 40 J= 1,NCOMP
JNUM = JDFCN(1)
JDENOM = JDFCN(2)
GAIN(J) = AMPCOR(J,JNUM) - AMPCOR(J,JDENOM) 1GET GAIN
PHSTMP = PHSCOR(J,JNUM) - PHSCOR(J,JDENOM) 1GET PHASE
PHSDIF = PHSTMP - PHSOLD
10 IF (PHSDIF .LE. PI) GOTO 20
PHSDIF = PHSDIF - TWOPI
GOTO 10
20 IF (PHSDIF .GE. -PI) GOTO 30
PHSDIF = PHSDIF + TWOPI
GOTO 20
30 PHSTMP = PHSOLD + PHSDIF
PHASE(J) = PHSTMP

CRFLAG(J) = STARS 1SET C/R FLAG IF C/R LOW
IF (CDIVR(J, JNUM) .LT. SIXDB) GOTO 40
IF (CDIVR(J,JDENOM) .LT. SIXDB) GOTO 40
CRFLAG(J) = BLANK
PHSOLD = PHSTMP
GOTO 40
CONTINUE

RETURN
END
APPENDIX C
OTHER MAJOR FORTRAN Routines

This Appendix contains documentation for the FORTRAN subprograms TITLER, RWHEAD, and RWDATA, which are common to the VERRUN and VERNAL software systems.
subroutine TITLER

FUNCTION: Reads and writes title information

OPERATION: Title information may be read from or written to either a file or the terminal. Title information includes the file name (if relevant), run number, date, time, and user-defined commentary.

The flag IRW indicates whether TITLER reads or writes (1=read, 2=write). If information is to be specified interactively (indicated by the value of LUNIT), the current date and time are determined by calls to the FORTRAN subroutines DATE and TIME, and date, time, and run number are displayed to the user. If the program is in the "run" mode (indicated by the value 'R', for the flag MODE), the user is provided the option to change the run number. Finally, the user is given the opportunity to specify up to six lines of commentary.

If title information is being written to the terminal, display of the commentary will be suppressed if TITLER is called with MODE set to 'S'. A call to FILIN (FILOUT) is made to transfer commentary when title information is being read from (written to) a file.

INPUTS: ARGLST: IRW, LUNIT, MODE, IRUN

OUTPUTS: ARGLST: IRUN

I/O: <TTLCOM>: FNAME, IDATE, ITIME, NLINE, TITLE

CALLER: VERRUN, RWHEAD (VERRUN software system)
VERNAL, RWHEAD (VERNAL software system)
subroutine TITLER

(CALLING PROGRAM)

IRW
LUNIT
MODE
IRUN

TITLER

FNAME
IDATE
ITIME
NLINE
TITLE

<TTLCOM>
SUBROUTINE TITLER (IRW, LUNIT, MODE, IRUN)

TITLER READS/Writes THE TITLE FROM/TO A FILE OR TTY
THE TITLE INCLUDES FILE NAME, DATE, TIME, AND COMMENTS

INPUTS (VIA ARGLST) IRW (1 = READ, 2 = WRITE)
(VIA ARGLST) LUNIT, MODE
OUTPUTS: (VIA ARGLST) IRUN
(VIA TTLCOM) IDATE, ITIME, NLINE, TITLE

COMMON /TTLCOM/ FNAME, IDATE, ITIME, NLINE, TITLE

LOGICAL*1 LASK, MODE, ITIME(8), IDATE(9), TITLE(255), FNAME(11)
INTEGER HOURS, SECONS

DATA NDIM /255/
DATA LUNTTE /5/

GOTO (100,200) IRW

READ-IN SECTION
100 IF (LUNIT .NE. LUNTTE) GOTO 130

READ IN FROM TTY
110 CALL DATE (IDATE)
CALL TIME (ITIME)
WRITE (LUNIT, 3000) IRUN, IDATE, ITIME
3000 FORMAT (1X,'RUN NUMBER: ',I4,4X,'DATE: ',9A1,4X,'TIME: ',9A1,/
IF (MODE .EQ. 'P') GOTO 120
CALL TTYOUT (' ')
IF (LASK('CHANGING THE RUN NUMBER? ') .EQ. 'N') GOTO 120
CALL TTYOUT ('NEW RUN NUMBER: $')
IRUN = IANS (0, 100)
GOTO 110
120 CALL TTYOUT ('NUMBER OF COMMENT LINES: $')
NLINE = IANS (0, 6)
IF (NLINE .EQ. 0) RETURN
CALL TTYIN (NLINE, NDIM, TITLE)
RETURN

READ IN FROM FILE
130 READ (LUNIT, 1000) FNAME, IRUN, IDATE, ITIME
1000 FORMAT (7X,11A1,15X,I4,11X,9A1,10X,9A1)
READ (LUNIT, 1010) NLINE
1010 FORMAT (19X,I4)
CALL FILIN (NLINE, NDIM, TITLE, LUNIT)
RETURN

WRITE-OUT SECTION

C-4
200 IF (LUNIT .NE. LUNTTY) GOTO 210

WRITE OUT ONTO TTY
WRITE (LUNIT, 2000) FNAME, IRUN, IDATE, ITIME

2000 FORMAT (1X,'FILE: ',11A1,6X,' RUN NO: ',I4,4X,' DATE: ',
1 9A1,3X,' TIME: ',9A1)
IF (MODE .EQ. 'S') RETURN !SUPPRESS TITLE WRITEOUT
IF (NLINE .NE. 0) CALL TTYOUT (TITLE)
RETURN

WRITE OUT ONTO FILE
210 WRITE (LUNIT, 2000) FNAME, IRUN, IDATE, ITIME
WRITE (LUNIT, 2010) NLINE

2010 FORMAT (1X,'TITLE LINE COUNT: ',14)
IF (NLINE .NE. 0) CALL FILOUT (TITLE, LUNIT)
RETURN
END
subroutine RWHEAD

FUNCTION: Reads and writes header information

OPERATION: Information may be written to or read from a data file, or written to (but not read from) the terminal. If RWHEAD is called with LUNIT set to the terminal device number, header information is displayed on the terminal, and control returns to the calling program. If information exchange with a data file is indicated, the following operations are performed:

a. The user specifies the name of the data file.

b. If currently open, the data file is closed.

c. The data file is opened, and the flag IOPEN is set to 'Y'.

d. Header information is written/read. This information consists of a program version number, title information (via a call to TITLER), time base parameters, and SOS parameters.

If the flag ICLOSE is set to 1, the data file is closed and IOPEN is set to 'N'; otherwise, the file remains open. The file will be closed if program VERRUN is being run in the parameter setup mode; it will remain open if program VERRUN is operating in the "run" mode, or if program VERNAL is being run.

INPUTS: ARGLST: IRW, LUNIT, ICLOSE

I/O: ARGLST: IRUN, ISAMP, NPER, NRUN, NCOMP, HARM, AMP, PMUL
<TIMCOM>: PZERO, FZERO, TSAMP, TRUN
<TTLCOM>: FNAME, IDATE, ITIME, NLINE, TITLE

CALLER: VERRUN, PARSET (VERRUN software system)
VERNAL (VERNAL software system)

CALLS: TITLER
subroutine RWHEAD

(CALLING PROGRAM)

IRW, LUNIT, CLOSE
IRUN, ISAMP
NPER, NRUN
NCOMP, HARM
AMP, PMUL

FNAME, IDATE
ITIME, NLINE, TITLE

PZERO, PZERO
TSAMP, TRUN

IRW
LUNIT
MDUMY
IRUN

TITLER
SUBROUTINE RWHEAD(IRW,LUNIT,ICLOSE,IRUN,ISAMP,NPER,
        NRUN,NCOMP,HARM,AMP,PMUL)

CHANGES BY W.H. LEVISON, 12/9/83
1. INITIALIZE MDUMY TO BE 'P'
2. ELIMINATE READ/WRITE OF ISEED

READS/WRITES HEADER FROM/TO A DATA FILE
ALSO WRITES HEADER TO TTY

INPUTS: (VIA ARGLST)   IRW    (1=READ HEADER, 2=WRITE HEADER)
        (""")   LUNIT
(VIA ARGLST)   ICLOSE (1=CLOSE FILE, 2=LEAVE FILE)

I/O:      (VIA ARGLST)   IRUN, ISAMP
        (""")   NPER, NRUN, NCOMP
        (""")   HARM, AMP, PMUL
(VIA TIMCOM) PZERO, FZERO, TSAMP, TRUN

COMMON /TIMCOM/ PZERO, FZERO, TSAMP, TRUN
COMMON /TTLCOM/ FNAME, IDATE, ITIME, NLINE, TITLE

LOGICAL*1 IOPEN,MDUMY,FNAME(11), IDATE(9), TITLE(255)
INTEGER HARM(1), PMUL(1), HOURS, SECONS
DIMENSION AMP(1)

DATA NVERS /2/
DATA LUNTTY /5/
DATA IOPEN /'N'/
DATA MDUMY/ 'P'/

IF (LUNIT .EQ. LUNTTY) GOTO 201

5 CALL FILNAM (IRW, FNAME, NCHAR)
   IGET FILE NAME
   IF (IOPEN .EQ. 'N') GOTO 10
   CLOSE (UNIT = LUNIT, DISPOSE = 'SAVE')
   IOPEN = 'N'

10 GOTO (100, 200) IRW

READ FROM FILE

100 CONTINUE
OPEN(UNIT=LUNIT,NAME=FNAME, CARRIAGECONTROL='LIST', TYPE='OLD')!
IOPEN = 'Y'
READ (LUNIT, 105) NVERS
105 FORMAT (17X, 11, '//')
CALL TITLER (IRW, LUNIT, MDUMY, IRUN)
READ (LUNIT, 110) ISAMP
110 FORMAT (/,, 25X, 14)
READ (LUNIT, 115) FZERO, PZERO
FORMAT (17X, 1PE12.3, 21X, 1PE12.3)
READ (LUNIT, 120) TEMP, NPER
FORMAT (17X, 1PE12.3, 28X, I5)
READ (LUNIT, 125) TRUN, NRUN
FORMAT (17X, 1PE12.3, 28X, I5)
READ (LUNIT, 130) NCOMP
FORMAT (/,,/22X, I4,
READ (LUNIT, 135) (HARM(I), AMP(I), PMUL(I), I=1,NCOMP)
FORMAT (10X, I5, 16X, F6.3, 5X, I6)
GOTO 300

WRITE TO FILE (OR TTY)

CONTINUE
OPEN (UNIT=LUNIT, NAME=FNAME, CARRIAGECONTROL='LIST', TYPE='NEW') !
IOPEN = 'Y'
WRITE (LUNIT, 205) NVERS
FORMAT (1X, 'VERSION NUMBER: ', I1)
WRITE (LUNIT, 206)
FORMAT (/, 1X, '***RUN IDENTIFICATION***')
CALL TITLER (IRW, LUNIT, MDUMY, IRUN)
WRITE (LUNIT, 209)
FORMAT (/, 1X, '***TIME BASE PARAMETERS***')
WRITE (LUNIT, 210) ISAMP
FORMAT (1X, 'SAMPLE PERIOD: ', 8X, I4, ' MSEC')
WRITE (LUNIT, 215) FZERO, PZERO
FORMAT (1X, 'BASE FREQUENCY: ', 1PE12.3, ' HZ',
4X, 'BASE PHASE: ', 1PE12.3, ' DEG')
WRITE (LUNIT, 220) NPER*(ISAMP/1000.), NPER
FORMAT (1X, 'SOS PERIOD: ', 1PE12.3, ' SEC',
4X, 'WITH: ', 13X, I5, ' PTS')
WRITE (LUNIT, 225) TRUN, NRUN
FORMAT (1X, 'RUN LENGTH: ', 1PE12.3, ' SEC',
4X, 'WITH: ', 13X, I5, ' PTS')
WRITE (LUNIT, 229)
FORMAT (/, 1X, '***SOS SIGNAL PARAMETERS***')
WRITE (LUNIT, 230) NCOMP
FORMAT (1X, '# OF SOS COMPONENTS: ', I4)
WRITE (LUNIT, 234)
FORMAT (2X, 'COMP', 5X, 'HARM', 7X, 'FREQ', 7X, 'AMP',
8X, 'PMUL', 7X, 'PHS')
WRITE (LUNIT, 235)
FORMAT (I5,5X, I5,5X,6.2,5X,F6.3,5X,I6,5X,F6.1)

IF (LUNIT .EQ. LUNTTY) RETURN !RETURN IF JUST DONE TTY WRITE
IF (ICLOSE .NE. 1) RETURN
CLOSE (UNIT = LUNIT, DISPOSE = 'SAVE') !ICLOSE FILE
IOPEN = 'N'
RETURN
END

IAND INDICATE CLOSED
subroutine RWDATA

FUNCTION: Reads and writes time history data

OPERATION: The data array IDATA is written to or read from a data file. IDATA may also be displayed on the user's terminal. Data are stored in IDATA in an interleaved format: the first data sample from the first channel, followed by the first sample from the second channel, etc. The data file, which has been opened previously by a call to RWHEAD, is closed upon completion of data transfer.

INPUTS: ARGLST: IRW, LUNIT, NFRAME, NCHAN

OUTPUTS: ARGLST: IDATA

CALLER: (main program)

CALLS: ----
SUBROUTINE RWDATA (IRW, LUNIT, NFRAME, NCHAN, IDATA)

RWDATA READS/Writes the data array IDATA from/to file

Inputs: (via ARGLST) IRW (1 = READ, 2 = WRITE)
LUNIT, NFRAME, NCHAN, IDATA

Output: (via ARGLST) IDATA

DIMENSION IDATA (1), ITEMP (10)

DATA LUNITY/5/
DATA NCMAX/4/

IF(NCHAN .LE. NCMAX) GOTO 10
CALL TTYOUT('******RWDATA: NCHAN .GT. NCMAX******')
STOP

10 GOTO (100, 200) IRW

READ data from file & load IDATA

100 IF (LUNIT .NE. LUNITY) GOTO 105
CALL TTYOUT ('******RWDATA: TRYING TO READ FROM TTY******')
STOP

105 READ (LUNIT, 999)

999 FORMAT(/,

INDEX = 0
DO 120 I = 1, NFRAME
READ (LUNIT, 1000) IDUMMY, (ITEMP(J), J=1,NCHAN)

1000 FORMAT (1X,5I5)
DO 110 J = 1, NCHAN

110 IDATA(INDEX+J) = ITEMP(J)

120 INDEX = INDEX + NCHAN
GOTO 300

WRITE all channels of data from IDATA to file (or TTY)

200 WRITE (LUNIT, 2000) NCHAN

2000 FORMAT (/,1X, '***RECORDED DATA OF ', I3, ' CHANNELS***')
WRITE (LUNIT, 2001)

2001 FORMAT (2X, 'IFRM', ' C1 ', ' C2 ', ' C3 ', ' C4 ')
INDEX = 0
DO 220 I=1,NFRAME
DO 210 J=1,NCHAN

210 ITEMP(J) = IDATA(INDEX+J)
WRITE (LUNIT, 1000) I, (ITEMP(J), J=1,NCHAN)

220 INDEX = INDEX + NCHAN
IF (LUNIT .EQ. LUNITY) RETURN

300 CLOSE (UNIT = LUNIT, DISPOSE = 'SAVE')
RETURN
END
subroutine RWDATA
APPENDIX D
FORTRAN I/O LIBRARY Routines

A list of the I/O library routines, along with brief descriptions of their functions, are included in Table D.1. Listings of each routine follow.

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILIN</td>
<td>Reads multiple lines of text from a file unit specified by the calling program, stores in an array specified by the calling program.</td>
</tr>
<tr>
<td>FILNAM</td>
<td>Reads in a character string from the TTY, to be used in specifying a file name for I/O on the system disk.</td>
</tr>
<tr>
<td>FILOUT</td>
<td>Outputs a text string onto a file unit specified in the calling sequence.</td>
</tr>
<tr>
<td>FILSTR</td>
<td>Reads a text string from a file unit specified by the calling program and stores it in an array specified by the calling program.</td>
</tr>
<tr>
<td>GETSTR</td>
<td>Reads a single line of text from the TTY and stores it in an array specified in the calling sequence.</td>
</tr>
<tr>
<td>IANS</td>
<td>Reads an integer value from the TTY and checks that the value is within bounds specified by the calling routine.</td>
</tr>
<tr>
<td>LANS</td>
<td>Reads a single character from the TTY and checks that it is valid according to the calling routine's specifications.</td>
</tr>
<tr>
<td>LASK</td>
<td>Writes out a character string onto the TTY, reads back a single Y/N character, and checks that the character is Y or N.</td>
</tr>
<tr>
<td>PUTSTR</td>
<td>Outputs a single line of text with carriage control at the end of the line.</td>
</tr>
<tr>
<td>RANS</td>
<td>Reads a value from the TTY and checks that the value is within bounds specified by the calling routine.</td>
</tr>
</tbody>
</table>
RGET  Reads a real value from the TTY.
STRING  Same as GETSTR, except a character count is returned to the calling routine.
TTYIN  Reads in multiple lines of text from the TTY and stores it in an array supplied by the called routine.
TTYOUT  Writes out onto the TTY a character array supplied by the calling routine, with carriage control at both the beginning and the end of the text.
VECTIN  Loads a real vector, component by component from TTY input, providing a range check on the component value, and an opportunity for user corrections.
VECVAL  Prompts the user to specify for a real number. Used by VECTIN.
SUBROUTINE FILIN (NLINE,NDIM,TITLE,LUN)

LOGICAL*1 TEMP (255), TITLE (1), CRTURN ,LNFEED

ISAVE=0
NTEMP=NDIM-2

IF (NLINE .EQ. 0) RETURN
CALL FILSTR (TEMP, LUN)  ! READ ONE LINE FROM FILE
DO 10 I=1,71    !LOAD TEMP INTO TITLE
ITEMP=I+ISAVE
IF((ITEMP.GE.NTEMP).OR.(TEMP(I).EQ.0))GO TO 15
10 TITLE(ITEMP)=TEMP(I)
CONTINUE
15 IF (ITEMP.GE.NTEMP) GO TO 20  !QUIT IF TITLE IS FILLED
ISAVE=ITEMP    !SAVE LAST LOADED POSN
CONTINUE
20 IF (L.GT.NLINE) GOTO 25
DO 30 J = L, NLINE
30 CONTINUE
25 ITEMP=ITEMP+1
TITLE(ITEMP)=0
RETURN

DATA CR_dRN, LNFEED /13, 10/

END
SUBROUTINE FILNAM(IOCHAN, NAME, NCHAR)

This subroutine accepts file names, checking them for legality (all alphanumeric characters, etc...)

Input is IOCHAN. 1 for Input filename, 2 for Output filename.
NAME is the array containing the name of the file.
NCHAR is the number of characters in the filename.

LOGICAL*1 NAME(10), DOT
LOGICAL*1 UPCSA, UCSZ, ASCII0, ASCII9
CALL TTYOUT('ENTER FILENAME FOR $', 5)
GOTO (5,10) IOCHAN ! Check for legitimate IOCHAN
STOP'****FILNAM:ILLEGAL IOCHAN VALUE****'

Print appropriate prompt and read filename.

5 CALL TTYOUT('$INPUT: $', 5)
GOTO 15
10 CALL TTYOUT('$OUTPUT: $', 5)
15 READ (5, 20) NAME
20 FORMAT(10A1)

Is the first character a letter? (not <a or >b)

I = 1
IF ((NAME(I) .LT. UPCSA) .OR. (NAME(I) .GT. UCSZ)) GOTO 100

Now check the rest of the name to see if it is all alphanumeric characters, and set NCHAR = to 3 places after the '.'

DO 200 I = 2,10
IF (NAME(I) .EQ. DOT) GOTO 50
IFLAG = -1
IF ((NAME(I) .LT. UPCSA).OR.(NAME(I) .GT. UCSZ)) IFLAG = IFLAG + 1
IF ((NAME(I) .LT. ASCII0).OR.(NAME(I) .GT. ASCII9)) IFLAG = IFLAG + 1
IF (IFLAG) 50, 50, 100
50 IF ((I .EQ. 1) .OR. (I .GE. 8)) GOTO 100
NCHAR = I + 3
DO 110 J = I+1, NCHAR
110 IF (NAME(J) .EQ. DOT) GOTO 100
RETURN ! Legal File Name. Return.

Bad filename: deal with it...
100    CALL TTYOUT('INVALID FILENAME. TRY AGAIN: $', 5)
       GOTO 15
C
       DATA UPCSA, UPCSZ, ASCII0, ASCII9 /65, 96, 48, 57/
       DATA DOT /'.'/
END
SUBROUTINE FILOUT (MSG, LUN)

This subroutine outputs the string MSG onto the file unit LUN.

Last Modification Date: 12-July-83

LOGICAL*1 MSG(I), EOF

ISTART = 1

This next loop goes through the string until it encounters an
End Of File indicator in order to find the terminating
position
in the string.

ISTOP = ISTART
ISTOP = ISTOP + 1
IF (MSG(ISTOP) .NE. EOF) GOTO 15

INUM = ISTOP - ISTART
INUM = INUM + 2
WRITE (LUN, 200) (MSG (I), I = ISTART, ISTOP)

RETURN

DATA EOF /0/
END
SUBROUTINE FILSTR (CHAR, LUN)
LOGICAL*1 CHAR(I)

C GETS UP TO 255 CHARACTERS FROM THE FILE
C THE TEXT STRING IS TERMINATED BY A NULL BYTE.
C <CR> IS NOT INCLUDED IN THE TEXT STRING
C
READ (LUN, 101) (CHAR (I), I = 1, 255)
101 FORMAT(255A1)
C THE STRING WILL BE PADDED WITH SPACES (32)
C FIND THE FIRST NON SPACE AND SET THE BYTE
C AFTER IT TO 0.
DO 20 I=70,1,-1
20 IF(CHAR(I).NE.32)GOTO 30
CHAM1=0
RETURN
30 CHAR(I+1)=0
RETURN
END
SUBROUTINE GETSTR(CHAR, MAX)
LOGICAL*1 CHAR(1)

C GETS UP TO 'MAX' CHARACTERS FROM THE TTY:
C THE TEXT STRING IS TERMINATED BY A NULL BYTE.
C <CR> IS NOT INCLUDED IN THE TEXT STRING
C
    ACCEPT 101, (CHAR(I), I=1, MAX)
101 FORMAT (100A1)
C THE STRING WILL BE PADDED WITH SPACES (32)
C FIND THE FIRST NON SPACE AND SET THE BYTE
C AFTER IT TO 0.
    DO 20 I=MAX, 1, -1
20 IF (CHAR(I).NE.32) GOTO 30
    CHAR(1)=0
    RETURN
30 CHAR(I+1)=0
    RETURN
END
FUNCTION LANS(ANS1,ANS2)

C

LOGICAL*1 LANS,ANS1,ANS2
5 READ(5,100)LANS
100 FORMAT($,A1)
   IF((LANS.EQ.ANS1).OR.(LANS.EQ.ANS2))RETURN
   WRITE(5,200)ANS1,ANS2
200 FORMAT('PLEASE ANSWER ',A1,' OR ',A1,':','$')
   CALL TTYOUT('$')
   GO TO 5
END

C

FUNCTION IANS(MIN,MAX)

5 READ(5,100)IANS
100 FORMAT(I6)
   IF((IANS.GE.MIN).AND.(IANS.LE.MAX))RETURN
   WRITE(5,200)MIN,MAX
200 FORMAT(1X,'MIN=',I6,' AND MAX=',I6,' TRY AGAIN:',$)
   GO TO 5
END
FUNCTION LASK (MSG)

THIS PRINTS MSG AS A PROMPT OF UP TO 70 CHARACTERS, THEN
ACCEPTS EITHER Y OR N AS A RESPONSE.

LOGICAL*1 LANS, LASK, MSG(1)

DO 10 I = 1, 70
IF (MSG (I) .EQ. 0) GOTO 20
10 WRITE (5, 100) MSG (I)
100 FORMAT ($, 1H+, AI, $)
20 LASK = LANS ('Y', 'N')
TYPE 200
200 FORMAT (/)
RETURN
END
SUBROUTINE PUTSTR(CHAR, CEND)
LOGICAL*1 CHAR(1), CEND

C OUTPUT UP TO 70 CHARACTERS ON THE TTY:
C IF CEND=$ THEN SUPPRESS THE FINAL <CR>.

DO 5 IC=1,70
  IF(CHAR(IC).EQ.0) GOTO 6
  IC=71
6 IC=IC-1
  IF(CEND.EQ.'$') GOTO 8
TYPE 1000, (CHAR(I), I=1, IC)
1000 FORMAT('+',70A1)
RETURN
8 TYPE 1001, (CHAR(I), I=1, IC)
1001 FORMAT('+',70A1,$)
RETURN
END
FUNCTION RANS(RMIN,RMAX)

FUNCTION TAKES A REAL NUMBER IN A SPECIFIC RANGE AS INPUT

100 RANS = RGET()
IF ((RANS .LT. RMIN) .OR. (RANS .GT. RMAX)) GOTO 200
RETURN
200 WRITE (5, 10) RMIN, RMAX
10 FORMAT ('$MIN= ',1PE15.5,' AND MAX= ',1PE15.5,' TRY AGAIN: ') GOTO 100
END
FUNCTION RGET()

FUNCTION TAKES A REAL NUMBER AS INPUT, CHECKING FOR VALIDITY

LOGICAL*1 CHAR(25), ERR, STRING
10 CALL STRING(CHAR,15,I) \ TAKE UP TO 15 CHARACTERS
IF (CHAR(I) .EQ. 0) GOTO 20 \ IMMEDIATE CR/LF NOT ALLOWED
DECODE (I, 100, CHAR, ERR = 20) RGET
100 FORMAT(F15.0)
RETURN

ERROR IN INPUT...DEAL WITH IT
20 TYPE 200
GOTO 10
200 FORMAT('NOT A VALID REAL NUMBER. TRY AGAIN: ', $)
END
SUBROUTINE STRING(CHAR,MAX,I)

STRING TAKES UP TO "MAX" CHARACTERS FROM THE TTY
END OF TEXT IS A NULL BYTE
THE CR/LF ISN'T INCLUDED IN THE TEXT

LOGICAL*1 CHAR(1)
ACCEPT 101, (CHAR(I), I=1,MAX)

THE STRING WAS AUTOMATICALLY PADDED WITH SPACES, SO NOW WE
GET TO GET RID OF THEM...

DO 20 I=MAX,1,-1
   IF (CHAR(I) .NE. 32) GOTO 30
   CHAR(I) = 0
   RETURN
30    CHAR(I+1) = 0
   RETURN
END
SUBROUTINE TTYIN(NLINE, NDIM, TITLE, LAST)

READS NLINE LINES OF TTY INPUT, CHARACTER BY CHARACTER, AND STRINGS IT TOGETHER IN TITLE, SEPARATING EACH LINE WITH A CARRIAGE RETURN & LINE FEED

ROUTINE READS A MAX OF (NDIM-2*NLINE-1) CHARACTERS, WHERE NDIM IS DIMENSION OF TITLE

END OF TTY INPUT IS INDICATED BY A NULL CHARACTER
LAST POSITION IS RETURNED IN "LAST".

LOGICAL*1 TEMP (71), TITLE (1), CRTURN, LNFEED, BLANK

ISAVE=0
NTEMP=NDIM-2

DO 5 L=1,NLINE
WRITE(5,200) IREAD NLINE LINES
WRITE PROMPT CHARACTER
200 FORMAT(/, '+1$')
CALL GETSTR (TEMP, 70) IREAD ONE TTY LINE OF UP TO 70 CHARACTERS; TERMINATE WITH NULL
DO 10 I=1,71
ITEMP=I+ISAVE
IF((ITEMP.GE.NTEMP).OR.(TEMP(I).EQ.0))GO TO 15
10 TITLE(ITEMP)=TEMP(I)
15 TITLE(ITEMP)=CRTURN
ITEMP=ITEMP+1
TITLE(ITEMP)=LNFEED
ITEMP = ITEMP + 1
TITLE(ITEMP)=BLANK
IF(ITEMP.GE.NTEMP)GO TO 20 IQUIT IF TITLE IS FILLED
ISAVE=ITEMP ISAVE LAST LOADED POSN
5 CONTINUE IBOTTOM OF LINE LOOP
20 ITEMP=ITEMP+1
TITLE(ITEMP)=0 LAST = ITEMP
RETURN

DATA CRTURN, LNFEED, BLANK /13, 10, 32/

END
SUBROUTINE TTYOUT (MSG)

This subroutine outputs the string MSG onto the user's terminal.
If there is a leading dollar sign in the string, the initial carriage return/line feed is suppressed. A trailing dollar sign supressed the CR/LF.

Last Modification Date: 12-July-83

LOGICAL*1 MSG(1), DOLLAR, CRTURN, LNFEED, EOF

ISTART = 1
IF (MSG(ISTART) .NE. DOLLAR) GOTO 5 ! Check if user want CR/LF
ISTART = ISTART + 1 ! $ is there, message begins at next character
GOTO 10

5 WRITE (5, 100) CRTURN, LNFEED ! No $, print CR/LF
10 IF (MSG(ISTART) .EQ. EOF) RETURN ! Null msg.
    Returns to main prog.

This next loop goes through the string until it encounters an End Of File indicator in order to find the terminating position in the string.

ISTOP = ISTART

15 ISTOP = ISTOP + 1
IF (MSG(ISTOP) .NE. EOF) GOTO 15

ISTOP = ISTOP - 1 ! Get index of the last character
IF (MSG(ISTOP) .EQ. DOLLAR) ISTOP = ISTOP - 1
IF (ISTART .GT. ISTOP) RETURN ! Quit if double dollar sign

DO 25 I = ISTART, ISTOP
25 WRITE (5, 100) MSG(I)

IF (MSG(ISTOP+1) .EQ. DOLLAR) RETURN
WRITE (5, 100) CRTURN, LNFEED ! Do CR/LF if no ending $
RETURN

100 FORMAT ($,1H+,A1,$)
DATA DOLLAR, CRTURN, LNFEED, EOF /$', 13, 10, 0/
SUBROUTINE VECTIN(MODE,VECNAM,VECDIM,VECTOR,VECMIN,VECMAX)

LOADS A VECTOR VARIABLE (VECTOR) COMPONENT BY
COMPONENT FROM THE TTY, IN A PROMPTING MODE,
CHECKING THAT THE TTY INPUT VALUE IS BETWEEN VECMIN
AND VECMAX.
VECNAM IS A ONE-CHARACTER LITERAL ASSOCIATED WITH THE
VECTOR, AND VECDIM IS THE VECTOR'S DIMENSION; BOTH
ARE ASSUMED SUPPLIED BY THE CALLING ROUTINE.
WHEN MODE=1 SEQUENTIAL ENTRY & CORRECTION ARE DONE
=2 CORRECTION ONLY IS DONE

LOGICAL*1 LASK,VECNAM
INTEGER VECDIM
DIMENSION VECTOR(1)

GO TO(5,15)MODE
STOP'*****VECTIN:ILLEGAL VALUE FOR MODE*****'

5 DO 10 J=1,VECDIM
10 VECTOR (I) = VECVAL (I, VECNAM, VECMIN, VECMAX)

CALL TTYOUT (' ')
IF (LASK ('ANY CHANGES? ') .EQ. 'N') RETURN

15 CALL TTYOUT('ENTER COMPONENT INDEX') !CORRECTION SECTION
20 CALL TTYOUT('I=$')
I=IANS(1,VECDIM)
VECTOR (I) = VECVAL (I, VECNAM, VECMIN, VECMAX)
CALL TTYOUT (' ')
IF (LASK ('MORE? ') .EQ. 'Y') GOTO 20
RETURN

END

FUNCTION VECVAL (I, VECNAM, VECMIN, VECMAX)

LOGICAL*1 VECNAM

5 WRITE (5,100) VECNAM, I
100 FORMAT(1X,A1,'(',I2,')='S)
VECVAL = RANS(VECMIN, VECMAX)
END
APPENDIX E  
MACRO LIBRARY

A list of the assembly-language routines, along with brief descriptions of their functions, are included in Table E.1. Listings follow.

TABLE E.1  UTLLIB ROUTINES

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLSTOP</td>
<td>Stops the Clock</td>
</tr>
<tr>
<td>CLSTART</td>
<td>Sets clock A to repeated interval mode, presets the buffer to an integer value set by the calling routine, and starts the clock</td>
</tr>
<tr>
<td>CLWAIT</td>
<td>Determines clock status upon enter. If the clock has already timed out, a flag is set to indicate a &quot;bad interval&quot;, and control is returned to the calling routine. Otherwise, the flag is set of a &quot;good interval&quot;, and a wait loop is continued until the clock times out.</td>
</tr>
<tr>
<td>ATOD</td>
<td>Samples a single A/D channel as specified in the calling routine, converts the sampled voltage into an integer between 0 and 4095, and returns this integer to the calling routine.</td>
</tr>
<tr>
<td>DTOA</td>
<td>Accepts integer value between 0 and 4095 from calling routine and does D/A conversion for a single channel (specified by calling routine)</td>
</tr>
<tr>
<td>RNUM</td>
<td>Generates and returns to the calling routine a vector of N random integers</td>
</tr>
<tr>
<td>RNSEED</td>
<td>Accepts from or returns to the calling routine the seed number used by RNUM</td>
</tr>
</tbody>
</table>
.TITLE ATOD
SUBROUTINE ATOD(ICHAN,IDATA)

IN FILE ATOD.MAC

ICHAN SPECIFIES CHANNEL NO. FROM 0 TO 15
IDATA IS DATA WORD, BETWEEN 0 AND 4095,
INCLUSIVE

.GLOBL ATOD

HPL/SAT DEFINITION (!!!COMMENT OUT FOR MNC!!!)
LPSADS = 170400 ;A/D CONVERTER STATUS

MNC DEFINITION (!!!COMMENT OUT FOR HPL/SAT!!!)
LPSADS = 171000 ;A/D CONVERTER STATUS

COMMON DEFINITION
LPSADB = LPSADS+2 ;A/D CONVERTER BUFFER

ATOD: TST (R5)+ ; SKIP PAST PARAMETER COUNT
       MOV (R5)+,R0 ; GET ADDRESS OF BUFFER
       MOV (R5),R1 ; GET DATA BUFFER ADDRESS
       CLR @#LPSADS ; INITIALIZE CONVERTER
       MOV (R0),R2 ; GET CHANNEL NUMBER
       ASH #10,R2 ; SHIFT TO LEFT BYTE
       MOV R2, @#LPSADS
       INC @#LPSADS ; START CONVERSION

1$: TSTB @#LPSADS ; WAIT FOR CONVERSION
     BPL 1$ ; TO FINISH

     TSTB @#LPSADS+1 ; CHECK FOR CONVERSION
     BMI 2$ ; ERROR

     MOV @#LPSADB,(R1) ; SAVE DATA IN BUFFER
     RTS PC

2$: MOV #-1,(R1) ; FORCE ERRONEOUS DATA TO -1
     RTS PC

.END
.TITLE DTOA
SUBROUTINE DTOA(ICHAN, IDATA)

ICHAN SPECIFIES CHANNEL NO. FROM 0 TO 5
IDATA IS DATA WORD, ASSUMED BETWEEN ZERO AND
4095 INCLUSIVE

.GLOBL DTOA

HPL/SAT DEFINITION (!!!COMMENT OUT FOR MNC!!!)
EXTDA=170420

MNC DEFINITION (!!!COMMENT OUT FOR HPL/SAT!!!)
EXTDA=171060

DTOA: TST (R5)+ ;SKIP ARGUMENT COUNT
      MOV @(R5)+,R0 ;GET CHANNEL NUMBER
      ASL R0 ;AND MPY BY 2
      MOV @(R5)+,EXTDA(R0);LOAD DA
      RTS PC

.END
.TITLE CLOCK
;SIMPLE MSEC CLOCK ROUTINES FOR LPS-11 ON HPL, SAT, MNC

;HPL/SAT DEFINITIONS  (!!!COMMENT OUT FOR MNC!!!)
STATUS= 170404
MODEL= 400
RATSHF= 1  ;NUMBER OF BITS RATE MUST BE LEFT-SHIFTED

;MNC DEFINITIONS  (!!!COMMENT OUT FOR HPL/SAT!!!)
;STATUS=171020
;MODEL= 2
;RATSHF= 3  ;NUMBER OF BITS RATE MUST BE LEFT-SHIFTED

;COMMON DEFINITIONS
PRESET= STATUS+2  ;NO INTERRUPT VECTORS USED
RUN= 1
DONEFL= 200

;CLSTRT(IRATE,NTICKS): SET CLOCK FOR NTICKS AT IRATE, MULTIPLE INTERVAL MODE
;IRATE: 1=1MHZ, 2=100KHZ, 3=10KHZ, 4=1KHZ, 5=100HZ, 6=SCHMITT-TRIGGERED, 7=LINE
CLSTRT::CLR STATUS          ;CLEAR ANY EXISTING STATE
        TST  (R5)+       ;SKIP ARG COUNT
        MOV @R5+,R1    ;GET RATE
        ASH #RATSHF,R1 ;SHIFT TO REQUIRED POSITION
        BIS #MODEL+RUN,R1 ;SET MODE, RUN BITS
        MOV @(R5)+,R0  ;GET NO OF CLOCK TICKS IN PERIOD
        BEQ CLSX       ;DO NOWT IF NO TICKS..
        NEG R0         
        MOV R0, PRESET ;SET COUNTER
STMOD1: MOV R1, STATUS
CLSX: RTS PC

;LOGICAL FUNCTION CLWAIT() RETURNS R0 .FALSE. IF TIMED-OUT ON ARRIVAL, 
; ELSE, WAITS TILL CLOCK TIMES OUT, RETURNS R0 .TRUE. FOR GOOD INTERVAL
CLWAIT::CLR R0                ;SET FLAG FOR BAD INTERVAL
        BIT #DONEFL, STATUS ;ARE WE DONE?
        BNE WAITX         ;YES
        BIT #RUN, STATUS  ;IS AN INTERVAL SET UP?
        BEQ WTLOOP        ;NO: ABORT
WTLOOP: BIT #DONEFL, STATUS ;YES: WAIT FOR DONE FLAG
        BEQ WTLOOP
        COM R0            ;FLAG GOOD INTERVAL
WAITX: BIC #DONEFL, STATUS
        RTS PC

E-4
;CLSTOP() STOPS CLOCK DEAD
CLSTOP::CLR STATUS
RTS PC
.END

E-5
.TITLE RANDOM

.GLOBL RNUM, RNSEED

SUBROUTINE RNUM(IRAN,N)

ROUTINE TO GENERATE A VECTOR OF N RANDOM INTEGERS: IRAN.

RNUM: TST (R5)+
       MOV (R5)+,R3
       MOV @(R5)+,R4

NEXT: MOV RNLOW,R0
       MOV RNHIGH,R1
       MOV R0,RNHIGH
       ASL R0
       ASL R0
       XOR R0,R1
       CLR R0
       ASHC #1,R0
       BIS R0,RNHIGH
       MOV R1,RNLOW
       ASHC #2,R0
       ASL R0
       XOR R0,RNLOW
       MOV RNHIGH,(R3)+
       SOB R4,NEXT
       RTS PC

RNLOW: .BLKW
RNHIGH: .BLKW

SUBROUTINE RNSEED(ILOW,IHIGH)

ROUTINE TO SET OR RETRIEVE SEED NUMBER FOR RANDOM INTEGER
GENERATOR. IF BOTH ILOW=IHIGH=0, THE CURRENT SEED VALUES ARE
RETURNED IN ILOW AND IHIGH. OTHERWISE THE VALUES OF ILOW AND
HIGH ARE USED TO SET THE SEED.

NOTE: ILOW AND IHIGH CAN BE POSITIVE OR NEGATIVE INTEGERS, BUT
ILOW MUST BE EVEN.

RNSEED: TST (R5)+
       MOV @(R5)+,R1
       MOV @(R5)+,R2
       BNE SETSD
TST R1
BNE SETSD
MOV RNHIGH, R5
; BOTH 0, SO RETRIEVE CURRENT SEED
MOV RNLOW, R5
RTS PC

SETSD: MOV R1, RNLOW
        ; STORE NEW SEED
MOV R2, RNHIGH
RTS PC

.END
Two digital computer programs have been developed for use in experiments involving steady-state visual evoked response (VER): VERRUN, whose primary functions are to generate a sum-of-sines (SOS) stimulus and to digitize and store electro-cortical responses; and VERNAL, which provides both time- and frequency-domain metrics of the evoked response. These programs have been coded in FORTRAN for operation on the Digital Equipment Corporation PDP-11/34, using the RSX-11 Operating System, and the PDP-11/23, using the RT-11 Operating System. Users' and programmers' guides to these programs are provided, and guidelines for model analysis of VER data are suggested.