A COMPUTER PROGRAM PACKAGE FOR INTRODUCTORY
ONE-DIMENSIONAL DIGITAL SIGNAL PROCESSING APPLICATIONS
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A COMPUTER PROGRAM PACKAGE FOR INTRODUCTORY
ONE-DIMENSIONAL DIGITAL SIGNAL PROCESSING
APPLICATIONS

by

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March 1988

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A COMPUTER PROGRAM PACKAGE FOR INTRODUCTORY ONE-DIMENSIONAL DIGITAL SIGNAL PROCESSING APPLICATIONS.

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A NEED EXISTED FOR A SET OF COMPUTER PROGRAMS WHICH COULD BE USED BY STUDENTS TO SOLVE ELEMENTARY DIGITAL SIGNAL PROCESSING PROBLEMS USING A PERSONAL COMPUTER. THIS PROJECT INVOLVED THE DESIGN AND IMPLEMENTATION OF TEN ALGORITHMS THAT SOLVE SUCH PROBLEMS AND AN ADDITIONAL ALGORITHM THAT CREATES PLOTS OF THE VARIOUS INPUT AND OUTPUT SEQUENCES. THE TWO PRIMARY GOALS OF THE PROGRAMS WERE: 1) USER FRIENDLINESS AND, 2) PORTABILITY. WITH THESE GOALS IN MIND, THE SOURCE CODE WAS WRITTEN USING FORTRAN-77 AND COMPILED BY A COMMERCIALLY AVAILABLE FORTRAN COMPILER SPECIFICALLY DESIGNED FOR PERSONAL COMPUTERS. THE PLOTTING PROGRAM USES A FORTRAN-COMPATIBLE GRAPHICS PACKAGE THAT IS ALSO COMMERCIALLY AVAILABLE. THE PROGRAMS, ONCE COMPILED, CAN BE DISTRIBUTED TO USERS WITHOUT THE REQUIREMENT TO PURCHASE EITHER A FORTRAN COMPILER OR A GRAPHICS PACKAGE HOWEVER, ACCESS TO A FORTRAN COMPILER ENHANCES THE UTILITY OF THE PROGRAMS.
A Computer Program Package for Introductory One-Dimensional Digital Signal Processing Applications

by

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ABSTRACT

A need exists for a set of computer programs that can be used by students to solve elementary digital signal processing problems using a personal computer. This project involved the design and implementation of ten algorithms that solve such problems and an additional algorithm that creates plots of the various input and output sequences. The two primary goals of the programs were: 1) user friendliness and, 2) portability. With these goals in mind, the source code was written using Fortran-77 and compiled by a commercially available Fortran compiler specifically designed for personal computers. The plotting program uses a Fortran-compatible graphics package that is also commercially available. The programs, once compiled, can be distributed to users without the requirement to purchase either a Fortran compiler or a graphics package; however, access to a Fortran compiler enhances the utility of the programs.
DISCLAIMER

The reader is cautioned that computer programs developed in this research may not have been exercised for all cases of interest. While every effort has been made, within the time available, to ensure that the programs are free of computational and logic errors, they cannot be considered validated. Any application of these programs without additional verification is at the risk of the user.
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I. INTRODUCTION

Introductory digital signal processing courses present a wide spectrum of challenging topics to students enrolled in the electrical engineering curriculum. Undergraduate level courses present the transition from analog, continuous-time systems to digital, discrete-time processes. Topics include difference equations, state-matrix equations, system transfer functions, frequency response and the z-transform. Furthermore, the relationship between the time domain and the frequency domain is introduced and discrete convolution is discussed. Graduate level courses introduce filter design techniques and track the development of the Fast Fourier Transform (FFT) from the Discrete Fourier Transform (DFT). The interrelationships between circular convolution/correlation and the DFT are discussed and a brief introduction to spectral estimation is given.

In brief, the transition from the continuous-time method of system analysis to discrete-time methods is challenging to most students. While analytical methods are covered thoroughly in the classroom, computer solutions to problems reinforce learning by facilitating solutions to problems containing long sequences of data. Furthermore, the digital computer is the heart of digital signal processing applications in the real world. To this end, therefore, it is
instructive to present computer programs that can perform many of the computations required for elementary digital signal processing (DSP).

The project summarized by this report involved designing a set of computer programs that can be used in a laboratory environment to reinforce the basic concepts of digital signal processing. Although deviations exist, the algorithms developed in First Principles of Discrete Systems and Digital Signal Processing, by R.D. Strum and D.E. Kirk [Ref. 1] were used extensively in the development of these programs. The programs were written using Microsoft Fortran 77 Version 4.01. This compiler was chosen because of its flexibility. It will compile Fortran programs for personal computers enhanced with a math coprocessor (8087/80287) or for less capable machines. The total project consists of ten programs related to the solution of digital signal processing problems and an additional program which produces 2-dimensional plots of the data. The plotting program was written using the Fortran-compatible Graphmatics software library. The minimum hardware/software requirements necessary to run these programs are:

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1Microsoft Corp., 1987, Bellevue, Wa. The programs will also compile after minor changes using Ryan McFarland Fortran Version 1.0 or later.

2Microcomposites Corp., 1983, Silver Springs, MD.
* A personal computer with at least 320k of available memory.

* A monitor with a CGA card installed.\(^3\)

* A single double-sided, double-density diskette drive.

The following options will either enhance the flexibility or increase the performance of the programs:

* A Microsoft Fortran Compiler Version 4.01 or later.

* A dot-matrix printer.

Chapter II details the scope of the programs and the general methodology used in developing them. Chapter III provides the concise development of each program. Flow-charts are presented to provide the architecture of the algorithms, depicting their macro-level design. Applicable equations are listed for each computational task and the corresponding Fortran implementation is discussed.

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\(^3\)A computer graphics card is only required to support the graphics program PLOTDAT.FOR and is not required for the other programs.
II. PROGRAM DEVELOPMENT

This chapter presents the scope of the computer programs and the general methods used in designing them. The goals of computational efficiency and user friendliness are addressed as the two sometimes conflict. Finally, a generic program structure used throughout the software development is presented.

A. SCOPE OF THE PROGRAMS

The package consists of ten problem solving programs and a two-dimensional plotting program. Each of the ten problem solving programs is oriented toward solving a specific DSP problem. The title of each program and its corresponding Fortran filename are listed below:

Problem Solving Programs

1. The frequency response of a digital filter.  
   Filename: DIGFREQ.FOR

2. The frequency response of an analog filter.  
   Filename: ANLGFREQ.FOR

3. The Discrete Fourier Transform (DFT) or Inverse DFT (IDFT) of a finite-length sequence.  
   Filename: DFT.FOR

4. The periodogram of a finite-length sequence.  
   Filename: PRDGRM.FOR

5. Convolution and correlation using the DFT algorithm.  
   Filename: CONCORDT.FOR
6. The Fast Fourier Transform (FFT) or Inverse FFT (IFFT) of a finite-length sequence.
   Filename: FFT.FOR

7. Convolution and correlation using the FFT algorithm.
   Filename: CONCORFT.FOR

8. Convolution and correlation in the time domain.
   Filename: CONCOR.FOR

9. The iterative solution to a linear, time-invariant difference equation.
   Filename: DIFFEQ.FOR

10. The iterative solution to a set of linear, time-invariant state-matrix equations.
    Filename: STATEQ.FOR

Plotting Program
    Filename: PLOTDAT.FOR

B. GENERAL METHODOLOGY OF PROGRAM DEVELOPMENT

All of the programs are oriented toward engineering students enrolled in elementary DSP courses. Since most engineering students have had at least some experience in Fortran programming, this language was an obvious choice. The programs can be executed without altering any of the Fortran code; however, some of the subroutines were specifically designed to allow the addition of Fortran statements to produce a desired sequence of data. This option will be discussed in more detail in Chapter III.

The source code structure of the algorithms is designed so that the user can follow the flow of each program as it performs the computations required by the task at hand. Computational efficiency is generally accepted to be one of
a program designer's primary goals. However, because these programs were designed with the DSP student as the 'Target User', an overriding consideration was to make the flow of the programs understandable. For example, in CONCORDT.FOR the program will compute, among the options available, either the linear convolution or the circular correlation of two data sequences by using the DFT algorithm. The steps required by these two options are listed below [Ref. 1:pp. 424,432,433]:

**Option: Linear Convolution**

1. Zero pad array #1.
2. Zero pad array #2.
3. Compute the DFT of array #1.
4. Compute the DFT of array #2.
5. Multiply the results of steps 3 and 4.
6. Compute the IDFT of step 5.

**Option: Circular Correlation**

1. Compute the DFT of array #1.
2. Conjugate the result of step 1.
3. Compute the DFT of array #2.
4. Multiply the results of steps 2 and 3.
5. Compute the IDFT of step 4.

Clearly, if maximum efficiency was the only goal of the programs, the steps could be combined as follows:

**Option: Linear Convolution or Circular Correlation**

1. If option = Linear Convolution then zero pad array #1 and array #2.
2. Compute the DFT of array #1.
3. If option = Linear Correlation then conjugate the result of step 2.
4. Compute the DFT of array #2.
5. Multiply the results of steps 2 and 4.
6. Compute the IDFT of step 5.
However, by maintaining the separated algorithms, students can gain insight into the steps required to accomplish each of the tasks: linear convolution or circular correlation. This example, although somewhat contrived, demonstrates the general approach taken when confronted with the issue of efficiency versus readability throughout the programming. It is more instructive to separate the Fortran source code according to the steps required to perform a specific functional task rather than combine steps to form an efficient but less readable algorithm.

Each of the problem solving programs has two modes of operation: Test or Batch. Test Mode was conceived to guide inexperienced users through each program, allowing them the option of running the programs using data prestored in a data file named XXXX.TST. For example, while running the program DFT.FOR in Test Mode, the user can elect to use the prestored input data by entering 'DFT.TST', when prompted for the name of the input file. The prestored input data and the output which it produces correspond to an example problem developed in the header text of each program. The inexperienced user can therefore:

1) Read the header text including the sample problem.

2) Match the input parameters required by the program to those occurring in the input file: XXXX.TST.

3) Execute the program in Test Mode to produce the corresponding output. In Test Mode, key input parameters read from the input file are printed onto the monitor screen. This further aids inexperienced
users by providing the opportunity to detect invalid input.

The more experienced user can elect to run the programs in Batch Mode. In this mode the amount of interface with the user is minimized. Upon execution in Batch Mode, the program assumes that the appropriate input parameters have been stored in the default input file: XXXX.IN (e.g., DFT.IN). Figure 2.1 summarizes the events that occur in each of the two modes: Batch and Test.

Figure 2.1 Program Flow.
C. GENERIC STRUCTURE

Students who use these programs will find some comfort in their standardized input and output structures as well as the documented Fortran code found in the algorithms themselves. With few exceptions, the specific names of variables correspond to their conceptual counterparts found in Reference 1. By using a single DSP textbook such as this to guide the choice of variable names, some standardization can be achieved throughout the programs' header text and accompanying source code. For example the following variable names, among others, occur in several of the programs: \( N \) = the number of output delays in a system; \( L \) = the number of input delays in a system; \( x() \) = the input sequence of a system; \( y() \) = the output sequence of a system, etc. A more comprehensive discussion of specific variable names occurs in the appendices. The remainder of this chapter is dedicated to describing the structure of the ten problem solving programs. The plotting program is not considered here as this program was designed with the sole purpose of reading data from an input file and creating a two-dimensional plot of the data.

1. Input Structure

All of the programs are file driven, that is, each program upon execution opens an input file, reads the contents of the input file, and performs the computations specified by the input parameters. Because of the variety
of possible computations permitted by the programs, little attempt was made to standardize the specific inputs themselves. However, the following general specifications are used:

* All computations are performed using single precision arithmetic.

* All READ statements are format-directed; that is, none of the READ statements use list-directed format. An extensive discussion of the tradeoffs of these two methods is available in Fortran programming literature (e.g., [Ref. 2]).

* 'Real' numbers are read using format: F10.0. This allows the flexibility of reading real numbers entered using either F or E format descriptors.

* 'Complex' numbers are read as two real numbers, each having format: F10.0.

* Integer values required by the programs are read using the I (integer) format descriptor.

* Character strings required by the programs vary in length, however, none of the required string inputs is longer than 10 characters.

* Separate data entries occurring on a given line (record) of the input file begin in one of the following columns: 1, 11, 21, 31, 41, 51.

During the developmental stage of the programs an attempt was made to use list-directed inputs. It was discovered however, that different Fortran compilers treat variable assignments in different ways. For example, while some compilers allow integers to be read into variables declared as real and vice versa, other compilers will not allow this. In order to maintain the portability of the programs; therefore, format-directed inputs are used exclusively.

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Each of the programs contains instructions in the header text describing the options available and the input parameters required to run the program. An example problem is developed in this text including a brief overview of the problem, the input required to achieve the desired results, and a listing of the actual output produced by the program. This approach allows first-time users to confirm their understanding of each program's input requirements and corresponding format. As stated at the beginning of this chapter, each sample problem can actually be run by executing the program in Test Mode and specifying the input filename: XXXX.TST at the prompt. Experienced users can elect to run the programs in Batch Mode in which case the programs attempt to OPEN and READ the default input file: XXXX.IN (e.g., DFT.IN). Input files for other than test runs should be named according to this scheme.

2. Program Structure

Each program consists of a main program and one or more subroutine subprograms. The computations related to the functional tasks of each program are performed in suitably named subroutines. For example, the program DFT.FOR will compute either the Discrete Fourier Transform or the Inverse Discrete Fourier Transform of a given input sequence depending on the option selected. The program consists of a main program and the subroutines DFT, INVDFPT,
and SAMPLE. The subroutines DFT and INVDFT perform the computations suggested by their names and SAMPLE allows the user the option of generating an input sequence by providing the appropriate Fortran statements in the space provided in the body of the subroutine source code. Housekeeping tasks are reserved for the main programs. These tasks include, but are not limited to, the following:

* Obtaining the inputs required by the program, either from the input file or from the keyboard, as appropriate.

* Conducting rudimentary error checks on the input data.

* Calling the appropriate subroutines to perform the desired computations.

* Performing data conversions (e.g., Real and Imaginary → Magnitude and Phase).

* Creating the output files.

Error checking consists of ensuring that the numerical input values are within the range specified in each program's header text. This reduces the chance of making gross errors such as inputting '30' when a READ statement requires format I4 thereby producing an erroneous input of 3000! Character string inputs are used by most of the programs to distinguish among the available options. Error checking involving these inputs is limited to a simple string comparison. The error messages produced by any of these algorithms are self-explanatory.
3. **Output Structure**

Several purposes are served by the output listings of the programs. Among these are the following:

1) To allow the user to confirm anticipated results by comparing the output data generated by the computer algorithm to analytical results generated independently.

2) To place the output data in a format suitable for two-dimensional plotting by a program such as PLOTDAT.FOR.

The former stated purpose requires that the output data be in easily readable, tabular form. To accomplish this, each program generates an output file named: XXXX.OUT (e.g., FFT.OUT). At the beginning of each tabular output file the data read from the input file is listed including any input sequence(s). Additionally, any input sequence(s) generated by a subroutine such as SAMPLE is also written to the output file. Lastly, the output data generated by the program is listed. This comprehensive listing of the input data as well as the output data allows the user to verify that the input values were read correctly from the input file. Furthermore, with both the input data as well as the output data in one listing, the user can identify the problem and check the computational results more readily.

The two-dimensional plotting program PLOTDAT.FOR reads data according to the format: f12.0, 2X, f12.0, with the first entry on each line corresponding to the ordinate value and the second, the abscissa. The plotting program will produce more than one plot if the appropriate data
entries exist in the input file. This flexibility of the plotting program suggests the possibility of plotting not only the output data, but also any input sequence(s). To accommodate the capabilities of the plotting program, each of the ten problem solving programs creates an output file named: XXXX.DAT (e.g., FFT.DAT). For programs that require an input sequence(s), both the input sequence(s) as well as the output sequence(s) are stored in the output file XXXX.DAT. These output files are created in addition to the tabular output files and do not require any user interface.

The general content and format of the programs have been discussed in this chapter. The next chapter formally develops each program, relating computational goals to specific source code.
A subsection of this chapter is dedicated to each of the ten problem solving programs as well as the plotting program PLOTDAT.FOR. Flowcharts that describe the various algorithms are located in Appendices A through K and listings of the Fortran source code for the programs are included as Appendix L.

A. PROBLEM SOLVING PROGRAMS

1. DIGFREQ.FOR

The program DIGFREQ.FOR is designed to compute the frequency response of up to three digital filters. The program assumes that the filters are stable and that the transfer function of each filter has the form:

\[
H(z) = \frac{b(0)z^L + b(1)z^{L-1} + b(2)z^{L-2} + \ldots + b(L-1)z + b(L)}{c(0)z^N + c(1)z^{N-1} + c(2)z^{N-2} + \ldots + c(N-1)z + c(N)}
\]  

(3.1)

The order of the numerator (L) and the order of the denominator (N) can be assigned any integer values in the range: 0 to 128. These parameters are read from the input file. The program accepts up to three distinct filter equations and will compute the magnitude and phase (degrees) for up to 101 frequency points for each filter. The
frequency (θ) range of interest is also specified by the user in the input file.

The program consists of the main program DIGFREQ.FOR and the subroutines COEFF and DFRESP. The user can provide the filter coefficients [arrays b() and c()] in the input file or can elect to generate them through use of the subroutine COEFF. If this latter option is chosen then the user must provide the appropriate Fortran statements in the space allocated in the subroutine and the program must be compiled again before execution. Subroutine DFRESP is called by the main program to perform the actual frequency response computations.

This program is an implementation of the pseudocode presented in Reference 1. [p. 203] The software flowcharts of Appendix A depict the overall program structure. If the user has elected to run the program in Batch Mode the default input file DIGFREQ.IN is opened by the program and the input parameters are read from it. If Test Mode is chosen, the input file whose name is specified by the user is read. The parameters describing each filter are passed to subroutine DFRESP which then computes the magnitude and phase of H(z) for each value of \( z = e^{j\theta} \) in the specified range of \( \theta \). By using nested multiplication to compute the frequency response, DFRESP adds a measure of efficiency to the program [Ref. 3]. In the limit (\( L = 128, N = 128 \)), if evaluation of each polynomial term is performed for 101
frequency points, the total number of complex multiplies required is over 1.6 million. The corresponding number of complex multiplies required using the Nested Multiplication technique is about 26 thousand.

The input parameters read from the input file and the corresponding frequency response(s) generated by the program are stored in tabular form in the output file DIGFREQ.OUT. Additionally, the program writes the frequency response data into the file DIGFREQ.DAT. Appropriate labels and control parameters accompany the data in DIGFREQ.DAT and are written in a form compatible with the plotting program PLOTDAT.FOR.

Appendix A traces the development of two digital filters and compares the anticipated frequency responses with the computer generated output. Plots of the output data produced by PLOTDAT.FOR are included in the analyses.

2. ANLGFREQ.FOR

The program ANLGFREQ.FOR is designed to compute the frequency response of continuous-time (analog) systems. The design of ANLGFREQ.FOR is very similar to DIGFREQ.FOR. The program assumes that the filter is stable and that the transfer function has the form:

\[ H(s) = \frac{b(0)s^L + b(1)s^{L-1} + b(2)s^{L-2} + \ldots + b(L-1)s + b(L)}{a(0)s^N + a(1)s^{N-1} + a(2)s^{N-2} + \ldots + a(N-1)s + a(N)} \]  

(3.2)
The order of the numerator \(L\) and the order of the denominator \(N\) can be assigned any integer values in the range: 0 to 128. The parameters \(L\) and \(N\), as well as the coefficients \(b(0), \ldots, b(L)\) and \(a(0), \ldots, a(N)\) are specified in the input file. As with DIGFREQ.FOR, the program will accept up to three distinct filter equations from the input file, and calculate the magnitude and phase for up to 101 frequency points for each filter. The user must specify the frequency range of interest and can elect to have the magnitude expressed in decibels (dB).

The algorithm consists of the main program ANLG-FREQ.FOR and the subroutine AFRESP. The main program controls the input and output and calls subroutine AFRESP to compute the frequency response for each filter. The software flowcharts of Appendix B depict the program structure. Subroutine AFRESP is an adaptation of the Fortran source code used in subroutine DFRESP [Ref. 1:p. 621]. ANLGFREQ.FOR computes the frequency response of filters expressed in the 's domain'. This differs from DIGFREQ.FOR which computes the frequency response of filters expressed in the 'z domain'. Notwithstanding this difference, the subroutines DFRESP and AFRESP are identical [except that 'jw' (j omega) is substituted for the complex variable 'z' in AFRESP] and the efficiencies gained through the use of nested multiplication apply for AFRESP as well.
The output data produced by ANLGFREQ.FOR are stored in two files: ANLGFREQ.OUT and ANLGFREQ.DAT. The former output file lists both the input parameters as well as the output data for each filter in tabular form. ANLGFREQ.DAT is a listing of the output data in a form suitable for plotting.

Appendix B presents the conceptual development of an analog filter and its corresponding frequency response using ANLGFREQ.FOR. Plots of the output data generated by PLOTDAT.FOR are included in the analysis.

3. DFT.FOR

A task particularly well suited for the digital computer is the computation of the Discrete Fourier Transform (DFT) or its inverse, the IDFT. The DFT of a sequence N samples long is defined by:

\[
X(k) = \sum_{n=0}^{N-1} x(n)e^{-j2\pi nk/N}, \quad k = 0, 1, \ldots, N-1
\]

(3.3)

Its corresponding inverse, the IDFT, is defined by:

\[
x(n) = \frac{1}{N} \sum_{k=0}^{N-1} X(k)e^{j2\pi nk/N}, \quad n = 0, 1, \ldots, N-1
\]

(3.4)

An alternate method for calculating the IDFT is the 'Alternate Inversion Formula' [Ref. 1:p. 406]:

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Once an algorithm has been developed to compute the DFT [Equation (3.3)], the IDFT can be efficiently computed using Equation (3.5). The steps involved in computing the IDFT are summarized below.

1. Conjugate all $N$ values of the sequence $X(k)$.
2. Use the DFT algorithm to compute the DFT of the conjugated sequence.
3. Conjugate the sequence resulting from step 2 and divide each value by $N$. The result is the sequence $x(n)$.

The program DFT.FOR consists of a main program and the subroutines DFT, INVDFT, and SAMPLE. The main program reads the required input parameters from the input file and, depending on the option specified by the user, computes either the DFT or the IDFT of the input sequence by calling the appropriate subroutine. The program will accept a complex input sequence of up to 256 samples. Since typing a long sequence of data into an input file is somewhat impractical, the user has the option of generating the input sequence by using the subroutine SAMPLE. If this method of data generation is chosen, the user must provide the Fortran statements required to generate the sequence, in the space provided in the subroutine. For example, if the user
desires to compute the DFT of the 'real' sequence \( x_i(n) = \cos(i\pi/N) \) for \( i = 0, 1, \ldots, N-1 \) appropriate Fortran statements to be written into SAMPLE are:

\begin{verbatim}
  do 100 i = 0, N-1
    xin(i) = cmplx(cos(i*3.14159/N), 0.0)
  100 continue
\end{verbatim}

A caveat to using this method of data generation is that the program must be recompiled before execution.

The software flowcharts of Appendix C depict the overall program structure. As the flowcharts indicate, the program computes the DFT of the sequence according to Equation (3.3) and computes the IDFT by use of the Alternate Inversion Formula. Thus, subroutine INVDFT must call subroutine DFT as part of the IDFT computation. Both algorithms are implementations of the psuedocode architecture presented in Reference 1 [pp. 411, 412]. This design incorporates the efficiencies of nested multiplication stated previously. Also included in Appendix C are three example problems that demonstrate the capabilities of DFT.FOR.

4. PRDGRM.FOR

As the first of two application programs of the DFT algorithm, PRDGRM.FOR provides an introduction to the classical methods of spectrum analysis. The periodogram of a sequence is defined, quite simply, as the square of the DFT of the sequence divided by \( N \), the number of points [Ref. 1:pp. 454-456]. Equation (3.3) governs the computation of
the DFT sequence $X(k)$, and with this task accomplished the periodogram can be computed from:

$$S_{xx}(k) = \frac{1}{N} \sum_{n=0}^{N-1} X(n)X^*(n)$$

* Denotes complex conjugation. (3.6)

The program PRDGRM.FOR will compute the periodogram of a sequence consisting of up to 256 complex values. To facilitate the generation of long sequences of input data, the subroutine SAMPLE has been provided as part of the algorithm. Instructions for its use are the same as those discussed in the previous section. The main program performs the input and output tasks required by the program and calls subroutine DFT to compute the sequence $X(k)$. Once the array $X(k)$ has been computed, the main program computes the sequence $S_{xx}(k)$ by implementation of Equation (3.6). An option available to the user is to have the output sequence expressed in decibels, a result commonly referred to as the 'Log Periodogram'.

Appendix D includes three example problems that demonstrate the utility of PRDGRM.FOR. Included in the problem analyses is a discussion of the limitations of the periodogram as a means of spectral estimation for finite-length sequences. The software flowcharts of the appendix outline the program's structure.
5. **CONCORDT.FOR**

The second application program of the DFT algorithm is **CONCORDT.FOR**. The program uses the DFT technique to perform one of the following operations, given two sequences of complex input values:

1. Linear convolution.
2. Linear correlation.
3. Circular convolution.

The program consists of the main program **CONCORDT.FOR** and the subroutines **DFT**, **INVDFT**, **SAMPL1**, **SAMPL2**, and **ZEROPAD**. Subroutines **DFT** and **INVDFT** compute, respectively, the DFT and the IDFT of a given sequence. Subroutines **SAMPL1** and **SAMPL2** allow the user the option of generating the input sequences \(x_n1()\) and \(x_n2()\) by providing the appropriate Fortran statements in the space provided in the subroutines. Details of these four subroutines were presented previously and therefore will not be repeated here. Subroutine **ZEROPAD** is designed to extend each of the input sequences to the length required for computing either the linear convolution or the linear correlation using the DFT technique. For example, to compute the linear convolution of the two input sequences \(x_n1()\) and \(x_n2()\) of length \(N_1\) and \(N_2\), respectively, each of the these sequences must be padded with enough zeros to extend the sequences to length: \(N_3 = N_1 + N_2 - 1\) samples. To accomplish this, the sequence
xn1() must be padded with N3 - N1 zeros and the sequence xn2() must be padded with N3 - N2 zeros. This same procedure is required if the linear correlation of the two sequences is to be performed. In either case, subroutine ZEROPAD extends the sequences to the required length. The program accepts input sequences consisting of up to 128 complex values. The input sequences xn1() and xn2() are assumed to exist in the sample intervals 0 to N1 - 1 and 0 to N2 - 1, respectively.

The technique of using the DFT algorithm to compute the convolution of two sequences is based on the concept that time domain convolution corresponds to frequency domain multiplication. Given this relationship, the steps required to compute the circular convolution of two sequences are depicted below. For ease of documentation, the following symbols are used:

* Denotes linear convolution.
⊕ Denotes circular convolution.

\[ x_{n1}() \rightarrow \text{DFT} \]
\[ x_{n2}() \rightarrow \text{DFT} \]
\[ X \rightarrow \text{IDFT} \rightarrow x_{n3}() \]

\[ x_{n3}() = x_{n1}() ⊕ x_{n2}() \]

**Figure 3.1 Circular Convolution.**
The circular correlation \( \hat{R}() \) can be computed in the time domain by reversing the order of the sequence \( x_{n1}() \) and performing circular convolution on the resulting sequences. Circular correlation can also be performed using the DFT technique by performing the following steps:

\[
\begin{align*}
  x_{n1}() & \rightarrow \text{DFT} \rightarrow \text{CONJUGATE} \rightarrow \hat{R}(x_{n1}x_{n2}) \\
  x_{n2}() & \rightarrow \text{DFT} \rightarrow \hat{R}(x_{n1}x_{n2})
\end{align*}
\]

\( \hat{R}(x_{n1}x_{n2}) \) = The circular correlation of \( x_{n1}() \) and \( x_{n2}() \).

Figure 3.2 Circular Correlation.

Linear convolution is performed by first zero padding the sequences to length \( N_3 = N_1 + N_2 - 1 \) and then performing circular convolution on the extended sequences. Thus, the steps required to perform linear convolution are:

\[
\begin{align*}
  x_{n1}() & \rightarrow \text{ZEROPAD} \rightarrow \text{DFT} \rightarrow \text{IDFT} \rightarrow x_{n3}() \\
  x_{n2}() & \rightarrow \text{ZEROPAD} \rightarrow \text{DFT} \rightarrow \text{IDFT} \rightarrow x_{n3}()
\end{align*}
\]

\( x_{n3}() = x_{n1}() \ast x_{n2}() \)

Figure 3.3 Linear Convolution.
Linear correlation is similarly computed by first zero padding the sequences and then performing circular correlation on the extended sequences. The steps required for this computation are:

\[ R() = \text{The linear correlation of } x_{n1}( ) \text{ and } x_{n2}( ). \]

\[ x_{n1}( ) \xrightarrow{\text{ZEROPAD}} \xrightarrow{\text{DFT}} \xrightarrow{\text{CONJUGATE}} X \xrightarrow{\text{IDFT}} R() \]

**Figure 3.4 Linear Correlation.**

A phenomenon encountered when performing the linear correlation operation, using the DFT technique, is 'wrap-around' of the output sequence. This is directly attributable to the required zero padding of the input sequences. While it would be a simple matter of software manipulation to prevent the wraparound from appearing in the final output sequence, it is felt that incorporation of the phenomenon is relevant to student comprehension of the actual computations involved. Example #4 of Appendix E demonstrates the wraparound that occurs when the linear correlation of two input sequences is computed.

The procedures described above as well as a comprehensive analysis on use of the DFT technique to perform convolution and correlation are presented in Chapter 26.
7 of Reference 1. CONCORDT.FOR is a Fortran implementation of this technique. Flowcharts describing the structure of CONCORDT.FOR and subroutine ZEROPAD are included in Appendix E. Also included in this appendix are example problems demonstrating the four computations that CONCORDT.FOR is capable of performing.

6. FFT.FOR

Similar in purpose to DFT.FOR, FFT.FOR is designed to compute the DFT or the IDFT of a complex input sequence consisting of up to 256 samples. The advantage FFT.FOR has to offer over DFT.FOR is use of the Fast Fourier Transform (FFT) technique for computing the DFT. Entire books have been dedicated to this subject, most of which include a Fortran algorithm for performing the FFT computation. The FFT technique used by FFT.FOR is a Radix-2, Decimation In Time algorithm adapted from the pseudocode design appearing in Reference 1 (pp. 510-512). Included in this reference is a software flowchart of the subroutine REVERSAL which is discussed in more detail below.

The program consists of the main program FFT.FOR and the subroutines FFT, REVERSAL, INVFFT, and SAMPLE. The main program calls subroutine FFT to perform the actual FFT computations. In order to use the Decimation In Time algorithm, the input sequence must be reordered according to a 'bit-reversal' scheme. This scheme involves changing the position that each sample holds in the input sequence by
reversing the order of the bits corresponding to the positional address of each sample. For example, an 8-sample input sequence would have the binary positional addresses: [000 001 010 011 100 101 110 111]. After reversing the order of the sequence, the binary addresses of the bit-reversed sequence would be: [000 100 010 110 001 101 011 111]. In terms of the Fortran array x(), the 8-element, bit-reversed array will contain the original eight values but rearranged into the new order:

\[
x(0) \\
x(4) \\
x(2) \\
x(6) \\
x(1) \\
x(5) \\
x(3) \\
x(7)
\]

Subroutine REVERSAL performs this reordering of the input sequence. The main program passes the original input sequence to the subroutine in the array xtmp() and the subroutine returns the bit-reversed sequence in the array x().

In addition to the FFT computation, FFT.FOR was designed to compute the Inverse Fast Fourier Transform (IFFT). If used for no other reason, the IFFT serves as a check on the FFT computation. For example, the user can elect to have the FFT of a sequence computed, and as a check on the computed results, run the program again but this time using the FFT results as input to the IFFT computation. The results of this second run should be the original input
sequence, with some allowance for single-precision roundoff error. Subroutine INVFFT performs the IFFT computation in a manner identical to the IDFT computation performed by subroutine INVDFT. In fact, the flowcharts of the two subroutines, except for the names of the variables, are identical.

Subroutine SAMPLE provides the means to generate the input sequence by allowing the user to write the appropriate Fortran statements into the space allocated in the subroutine. The user can elect to use this method of data generation or can choose to provide the N complex input samples in the input file.

Because FFT.FOR is a Radix-2 algorithm, the input sequence must be of length \( N = 2^m \), \( m \) = integer. This apparent limitation to the utility of the FFT is easily overcome in practical applications by either: 1) Requiring the sampled input sequence to be of the correct length or; 2) Zero padding the input sequence until it is of length \( N = 2^m \). This later technique is used in the program CORF.TFOR presented in the next section. Zero padding should not be used to extend a sequence for the purpose of computing a periodogram; however, since the addition of zeros will cause erroneous frequency information to appear in the periodogram sequence.

The input and output sequences are stored in tabular form in the file FFT.OUT. Additionally, the sequences are
written into the file FFT.DAT in a form suitable for plotting.

The software flowcharts of Appendix F depict the structure of FFT.FOR and the subroutines FFT, INVFFT and REVERSAL. Also included in this appendix are two example problems that demonstrate both the FFT and the IFFT computations.

7. CONCORFT.FOR

As an application program for the FFT algorithm, CONCORFT.FOR is capable of performing any one of the following four operations, given two sequences of complex input data:

1. Linear convolution.
2. Linear correlation.
3. Circular convolution.

Similar in design to CONCORDT.FOR, this program also uses the DFT technique to perform the selected operation. Figures 3.1 through 3.4 describe the computations required by each of the four operations. In order to take full advantage of the efficiencies of the FFT algorithm, however, each of the DFT computations required by CONCORFT.FOR is accomplished using an FFT. This design invokes the requirement that the input sequences be of length \( N = 2^m \) (\( m \) = integer), since the FFT subroutine used by the program is a Radix-2 algorithm. For the linear convolution/
correlation operations this requirement is easily fulfilled by zero padding the sequences to a suitable length. For example, if the sequences \( x_{n1}() \) and \( x_{n2}() \) are of length \( N_1 = 4 \) and \( N_2 = 3 \), the linear convolution/correlation operations, as computed via the DFT technique, require that the input sequences be zero padded to the minimum length: \( N_3 = N_1 + N_2 - 1 = 6 \). Since \( N_3 = 6 \) is not an integer power of two, CONCORFT.FOR will further extend the sequences to length \( N_3 = 2^3 = 8 \) by additional zero padding. The extended sequences can then be used in the FFT computations.

While zero padding is intrinsic to CONCORFT.FOR's linear convolution/correlation operations, its use in performing circular convolution/correlation will lead to erroneous results. For this reason, CONCORFT.FOR will perform circular convolution/correlation only if the input sequences are of equal length and the lengths are an integer power of two. The program is designed to screen the input data to ensure that these requirements are met. Suitable error messages are printed on the screen and the program's execution is halted if they are not met.

CONCORFT.FOR accepts input sequences consisting of up to 128 complex values. The input sequences \( x_{n1}() \) and \( x_{n2}() \) are assumed to exist in the sample intervals 0 to \( N_1 - 1 \) and 0 to \( N_2 - 1 \), respectively. The main program controls the input/output tasks and calls the appropriate subroutines to perform the selected operation. There are
six subroutines in all and a brief description of the function of each subroutine is as follows:

1. **FFT** - Computes the Fast Fourier Transform of a sequence.

2. **INVFFT** - Computes the Inverse Fast Fourier Transform of a sequence.

3. **REVERSAL** - Rearranges a sequence into bit-reversed order.

4. **ZEROPAD** - Extends a sequence by adding an appropriate number of zero values.

5. **SAMPL1** - Allows the user the capability of generating the sequence \( x_{n1}(n) \) by providing the appropriate Fortran statements in the space allocated in this subroutine.

6. **SAMPL2** - Allows the user the capability of generating the sequence \( x_{n2}(n) \) by providing the appropriate Fortran statements in the space allocated in this subroutine.

A software flowchart describing the design of CONCORFT.FOR is provided in Appendix G. Also included in this appendix are four example problems, each of which demonstrates one of the operations that CONCORFT.FOR is capable of performing.

8. **CONCOR.FOR**

The program CONCOR.FOR is designed to compute either the linear convolution or the linear correlation of the two input sequences \( x_{n1}(n) \) and \( x_{n2}(n) \). The non-zero values of the sequence \( x_{n1}(n) \) must exist in the range: \( ns1 \leq n \leq nel \). Similarly, the non-zero values of \( x_{n2}(n) \) must exist in the range \( ns2 \leq n \leq ne2 \). The constraints on the values \( ns1, \)
nel, ns2, ne2 are: $-128 \leq ns1 \leq nel \leq 128$ and $-128 \leq ns2 \leq ne2 \leq 128$.

Unlike the frequency domain techniques used to perform convolution and correlation in CONCORDT.FOR and CONCORPT.FOR, all computations performed by this algorithm are done in the time domain. For linear convolution, Equation (3.7) applies.

$$y_n(n) = \sum_{m=-\infty}^{\infty} x_{n1}(m) * x_{n2}(n-m)$$

(3.7)

For linear correlation, as it is performed by this algorithm, Equation (3.8) applies.

$$R(p) = \sum_{m=-\infty}^{\infty} x_{n1}(m) * x_{n2}(p+m)$$

(3.8)

The program consists of the main program CONCOR.FOR and the subroutines SAMPL1, SAMPL2, CONVOL, and CORREL. Subroutines SAMPL1 and SAMPL2 allow the user to generate either of the input sequences by providing the appropriate Fortran statements in the space provided in the subroutines. Subroutine CONVOL is called by the main program to compute the linear convolution of the two sequences, according to Equation (3.7). The computations are necessarily limited to include only the non-zero ranges of the two input sequences. Subroutine CORREL is called by the main program to compute the linear correlation of the two input sequences, according to Equation (3.8). Similar to CONVOL, the computation is
limited to the non-zero ranges of the input sequences. An alternate method of computing the linear correlation would be to reverse the sequence of values stored in \( x_{nl}(n) \) and then to compute the linear convolution of the resulting sequences [Ref. 1:p. 432]. This method is not used in this algorithm.

Appendix H contains flowcharts that describe the main program, as well as the subroutines CONVOL and CORREL. The appendix also includes example problems that demonstrate the performance of CONCOR.FOR.

9. DIFFEQ.FOR

The program DIFFEQ.FOR is designed to compute the iterative solution to a linear, time-invariant (LTI) difference equation. The program will compute the solution for up to four distinct equations, each of the form:

\[
y(ns) = a(1)y(ns-1) + a(2)y(ns-2) + \ldots + a(N)y(ns-N) + b(0)x(ns) + b(1)x(ns-1) + \ldots + b(L)x(ns-L)
\]

(3.9)

The solution to each equation is computed for values of \( ns \) in the range \( 0 \leq ns \leq n_{stop} \), where \( n_{stop} \) can be assigned any integer value in the range \( 0 \leq n_{stop} \leq 300 \). The input sequence \( x(ns) \) is assumed to be zero for values of \( ns \) less than zero. The parameter \( L \) corresponds to the maximum number of delays in the input sequence and can be assigned any integer value in the range \( 0 \leq L \leq 128 \). Similarly, the parameter \( N \) corresponds to the maximum number
of delays in the output sequence and can be assigned any integer value in the range $0 \leq N \leq 128$.

To run the program, the user must provide the parameters $N$, $L$ and $nstop$, as well as the coefficients $a(1)...a(N)$, and $b(0)...b(L)$. For values of $N > 0$, the user must also provide the initial condition sequence $y(-N)...y(-1)$. The user has the option of providing the values of $x(ns)$ in the input file or generating the sequence through use of the subroutine XGEN. All of the aforementioned inputs must be provided for each difference equation to be solved.

The program consists of the main program DIFFEQ.FOR and the subroutines DIFFEQ and XGEN. Flowcharts of the main program and the subroutine DIFFEQ are provided in Appendix I. The program is a computer implementation of the psuedocode algorithms presented in Reference 1 [pp. 84-86]. Also presented in Appendix I are two example problems that demonstrate the capabilities of DIFFEQ.FOR.

10. STATEQ.FOR

The final problem solving program is designed to compute the iterative solution to a set of linear, time invariant state equations. The state and output equations are assumed to be of the form:

$$v(ns+1) = Av(ns) + Bx(ns)$$

(3.10)

$$y(ns) = Cv(ns) + Dx(ns)$$

(3.11)
where:
* \( x() \) is the \( M \times 1 \) input vector,
* \( v() \) is the \( N \times 1 \) state vector,
* \( y() \) is the \( Q \times 1 \) output vector,
* \( A \) is an \( N \times N \) matrix of real constants,
* \( B \) is an \( N \times M \) matrix of real constants,
* \( C \) is an \( Q \times N \) matrix of real constants and,
* \( D \) is an \( Q \times M \) matrix of real constants.

The program will compute the solution to the system of equations for values of \( ns \) in the range \( 0 \leq ns \leq nstop \). The limits on the parameters \( M, N, Q, \) and \( nstop \) are:

\[
\begin{align*}
0 & \leq M \leq 4 \\
0 & \leq N \leq 10 \\
0 & \leq Q \leq 4 \\
0 & \leq nstop \leq 99.
\end{align*}
\]

(3.12)

These parameters as well as the values for the matrices \( A, B, C, D, \) and the vector comprising the initial condition of the system (vector \( v() \) at \( ns = 0 \)) must be provided by the user in the input file. The user can elect to provide values for the input vector \( x(ns) \) in the input file, or, alternatively, may choose to generate these values by writing the appropriate Fortran statements into subroutine \( \text{XGEN} \). The output of the program is the time-history of the vector \( y(ns) \); however, the program stores all values of the vectors \( x(ns), v(ns), \) and \( y(ns) \) in the tabular output file \( \text{STATEQ.OUT} \).
The program consists of the main program STATEQ.FOR and the subroutines ITRATE and XGEN. The algorithm is a Fortran implementation of a design adapted from Reference 1 (pp. 762-765). The main program reads the input parameters from the input file and calls subroutine ITRATE to compute the solution to the state equations. Subroutine XGEN exists for the sole purpose of allowing the user the option of generating the input sequence(s) internally, rather than providing the values in the input file. Appendix J includes the software flowcharts of the main program and the subroutine ITRATE. Also included in this appendix are two example problems that demonstrate the capabilities of STATEQ.FOR.

B. PLOTTING PROGRAM

1. PLOTDAT.FOR

The sole purpose of the program PLOTDAT.FOR is to create 2-dimensional (2-D) graphs of values read from an input file. The program prompts the user for the name of the input file and will create up to nine 2-D plots, each consisting of up to 999 data points. Each plot requires three labels:

1) the title of the plot,
2) the x-axis label and,
3) the y-axis label.

For plots that consist of more than 25 data points, the program displays the output by connecting the points through
use of a linear interpolation (straight-line) scheme. Plots of 25 points or less consist of the symbol '+' at the tabulated points only. The number of data points comprising a given plot, and the plot labels comprise the header information required for each plot. In addition to these parameters, the ordinate and abscissa values for each point to be plotted must be included in the input file. PLOT-DAT.FOR reads these values according to the format: f12.0, 2x, f12.0. The first entry corresponds to the ordinate value and the second entry, the abscissa value. The F-format descriptor was chosen because its use permits values written using either the E or F-format descriptors to be read from the file.

The program consists of the main program PLOTDAT.FOR and the subroutines SCALE and GRIDD. The main program reads the input file and creates the plots. Subroutine SCALE is called by the main program to scale the input values so as to optimize the clarity of the plots. Subroutine GRIDD will overlay a dashed-line grid onto the plot if the user elects to have this done. PLOTDAT.FOR requires a Color Graphics Adapter (CGA) card to display the plots on the monitor screen. In addition, the user can elect to have a printed hardcopy of each plot created. However, to facilitate printing of the graphs, the system in use must include a dot matrix printer. The program will not drive plotters of all types. If the system has an Extended Graphics Adapter (EGA)
card, rather than the specified CGA card, hardcopy printouts of the graphs cannot be created by the program directly.

The plots included in Appendices A-J were created using PLOTDAT.FOR. Appendix K is a software flowchart describing the structure of PLOTDAT.FOR and the subroutines SCALE and GRIDD.
IV. Conclusions and Recommendations

As the final phase of this project, the eleven programs included in the package were distributed on a voluntary basis to students enrolled in digital signal processing courses. As part of the course requirements, the students had to solve a variety of signal processing problems representative of the type that the programs were designed for. Throughout this software evaluation phase, the students provided feedback as to the utility of the programs. While a majority of this feedback was positive, three areas of concern warrant attention in this report.

1. The graphics capability of PLOTDAT.FOR is limited to machines with CGA/EGA graphics cards.

2. In order to get the most use out of the ten problem solving programs, the user must have access to a Fortran compiler capable of compiling the programs as written.

3. Because the programs are file-driven, the user must carefully read the header text of each program in order to execute the programs successfully. Although the example problems in the header text and the corresponding sample input files seem to alleviate some of the common formatting errors, new users experienced some displeasure with the format requirements.

The first area of concern, although valid, is consistent with the advertised capabilities of PLOTDAT.FOR. As graphics software becomes more advanced, PLOTDAT.FOR should be updated to incorporate any changes that increase the
portability of the program. A caveat to this, however, is
the obvious temptation to use sophisticated software
designed for more capable machines at the expense of its
compatibility with less capable ones. The primary goal of
the plotting program is portability among the broadest
possible span of target users.

The second area of concern is also somewhat warranted.
The programs were optimally designed for use on a machine
equipped with a suitable Fortran compiler. The presence of
a compiler allows the user to add source code to the
programs, an option particularly useful in generating long
sequences of input data. To this end, however, any high
level language can be used to create the input files, as
long as the required data can be stored in a form compatible
with the programs. In brief, any Fortran compiler would be
suitable for generating the input data thus eliminating the
need for a specific compiler.

Lastly, the dissatisfaction among the students over the
file-driven versus menu-driven design of the programs may
warrant a future design change. The principle concern was
the rather stringent input formats required by the programs.
As the students became more experienced with the programs,
however, these problems subsided somewhat. Nevertheless,
the programs' input sections can be restructured to
incorporate the features of both the menu and the file-
driven designs. As envisioned, in menu-driven mode the
programs would prompt the user for each input value, storing the values in an input file for future use. This mode, despite its time consuming mechanics, would be attractive to first-time users who could use the input files created by the programs as a guide for subsequent runs. Experienced users would create the required input files and run the programs in the file-driven mode. This mode is already incorporated in the programs as they exist. The redesign of the programs; therefore, would only require incorporation of a menu-driven mode. Such a design change is fully within the capabilities of the Fortran compiler used to create these programs.
APPENDIX A

Two digital filter designs are developed in this section to demonstrate the performance of the program DIGFREQ.FOR. An analysis of the designs includes a listing of the input required to execute the program and the corresponding output that is produced. The plotting program PLOTDAT.FOR was used to plot the output data and hard copies of these plots are also included. The software flowchart of the program is included as the last pages of this appendix.

The variable names listed below are used in the Fortran source code of DIGFREQ.FOR and in the corresponding flowcharts.

numsys - The integer value that specifies the number of distinct filter equations whose parameters occur in the input file.

L - The integer value that specifies the order of the numerator polynomial.

N - The integer value that specifies the order of the denominator polynomial.

dsorce - The character string 'F' or 'S' denoting whether the system coefficients are to be read from the input file (F) or generated (S) through use of the subroutine COEFF.

theta0 - The starting value of \( \theta \) (rad).

numpts - The integer value that specifies the desired number of frequency points.

yscal - The character string 'STD' or 'LOG' that specifies whether standard magnitude (STD) or magnitude expressed in decibels (LOG) is to be computed.

b() - The array containing the numerator coefficients.

c() - The array containing the denominator coefficients.

mh() - The array containing the magnitude values of the computed frequency response.

ph() - The array containing the phase values (degrees) of the computed frequency response.
Example #1

This example is identical to the sample problem found in the header text of the program. The system is a first order low-pass filter with a pole at $z = 0.5$, and a zero at $z = 0.0$. The filter transfer function, in the form of Equation (3.1), is:

$$H(z) = \frac{z}{z - 0.5}$$ (A.1)

The goal is to calculate the frequency response of the filter for frequencies in the range: $0 \leq \theta \leq 3.14159$ (rad). The listings that follow include the input file DIGFREQ.TST required to produce 11 output points and the tabular output file DIGFREQ.OUT. Also included are plots of the output for 101 frequency points. An analysis of the data confirms the low-pass nature of the filter.

DIGFREQ.TST

```
1
001  001  F  STD
.314159  0.0  011
1.0   0.0
1.0  -.5
```
INPUT DATA FOR SYSTEM # 1

INPUT DATA SOURCEFILE: DIGFREQ.TST
DEGREE OF NUMERATOR = 1
DEGREE OF DENOMINATOR = 1
dsorce = F
NUMBER OF FREQUENCY POINTS = 11    MAGNITUDE OPTION = STD
STARTING VALUE OF THETA = .000000E+00
INCREMENT OF THETA = .314159E+00

THE NUMERATOR COEFFICIENTS b(0), b(1) ... b(L) ARE:
  .1000E+01   .0000E+00

THE DENOMINATOR COEFFICIENTS c(0), c(1) ... c(N) ARE:
  .1000E+01   -.5000E+00

OUTPUT DATA FOR SYSTEM # 1

<table>
<thead>
<tr>
<th>THETA (RADIANS)</th>
<th>MAGNITUDE</th>
<th>PHASE (DEGREES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>.000000E+00</td>
<td>.200000E+01</td>
<td>.000000E+00</td>
</tr>
<tr>
<td>.314159E+00</td>
<td>.182897E+01</td>
<td>-.164149E+02</td>
</tr>
<tr>
<td>.628318E+00</td>
<td>.150588E+01</td>
<td>-.262677E+02</td>
</tr>
<tr>
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<td>.122886E+01</td>
<td>-.298071E+02</td>
</tr>
<tr>
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<tr>
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<td>-.484184E-04</td>
</tr>
</tbody>
</table>

---------- END OF RUN, SYSTEM # 1 ----------
Figure A.1 Magnitude response of a low-pass filter - Example #1.
Figure A.2 Phase response of a low-pass filter - Example #1.
Open input file.
read numsys.

For n = 1, numsys.

Read L, N, dsorce, yscal.
Read dlttha, theta0, numpts.

dsorce = 'F'

Call COEFF to generate arrays b() and c().

Read b().
Read c().

Conduct error checks.

Write input data into file: DIGFREQ.OUT.

Mode?

TEST

Write input data onto monitor screen.

Call dfresp to calculate frequency response.

Write results to files DIGFREQ.DAT and DIGFREQ.OUT.

Figure A.3 DIGFREQ.FOR Software Flowchart.
Generate arrays $b()$ and $c()$ according to user provided algorithm.

Figure A.4 COEFF Subroutine Flowchart.
For np = 1, numpts.

\[ \text{thetav}() = \theta_0 + (np-1) \cdot \text{dtheta} \]

\[
\begin{align*}
\text{num} &= b(0) \\
\text{den} &= c(0) \\
\text{z} &= \exp(j\theta) \\
\end{align*}
\]

For \( k = 1, L \),

\[ \text{num} = z \cdot \text{num} + b(k) \]

For \( k = 1, N \),

\[ \text{den} = z \cdot \text{den} + c(k) \]

\[ h = \frac{\text{num}}{\text{den}} \]

\[ \text{mh(np)} = \text{magnitude of } h \]

\[ \text{ph(np)} = \text{phase (degrees) of } h \]

yscal = 'LOG'? 

Y: \[ \text{mh(np)} = 20 \cdot \log(\text{mh(np)}) \]

N

Figure A.5 DFRESP Subroutine Flowchart.
Appendix B

A fifth-order, low-pass filter is used in this appendix to demonstrate the performance of the program ANLGFLRF.FOR. The filter transfer function is in the form of Equation (3.2). The analysis that follows compares the theoretical frequency design specifications of the filter to the frequency response computations produced by the program. The software flowcharts of the program ANLGFLRF.FOR and the subroutine AFRESP are included as the last pages of this appendix.

The variable names listed below are used in the Fortran source code of the program and in the corresponding flowcharts.

numsys - The integer value that specifies the number of distinct filter equations whose parameters occur in the input file.

L - The integer value that specifies the order of the numerator polynomial.

N - The integer value that specifies the order of the denominator polynomial.

omega0 - The starting value of w (rad/s) for which the frequency response is to be calculated.

dlomga - The increment of w (rad/s).

numpts - The integer value that specifies the desired number of frequency points.

yscal - The character string 'STD' or 'LOG' that specifies whether standard magnitude (STD) or magnitude expressed in decibels (LOG) is to be computed.

b() - The array containing the numerator coefficients.

a() - The array containing the denominator coefficients.

mh() - The array containing the computed magnitude value for each frequency point.

ph() - The array containing the computed phase value (degrees) for each frequency point.
Example #1

A fifth-order Chebyshev Low-Pass Filter has the transfer function:

\[ H(s) = \frac{62268.8}{s^5 + 10.605s^4 + 337.5s^3 + 2342.25s^2 + 23236.9s + 62268.8} \]  

The filter was designed to have a ripple passband edge frequency of \( w = 15.0 \) (rad/s) and a maximum ripple of 2 dB [Ref. 1:pp. 630-637]. The input file ANLGFREQ.IN listed below provides the inputs necessary for ANLGFREQ.FOR to compute the magnitude (dB) and phase (Deg) response of this filter across the frequency range: \( 0 \leq w \leq 20 \) (rad/s).

As can be seen from both the tabular output and the accompanying plots the filter specifications have been met. The magnitude of 0 db at frequency \( w = 0 \) is characteristic of this type of normalized low-pass filter. The edge of the ripple passband has a magnitude of -2 dB at \( w = 15 \) (rad/s) and the 2 dB ripple is not exceeded within the ripple passband.

ANLGFREQ.IN

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
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<td>000</td>
<td>005</td>
<td>021</td>
<td>LOG</td>
</tr>
<tr>
<td>1.0</td>
<td>0.0</td>
<td>62268.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.0</td>
<td>10.605</td>
<td>.3375E03</td>
<td>2342.25</td>
<td>23236.9</td>
</tr>
</tbody>
</table>
INPUT DATA FOR SYSTEM # 1

INPUT DATA SOURCEFILE: ANLGFREQ.IN

DEGREE OF NUMERATOR = 0
DEGREE OF DENOMINATOR = 5
NUMBER OF FREQUENCY POINTS = 21  MAGNITUDE OPTION = LOG
STARTING VALUE OF OMEGA = .000000E+00
INCREMENT OF OMEGA = .100000E+01

THE NUMERATOR COEFFICIENTS \( b(0), b(1) \ldots b(L) \) ARE:

\[ .6227E+05 \]

THE DENOMINATOR COEFFICIENTS \( a(0), a(1) \ldots a(N) \) ARE:

\[ .1000E+01 \quad .1060E+02 \quad .3375E+03 \quad .2342E+04 \]
\[ .2324E+05 \quad .6227E+05 \]

OUTPUT DATA FOR SYSTEM # 1

<table>
<thead>
<tr>
<th>OMEGA (rad/s)</th>
<th>MAGNITUDE (dB)</th>
<th>PHASE (DEGREES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>.000000E+00</td>
<td>.000000E+00</td>
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</tr>
<tr>
<td>.200000E+01</td>
<td>-.868081E+00</td>
<td>-.395377E+02</td>
</tr>
<tr>
<td>.300000E+01</td>
<td>-.149418E+01</td>
<td>-.553515E+02</td>
</tr>
<tr>
<td>.400000E+01</td>
<td>-.189199E+01</td>
<td>-.691887E+02</td>
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<td>-.519360E+00</td>
<td>.175548E+03</td>
</tr>
<tr>
<td>1.100000E+02</td>
<td>-.143810E+01</td>
<td>.153702E+03</td>
</tr>
<tr>
<td>1.200000E+02</td>
<td>-.198221E+01</td>
<td>.134785E+03</td>
</tr>
<tr>
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<td>-.158172E+01</td>
<td>.114249E+03</td>
</tr>
<tr>
<td>1.400000E+02</td>
<td>-.216956E+00</td>
<td>.804525E+02</td>
</tr>
<tr>
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<td>-.201998E+01</td>
<td>.233437E+02</td>
</tr>
<tr>
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<td>-.135395E+02</td>
</tr>
<tr>
<td>1.700000E+02</td>
<td>-.140297E+02</td>
<td>-.300361E+02</td>
</tr>
<tr>
<td>1.800000E+02</td>
<td>-.187218E+02</td>
<td>-.391769E+02</td>
</tr>
<tr>
<td>1.900000E+02</td>
<td>-.226985E+02</td>
<td>-.451868E+02</td>
</tr>
<tr>
<td>2.000000E+02</td>
<td>-.261739E+02</td>
<td>-.495617E+02</td>
</tr>
</tbody>
</table>

END OF RUN, SYSTEM #1
Figure B.1 Magnitude response of a Chebyshev Low-Pass Filter - Example #1.
Figure B.2  Phase response of a Chebyshev Low-Pass Filter - Example #1.
Open input file.
Read numsys.

→
For n = 1, numsys

Read L, N, numpts, yscal.
Read dIomega, omega0.
Read b(), c().

Conduct error checks.

Write input data to ANLGFREQ.OUT

Mode ?

TEST

Write input data onto monitor screen.

BATCH

Call AFRESP to calculate frequency response.

A

R

Write results to files ANLGFREQ.OUT and ANLGFREQ.DAT.

END

Figure B.3 ANLGFREQ.FOR Software Flowchart.
For $\nu = 1$, numpts.

$$\text{omegav()} = \omega_0 + (\nu - 1) \times \text{dlomga}$$

num = $b(0)$
den = $a(0)$
$s = j\omega$

$\rightarrow$ For $k = 1$, L.

num = $s \times \text{num} + b(k)$

$\rightarrow$ For $k = 1$, N.

den = $s \times \text{den} + a(k)$

$h = \text{num} / \text{den}$

$\text{mh(n)} = \text{magnitude of } h$
$\text{ph(n)} = \text{phase (degrees) of } h$

$\text{yscale} = '\text{LOG}'$?

$\rightarrow mh(n) = 20 \times \log(mh(n))$

Figure B.4 AFRESP Subroutine Flowchart.
Appendix C

As a practical exercise to demonstrate the performance of DFT.FOR, two sample sequences were generated and the program DFT.FOR was used to compute either the DFT or the IDFT of the sequences. Contained in this appendix is a brief analysis of the chosen examples including listings of the output produced by the program. The software flowcharts describing DFT.FOR and the subroutines DFT, INVDFI, and SAMPLE are also included.

The variable names listed below are used in the Fortran source code of the program and in the corresponding flowcharts.

- **N** - The integer value that specifies the number of complex samples contained in the input sequence xin().
- **dsorce** - The character string 'F' or 'S' that specifies whether the input data is to be read from the input file (F) or generated (S) through use of the subroutine SAMPLE.
- **option** - The character string 'DFT' or 'INV' that specifies the computation to be performed.
- **xin()** - The complex array containing the N samples of the input sequence. A sequence consisting of only 'real' numbers is stored as values having an 'imaginary' part of 0.0.
- **xout()** - The complex array containing the N output values.
- **xmag()** - The array containing the N values of the output magnitude.
- **xph()** - The array containing the N values of the output phase (Degrees).
- **wm** - The complex value: \( \text{wm} = e^{-j2\pi k/N} \).
Example #1

For the first example problem a unit ramp sequence consisting of 5 values was input to DFT.FOR. The goal was to compute the DFT of the sequence. This example problem is also developed in the header text of DFT.FOR and can be run by the user by selecting Test Mode and entering 'DFT.TST' when prompted for the name of the input file. The listings that follow include the input file DFT.TST and the tabular output file DFT.OUT.

DFT.TST

005 F DFT
0.0 0.0
1.0 0.0
2.0 0.0
3.0 0.0
4.0 0.0
### INPUT DATA SOURCEFILE: DFT.TST

**VALUE OF N = 5**  
**dsorce = F**  
**option = DFT**

<table>
<thead>
<tr>
<th>SAMPLE #</th>
<th>REAL</th>
<th>IMAGINARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>.000000E+00</td>
<td>.000000E+00</td>
</tr>
<tr>
<td>1</td>
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<td>.000000E+00</td>
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<tr>
<td>2</td>
<td>.200000E+01</td>
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</tr>
<tr>
<td>4</td>
<td>.400000E+01</td>
<td>.000000E+00</td>
</tr>
</tbody>
</table>

### OUTPUT DATA

<table>
<thead>
<tr>
<th>SAMPLE #</th>
<th>REAL</th>
<th>IMAGINARY</th>
<th>MAGNITUDE</th>
<th>PHASE (DEGREES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>.100000E+02</td>
<td>.000000E+00</td>
<td>.100000E+02</td>
<td>.000000E+00</td>
</tr>
<tr>
<td>1</td>
<td>-.250000E+01</td>
<td>.344096E+01</td>
<td>.425325E+01</td>
<td>.126000E+03</td>
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<tr>
<td>2</td>
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<td>.162000E+03</td>
</tr>
<tr>
<td>3</td>
<td>-.250000E+01</td>
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<td>.262866E+01</td>
<td>-.162000E+03</td>
</tr>
<tr>
<td>4</td>
<td>-.250000E+01</td>
<td>-.344096E+01</td>
<td>.425326E+01</td>
<td>-.126000E+03</td>
</tr>
</tbody>
</table>
Example #2

As an extension to the first example problem and to demonstrate the IDFT option, the DFT results of the first problem were input to the program and the IDFT was computed. As one would expect, the original unit ramp sequence was generated confirming the ability of the program to compute either the DFT or its inverse, the IDFT. Numerical roundoff corresponding to the single precision accuracy of DFT.FOR accounts for the slight deviation between the original unit ramp sequence and the results produced by this example.

DFT.IN

005   F   INV
  .10000E02  0.0
  -.2500E01  .344096E01
  -.2500E01  .812300
  -.2500E01  -.812299
  -.2500E01 -3.44096
**DFT.OUT**

**INPUT DATA**

Sourcefile: DFT.IN
Value of N = 5
Input data = F
Option = INV

**INPUT DATA**

<table>
<thead>
<tr>
<th>SAMPLE #</th>
<th>REAL</th>
<th>IMAGINARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.00000E+02</td>
<td>0.00000E+00</td>
</tr>
<tr>
<td>1</td>
<td>-2.50000E+01</td>
<td>3.44096E+01</td>
</tr>
<tr>
<td>2</td>
<td>-2.50000E+01</td>
<td>8.12300E+00</td>
</tr>
<tr>
<td>3</td>
<td>-2.50000E+01</td>
<td>-8.12299E+00</td>
</tr>
<tr>
<td>4</td>
<td>-2.50000E+01</td>
<td>-3.44096E+01</td>
</tr>
</tbody>
</table>

**OUTPUT DATA**

<table>
<thead>
<tr>
<th>SAMPLE #</th>
<th>REAL</th>
<th>IMAGINARY</th>
<th>MAGNITUDE</th>
<th>PHASE (DEGREES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.00000E+00</td>
<td>2.38419E-06</td>
<td>2.38419E-06</td>
<td>900000E+02</td>
</tr>
<tr>
<td>1</td>
<td>0.99999E+00</td>
<td>-2.10175E-06</td>
<td>9.99998E+00</td>
<td>-120422E-04</td>
</tr>
<tr>
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<td>0.20000E+01</td>
<td>1.36523E-06</td>
<td>0.20000E+01</td>
<td>391109E-05</td>
</tr>
<tr>
<td>3</td>
<td>0.30000E+01</td>
<td>3.58854E-06</td>
<td>0.30000E+01</td>
<td>685361E-05</td>
</tr>
<tr>
<td>4</td>
<td>0.40000E+01</td>
<td>2.98563E-06</td>
<td>0.40000E+01</td>
<td>427659E-05</td>
</tr>
</tbody>
</table>
Open input file.
Read N, dsorcs, option.
Conduct error checks.

\[ \text{dsorcs = ?} \]
\[ S \rightarrow \text{Call SAMPLE to generate input: xin().} \]
\[ F \]

Read xin() from file.

Mode?

\[ \text{TEST} \rightarrow \text{Write input data onto monitor screen.} \]
\[ \text{BATCH} \]

Write input data to files DFT.OUT and DFT.DAT.

\[ \text{option = ?} \]
\[ \text{INV} \rightarrow \text{Call INVDFIT to compute the IDFT.} \]
\[ \text{DFT} \]

Call DFT to compute the DFT.

\[ \text{END} \]

Convert results from real and imaginary to magnitude and phase.

Write results to files DFT.OUT and DFT.DAT.

Figure C.1 DFT.FOR Software Flowchart.
Generate $x_{in}()$ according to user provided algorithm.

Figure C.2 SAMPLE Subroutine Flowchart.
For $i = 1, N-1$.

Conjugate each $xin(i)$.

Call DFT to compute the DFT.

For $i = 0, N-1$.

Conjugate each $xout(i)$.

Figure C.3 INVDFT Subroutine Flowchart.
For $k = 0$, $N-1$. $w_m = e^{-j2\pi k/N}$

$x_{\text{out}}(k) = x_{\text{in}}(N-1)$

For $l = N-2$, $0$, $-1$.

$x_{\text{out}}(k) = x_{\text{out}}(k) \cdot w_m + x_{\text{in}}(l)$

Figure C.4 DFT Subroutine Flow Chart.
Appendix D

Three example problems are developed in this appendix to demonstrate the program PRDGRM.FOR. Example #1 is a demonstration of the program using a short input sequence. A listing of both the input sequence and the output sequence are included in the analysis. Examples #2 and 3 require long sequences of data and therefore only plots of the input and output sequences are included. The software flowchart of PRDGRM.FOR is included as the last page of this appendix. Since the flowcharts of the subroutines SAMPLE and DFT were presented in Appendix C, they are not repeated in this appendix.

The variable names listed below are used in the Fortran source code of PRDGRM.FOR and in the corresponding flowcharts.

N - The integer value that specifies the number of complex samples contained in the array xn().

dsorce - The character string 'F' or 'S' that specifies whether the input data is to be read from the input file (F) or generated (S) through use of the subroutine SAMPLE.

yscal - The character string 'STD' or 'LOG' that specifies whether the output sequence is to be expressed as standard (STD) or decibel (LOG) magnitude.

xn() - The complex array containing the N input values. A sequence consisting of only real numbers is stored as values having an imaginary part of 0.0.

xk() - The complex array containing the DFT sequence corresponding to xn(), i.e., xk() = DFT[xn()].

Sxx() - The array containing the N values of the periodogram sequence. This array contains the output sequence of the program.
Example #1

Because PRDGRM.FOR uses the DFT algorithm as part of the periodogram computation, a simple demonstration of the program's accuracy is to compare the results of PRDGRM.FOR to the results of DFT.FOR using the same input sequence for both programs. The sequence chosen was the five samples of the unit ramp. The listings that follow include the input file PRDGRM.TST required to run this problem, as well as the tabular output file PRDGRM.OUT containing the computed results. The DFT results were presented in Appendix C.

By comparing the output sequences of the two programs it is easy to see the relationship between the DFT and the periodogram as described by Equation (3.6).

This example problem also appears in the header text of PRDGRM.FOR. The user can run this problem by selecting Test Mode and entering 'PRDGRM.TST' as the input file name.

```
PRDGRM.TST

005   F     STD
0.0   0.0
1.0   0.0
2.0   0.0
3.0   0.0
4.0   0.0
```

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PRDGRM.OUT

INPUT DATA SOURCEFILE: PRDGRM.TST
VALUE OF N = 5 dsorce = F MAGNITUDE OPTION = STD

INPUT DATA
xn()

<table>
<thead>
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<th>REAL</th>
<th>IMAGINARY</th>
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</thead>
<tbody>
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<td>0.0000E+00</td>
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<tr>
<td>1</td>
<td>1.0000E+01</td>
<td>0.0000E+00</td>
</tr>
<tr>
<td>2</td>
<td>2.0000E+01</td>
<td>0.0000E+00</td>
</tr>
<tr>
<td>3</td>
<td>3.0000E+01</td>
<td>0.0000E+00</td>
</tr>
<tr>
<td>4</td>
<td>4.0000E+01</td>
<td>0.0000E+00</td>
</tr>
</tbody>
</table>

OUTPUT DATA

<table>
<thead>
<tr>
<th>k</th>
<th>Sxx(k)</th>
</tr>
</thead>
<tbody>
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<tr>
<td>1</td>
<td>3.618E+01</td>
</tr>
<tr>
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<td>1.382E+01</td>
</tr>
<tr>
<td>3</td>
<td>1.382E+01</td>
</tr>
<tr>
<td>4</td>
<td>3.618E+01</td>
</tr>
</tbody>
</table>
Example # 2

A low-pass filter presented earlier had the transfer function:

\[ H(z) = \frac{z}{z - 0.5} \]  

(D.1)

The impulse response of this filter can be computed iteratively by the corresponding difference equation:

\[ y(n) = x(n) + 0.5y(n-1), \quad n = 0, 1, \ldots, N-1 \]

where:  
\[ x(n) = 1.0 \text{ at } n = 0 \]
\[ 0.0 \text{ otherwise} \]
\[ y(-1) = 0.0 \]  

(D.2)

The performance of PRDGRM.FOR can be evaluated by computing the periodogram of the resulting impulse response and comparing the results to the frequency response of the filter. The frequency response was computed previously using DIGFREQ.FOR and a plot of the frequency response appears in Appendix A.

The subroutine SAMPLE was used to generate 200 samples of the filter's impulse response. Included on the page that follows is a plot of the log periodogram sequence. The results produced by PRDGRM.FOR as well as those produced by DIGFREQ.FOR confirm the low-pass nature of the filter. The disparity of the plots can be attributed somewhat to the implied rectangular windowing of a finite-length sequence used as an input to the periodogram algorithm. Because of this windowing effect, the use of the periodogram as a spectral estimation technique is somewhat limited.
Figure D.1 Periodogram of a low-pass filter's impulse response - Example #2.

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Example # 3

As a final demonstration of PRDGRM.FOR, the subroutine SAMPLE was used to generate the input sequence according to the equation:

\[ x(n) = 2.0 \cos\left(\frac{2\pi n 500}{5000}\right) \]  

(D.3)

The sequence consists of \( N = 200 \) samples. Plots of the input sequence as well as the output sequence are included on the pages that follow. For this sequence, the frequency of the continuous-time signal is \( f = 500 \text{ Hz} \) and the sampling frequency is \( f_s = 5000 \text{ Hz} \). Since 5000 Hz corresponds to \( \theta = 2\pi \text{ rad} \), the periodogram should peak at \( \theta = \pi/5 \text{ rad} \), the digital frequency that corresponds to \( f = 500 \text{ Hz} \). To demonstrate the ability of the program to convert the output to decibels, the input parameter yscal was assigned the value: 'LOG'.

An analysis of the plotted output confirms the anticipated results. The signal, consisting of a pure sinusoid, has a digital frequency of \( \pi/5 \text{ rad} \) when sampled at 5000 Hz. The plot of the periodogram remains below 0 dB for all frequencies except \( \theta = \pi/5 \text{ rad} \).
Figure D.2 Input sequence $x(n) = 2\cos(2\pi n500/5000)$ - Example #3.
Figure D.3 Periodogram of a sinusoid - Example #3.
Open input file.
Read $N$, dsorce, yscal.
Conduct error checks.

dsorce = 'S'?

$Y$  \rightarrow Call SAMPLE to generate input: $xin()$.

$N$

Read $xn()$ from file.

Mode?

TEST  \rightarrow Write input data onto monitor screen.

BATCH

Write input data to files

PRDGRM.OUT and PRDGRM.DAT.

Call DFT to compute the DFT:

$x_k() = \text{DFT}[x_n()]$.

For $k = 0, N-1$. <

$S_{xx}(k) = \frac{1}{N} x_k(k) \cdot \text{conjg}(x_k(k))$

yscal = 'LOG'?

$Y$  \rightarrow $S_{xx}() = 10 \cdot \log 10(S_{xx}())$

$N$

Write results to files

PRDGRM.OUT and PRDGRM.DAT.

\text{END}

Figure D.4 PRDGRM.FOR Software Flowchart.

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Appendix E

As a demonstration of the capabilities of CONCORDT.FOR this appendix presents four example problems. Each example problem demonstrates one of the following computations:

2. Linear convolution.
3. Circular correlation.
4. Linear correlation.

A brief analysis of the output generated by the program is included for each problem. The examples that use short data sequences include tabular listings of the input and output values. The examples that require longer sequences include plots of the input and output sequences as generated by PLOTDAT.FOR. The last pages of this appendix are the flowcharts of CONCORDT.FOR and the subroutine ZEROPAD. Flowcharts of subroutines DFT, INVDFT, SAMPL1 and SAMPL2 are not included in this appendix as they have been presented previously.

The variable names listed below are used in the Fortran source code of CONCORDT.FOR and in the corresponding flowcharts.

N1 - The integer value that specifies the number of complex samples contained in the input sequence xn1().
N2 - The integer value that specifies the number of complex samples contained in the input sequence xn2().
dsrcel - The character string 'F' or 'S' that specifies whether the input sequence xn1() is to be read from the input file (F) or generated (S) through use of the subroutine SAMPL1.
**dsrce2** - The character string 'F' or 'S' that specifies whether the input sequence \( x_{n2}() \) is to be read from the input file (F) or generated (S) through use of the subroutine SAMPL2.

**option** - The character string that specifies the operation to be performed as follows:
- 'LCON' = Linear convolution,
- 'LCOR' = Linear correlation,
- 'CCON' = Circular convolution,
- 'CCOR' = Circular correlation.

\( x_{n1}() \) - The first complex input sequence of length \( N_1 \).
\( x_{kl}() \) - The sequence containing the DFT values of the array \( x_{n1}() \), i.e., \( x_{kl}() = DFT[x_{n1}()] \).
\( x_{n2}() \) - The second complex input sequence of length \( N_2 \).
\( x_{k2}() \) - The sequence containing the DFT values of the array \( x_{n2}() \), i.e., \( x_{k2}() = DFT[x_{n2}()] \).
\( x_{n3}() \) - The complex output sequence.
\( x_{k3}() \) - The sequence containing the DFT values of the array \( x_{n3}() \), i.e., \( x_{k3}() = DFT[x_{n3}()] \).
Example #1

The circular convolution of the two sequences: \( x_{n1}() = [1 \ 3 \ 5 \ 7] \) and \( x_{n2}() = [2 \ 4 \ 1 \ 8] \) is demonstrated in this example. The listings that follow include the input file CONCORDT.IN and the tabular output file CONCORDT.OUT. The result of the circular convolution of these two sequences can be easily verified by manually performing the calculations. Manual calculation results in the sequence \( x_{n3}() = [59 \ 57 \ 79 \ 45] \). This compares favorably with the computer generated output sequence.

CONCORDT.IN

```
004 F
004 F CCON
1.0 0.0
3.0 0.0
5.0 0.0
7.0 0.0
2.0 0.0
4.0 0.0
1.0 0.0
8.0 0.0
```

78
INPUT DATA SOURCEFILE: CONCORDT.IN

N1 = 4  dsrce1 = F
N2 = 4  dsrce2 = F
option = CCON

INPUT DATA

xn1()

<table>
<thead>
<tr>
<th>n</th>
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<th>IMAGINARY</th>
</tr>
</thead>
<tbody>
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<td>0</td>
<td>0.100000E+01</td>
<td>0.000000E+00</td>
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<tr>
<td>1</td>
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<td>2</td>
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xn2()

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<td>2</td>
<td>0.100000E+01</td>
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OUTPUT DATA

xn3()

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<tr>
<td>3</td>
<td>0.450000E+02</td>
<td>5.51928E-05</td>
</tr>
</tbody>
</table>
Example #2

The next operation to be demonstrated is linear convolution. For this operation the two input sequences chosen were: \( x_n1() = [1 2 3 4] \) and \( x_n2() = [5 4 3 2 1] \). As in the first example, the input sequences are short enough to check the solution via manual calculations. The listings that follow include both the input file CONCORD.TST, as well as the output file CONCORDT.OUT. Manual calculation of the linear convolution results in the sequence: \( x_n3() = [5 14 26 40 30 20 11 4] \). The output produced by the program results in the same solution.

This example also appears in the header text of the program. The user can run this problem by selecting Test Mode and entering 'CONCORDT.TST' as the name of the input file.

**CONCORD.TST**

<p>| | | | | | | |</p>
<table>
<thead>
<tr>
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<tbody>
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<tr>
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<tr>
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</tr>
<tr>
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<td></td>
<td></td>
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<tr>
<td>1.0</td>
<td>0.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**CONCORPT.OUT**

**INPUT DATA SOURCEFILE:** CONCORPT.TST

N1 = 4  dsrce1 = F
N2 = 5  dsrce2 = F
option = LCON

**INPUT DATA**

```
  xn1()

  n  REAL          IMAGINARY
  0  .100000E+01  .000000E+00
  1  .200000E+01  .000000E+00
  2  .300000E+01  .000000E+00
  3  .400000E+01  .000000E+00

  xn2()

  n  REAL          IMAGINARY
  0  .500000E+01  .000000E+00
  1  .400000E+01  .000000E+00
  2  .300000E+01  .000000E+00
  3  .200000E+01  .000000E+00
  4  .100000E+01  .000000E+00
```

**OUTPUT DATA**

```
  xn3()

  n  REAL          IMAGINARY
  0  .500000E+01  .953*74E-06
  1  .140000E+02  -.303457E-05
  2  .260000E+02  -.756009E-05
  3  .400000E+02  -.404610E-05
  4  .300000E+02  .217716E-05
  5  .200000E+02  .762858E-05
  6  .110000E+02  .892130E-05
  7  .400001E+01  .472045E-05
```
Example #3

Using the same sequences that were used in Example #1, this example problem demonstrates the circular correlation operation. The input sequences are repeated here for ease of analysis: \( x_{n1}() = [1 \ 3 \ 5 \ 7] \) and \( x_{n2}() = [2 \ 4 \ 1 \ 8] \). A listing of the tabular output file CONCORDT.OUT is included on the page that follows. The result of performing the calculations manually is the sequence \( x_{n3}() = [75 \ 61 \ 63 \ 41] \). This compares favorably with the solution generated by the program.
CONCORDT.OUT

INPUT DATA SOURCEFILE: CONCORDT.IN
N1 = 4  dsrce1 = F
N2 = 4  dsrce2 = F
option = CCOR

INPUT DATA

<table>
<thead>
<tr>
<th>n</th>
<th>REAL</th>
<th>IMAGINARY</th>
</tr>
</thead>
<tbody>
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<td>0</td>
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<td>3.00E+01</td>
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</tr>
<tr>
<td>3</td>
<td>7.00E+01</td>
<td>0.00E+00</td>
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</tbody>
</table>

<table>
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<tr>
<th>n</th>
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<th>IMAGINARY</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>1</td>
<td>4.00E+01</td>
<td>0.00E+00</td>
</tr>
<tr>
<td>2</td>
<td>1.00E+01</td>
<td>0.00E+00</td>
</tr>
<tr>
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<td>8.00E+01</td>
<td>0.00E+00</td>
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</tbody>
</table>

OUTPUT DATA

<table>
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<tr>
<th>n</th>
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<th>IMAGINARY</th>
</tr>
</thead>
<tbody>
<tr>
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<td>7.50E+02</td>
<td>0.00E+00</td>
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<tr>
<td>1</td>
<td>6.10E+02</td>
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<td>-4.80E-05</td>
</tr>
</tbody>
</table>
Example #4

This final example problem demonstrates the linear correlation computation. The sequence $x_{n1}()$ consists of 128 samples of the unit step function and the sequence $x_{n2}()$ consists of 128 samples of a square wave. The goal is to compute the linear correlation of the two sequences i.e., the sequence: $R()$. Plots of the two input sequences, $x_{n1}$ and $x_{n2}$, as well as the output sequence $R()$ are provided on the pages that follow. Manual calculation of the solution to this problem is somewhat impractical. However, the plotted data allows the user to verify that the results are correct through graphical analysis. The wraparound phenomenon discussed in Chapter III is evident from the plot of the output sequence. The actual non-zero values for the linear correlation of these two input sequences, as they are defined in this problem, consists of the computed output sequence truncated at sample $n = 127$.

The linear correlation of two real sequences results in a sequence that is also real. Figure E.4 is a plot of the imaginary part of the output sequence for this example problem. These non-zero values result from the use of single-precision computations as part of the DFT algorithm. Since the user will experience similar results, the plot of the imaginary values is included in this analysis.
Figure E.1  Input sequence xn1(n) - Example #4.
Figure E.2 Input sequence $x_{n2}(n)$ - Example #4.
Figure E.3  The result of linear correlation (real part) - Example #4.
Figure E.4  The result of linear correlation (imaginary part) - Example #4.
Figure E.5  CONCORDT.FOR Software Flowchart.
For $i = N, N3 - 1$

$x_n(i) = \text{cmplx}(0.0, 0.0)$
Appendix F

The program FFT.FOR computes either the FFT or the IFFT of a complex sequence of input data. This appendix contains an example problem that demonstrates each of these computations. The final pages of this appendix are the software flowcharts of the main program FFT.FOR and the subroutines FFT, INVFFT, and REVERSAL.

Development of the FFT algorithm is somewhat involved and in any case beyond the scope of this report. However, in order to make the software flowcharts and corresponding Fortran source code more understandable, the following synopsis pertains to the FFT algorithm as developed in Chapter 8 of Reference 1 and implemented by this program. The variable names used throughout correspond precisely to those presented in the reference.

The FFT computation for a sequence of length $N = 2^m$ values is broken up into $m$ stages. Each stage consists of $N/2$ two-point DFT computations called 'butterflies'. In an effort to increase the computational efficiency of the algorithm, each butterfly occurring within a given stage and requiring use of the same weighting factor ($W = e^{-j2\pi r/N}$) is computed in a single loop, thus eliminating the requirement to recompute the weighting factor for each consecutive butterfly. The addresses (array indices) of the two values that participate in a butterfly computation are assigned the values: itop and ibot. The value corresponding to the
separation between these indices is the value iwidth, i.e., 
\[ \text{iwidth} = \text{ibot} - \text{itop}. \] The tradeoff of grouping the 
butterfly computations by their weighting factors is the 
determination of the correct participants for each butterfly 
in the group. The program determines the addresses of these 
participants through use of the values itop, ibot and 
iwidth. The efficiency gained by grouping the butterflies 
according to their weighting factors is a function of the 
number of values (N) comprising the input sequence.

The listing below further explains the function of the 
individual variables as they appear in the software.

\[ m \] - The integer value that specifies the number of 
complex samples contained in the input 
sequence, i.e., \( N = 2^m \).

\[ \text{dsorce} \] - The character string 'F' or 'S' that specifies 
whether the input sequence xtmp() is to be read 
from the input file (F) or generated (S) 
through use of the subroutine SAMPLE.

\[ \text{option} \] - The character string 'FFT' or 'INV' that 
specifies the computation to be performed.

\[ \text{xtmp}() \] - The complex input sequence of length N.

\[ \text{x}() \] - The array containing the original input 
sequence but in bit-reversed order. After the 
subroutine FFT or INVFFT is called, this array 
contains the results of the FFT/IFFT computa-
tion in rectangular form, i.e., (real, 
imaginary).

\[ \text{xmag}() \] - The array containing the magnitude values of 
the output sequence.

\[ \text{xph}() \] - The array containing the phase (degrees) values 
of the output sequence.

\[ L \] - The integer value corresponding to the stage 
being computed.

\[ \text{iwidth} \] - The integer value corresponding to the address 
separation of the participants in a butterfly 
computation.

\[ \text{itop} \] - The integer value corresponding to the array 
index of the first participant in a butterfly 
computation.
ibot - The integer value corresponding to the array index of the second participant in a butterfly computation.

ispace - The integer value corresponding to the address separation between first participants in consecutive butterflies.

r - The value corresponding to the index of the weighting factor.

W - The complex weighting factor $W = e^{-j2\pi r/N}$ involved in each butterfly computation.

maddr - The integer value corresponding to the original address of the elements of the input sequence.

newaddr - The integer value corresponding to the new address assigned as a result of the bit-reversal algorithm.
Example #1

This example demonstrates both the FFT and the IFFT computations. The input sequence consists of \( N = 8 \) \( (m = 3) \) samples of the real sequence \( x_{tmp}() = [0 \ 1 \ 2 \ 3 \ 4 \ 0 \ 0 \ 0] \). The imaginary part of each sample is assigned the value 0. Included on the page that follows are listings of the input file FFT.TST required to run this example problem, as well as the tabular output file FFT.OUT. In order to reproduce the original input sequence, the FFT results of the sequence were input to the program on a second run and the IFFT of this sequence was computed. Listings of the input and output files corresponding to this second run are also included.

This example problem is also developed in the header text of FFT.FOR and can be run by the user in Test Mode by using the data prestored in the input file FFT.TST.
### FFT.TST

- **m** = 3
- **N** = 8
- Source = F
- Option = FFT

#### INPUT DATA

<table>
<thead>
<tr>
<th>SAMPLE #</th>
<th>REAL</th>
<th>IMAGINARY</th>
<th>REAL</th>
<th>IMAGINARY</th>
</tr>
</thead>
<tbody>
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<td>0.00000E+00</td>
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#### OUTPUT DATA

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<th>MAGNITUDE</th>
<th>PHASE (DEGREES)</th>
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**FFT.IN**

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<td>8.28427E+00</td>
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<td>-5.41421E+01</td>
<td>4.82843E+01</td>
</tr>
</tbody>
</table>

**FFT.OUT**

INPUT DATA SOURCEFILE: FFT.IN
VALUE OF m = 3 VALUE OF N (2**m) = 8
dsorce = F option = INV

**INPUT DATA (BIT-REVERSED ORDER)**

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<th>REAL</th>
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</tr>
<tr>
<td>3</td>
<td>3.000000E+01</td>
<td>0.218557E-07</td>
<td>3.000000E+01</td>
<td>0.417413E-06</td>
</tr>
<tr>
<td>4</td>
<td>4.000000E+00</td>
<td>0.000000E+00</td>
<td>4.000000E+00</td>
<td>0.000000E+00</td>
</tr>
<tr>
<td>5</td>
<td>-1.172853E-05</td>
<td>-0.429291E-07</td>
<td>1.72907E-05</td>
<td>-1.178577E+03</td>
</tr>
<tr>
<td>6</td>
<td>-8.34465E-06</td>
<td>-0.437114E-07</td>
<td>8.35609E-06</td>
<td>-1.177001E+03</td>
</tr>
<tr>
<td>7</td>
<td>7.15256E-06</td>
<td>0.218557E-07</td>
<td>7.15590E-06</td>
<td>0.175021E+01</td>
</tr>
</tbody>
</table>

**OUTPUT DATA**

<table>
<thead>
<tr>
<th>SAMPLE</th>
<th>REAL</th>
<th>IMAGINARY</th>
<th>MAGNITUDE</th>
<th>PHASE (DEGREES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.000000E+00</td>
<td>0.000000E+00</td>
<td>0.000000E+00</td>
<td>0.000000E+00</td>
</tr>
<tr>
<td>1</td>
<td>1.000000E+01</td>
<td>-0.782270E-09</td>
<td>1.000000E+01</td>
<td>-0.448207E-07</td>
</tr>
<tr>
<td>2</td>
<td>2.000000E+01</td>
<td>0.437114E-07</td>
<td>2.000000E+01</td>
<td>0.125224E-05</td>
</tr>
<tr>
<td>3</td>
<td>3.000000E+01</td>
<td>0.218557E-07</td>
<td>3.000000E+01</td>
<td>0.417413E-06</td>
</tr>
<tr>
<td>4</td>
<td>4.000000E+00</td>
<td>0.000000E+00</td>
<td>4.000000E+00</td>
<td>0.000000E+00</td>
</tr>
<tr>
<td>5</td>
<td>-1.172853E-05</td>
<td>-0.429291E-07</td>
<td>1.72907E-05</td>
<td>-1.178577E+03</td>
</tr>
<tr>
<td>6</td>
<td>-8.34465E-06</td>
<td>-0.437114E-07</td>
<td>8.35609E-06</td>
<td>-1.177001E+03</td>
</tr>
<tr>
<td>7</td>
<td>7.15256E-06</td>
<td>0.218557E-07</td>
<td>7.15590E-06</td>
<td>0.175021E+01</td>
</tr>
</tbody>
</table>
Open input file.
Read m, dsorce, option.

Conduct error checks.

dsorce = ?

F

Read xtmp() from file.

Mode ?

TEST
Write input data onto monitor screen.

Call REVERSAL to reorder the input sequence:
x() <-- xtmp().

Write input data to files:
FFT.OUT and FFT.DAT.

option = ?

FFT

Call FFT to compute the FFT:
x() = FFT[x()].

Convert results from real and imaginary to magnitude and phase.

Write results to files:
FFT.OUT and FFT.DAT.

Call INVFFT to compute the IFFT:
x() = INVFFT[x()].
For $L = 1, m.$

\[
\text{isp}
\]

\[
= 2^{\ast L}
\]

\[
= N / \text{isp}
\]

\[
\text{iwidth} = \text{isp} / 2
\]

For $j = 0, \text{iwidth} - 1.$

\[
\text{r} = s \ast j
\]

\[
W = e^{-j2\pi r / N}
\]

For $\text{itop} = j, N - 2, \text{isp}.$

\[
\text{ibot} = \text{itop} + \text{iwidth}
\]

\[
\text{tmp} = x(\text{ibot}) \ast W
\]

\[
x(\text{ibot}) = x(\text{itop}) - \text{tmp}
\]

\[
x(\text{itop}) = x(\text{itop}) + \text{tmp}
\]

Figure F.2 FFT Subroutine Flow Chart.
Conjugate each xtmp(i).

Call FFT to compute the FFT:
nm() = FFT[xtmp()].

For i = 1, N-1.

For i = 0, N-1.

Conjugate each xtmp(i).

Figure F.3 INVFFT Subroutine Flowchart.

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For $i=0, \text{rn}^{-1}$.
\[ \text{newaddr} = \text{newaddr} + (\text{lrmdr} \times 2^{(\text{rn}-i-1)}) \]

Figure F.4 REVERSAL Subroutine Flowchart.
Appendix G

The four computations that CONCORFT.FOR is capable of performing are demonstrated by the example problems included in this appendix. CONCORFT.FOR, like the other problem solving programs, generates an output file (CONCOR.DAT) that contains a listing of the input sequence(s), as well as the output sequence in a form suitable for plotting. Example #4 of this appendix includes plots of the input and output sequences used for that problem. The plots were produced by the program PLOTDAT.FOR. The final pages of this appendix are a flowchart of CONCORFT.FOR. Flowcharts of the six subroutines called by CONCORFT.FOR are not included in this appendix as each was presented previously.

The variable names listed below are used in the Fortran source code of CONCORFT.FOR and in the corresponding flowcharts.

- **N1** - The integer value that specifies the number of complex samples contained in the input sequence \( x_{n1}() \).
- **N2** - The integer value that specifies the number of complex samples contained in the input sequence \( x_{n2}() \).
- **dsrcel** - The character string 'F' or 'S' that specifies whether the input sequence \( x_{n1}() \) is to be read from the input file (F) or generated (S) through use of the subroutine SAMPL1.
- **dsrce2** - The character string 'F' or 'S' that specifies whether the input sequence \( x_{n2}() \) is to be read from the input file (F) or generated (S) through use of the subroutine SAMPL2.
- **option** - The character string that specifies the operation to be performed as follows:
  - 'LCON' = Linear convolution,
  - 'LCOR' = Linear correlation,
'CCON' = Circular convolution,  
'CCOR' = Circular correlation.  

xn1() - The first complex input sequence of length N1.  
xtmp1() - A dummy array used for computations involving the array xn1().  

xn2() - The second complex input sequence of length N2.  
xtmp2() - A dummy array used for computations involving the array xn2().  

xn3() - The complex output sequence.  
xtmp3() - A dummy array used for computations involving the array xn3().
Example #1

This example demonstrates the circular convolution operation. The input sequences consist of the following real values: $x_{n1}() = [1 \ 3 \ 5 \ 7]$ and $x_{n2}() = [2 \ 4 \ 1 \ 8]$. The result of manually calculating the circular convolution of these two sequences is the sequence: $x_{n3}() = [59 \ 57 \ 79 \ 45]$. The listings that follow include the input file CONCORFT.IN, required to run this problem, and the tabular output file CONCORFT.OUT containing the computed results. As can be seen from the listing of CONCORFT.OUT, the computation produced the anticipated results.

**CONCORFT.IN**

```
004 F
004 F CCON
1.0 0.0
3.0 0.0
5.0 0.0
7.0 0.0
2.0 0.0
4.0 0.0
1.0 0.0
8.0 0.0
```
CONCORFT.OUT

INPUT DATA SOURCEFILE: CONCORFT.IN

\[ \begin{align*}
N1 &= 4 \quad \text{dsrce1} = F \\
N2 &= 4 \quad \text{dsrce2} = F \\
option &= \text{CCON}
\end{align*} \]

**INPUT DATA**

xn1()

<table>
<thead>
<tr>
<th>( n )</th>
<th>( \text{REAL} )</th>
<th>( \text{IMAGINARY} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.00000E+01</td>
<td>0.00000E+00</td>
</tr>
<tr>
<td>1</td>
<td>3.00000E+01</td>
<td>0.00000E+00</td>
</tr>
<tr>
<td>2</td>
<td>5.00000E+01</td>
<td>0.00000E+00</td>
</tr>
<tr>
<td>3</td>
<td>7.00000E+01</td>
<td>0.00000E+00</td>
</tr>
</tbody>
</table>

xn2()

<table>
<thead>
<tr>
<th>( n )</th>
<th>( \text{REAL} )</th>
<th>( \text{IMAGINARY} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2.00000E+01</td>
<td>0.00000E+00</td>
</tr>
<tr>
<td>1</td>
<td>4.00000E+01</td>
<td>0.00000E+00</td>
</tr>
<tr>
<td>2</td>
<td>1.00000E+01</td>
<td>0.00000E+00</td>
</tr>
<tr>
<td>3</td>
<td>8.00000E+01</td>
<td>0.00000E+00</td>
</tr>
</tbody>
</table>

**OUTPUT DATA**

xn3()

<table>
<thead>
<tr>
<th>( n )</th>
<th>( \text{REAL} )</th>
<th>( \text{IMAGINARY} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>5.90000E+02</td>
<td>7.15256E-06</td>
</tr>
<tr>
<td>1</td>
<td>5.70000E+02</td>
<td>2.62268E-06</td>
</tr>
<tr>
<td>2</td>
<td>7.90000E+02</td>
<td>-7.15256E-06</td>
</tr>
<tr>
<td>3</td>
<td>4.50000E+02</td>
<td>-2.62268E-06</td>
</tr>
</tbody>
</table>
Example #2

This example problem is developed in the header text of CONCORFT.FOR and can be run by the user by selecting Test Mode and using the input data prestored in the file CONCORFT.TST. The goal of this example is to compute the linear convolution of the two sequences: \( x_{n1}() = [1 \ 1 \ 1 \ 1] \) and \( x_{n2}() = [2 \ 2 \ 2 \ 2 \ 2] \). The sequence that should result from the operation is: \( x_{n3}() = [2 \ 4 \ 6 \ 8 \ 8 \ 6 \ 4 \ 2] \). A listing of the input file CONCORFT.TST required to run this problem appears below.

CONCORFT.TST

```
004 F
005 F LCON
1.0 0.0
1.0 0.0
1.0 0.0
1.0 0.0
2.0 0.0
2.0 0.0
2.0 0.0
2.0 0.0
2.0 0.0
```

A listing of the tabular output file CONCORFT.OUT is included on the page that follows. The computed output sequence compares favorably with the anticipated result.
CONCORFT.OUT

INPUT DATA SOURCEFILE: CONCORFT.TST
N1 = 4  dsrce1 = F  N2 = 5  dsrce2 = F
option = LCON

INPUT DATA

<table>
<thead>
<tr>
<th>n</th>
<th>REAL</th>
<th>IMAGINARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.00000E+01</td>
<td>0.00000E+00</td>
</tr>
<tr>
<td>1</td>
<td>1.00000E+01</td>
<td>0.00000E+00</td>
</tr>
<tr>
<td>2</td>
<td>1.00000E+01</td>
<td>0.00000E+00</td>
</tr>
<tr>
<td>3</td>
<td>1.00000E+01</td>
<td>0.00000E+00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>n</th>
<th>REAL</th>
<th>IMAGINARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2.00000E+01</td>
<td>0.00000E+00</td>
</tr>
<tr>
<td>1</td>
<td>2.00000E+01</td>
<td>0.00000E+00</td>
</tr>
<tr>
<td>2</td>
<td>2.00000E+01</td>
<td>0.00000E+00</td>
</tr>
<tr>
<td>3</td>
<td>2.00000E+01</td>
<td>0.00000E+00</td>
</tr>
<tr>
<td>4</td>
<td>2.00000E+01</td>
<td>0.00000E+00</td>
</tr>
</tbody>
</table>

OUTPUT DATA

<table>
<thead>
<tr>
<th>n</th>
<th>REAL</th>
<th>IMAGINARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2.00000E+01</td>
<td>8.94070E-07</td>
</tr>
<tr>
<td>1</td>
<td>4.00000E+01</td>
<td>-4.21468E-07</td>
</tr>
<tr>
<td>2</td>
<td>6.00000E+01</td>
<td>-7.54979E-07</td>
</tr>
<tr>
<td>3</td>
<td>8.00000E+01</td>
<td>-1.68587E-06</td>
</tr>
<tr>
<td>4</td>
<td>8.00000E+01</td>
<td>-8.94070E-07</td>
</tr>
<tr>
<td>5</td>
<td>6.00000E+01</td>
<td>4.21468E-07</td>
</tr>
<tr>
<td>6</td>
<td>4.00000E+01</td>
<td>7.54979E-07</td>
</tr>
<tr>
<td>7</td>
<td>2.00000E+01</td>
<td>1.68587E-06</td>
</tr>
</tbody>
</table>
**Example #3**

Using the same input sequences as Example #1, the circular correlation operation is demonstrated by this problem. The input sequences are: \( x_{n1}() = [1 \ 3 \ 5 \ 7 ] \) and \( x_{n2}() = [2 \ 4 \ 1 \ 8 ] \). For this computation, the anticipated result is the sequence: \( x_{n3}() = [75 \ 61 \ 63 \ 41 ] \). A listing of the tabular output file is included below. The computed output sequence, \( x_{n3}() \), compares favorably with the anticipated result.

**CONCORFT.OUT**

INPUT DATA SOURCEFILE: CONCORFT.IN

\( N1 = 4 \) \( dsrcel = F \) \( N2 = 4 \) \( dsrce2 = F \)

option = CCOR

**INPUT DATA**

\[ x_{n1}() \]

<table>
<thead>
<tr>
<th>( n )</th>
<th>REAL</th>
<th>IMAGINARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>.100000E+01</td>
<td>.000000E+00</td>
</tr>
<tr>
<td>1</td>
<td>.300000E+01</td>
<td>.000000E+00</td>
</tr>
<tr>
<td>2</td>
<td>.500000E+01</td>
<td>.000000E+00</td>
</tr>
<tr>
<td>3</td>
<td>.700000E+01</td>
<td>.000000E+00</td>
</tr>
</tbody>
</table>

\[ x_{n2}() \]

<table>
<thead>
<tr>
<th>( n )</th>
<th>REAL</th>
<th>IMAGINARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>.200000E+01</td>
<td>.000000E+00</td>
</tr>
<tr>
<td>1</td>
<td>.400000E+01</td>
<td>.000000E+00</td>
</tr>
<tr>
<td>2</td>
<td>.100000E+01</td>
<td>.000000E+00</td>
</tr>
<tr>
<td>3</td>
<td>.800000E+01</td>
<td>.000000E+00</td>
</tr>
</tbody>
</table>

**OUTPUT DATA**

\[ x_{n3}() \]

<table>
<thead>
<tr>
<th>( n )</th>
<th>REAL</th>
<th>IMAGINARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>.750000E+02</td>
<td>.000000E+00</td>
</tr>
<tr>
<td>1</td>
<td>.610000E+02</td>
<td>.198695E-06</td>
</tr>
<tr>
<td>2</td>
<td>.630000E+02</td>
<td>.000000E+00</td>
</tr>
<tr>
<td>3</td>
<td>.410000E+02</td>
<td>-.198695E-06</td>
</tr>
</tbody>
</table>

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Example #4

This example problem demonstrates the linear correlation computation. The sequence \( x_{n1}() \) consists of 128 samples of the unit step function and the sequence \( x_{n2}() \) consists of 128 samples of a square wave. The goal is to compute the linear correlation of the two sequences, i.e., the sequence: \( R() \). Plots of the two input sequences, \( x_{n1} \) and \( x_{n2} \), as well as the output sequence \( R() \) are provided on the pages that follow. As discussed previously (Example #4 of Appendix E), wraparound of the output sequence is produced by the program due to the zero padding required by use of the DFT technique. The wraparound results in non-zero values of the output sequence in the interval: 128 to 254. The plot of the output sequence clearly shows the wraparound phenomenon.

Example #4 of Appendix E also discussed the non-zero imaginary output values that are produced by the program CONCORDT.FOR when correlating two real input sequences. As exhibited by Figure G.4, CONCORFT.FOR produces similar results. The non-zero values are attributed to the single precision FFT algorithm used in the correlation computation.
Figure G.1  Input sequence \( x_{n1}(n) \) - Example #4.
Figure G.2  Input sequence $x_{n2}(n)$ - Example #4.

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Figure G.3 The results of linear correlation (real part) - Example #4.
Figure G.4 The results of linear correlation (imaginary part) - Example #4.
Figure G.5 CONCORFT.FOR Software Flowchart.
Appendix H

The program CONCOR.FOR will compute either the linear convolution or the linear correlation of two sequences of input data, depending on the option selected by the user. This appendix includes two example problems, each of which demonstrates one of these computations. The last pages of this appendix are the flowcharts that describe CONCOR.FOR and the subroutines CONVOL and CORREL.

The variable names listed below are used in the Fortran source code of CONCOR.FOR and in the corresponding flowcharts.

- **option** - The character string that specifies the operation to be performed as follows:
  - 'LCON' = Linear convolution,
  - 'LCOR' = Linear correlation.
- **ns1** - The integer value denoting the starting point of xnl().
- **ne1** - The integer value denoting the ending point of xnl().
- **dsrcel** - The character string 'F' or 'S' that specifies whether the input sequence xnl() is to be read from the input file (F) or generated (S) through use of the subroutine SAMPL1.
- **ns2** - The integer value denoting the starting point of xn2().
- **ne2** - The integer value denoting the ending point of xn2().
- **dsrcel2** - The character string 'F' or 'S' that specifies whether the input sequence xn2() is to be read from the input file (F) or generated (S) through use of the subroutine SAMPL2.
- **xnl()** - The first input sequence of length N1 = ne1-ns1 + 1.
- **xn2()** - The second input sequence of length N2 = ne2-ns2 + 1.
- **yn()** - The output sequence of length N3 = N1 + N2 - 1 produced if option = 'LCON'.
- **ns3** - The integer value corresponding to the starting point of the output sequence.
ne3 - The integer value corresponding to the ending point of the output sequence.
R() - The output sequence of length \( N3 = ne3 - ns3 + 1 \) produced if option = 'LCOR'.
Example #1

The first computation to be demonstrated is the linear convolution of the two sequences: \( x_{n1}(n) = [1 \ 1 \ 1 \ 1] \) for \(-3 \leq n \leq 0\) (\(ns1 = -3, \ ne1 = 0\)) and \( x_{n2}(n) = [1 \ 2 \ 3 \ 4 \ 5] \) for \(0 \leq n \leq 4\) (\(ns2 = 0, \ ne2 = 4\)). To run this example problem the input file CONCOR.TST was created. A listing of this file appears below.

CONCOR.TST

\[
\begin{array}{ccc}
\text{LCON} & \text{0000} & \text{F} \\
-3 & 0000 & \text{F} \\
0000 & 0004 & \text{F} \\
1.0 & & \\
1.0 & & \\
1.0 & & \\
1.0 & & \\
1.0 & & \\
2.0 & & \\
3.0 & & \\
4.0 & & \\
5.0 & & \\
\end{array}
\]

This example is also developed in the header text of CONCOR.FOR and can be run by the user in Test Mode by specifying the input file CONCOR.TST. The computed output, as it appears in the file CONCOR.OUT, is included on the page that follows. In addition to the tabulated data, plots of the input and output sequences are also included. The plotting program PLOTDAT.FOR will not attempt to connect the plotted values of sequences consisting of less than 25 points. Instead, the symbol '+-' is placed on the plot at
the appropriate locations. This example problem was chosen to demonstrate this feature of PLOTDAT.FOR.

The result of manually calculating the linear convolution of the two input sequences is the sequence: \( y_n() = [1 \ 3 \ 6 \ 10 \ 14 \ 12 \ 9 \ 5] \). This compares favorably with the computer generated results.

CONCOR.OUT

INPUT DATA SOURCEFILE: CONCOR.TST
ns1 = -3  ne1 = 0  dsrce1 = F
ns2 = 0  ne2 = 4  dsrce2 = F
option = LCON

INPUT DATA

\[
\begin{array}{cc}
n & x_{n1}(n) \\
-3 & .100000E+01 \\
-2 & .100000E+01 \\
-1 & .100000E+01 \\
 0 & .100000E+01 \\
\end{array}
\]

\[
\begin{array}{cc}
n & x_{n2}(n) \\
0 & .100000E+01 \\
1 & .200000E+01 \\
2 & .300000E+01 \\
3 & .400000E+01 \\
4 & .500000E+01 \\
\end{array}
\]

OUTPUT DATA

\[
\begin{array}{cc}
n & y_n(n) \\
-3 & .100000E+01 \\
-2 & .300000E+01 \\
-1 & .600000E+01 \\
 0 & .100000E+02 \\
 1 & .140000E+02 \\
 2 & .120000E+02 \\
 3 & .900000E+01 \\
 4 & .500000E+01 \\
\end{array}
\]
Figure H.1: Input sequence $x_{n1}(n)$ - Example #1.
Figure H.2 Input sequence $x_{n2}(n)$ - Example #1.
Figure H.3 The result of linear convolution - Example #1.
Example #2

This example demonstrates the linear correlation option. The input sequences chosen are identical to those used in Example #4 of Appendix E. The input sequence \( x_{n1}() \) consists of \( N_1 = 128 \) values of the unit step function, and the input sequence \( x_{n2}() \) consists of \( N_2 = 128 \) values of a square wave. Plots of the input sequences, as well as the output sequence, appear on the pages that follow. The results of the correlation operation, as produced by CONCOR.FOR, are similar to those produced by CONCORDT.FOR and CONCORFT.FOR. However, as the plots indicate, the wraparound phenomenon exhibited previously does not occur when the sequences are linearly correlated in the time domain.
Figure 122

Input sequence $x_{n1}(n)$ - Example #2.
Figure H.5 Input sequence $x_{n2}(n)$ - Example #2.
Figure H.6  The result of linear correlation - Example #2.
Open input file.

Read option.
Read nel, nel, darel.
Read n2, n2, darel.

Conduct error checks.

\[ \text{darel} = \text{"s"} \]

\[ \text{N} \rightarrow \text{Call SAMPL1 to generate input \( x_{n1}() \).} \]

Read \( x_{n1}() \) from file.

\[ \text{darel2} = \text{"s"} \]

\[ \text{N} \rightarrow \text{Call SAMPL2 to generate input \( x_{n2}() \).} \]

Read \( x_{n2}() \) from file.

\[ \text{mode 7} \]

TEST

Write input data onto monitor screen.

\[ \begin{align*}
M1 &= \text{nel} - \text{nel} + 1 \\
M2 &= \text{n2} - \text{n2} + 1
\end{align*} \]

Write input data to files: CONCOR.OUT and CONCOR.DAT.

\[ \text{option} = \text{"CONV"} \]

\[ \text{Y} \rightarrow \text{Call CONVOL to compute linear convolution.} \]

\[ M3 = M1 + M2 - 1 \]

\[ \text{N} \rightarrow \text{Call CORREL to compute linear correlation.} \]

\[ M3 = n2 - nel + 1 \]

Write results to files: CONCOR.DAT and CONCOR.OUT.

\[ \text{END} \]

Figure H.7 CONCOR.FOR Software Flowchart.

125
For $n = ns3, ne3$

For $i = j, 0, -1$

$j - i < N2$?

$i < N1$?

$yn(n) = yn(n) + xn2(ns2+j-i)*xn1(ns1+i)$

$j = j + 1$

Figure H.8 CONVOL Subroutine Flowchart.
For \( p = ns3, ne3 \),

For \( i = j, 0, -1 \),

\[
\begin{align*}
index1 &= ne1 - j + i \\
index2 &= ns2 + i
\end{align*}
\]

\[
index1 \geq ns1 \quad ?
\]

\[
index2 \leq ne2 \quad ?
\]

\[
R(p) = R(p) + xn1(index1) * xn2(index2)
\]

\[
J = J + 1
\]

Figure H.9  CORREL Subroutine Flowchart.

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Appendix I

The iterative solution to an LTI difference equation is rather straight-forward. If the equation consists of only a few terms, several iterations can be computed by hand calculations. A more complex equation requires a solution derived by an analytical approach or through use of a recursive algorithm. DIFFEQ.FOR provides a recursive means of computing the output sequence y(ns) when provided with the input sequence x(ns) and the initial conditions of the system. This appendix includes the flowcharts of DIFFEQ.FOR and the subroutine DIFFEQ. Additionally, two example problems are developed which demonstrate the capabilities of DIFFEQ.FOR.

The variable names listed below are used in the Fortran source code of DIFFEQ.FOR and in the corresponding flowcharts.

- **numsys** - The integer value that specifies the number of difference equations in the form of Equation (3.9) that are to be solved. For each difference equation, the input parameters described below must be provided by the user.
- **L** - The integer value denoting the maximum number of delays occurring in the input sequence x().
- **N** - The integer value denoting the maximum number of delays occurring in the output sequence y().
- **nstop** - The integer value corresponding to the largest time index for which the sequence y() is to be solved.
- **xsorce** - The character string 'F' or 'S' that specifies whether the input sequence x() is to be read from the input file (F) or generated (S) through use of the subroutine XGEN.
- **b()** - The coefficients of the input sequence corresponding to Equation (3.9).
a() - The coefficients of the output sequence corresponding to Equation (3.9).

y() - The output sequence of length: $N + nstop + 1$. The initial condition sequence $y(-N)\ldots y(-1)$ must be provided by the user if $N > 0$. The remaining values in the sequence $y(0)\ldots y(nstop)$ are computed by the program.

x() - The input sequence of length: $nstop + 1$.

ns - The time index of both the input sequence and the output sequence.

nprob - The integer value corresponding to the difference equation being solved.
Example #1

The first example involves the solution of the difference equation:

\[ y(ns) = 1.2 \times y(ns-1) + 1.5 \times x(ns) \]

Given:

\[ y(-1) = 25.0 \]

\[ x(ns) = 100.0 \text{ for } 0 \leq ns \leq \text{nstop} \]

The goal is to compute the solution to this difference equation for values of ns in the range: \( 0 \leq ns \leq 10 \). Listed below is the input file DIFFEQ.TST required to run this problem:

\text{DIFFEQ.TST}

\begin{verbatim}
1
000 001 010 F
1.5
1.2
25.0
100.0 100.0 100.0 100.0 100.0 100.0
100.0 100.0 100.0 100.0
\end{verbatim}
Included on the page that follows is a listing of the computed solution as it appears in the file DIFFEQ.OUT. The manual computation of \( y(ns) \) for the first few values of \( ns \) yields the sequence \( y(ns) = [25, 180, 366, 589.2, ...] \). As can be seen from the tabular output, the solution was correctly computed for these values of \( ns \). Continuing with a more analytical approach, the solution to this difference equation can be found for any value of \( ns \geq 0 \) with the aid of the geometric sum equation. The solution, after some manipulation, is:

\[
y(ns) = 25.0 \times 1.2^{ns+1} + 150.0 \times \frac{1.0 - 1.2^{ns+1}}{-0.2} \quad \text{for } ns \geq 0
\]

For example:

\[
y(10) = 25.0 \times 1.2^{11} + 150.0 \times \frac{1.0 - 1.2^{11}}{-0.2} = 5008.315
\]

To an accuracy of two decimal places the computed solution matches the analytical solution.

This example problem is also developed in the header text of DIFFEQ.FOR and can be run by the user in Test Mode by using the prestored data found in the input file DIFFEQ.TST.
DIFFEQ.OUT

INPUT DATA FOR PROBLEM # 1

PROBLEM # 1   INPUT DATA SOURCEFILE: DIFFEQ.TST
THE NUMBER OF INPUT DELAYS: L = 0
THE NUMBER OF OUTPUT DELAYS: N = 1
THE VALUE OF nstop IS: 10
THE COEFFICIENTS b(0), b(1), ..., b(L) ARE:

.150000E+01

THE COEFFICIENTS a(1), ..., a(N) ARE:

.120000E+01

OUTPUT DATA FOR PROBLEM # 1

<table>
<thead>
<tr>
<th>ns</th>
<th>x(ns)</th>
<th>y(ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>.000000E+00</td>
<td>.250000E+02</td>
</tr>
<tr>
<td>0</td>
<td>.100000E+03</td>
<td>.180000E+03</td>
</tr>
<tr>
<td>1</td>
<td>.100000E+03</td>
<td>.366000E+03</td>
</tr>
<tr>
<td>2</td>
<td>.100000E+03</td>
<td>.589200E+03</td>
</tr>
<tr>
<td>3</td>
<td>.100000E+03</td>
<td>.857040E+03</td>
</tr>
<tr>
<td>4</td>
<td>.100000E+03</td>
<td>.117845E+04</td>
</tr>
<tr>
<td>5</td>
<td>.100000E+03</td>
<td>.156414E+04</td>
</tr>
<tr>
<td>6</td>
<td>.100000E+03</td>
<td>.202697E+04</td>
</tr>
<tr>
<td>7</td>
<td>.100000E+03</td>
<td>.258236E+04</td>
</tr>
<tr>
<td>8</td>
<td>.100000E+03</td>
<td>.324883E+04</td>
</tr>
<tr>
<td>9</td>
<td>.100000E+03</td>
<td>.404860E+04</td>
</tr>
<tr>
<td>10</td>
<td>.100000E+03</td>
<td>.500832E+04</td>
</tr>
</tbody>
</table>

---------------- END OF PROBLEM # 1 ----------------
Example #2

This second example requires the solution to the difference equation:

\[ y(ns) = 0.95y(ns-1) - 0.9025y(ns-2) + x(ns) - 0.475x(ns-1) \]  

(1.4)

Given: \( y(-2) = y(-1) = 0.0 \)

\[ x(ns) = 1.0 \text{ for } ns = 0 \]
\[ 0.0 \text{ otherwise} \]

The system described by this difference equation corresponds to the transfer function:

\[ H(z) = \frac{y(z)}{x(z)} = \frac{1.0 - 0.475z^{-1}}{1.0 - 0.95z^{-1} + 0.9025z^{-2}} \]  

(1.5)

With the aid of the Inverse \( z \)-Transform Formula, the analytical solution of this example problem is found to be:

\[ y(ns) = 0.95^{ns} \cos(\pi ns/3.0) \text{ for } ns \geq 0 \]  

(1.6)

The next page of this appendix is a plot of the output sequence for values of \( ns \) in the range: \( 0 \leq ns \leq 80 \). The plot clearly shows both the decaying envelope of the sequence, as well as the constant frequency sinusoid.
Figure I.1 System output - Example #2.
Figure I.2 DIFFEQ.FOR Software Flowchart.
Figure I.3 DIFFEQ Subroutine Flowchart.

A

For ns = 0, nstop.

y(ns) = 0.0

B

For k = 0, max(N,L).

y(ns) = y(ns) + a(k)*y(ns-k) + b(k)*x(ns-k)
Appendix J

Included in this appendix are two example problems that demonstrate the capabilities of the program STATEQ.FOR. The final pages of this appendix are the software flowcharts of the main program STATEQ.FOR and the subroutine ITRATE. Listed below are the names of the variables used throughout the flowcharts and the corresponding Fortran source code.

N - An integer value that specifies the number of system states.
M - An integer value that specifies the number of system inputs.
Q - An integer value that specifies the number of system outputs.
nstop - The integer value corresponding to the largest time index for which the system of state equations is to be solved.
xsource - The character string 'F' or 'S' that specifies whether the input sequence xs() is to be read from the input file (F) or generated (S) through use of the subroutine XGEN.
A - An N x N matrix of state coefficients as they occur in Equation (3.10).
B - An N x M matrix of input coefficients as they occur in Equation (3.10).
C - A Q x N matrix of output coefficients as they occur in Equation (3.11).
D - A Q x M matrix of input coefficients as they occur in Equation (3.11).
v() - An N x 1 vector consisting of values that describe the initial condition of the system.
ns - An integer value denoting the time index.
xs(i,ns) - An M x (nstop+1) array consisting of the input sequence(s). The index i denotes the input number (1, ..., M), and the index ns denotes the sample number (0, 1, ..., nstop).
vs(i,ns) - An N x (nstop+1) array consisting of the state(s) of the system. The index i denotes the state (1, ..., Q), and the index ns denotes the sample number (0, 1, ..., nstop).
ys(i,ns) - A Q x (nstop+1) array consisting of the output sequence(s). The index i denotes the output number (1, ..., Q), and the index ns denotes the sample number (0, 1, ..., nstop).
$\xi$ - A dummy variable that stores the weighted cumulative contribution of the input sequence(s) for each value of ns.
Example #1

This first example problem demonstrates the iterative solution to the state equations:

\[ v(ns+1) = \begin{bmatrix} 0.0 & -1.0 \\ 1.0 & 0.0 \end{bmatrix} v(ns) + \begin{bmatrix} 1.0 \\ 0.0 \end{bmatrix} x(ns) \]  

(J.1)

\[ y(ns) = \begin{bmatrix} 1.0 & -1.0 \end{bmatrix} v(ns) + [ 1.0 ] x(ns) \]  

(J.2)

The initial condition vector is:

\[ v(0) = \begin{bmatrix} 5.0 \\ -5.0 \end{bmatrix} \]  

(J.3)

The input vector is:

\[ x(ns) = [ 10.0 ] \quad \text{for } 0 \leq ns \leq 3 \]  

(J.4)

The goal of this problem is to compute the solution to the given system of equations for values of ns in the range: \( 0 \leq ns \leq 3 \). This example problem also appears in the header text of STATEQ.FOR and can be run by the user in Test Mode by using the input data pre-stored in the file STATEQ.TST. A listing of STATEQ.TST appears below.
Manual calculation of the solution to this problem yields the following sequences:

\[ v_1(n_s) = [ 5.0 \ 15.0 \ 5.0 \ -5.0 ] \]  \hspace{1cm} (J.5)

\[ v_2(n_s) = [ -5.0 \ 5.0 \ 15.0 \ 5.0 ] \]  \hspace{1cm} (J.6)

\[ y_1(n_s) = [ 20.0 \ 20.0 \ 0.0 \ 0.0 ] \]  \hspace{1cm} (J.7)

A listing of the tabular output file STATEQ.OUT follows. As the tabular output indicates, the sequences were correctly computed over the specified range of ns.
INPUT PARAMETERS:

INPUT DATA SOURCE FILE: STATEQ.TST
THE NUMBER OF STATES IS: N = 2
THE NUMBER OF SYSTEM INPUTS IS: M = 1
THE NUMBER OF SYSTEM OUTPUTS IS: Q = 1
THE VALUE OF nstop IS: nstop = 3
THE VALUE FOR xsorce IS: F

THE MATRIX A(i,j) IS:

0.0000E+00  -1.0000E+01
1.0000E+01  0.0000E+00

THE MATRIX B(i,j) IS:

1.0000E+01
0.0000E+00

THE MATRIX C(i,j) IS:

1.0000E+01  -1.0000E+01

THE MATRIX D(i,j) IS:

1.0000E+01

THE INITIAL CONDITION OF THE STATE VECTOR IS:

v1 = 0.500000E+01
v2 = -0.500000E+01
OUTPUT DATA:

FOR ns = 0 THE STATE OF THE SYSTEM IS:
THE VECTOR x is:
   x1 = .100000E+02
THE VECTOR v is:
   v1 = .500000E+01
   v2 = -.500000E+01
THE VECTOR y is:
   y1 = .200000E+02

FOR ns = 1 THE STATE OF THE SYSTEM IS:
THE VECTOR x is:
   x1 = .100000E+02
THE VECTOR v is:
   v1 = .150000E+02
   v2 = .500000E+01
THE VECTOR y is:
   y1 = .200000E+02

FOR ns = 2 THE STATE OF THE SYSTEM IS:
THE VECTOR x is:
   x1 = .100000E+02
THE VECTOR v is:
   v1 = .500000E+01
   v2 = .150000E+02
THE VECTOR y is:
   y1 = .000000E+00

FOR ns = 3 THE STATE OF THE SYSTEM IS:
THE VECTOR x is:
   x1 = .100000E+02
THE VECTOR v is:
   v1 = -.500000E+01
   v2 = .500000E+01
THE VECTOR y is:
   y1 = .000000E+00
A low-pass filter having a zero at \( z = -1.0 \) and poles at \( z = .95, .95e^{-j\pi/6}, .95e^{+j\pi/6} \) has the transfer function:

\[
H(z) = \frac{z + 1}{z^3 - 2.5954z^2 + 2.4657z - .8574}
\]  

(A.8)

A state-matrix representation of this system is:

\[
v(ns+1) = \begin{bmatrix} 0.0 & 1.0 & 0.0 \\ 0.0 & 0.0 & 1.0 \\ 0.8574 & -2.4657 & 2.5954 \end{bmatrix} v(ns) + \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix} x(ns)
\]

(A.9)

\[
y(ns) = \begin{bmatrix} 1.0 & 1.0 & 0.0 \end{bmatrix} v(ns) + \begin{bmatrix} 0 \\ 0 \\ 0 \end{bmatrix} x(ns)
\]

(A.10)

The inputs to the system are the three sequences:

\[
x1(ns) = 10.0*u(ns)
\]

(A.11)

\[
x2(ns) = 2*cos(\pi*ns/6)*u(ns)
\]

(A.12)

\[
x3(ns) = 2*cos(\pi*ns/2)*u(ns)
\]

(A.13)

The initial condition of the system is the vector:

\[
v() = \begin{bmatrix} 0 \\ 0 \\ 0 \end{bmatrix}
\]

(A.14)

To solve this problem, the input file STATEQ.IN was created. A listing of this file appears below. Plots of the sequences \( x1(ns), x2(ns), x3(ns), v1(ns), v2(ns), v3(ns), \) and \( y1(ns) \) are included on the pages that follow.
sequences were computed for 100 values of ns (nstop = 99). Because of the lengths of the input sequences, all three input sequences were generated through use of the subroutine XGEN.

As the plots indicate, the filter amplifies the low frequency inputs x1 and x2, but attenuates the high frequency input x3.

STATEO.IN

03   3     1
99   S
0.0  1.0   0.0
0.0  0.0   1.0
0.8574  -2.4657  2.5954
0.0  0.0   0.0
0.0  0.0   0.0
1.0  1.0   1.0
1.0  1.0   0.0
0.0  0.0   0.0
0.0  0.0   0.0
Figure J.1 Input sequence x(t) (ns) - Example #2.
Figure J.2 Input sequence $x_2(\text{ns})$ - Example #2.
Figure J.3  Input sequence x3(ns) - Example #2.
Figure J.5 State sequence v2(ns) - Example #2.
Figure J.7

Output sequence y1 (ns) - Example #2
Open input file.
Read N, M, Q. Read nstip, xsorce.
Conduct error checks.
Read A(i,j).
Read B(i,j).
Read C(i,j).
Read D(i,j).
Read v(i).

xsorce = 'S' ?

Y → Call XGEN to generate input: xs(i,ns).

N → Read xs(i,ns) from file.

mode ?

TEST → Write input data onto monitor screen.

BATCH

Write input data to file: STATEQ.OUT
Call ITRATE to compute the iterative solution.

Write results to files: STATEQ.OUT and STATEQ.OUT.

END

Figure J.8 STATEQ.FOR Software Flowchart.
For $ns = 0, \text{nstop}$,

For $i = 1, N$.

$x_i = 0.0$
$vs(i,ns+1) = 0.0$

For $k = 1, M$.

$x_i = x_i + B(i,k) \times xs(k,ns)$

For $j = 1, N$.

$vs(i,ns+1) = vs(i,ns+1) + A(i,j) \times vs(j,ns)$

$vs(i,ns+1) = vs(i,ns+1) + x_i$

For $l = 1, Q$.

$ys(l,ns) = 0.0$

For $k = 1, M$.

$x_i = x_i + D(l,k) \times xs(k,ns)$

$ys(l,ns) = ys(l,ns) + x_i$

Figure J.9 ITRATE Subroutine Flowchart.
Appendix K

The software flowcharts describing the program PLOT-DAT.FOR and the subroutines SCALE and GRIDD are included in this appendix. Listed below are the variable names used in the flowcharts and the corresponding Fortran source code.

xmax - The maximum ordinate value read from the data for each plot.
xmin - The minimum ordinate value read from the data for each plot.
ymax - The maximum abscissa value read from the data for each plot.
ymin - The minimum abscissa value read from the data for each plot.
valmax - A dummy variable passed to subroutine SCALE containing the maximum value of an array to be scaled (i.e., xmax or ymax).
valmin - A dummy variable passed to subroutine SCALE containing the minimum value of an array to be scaled (i.e., xmin or ymin).
iscal - An integer value that contains the scaling value determined by subroutine SCALE.
numplts - The integer value that specifies the number of plots to be created. For each plot, the parameters listed below must occur in the input file.
numpts - The integer value that specifies the number of data points to be read from the input file for the given plot.
title - The character string consisting of up to 40 characters that comprise the title of the graph.
xlabl - The character string consisting of up to 14 characters that comprise the label for the x-axis of the graph.
ylabl - The character string consisting of up to 14 characters that comprise the label for the y-axis of the graph.
x() - The array containing the ordinate values read from the input file.
y() - The array containing the abscissa values read from the input file. Each ordinate, abscissa pair corresponds to one point to be plotted by the program.
Open input file.
Read numpts.

For i = 1, numpts.
Prompt user for hardcopy Y/N?
Prompt user for grid Y/N?

Y → 4

N → 3

Read numpts. Read title. Read xlabel. Read ylabel.
Conduct error checks.

For k = 1, numpts.
Read x(k), y(k).

x_max = maximum x() value
x_min = minimum x() value
y_max = maximum y() value
y_min = minimum y() value

Call SCALE to determine the scaling factor for the ordinate values.

Call SCALE to determine the scaling factor for the abscissa values.

Scale x() and y().
Plot the data by calling the appropriate plotting library subroutines.

Does user require hardcopy?

Y → Create hardcopy printout of screen contents.

N → Clear screen.

END

Figure K.1 PLOTDAT.FOR Software Flowchart.
Figure K.2 GRIDD Subroutine Flowchart.
iscal = The largest integer power of 10 occurring in the input array.

valmin = valmin/(10**iscal)
valmax = valmax/(10**iscal)

Axis being scaled?

X

Y

If valmin and valmax < 0.0
valmax = 0.0.

If valmin and valmax > 0.0
valmin = 0.0.

If valmin ≠ 0.0 then valmin is adjusted to cause a buffer space to be included below the minimum value to be plotted.

If valmax ≠ 0.0 then valmax is adjusted to cause a buffer space to be included above the maximum value to be plotted.

Figure K.3 SCALE Subroutine Flowchart.
DIGFREQ.FOR  VERSION: 2/03/88

C
C PURPOSE: THIS PROGRAM COMPUTES THE FREQUENCY RESPONSE OF
C DISCRETE SYSTEMS. THE PROGRAM CONSISTS OF A MAIN
C PROGRAM THAT CONTROLS THE INPUT/OUTPUT AND THE
C SUBROUTINES dfresp AND coeff. SUBROUTINE dfresp
C COMPUTES THE FREQUENCY RESPONSE OF EACH SYSTEM.
C SUBROUTINE coeff ALLOWS THE USER THE OPTION OF
C GENERATING THE FILTER COEFFICIENTS OF THE SYSTEMS
C TO BE ANALYZED BY WRITING THE APPROPRIATE EQUATIONS.
C IF THE USER ELECTS TO GENERATE THE COEFFICIENTS BY
C USING THE SUBROUTINE coeff, THE EQUATIONS MUST BE
C WRITTEN INTO THE SUBROUTINE USING STANDARD FORTRAN 77
C STATEMENTS. THE COEFFICIENTS MUST BE STORED IN THE
C ARRAYS b() AND c() WHICH CORRESPOND RESPECTIVELY TO THE
C NUMERATOR AND DENOMINATOR TERMS OF THE SYSTEM EQUATION.
C THE USER CAN SELECT ONE OF TWO OPERATING MODES: BATCH
C OR TEST. IN BATCH MODE THE AMOUNT OF INTERFACE WITH
C THE USER IS MINIMIZED AND IT IS ASSUMED THAT THE INPUT
C DATA HAS BEEN STORED IN THE DEFAULT FILE 'DIGFREQ.IN'.
C IN TEST MODE THE USER IS PROMPTED FOR THE NAME OF THE
C INPUT FILE OR HAS THE OPTION TO PERFORM A TRIAL RUN BY
C USING THE INPUT DATA STORED IN THE FILE 'DIGFREQ.TST'.
C IT IS RECOMMENDED THAT FIRST-TIME USERS SELECT THE TEST
C MODE AND MAKE A TRIAL RUN WITH THE PRESTORED INPUT DATA.
C THE TEST MODE ECHOES THE INPUT DATA ONTO THE MONITOR TO
C ALLOW VERIFICATION OF ITS ACCURACY. THIS PROGRAM WILL
C COMPUTE THE FREQUENCY RESPONSE OF UP TO THREE SYSTEMS.
C FOR EACH SYSTEM, THE USER HAS THE OPTION OF HAVING THE
C OUTPUT EXPRESSED IN DECIBELS (dB). THE OUTPUT OF THIS
C PROGRAM IS STORED IN TABULAR FORM IN THE FILE
C 'DIGFREQ.OUT' AND IN A FORM SUITABLE FOR PLOTTING
C IN THE FILE 'DIGFREQ.DAT'.

C************************************** INPUT  **************************************
C THIS PROGRAM ASSUMES THAT EACH DISCRETE SYSTEM IS MODELED BY THE
C EQUATION: H(z) = num/den WHERE:
C num = b(0)*z**L + b(1)*z**(L-1) + ... + b(L-1)*z + b(L)
C den = c(0)*z**N + c(1)*z**(N-1) + ... + c(N-1)*z + c(N)
C L = A NON-NEGATIVE INTEGER, THE DEGREE OF THE NUMERATOR
C POLYNOMIAL.
N = A NON-NEGATIVE INTEGER, THE DEGREE OF THE DENOMINATOR POLYNOMIAL.
b(0) ... b(L) = REAL COEFFICIENTS OF THE NUMERATOR TERMS.
c(0) ... c(N) = REAL COEFFICIENTS OF THE DENOMINATOR TERMS.

THE INPUT PARAMETERS SHOULD BE STORED IN A FILE NAMED 'DIGFREQ.IN'. ALL OF THE READ STATEMENTS USED BY THIS PROGRAM REQUIRE FORMATTED INPUT. PARTICULAR ATTENTION SHOULD BE PAID TO THE FORMATS, ESPECIALLY THE USE OF THE DECIMAL POINT TO DENOTE 'REAL' NUMBERS. THE INPUT PARAMETERS REQUIRED BY THE PROGRAM ARE LISTED BELOW.

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>RANGE (ARRAYS)</th>
<th>RESTRICTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>numsys</td>
<td>INTEGER</td>
<td></td>
<td>1 &lt;= numsys &lt;= 3</td>
</tr>
<tr>
<td>L</td>
<td>INTEGER</td>
<td></td>
<td>0 &lt;= L &lt;= 128</td>
</tr>
<tr>
<td>N</td>
<td>INTEGER</td>
<td></td>
<td>0 &lt;= N &lt;= 128</td>
</tr>
<tr>
<td>dsorce</td>
<td>CHARACTER</td>
<td></td>
<td>'F' OR 'S'</td>
</tr>
<tr>
<td>yscal</td>
<td>CHARACTER</td>
<td></td>
<td>'STD' OR 'LOG'</td>
</tr>
<tr>
<td>theta0</td>
<td>REAL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dthta</td>
<td>REAL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>numpts</td>
<td>INTEGER</td>
<td></td>
<td>1 &lt;= numpts &lt;= 101</td>
</tr>
<tr>
<td>b()</td>
<td>REAL</td>
<td>0, 1, 2, ..., L</td>
<td>0 &lt;= L &lt;= 128</td>
</tr>
<tr>
<td>c()</td>
<td>REAL</td>
<td>0, 1, 2, ..., N</td>
<td>0 &lt;= N &lt;= 128</td>
</tr>
</tbody>
</table>

WHERE:
numsys = THE NUMBER OF DISTINCT SYSTEMS \( H(z) \) TO BE ANALYZED.
This integer value must occur at the top of the input file. It delineates the number of systems to be read by the program and analyzed. For each system (1, ..., numsys), the parameters below must appear in the input file.

L = AN INTEGER VALUE SPECIFYING THE DEGREE OF THE NUMERATOR POLYNOMIAL.

N = AN INTEGER VALUE SPECIFYING THE DEGREE OF THE DENOMINATOR POLYNOMIAL.

dsorce = THE CHARACTER STRING 'F' OR 'S' DENOTING WHETHER THE SYSTEM COEFFICIENTS ARE TO BE READ FROM THE INPUT FILE (F) OR GENERATED (S) THROUGH USE OF THE SUBROUTINE coeff.

yscal = A CHARACTER STRING SPECIFYING THE DESIRED MAGNITUDE OPTION: 'STD' WILL PRODUCE STANDARD MAGNITUDE OUTPUT; 'LOG' WILL PRODUCE MAGNITUDE EXPRESSED IN DECIBELS (dB).

theta0 = THE STARTING VALUE OF THETA (RAD) AS IN \( z = \exp(j \cdot \theta) \).

dthta = THE INCREMENT OF THETA (RADIANS).
numpts = THE NUMBER OF FREQUENCY POINTS FOR WHICH THE OUTPUT IS TO BE COMPUTED.

b() = THE NUMERATOR COEFFICIENTS IN ORDER b(0), b(1), ..., b(L).
IF dsorce = 'F' IS SELECTED THEN THE USER MUST SUPPLY THE L+1 NUMERATOR COEFFICIENTS IN THE FILE. IF dsorce = 'S' THEN THE USER HAS ELECTED TO GENERATE THE NUMERATOR COEFFICIENTS BY WRITING THE APPROPRIATE FORTRAN STATEMENTS IN THE SPACE PROVIDED IN SUBROUTINE coeff. IF THIS METHOD OF DATA GENERATION IS ELECTED THE PROGRAM MUST BE RECOMPILED BEFORE EXECUTION.

c() = THE DENOMINATOR COEFFICIENTS IN ORDER c(0), c(1), ..., c(N).
IF dsorce = 'F' IS SELECTED THEN THE USER MUST SUPPLY THE N+1 DENOMINATOR COEFFICIENTS IN THE FILE. IF dsorce = 'S' THEN THE USER HAS ELECTED TO GENERATE THE DENOMINATOR COEFFICIENTS BY WRITING THE APPROPRIATE FORTRAN STATEMENTS IN THE SPACE PROVIDED IN SUBROUTINE coeff. IF THIS METHOD OF DATA GENERATION IS ELECTED THE PROGRAM MUST BE RECOMPILED BEFORE EXECUTION.

NOTE: THE INPUT FORMAT STATEMENTS OCCUR IN THE MAIN PROGRAM FOLLOWING THE CAPTION: ********* INPUT FORMAT *********.
The FORM OF THE INPUT DATA FILE IS:

<table>
<thead>
<tr>
<th>LINE #</th>
<th>ENTRIES</th>
<th>FORMAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>numsys</td>
<td>il</td>
</tr>
<tr>
<td>2</td>
<td>L,N,dsorce,yscal</td>
<td>i3,t11,i3,t21,a1,t31,a3</td>
</tr>
<tr>
<td>3</td>
<td>dlttha,theta0,numpts</td>
<td>2f10.0,i3</td>
</tr>
<tr>
<td>NOTE 1</td>
<td>b(k), k=0,1,...,L</td>
<td>6f10.0</td>
</tr>
<tr>
<td>NOTE 2</td>
<td>c(k), k=0,1,...,N</td>
<td>6f10.0</td>
</tr>
</tbody>
</table>

WHERE: NN = 1 + (L/6 ROUNDED DOWN TO THE NEXT SMALLER INTEGER).
ND = 1 + (N/6 ROUNDED DOWN TO THE NEXT SMALLER INTEGER).

NOTES 1. THE NEXT NN LINES ARE ONLY REQUIRED IF dsorce = 'F'. IF dsorce = 'S' THEN THE USER HAS ELECTED TO GENERATE THE L+1 NUMERATOR COEFFICIENTS IN THE SUBROUTINE coeff.
The USER MUST PROVIDE THE APPROPRIATE FORTRAN STATEMENTS IN SUBROUTINE coeff TO GENERATE THE VALUES FOR b().

2. THE NEXT ND LINES ARE ONLY REQUIRED IF dsorce = 'F'. IF dsorce = 'S' THEN THE USER HAS ELECTED TO GENERATE THE N+1 DENOMINATOR COEFFICIENTS IN THE SUBROUTINE coeff.
The USER MUST PROVIDE THE APPROPRIATE FORTRAN STATEMENTS IN SUBROUTINE coeff TO GENERATE THE VALUES FOR c().

3. FOR numsys > 1 THE FORMAT OF LINES 2... IS REPEATED.
4. THE FORMAT F10.0 USED FOR INPUT DATA PERMITS THE DECIMAL POINT TO BE PLACED ANYWHERE IN THE FIELD OF 10 COLUMNS AND ALSO ALLOWS THE EXPONENTIAL FORMAT TO BE USED (EG. 3146.2 = 3.1462E+03).

********************************************************************** OUTPUT **********************************************************************

THE OUTPUT DATA CREATED BY THE PROGRAM IS STORED IN TABULAR FORM IN THE FILE 'DIGFREQ.OUT'. ADDITIONALLY, THE OUTPUT DATA IS WRITTEN INTO THE FILE 'DIGFREQ.DAT' TO FACILITATE PLOTTING BY A SEPARATE, USER SUPPLIED PROGRAM. THE FORMAT OF THE DATA IN 'DIGFREQ.DAT' IS: e12.6, 2x, e12.6. THE FIRST ENTRY CORRESPONDS TO THE ORDINATE VALUE (THETA) AND THE SECOND ENTRY THE ABSISSA VALUE (MAGNITUDE OR PHASE). ADDITIONAL HEADER INFORMATION IS WRITTEN INTO THE DATA FILE TO ALLOW FOR CONTROL AND LABELING OF EACH PLOT.

********************************************************************** EXAMPLE **********************************************************************

THE INPUT PARAMETERS FOR THE SYSTEM DESCRIBED BELOW ARE STORED IN THE SAMPLE INPUT FILE 'DIGFREQ.TST' AND CAN BE USED FOR A TRIAL RUN IN THE TEST MODE.

SYSTEM: H(z)=z/(z-0.5)
GOAL: TO OBTAIN THE FREQUENCY RESPONSE FOR THIS SYSTEM FROM THETA = 0.0 TO THETA = 3.14159 (PI RADIANS) IN STEPS OF dTheta = PI/10.0 FOR THE SYSTEM DESCRIBED ABOVE THE INPUT FILE IS:

1
001 001 F STD
0.314159 0.0 011
1.0 0.0
1.0 -0.5

THE RESULTING OUTPUT DATA FILE: 'DIGFREQ.OUT' IS:

INPUT DATA FOR SYSTEM # 1

INPUT DATA SOURCEFILE: DIGFREQ.TST
DEGREE OF NUMERATOR = 1
DEGREE OF DENOMINATOR = 1
dsource = F
NUMBER OF FREQUENCY POINTS = 11 MAGNITUDE OPTION = STD
STARTING VALUE OF THETA = .000000E+00
INCREMENT OF THETA = .314159E+00
THE NUMERATOR COEFFICIENTS \( b(0), b(1), \ldots, b(L) \) ARE

\[
\begin{array}{ccc}
0.1000E+01 & 0.0000E+00 \\
\end{array}
\]

THE DENOMINATOR COEFFICIENTS \( c(0), c(1), \ldots, c(N) \) ARE

\[
\begin{array}{ccc}
0.1000E+01 & -0.5000E+00 \\
\end{array}
\]

OUTPUT DATA FOR SYSTEM # 1

<table>
<thead>
<tr>
<th>Theta (Radians)</th>
<th>Magnitude</th>
<th>Phase (Degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000000E+00</td>
<td>0.200000E+01</td>
<td>0.000000E+00</td>
</tr>
<tr>
<td>0.314159E+00</td>
<td>0.182897E+01</td>
<td>-0.164149E+02</td>
</tr>
<tr>
<td>\ldots</td>
<td>\ldots</td>
<td>\ldots</td>
</tr>
</tbody>
</table>

END OF RUN, SYSTEM # 1

FOR ILLUSTRATIVE PURPOSES THE COEFFICIENTS \( b() \) AND \( c() \) COULD HAVE BEEN GENERATED BY SPECIFYING dsorce = 'S' AND WRITING THE APPROPRIATE FORTRAN STATEMENTS INTO SUBROUTINE coeff. THE STATEMENTS THAT COULD BE USED TO ACCOMPLISH THIS ARE WRITTEN INTO THE SUBROUTINE BUT ARE 'COMMENTED OUT'.

*********************************************************************** MAIN PROGRAM ***********************************************************************

```
character infile*12, mode*1, ylabl*13, dsorce*1, yscal*3
real mh(101), ph(101), thetav(101), c(0:128), b(0:128)

C PROMPT USER FOR MODE: BATCH OR TEST.

write(*,1115)
read(*,1117) mode
if((mode.eq.'Y').or.(mode.eq.'y')) then
    mode = 'Y'
write(*,1118)
read(*,1119) infile
else
```

162
infile = 'DIGFREQ.IN'
endif

C UNIT=1 DEFINED AS INPUT FILE. UNITS=2,3 DEFINED AS OUTPUT FILES.

open(unit=1, file=infile, status='old', iostat=ierr, err=999)
open(unit=2, file='DIGFREQ.OUT')
open(unit=3, file='DIGFREQ.DAT')

C READ INPUT PARAMETERS AND CONDUCT ERROR CHECKS.

read(1,1000) numsys
numplts = numsys*2
write(3,2000) numplts
if((numsys.lt.1).or.(numsys.gt.3)) then
write(*,1122) numsys
stop 'Error, numsys must be in the range: 1 <= numsys <= 3.'
endif
do 10 nsys=1, numsys
data m/101*0.0/, ph/101*0.0/, thetav/101*0.0/
data b/129*0.0/, c/129*0.0/
read(1,1001) L, N, dsorce, yscal
read(1,1002) dlntha, theta0, nunipts
if((L.lt.0) .or. (L.gt.128)) then
write(*,1124) nsys, L
stop 'Error, L must be in the range: 0 <= L <= 128.'
elseif((N.lt.0) .or. (N.gt.128)) then
write(*,1125) nsys, N
stop 'Error, N must be in the range: 0 <= N <= 128.'
endif
if((dsorce.eq.'F').or.(dsorce.eq.'f')) then
dorce = 'F'
elseif((dsorce.eq.'S').or.(dsorce.eq.'s')) then
dorce = 'S'
else
write(*,1018) dsorce
stop 'The allowed values for dsorce are: ' or ''F''.'
endif
if((numpts.lt.1) .or. (numpts.gt.101)) then
write(*,1127) nsys, numpts
stop 'Error, numpts must be in the range: 1 <= numpts <= 101.'
endif
if((yscal.eq.'STD').or.(yscal.eq.'std')) then
yscal = 'STD'
ylabl = ' MAGNITUDE '
elseif((yscal.eq.'LOG').or.(yscal.eq.'log')) then

163
yscal = 'LOG'
ylabl = 'MAGNITUDE(dB)'
else
  write(*,1128) yscal
  stop 'Error, yscal must be the string: 'LOG' or 'STD'."
endif

C FOR dsorce = 'F' READ THE COEFFICIENTS b() AND c() FROM THE INPUT
C FILE. FOR dsorce = 'S' CALL coeff TO GENERATE THE COEFFICIENTS.

if(dsorce.eq.'F') then
  read(1,1003) (b(k),k=0,L)
  read(1,1003) (c(k),k=0,N)
else
  call coeff(L,N,nsys,b,c)
endif

C WRITE INPUT DATA INTO THE OUTPUT FILE: DIGFREQ.OUT.

write(2,1008) nsys
write(2,1010) infile
write(2,1110) L
write(2,1111) N
write(2,1019) dsorce
write(2,1112) numpts, yscal
write(2,1113) theta0
write(2,1114) dlthta
write(2,1004)
write(2,1005) (b(k),k=0,L)
write(2,1006)
write(2,1005) (c(k),k=0,N)
write(2,1009) nsys
write(2,1126) ylabl
write(2,1007)

C FOR TEST MODE ECHO ALL INPUTS ONTO MONITOR (UNIT = *).

if(mode.eq.'Y') then
  write(*,1120) nsys, infile
  write(*,1110) L
  write(*,1111) N
  write(*,1019) dsorce
  write(*,1112) numpts, yscal
  write(*,1113) theta0
  write(*,1114) dlthta
  write(*,1004)
  write(*,1005) (b(k),k=0,L)
  write(*,1006)
  write(*,1005) (c(k),k=0,N)
  write(*,1123) nsys
  pause 'END OF RUN, STRIKE <CR> WHEN READY TO CONTINUE.'
endif
CALL dfresp TO COMPUTE THE FREQUENCY RESPONSE.

call dfresp(b,c,mh,ph,L,N,theta0,dlthta,thetav,numpts,yscal)

WRITE RESULTS INTO OUTPUT FILE: DIGFREQ.DAT.

write(3,2001) numpts
write(3,*) 'MAGNITUDE RESPONSE'
write(3,*) 'THETA (rad)'
write(3,2003) ylabl
do 55 np=1, numpts
   write(3,2010) thetav(np), mh(np)
continue

write(3,2001) numpts
write(3,*) 'PHASE RESPONSE'
write(3,*) 'THETA (rad)'
write(3,2003) ' PHASE (DEG) '
do 56 np=1, numpts
   write(3,2010) thetav(np), ph(np)
continue

WRITE RESULTS INTO OUTPUT FILE: DIGFREQ.OUT.

do 150 np=1, numpts
   write(2,1013) thetav(np), mh(np), ph(np)
continue

write(2,1123) nsys

continue

write(*,1121)

999 close(unit=1)
close(unit=2)
close(unit=3)

if(ierr.gt.0) then
   write(*,1116) ierr
endif

INPUT FORMAT

1000 format(i1)
1001 format(i3,t11,i3,t21,a1,t31,a3)
1002 format(2f10.0,i3)
1003 format(6f10.0)

THE NUMERATOR COEFFICIENTS b(0),b(1)...b(L) ARE: ',

1004 format(t4,'THE NUMERATOR COEFFICIENTS b(0),b(1)...b(L) ARE: ',/)
1005 format(6(2X,e11.4),//)
C SUBROUTINE: dfresp

C PURPOSE: THIS SUBROUTINE COMPUTES THE FREQUENCY RESPONSE OF
C THE SYSTEM. ALL FREQUENCY CALCULATIONS ARE IN RADIANS,
C HOWEVER THE OUTPUT IS CONVERTED TO DEGREES.
THE OUTPUT FORMAT FOR EACH FREQUENCY INCREMENT IS:

MAGNITUDE(M) PHASE(P) AS IN: M*EXP(J*P).

subroutine dfresp(b,c,mh,ph,L,N,theta0,dlthta,thetav,numpts,yscal)
real mh(numpts), ph(numpts), thetav(numpts), imz, rez
real b(0:L), c(0:N)
character yscal*3
complex z, den, num, h, ci

C DEFINE CONSTANTS.
pi = 4.0*atan(1.0)
ci = (1.0,0.0)

C ITERATE FROM theta0, IN INCREMENTS OF dlthta.

    do 100 np=1, numpts
        num = ci*b(0)
        den = ci*c(0)
        thetav(np) = theta0 + (np-1)*dlthta
        rez = cos(thetav(np))
        imz = sin(thetav(np))
        z = cmplx(rez,imz)
    100 continue

C CALCULATE NUMERATOR FOR GIVEN VALUE OF THETA, IF L > 0.

    if(L.gt.0) then
        do 50 k=1, L
            num = z*num + ci*b(k)
        50      continue
    endif

C CALCULATE DENOMINATOR FOR GIVEN VALUE OF THETA, IF N > 0.

    if(N.gt.0) then
        do 70 k=1, N
            den = z*den + ci*c(k)
        70      continue
    endif
    h = num/den

C CONVERT COMPLEX VALUE 'h' INTO MAGNITUDE(mh) AND PHASE(ph) TERMS.
C IF yscal = 'LOG' THEN CONVERT MAGNITUDE TO DECIBELS (dB).
C DIVIDE BY ZERO AVOIDED BY 'if' STATEMENTS.

    mh(np) = cabs(h)
    if(yscal.eq.'LOG') then
        if(mh(np).gt.0.00001) then
            mh(np) = 20.0*log10(mh(np))
else
    mhtinp = -100.0
endif
endif

if(abs(real(h)).lt.1.0e-15) then
  if(abs(aimag(h)).le.1.0e-15) ph(np)=0.0
  if(aimag(h).gt.1.0e-15) ph(np)=90.0
  if(aimag(h).lt.-1.0e-15) ph(np)=-90.0
else
  ph(np) = (180.0/pi) * atan2(aimag(h), real(h))
endif

100 continue
return
end

C SUBROUTINE: coeff

C PURPOSE: THIS SUBROUTINE ALLOWS THE USER TO GENERATE THE
C NUMERATOR AND DENOMINATOR COEFFICIENTS THAT DESCRIBE
C EACH SYSTEM TO BE ANALYZED. IF dsorce = 'S' THEN
C THE MAIN PROGRAM WILL CALL THIS SUBROUTINE.

subroutine coeff(L,N,nsys,b,c)
real b(0:L), c(0:N)

pi = 4.0*pi
el = L
en = N

C******************************************************************************
C DEVELOP THE EQUATIONS TO GENERATE VALUES FOR THE ARRAYS b() AND c()
C IN THIS SPACE. THE STATEMENTS Typed IN MUST FOLLOW STANDARD
C FORTRAN 77 RULES AND MAY USE FORTRAN 77 INTRINSIC FUNCTIONS SUCH AS:
C SIN(), COS(), ABS()... AN EXAMPLE IS SHown BELOW. NOTE THAT THE
C VALUE nsys CAN BE USED TO DISTINGUISH BETWEEN SYSTEMS IF MORE THAN
C ONE SYSTEM (nsys > 1) IS TO BE ANALYZED.
C
C *** EXAMPLE ***
if(nsys.eq.1) then
    do 2 i = 0, L
        b(i) = cos(i*pi/(2.0*el))
    continue
    do 3 i = 0, N
        c(i) = cos(2.0*i*pi/(3.0*en))
    continue
end

return
end
ANLGFRQ.FOR  VERSION 2/03/88


******************************************************************

THIS PROGRAM ASSUMES THAT EACH CONTINUOUS-TIME SYSTEM IS MODELED BY THE EQUATION: \( H(s) = \frac{\text{num}}{\text{den}} \) WHERE:

\[ \text{num} = b(0)s^L + b(1)s^{L-1} + \ldots + b(L-1)s + b(L) \]

\[ \text{den} = a(0)s^N + a(1)s^{N-1} + \ldots + a(N-1)s + a(N) \]

\( L = \) A NON-NEGATIVE INTEGER, THE DEGREE OF THE NUMERATOR POLYNOMIAL.

\( N = \) A NON-NEGATIVE INTEGER, THE DEGREE OF THE DENOMINATOR POLYNOMIAL.

\( b(0) \ldots b(L) = \) REAL COEFFICIENTS OF THE NUMERATOR TERMS.

\( a(0) \ldots a(N) = \) REAL COEFFICIENTS OF THE DENOMINATOR TERMS.

THE INPUT PARAMETERS SHOULD BE STORED IN A FILE NAMED 'ANLGFRQ.IN'. ALL OF THE READ STATEMENTS USED BY THIS PROGRAM REQUIRE FORMATTED INPUT. PARTICULAR ATTENTION SHOULD BE PAID TO THE FORMATS, ESPECIALLY THE USE OF THE DECIMAL POINT TO DENOTE 'REAL' NUMBERS. THE INPUT PARAMETERS REQUIRED BY THE PROGRAM ARE LISTED BELOW.

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<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>RANGE (ARRAYS)</th>
<th>RESTRICTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>numsys</td>
<td>INTEGER</td>
<td>1 &lt;= numsys &lt;= 3</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>INTEGER</td>
<td>0 &lt;= L &lt;= 128</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>INTEGER</td>
<td>0 &lt;= N &lt;= 128</td>
<td></td>
</tr>
<tr>
<td>omega0</td>
<td>REAL</td>
<td></td>
<td>1 &lt;= numpts &lt;=101</td>
</tr>
<tr>
<td>dlambda</td>
<td>REAL</td>
<td></td>
<td>'STD' OR 'LOG'</td>
</tr>
<tr>
<td>numpts</td>
<td>INTEGER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>yscal</td>
<td>CHARACTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b()</td>
<td>REAL</td>
<td>0,1,2...L</td>
<td>0 &lt;= L &lt;= 128</td>
</tr>
<tr>
<td>a()</td>
<td>REAL</td>
<td>0,1,2...N</td>
<td>0 &lt;= N &lt;= 128</td>
</tr>
</tbody>
</table>

WHERE:

- numsys = THE NUMBER OF DISTINCT SYSTEMS \( H(s) \) TO BE ANALYZED.
- L = THE DEGREE OF THE NUMERATOR POLYNOMIAL.
- N = THE DEGREE OF THE DENOMINATOR POLYNOMIAL.
- omega0 = THE STARTING VALUE OF OMEGA (RAD/S) AS IN \( S=J*\text{OMEGA} \).
- dlambda = THE INCREMENT OF OMEGA (RAD/S).
- numpts = THE NUMBER OF FREQUENCY POINTS FOR WHICH THE OUTPUT IS TO BE COMPUTED.
- yscal = A CHARACTER STRING SPECIFYING THE DESIRED MAGNITUDE OPTION:
  - 'STD' WILL PRODUCE STANDARD MAGNITUDE OUTPUT;
  - 'LOG' WILL PRODUCE MAGNITUDE EXPRESSED IN DECIBELS (dB).
- b(k) = THE NUMERATOR COEFFICIENTS IN ORDER \( b(0), b(1), \ldots, b(L) \).
- a(k) = THE DENOMINATOR COEFFICIENTS IN ORDER \( a(0), a(1), \ldots, a(N) \).

NOTE: THE INPUT FORMAT STATEMENTS OCCUR IN THE MAIN PROGRAM FOLLOWING THE CAPTION: ******* INPUT FORMAT *******.
THE FORM OF THE INPUT DATA FILE IS:

<table>
<thead>
<tr>
<th>LINE #</th>
<th>ENTRIES</th>
<th>FORMAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>numsys</td>
<td>i1</td>
</tr>
<tr>
<td>2</td>
<td>L,N,numpts,yscal</td>
<td>i3,t11,i3,t21,i3,t31,a3</td>
</tr>
<tr>
<td>3</td>
<td>dlambda,omega0</td>
<td>2f10.0</td>
</tr>
<tr>
<td>4...4+NN</td>
<td>b(k), k=0,1,...L</td>
<td>6f10.0</td>
</tr>
<tr>
<td>5+NN...5+NN+N</td>
<td>a(k), k=0,1,...N</td>
<td>6f10.0</td>
</tr>
</tbody>
</table>

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WHERE: \( NN = \frac{1}{6} \text{ rounded down to the next smaller integer.} \)
\( ND = \frac{N}{6} \text{ rounded down to the next smaller integer.} \)

*NOTE: FOR \( \text{numsys} > 1 \) THE FORMAT OF LINES 2... IS REPEATED.

THE FORMAT \( {\texttt{f10.0}} \) USED FOR INPUT DATA PERMITS THE DECIMAL
POINT TO BE PLACED ANYWHERE IN THE FIELD OF 10 COLUMNS
AND ALSO ALLOWS THE EXPONENTIAL FORMAT TO BE USED (EG.
\( 3146.2 = 3.1462\times10^3 \)).

******************************  OUTPUT  ******************************

THE OUTPUT DATA CREATED BY THE PROGRAM IS STORED IN TABULAR FORM
IN THE FILE 'ANLGFREQ.OUT'. ADDITIONALLY, THE OUTPUT DATA IS
WRITTEN INTO THE FILE 'ANLGFREQ.DAT' TO FACILITATE PLOTTING BY A
SEPARATE, USER SUPPLIED PROGRAM. THE FORMAT OF THE DATA IN
'ANLGFREQ.DAT' IS: e12.6, 2x, e12.6. THE FIRST ENTRY CORRESPONDS
TO THE ORIGINATE VALUE (\( \omega \)) AND THE SECOND ENTRY THE ABSISSA
VALUE (MAGNITUDE OR PHASE). ADDITIONAL HEADER INFORMATION IS
WRITTEN INTO THE DATA FILE TO ALLOW FOR CONTROL AND LABELING OF
EACH PLOT.

******************************  EXAMPLE  ******************************

THE INPUT PARAMETERS FOR THE SYSTEM DESCRIBED BELOW ARE STORED IN
THE SAMPLE INPUT FILE 'ANLGFREQ.TST' AND CAN BE USED FOR A TRIAL
RUN IN THE TEST MODE.

SYSTEM: \( H(s) = \frac{10.0s}{s^2 + 6.0s + 5.0} \)
GOAL: TO OBTAIN THE FREQUENCY RESPONSE FOR THIS SYSTEM FROM
\( \omega = 0.0 \) TO \( \omega = 4.0 \) (RAD/S) IN STEPS OF
\( d\omega = 0.2 \) (RAD/S).
FOR THE SYSTEM DESCRIBED ABOVE THE INPUT FILE IS:

```
001
001 002 021 STD
0.2 0.0
10.0 0.0
1.0 6.0 5.0
```
THE RESULTING OUTPUT DATA FILE ('ANLGFREQ.OUT') IS:

INPUT DATA FOR SYSTEM # 1

INPUT DATA SOURCEFILE: ANLGFREQ.TST
DEGREE OF NUMERATOR = 1
DEGREE OF DENOMINATOR = 2
NUMBER OF FREQUENCY POINTS = 21
STARTING VALUE OF OMEGA = .000000E+00
INCREMENT OF OMEGA = .200000E+00

THE NUMERATOR COEFFICIENTS b(0), b(1) ... b(L) ARE:

.1000E+02 .0000E+00

THE DENOMINATOR COEFFICIENTS a(0), a(1) ... a(N) ARE:

.1000E+01 .6000E+01 .5000E+01

OUTPUT DATA FOR SYSTEM # 1

<table>
<thead>
<tr>
<th>OMEGA (rad/s)</th>
<th>MAGNITUDE</th>
<th>PHASE (DEGREES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>.000000E+00</td>
<td>.000000E+00</td>
<td>.000000E+00</td>
</tr>
<tr>
<td>.200000E+00</td>
<td>.391919E+00</td>
<td>.763995E+02</td>
</tr>
<tr>
<td>.400000E+00</td>
<td>.740416E+00</td>
<td>.636247E+02</td>
</tr>
<tr>
<td>.600000E+00</td>
<td>.102166E+01</td>
<td>.521935E+02</td>
</tr>
<tr>
<td>.800000E+00</td>
<td>.123370E+01</td>
<td>.422499E+02</td>
</tr>
<tr>
<td>1.000000E+01</td>
<td>.138675E+01</td>
<td>.336901E+02</td>
</tr>
<tr>
<td>.120000E+01</td>
<td>.149402E+01</td>
<td>.263098E+02</td>
</tr>
<tr>
<td>.140000E+01</td>
<td>.156719E+01</td>
<td>.198954E+02</td>
</tr>
<tr>
<td>.160000E+01</td>
<td>.161531E+01</td>
<td>.142607E+02</td>
</tr>
<tr>
<td>.180000E+01</td>
<td>.164497E+01</td>
<td>.925573E+01</td>
</tr>
<tr>
<td>.200000E+01</td>
<td>.166091E+01</td>
<td>.476364E+01</td>
</tr>
<tr>
<td>.220000E+01</td>
<td>.166654E+01</td>
<td>.694459E+00</td>
</tr>
<tr>
<td>.240000E+01</td>
<td>.166435E+01</td>
<td>-.302114E+01</td>
</tr>
<tr>
<td>.260000E+01</td>
<td>.165616E+01</td>
<td>-.643692E+01</td>
</tr>
<tr>
<td>.280000E+01</td>
<td>.164335E+01</td>
<td>-.959500E+01</td>
</tr>
<tr>
<td>.300000E+01</td>
<td>.162698E+01</td>
<td>-.125288E+02</td>
</tr>
<tr>
<td>.320000E+01</td>
<td>.160786E+01</td>
<td>-.152652E+02</td>
</tr>
<tr>
<td>.340000E+01</td>
<td>.158665E+01</td>
<td>-.178262E+02</td>
</tr>
<tr>
<td>.360000E+01</td>
<td>.156386E+01</td>
<td>-.202298E+02</td>
</tr>
<tr>
<td>.380000E+01</td>
<td>.153990E+01</td>
<td>-.224913E+02</td>
</tr>
<tr>
<td>.400000E+01</td>
<td>.151511E+01</td>
<td>-.246236E+02</td>
</tr>
</tbody>
</table>

END OF RUN, SYSTEM # 1
C********** MAIN PROGRAM **********

character infile*12, mode*1, ylabl*13, yscal*3
real mh(101), ph(101), omegav(101), a(0:128), b(0:128)

C PROMPT USER FOR MODE: BATCH OR TEST.

write(*,1115)
read(*,1117) mode
if((mode.eq.'Y').or.(mode.eq.'y')) then
  mode = 'Y'
  write(*,1118)
  read(*,1119) infile
else
  infile = 'ANLGFREQ.IN'
endif

C UNIT=1 DEFINED AS INPUT FILE. UNITS=2,3 DEFINED AS OUTPUT FILES.

open(unit=1,file=infile,status='old',iostat=ierr,err=999)
open(unit=2,file='ANLGFREQ.OUT')
open(unit=3,file='ANLGFREQ.DAT')

C READ INPUT PARAMETERS AND CONDUCT ERROR CHECKS.

read(1,1000) numsys
numplts = numsys*2
write(3,2000) numplts

if((numsys.lt.1).or.(numsys.gt.3)) then
  write(*,1122) numsys
  stop 'Error, numsys must be in the range: 1 <= numsys <= 3.'
endif

do 10 nsys=1, numsys

data mh/101*0.0/, ph/101*0.0/, omegav/101*0.0/
data a/129*0.0/, b/129*0.0/

read(1,1001) L, N, numplts, yscal
read(1,1002) dlomga, omega0

if((L.lt.0).or.(L.gt.128)) then
  write(*,1124) nsys, L
  stop 'Error, L must be in the range: 0 <= L <= 128.'
elseif((N.lt.0).or.(N.gt.128)) then
  write(*,1125) nsys, N
  stop 'Error, N must be in the range: 0 <= N <= 128.'
endif
if((numpts.lt.1).or.(numpts.gt.101)) then
  write(*,1127) nsys, numpts
  stop 'Error, numpts must be in the range: 0 <= numpts <= 101.'
endif

if((yscal.eq.'STD').or.(yscal.eq.'std')) then
  yscal = 'STD'
  ylabl = ' MAGNITUDE '
elseif((yscal.eq.'LOG').or.(yscal.eq.'log')) then
  yscal = 'LOG'
  ylabl = 'MAGNITUDE(dB)'
else
  write(*,1128) yscal
  stop 'Error, yscal must be the string: 'LOG' or 'STD'.'
endif

C READ THE SYSTEM COEFFICIENTS b() AND a().
read(1,1003) (b(k),k=0,L)
read(1,1003) (a(k),k=0,N)

C WRITE THE INPUT PARAMETERS INTO OUTPUT FILE: ANLGFREQ.OUT.
write(2,1008) nsys
write(2,1010) infile
write(2,1110) L
write(2,1111) N
write(2,1112) numpts, yscal
write(2,1113) omega0
write(2,1114) dlonga
write(2,1004)
write(2,1005) (b(k),k=0,L)
write(2,1006)
write(2,1005) (a(k),k=0,N)
write(2,1009) nsys
write(2,1126) ylabl
write(2,1007)

C FOR TEST MODE ECHO ALL INPUTS ONTO MONITOR (UNIT = *).
if(mode.eq.'Y') then
  write(*,1120) nsys, infile
  write(*,1110) L
  write(*,1111) N
  write(*,1112) numpts, yscal
  write(*,1113) omega0
  write(*,1114) dlonga
  write(*,1004)
  write(*,1005) (b(k),k=0,L)
  write(*,1006)
  write(*,1005) (a(k),k=0,N)
  write(*,1123) nsys

175
pause 'END OF RUN, STRIKE <CR> WHEN READY TO CONTINUE'
endif
C CALL afresp TO COMPUTE FREQUENCY RESPONSE.
call afresp(b, a, m, ph, L, n, omega0, domega, omega, npts, yscal)
C WRITE RESULTS INTO OUTPUT FILE: ANLGREQ.DAT.
write(3, 2001) npts
write(3,*) 'MAGNITUDE RESPONSE'
write(3,*) 'OMEGA(rad/s)'
write(3,2003) ylabl
do 55 np = 1, npts
   write(3,2010) omegav(np), mh(np)
55 continue
write(3,2001) npts
write(3,*) 'PHASE RESPONSE'
write(3,*) 'OMEGA(rad/s)'
write(3,2003) ' PHASE (DEG) '
do 56 np = 1, npts
   write(3,2010) omegav(np), ph(np)
56 continue
C WRITE RESULTS INTO OUTPUT FILE: ANLGREQ.OUT.
do 150 np=1, npts
   write(2,1013) omegav(np), mh(np), ph(np)
150 continue
write(2,1123) nsys
10 continue
write(*,1121)
999 close(unit=1)
close(unit=2)
close(unit=3)
if(ierr.gt.0) then
   write(*,1116) ierr
endif
C ************ INPUT FORMAT ************
1000 format(i3)
1001 format(i3,t11,i3,t21,i3,t31,a3)
1002 format(2f10.0)
1003 format(6(f10.0))
**C **************************************************************************************************

1004 format(t4,'THE NUMERATOR COEFFICIENTS b(0),b(1)...b(L) ARE: ',/)
1005 format(6(2X,e11.4),/)
1006 0format(///,t4,'THE DENOMINATOR COEFFICIENTS a(0),a(1)...a(N)',
1' ARE: ',/)
1007 format(t8,'(rad/s)',24x,'(DEGREES)',/)
1008 format(t16,' INPUT DATA FOR SYSTEM # ',il,///)
1009 format///,t16,' OUTPUT DATA FOR SYSTEM # ',il,///)
1010 format(t4,'INPUT DATA SOURCEFILE: ',a12)
1011 format(t4,3(e12.6,4x))
1012 Oformat(t4,'DEGREE OF NUMERATOR = ',i3)
1013 format(t4,'DEGREE OF DENOMINATOR = ',i3)
1014 Oformat(t4,'NUMBER OF FREQUENCY POINTS = ',i3,t40,'MAGNITUDE',
1' OPTION = ',a3)
1015 format(t4,'STARTING VALUE OF OMEGA = ',e12.6)
1016 format(t4,'INCREMENT OF OMEGA = ',e12.6,/)n
1017 Oformat(1x,'DO YOU WISH TO RUN THIS PROGRAM IN TEST',
1' MODE ? (Y/N) <CR> : ',
1' /,1x,'ERROR OPENING INPUT FILE, PROGRAM TERMINATED.',
1///,1x,'ERROR CODE: ',i4,///)
1018 format(a1)
1019 Oformat(///,1x,'TYPE THE NAME OF YOUR DATA FILE FOLLOWED',
1' BY <CR> .'1, IF YOU DESIRE TO MAKE A TEST RUN USING THE',
2' SAMPLE DATA ALREADY STORED'/',,' IN THE FILE: ANLGREQ.TST',
3' TYPE: ANLGREQ.TST <CR>','/',FILENAYE: ',\)
1020 format(a12)
1021 Oformat(///,t4,'SYSTEM # ',il,' INPUT DATA SOURCEFILE: ',a12)
1022 Oformat(///,t4,'TABULAR OUTPUT DATA IS STORED IN FILE: ANLGREQ.OUT'
1///,t4,'PLOTTING DATA IS STORED IN FILE: ANLGREQ.DAT')
1023 format(///,t2,'The value of nmsys is: ',il,'.')
1024 Oformat(///,t2,'The degree(L) of the numerator for system ',
1'# ',il,' is : L = ',i3,'.')
1025 Oformat(///,t2,'The degree(N) of the denominator for system ',
1'# ',il,' is : N = ',i3,'.')
1026 format(t8,'OMEGA',t21,a13,t40,'PHASE')
1027 format(///,t2,'The value of numpts for system ',il,' is: ',i3)
1028 format(///,t2,'The value of yscal is: ',a3,'.')
2000 format(i1)
2001 format(i3)
2003 format(a13)
2010 format(e12.6,2x,e12.6)

end
SUBROUTINE: afresp

PURPOSE: THIS SUBROUTINE COMPUTES THE FREQUENCY RESPONSE OF
THE SYSTEM. ALL FREQUENCY CALCULATIONS ARE IN RADIANS,
HOWEVER THE OUTPUT IS CONVERTED TO DEGREES.
THE OUTPUT FORMAT FOR EACH FREQUENCY INCREMENT IS:
MAGNITUDE(M) PHASE(P) AS IN: M*EXP(J*P).

subroutine afresp(b,a,mh,ph,L,N,omega0,dlomega,omegav,numpts,yscal)

real mh(numpts), ph(numpts), omegav(numpts)
real b(0:L), a(0:N), im, res
character yscal*3
complex s, den, num, h, ci

DEFINE CONSTANTS.

\[ ci = (1.0,0.0) \]
\[ pi = 4.0*\text{atan}(1.0) \]

ITERATE FROM \( \omega_0 \), IN INCREMENTS OF \( \Delta \omega \).

\[
\text{do 100 np=1, numpts}
\text{num = ci*b(0)}
\text{den = ci*a(0)}
\text{omegav(np) = \omega_0 + (np-1)*\Delta \omega}
\text{res = 0.0}
\text{ims = omegav(np)}
\text{s = cmplx(res,ims)}
\]

CALCULATE NUMERATOR FOR GIVEN VALUE OF OMEGA, IF \( L > 0 \).

if(L.gt.0) then
\[
\text{do 50 k=1, L}
\text{num = s*num + ci*b(k)}
\text{50 continue}
\text{endif}
\]

CALCULATE DENOMINATOR FOR GIVEN VALUE OF OMEGA, IF \( N > 0 \).

if(N.gt.0) then
\[
\text{do 70 k=1, N}
\text{den = s*den + ci*a(k)}
\text{70 continue}
\text{endif}
\]

\[ h = \text{num/den} \]
C CONVERT COMPLEX VALUE 'h' INTO MAGNITUDE(mh) AND PHASE(ph) TERMS.
C IF yscal = 'LOG' THEN CONVERT MAGNITUDE TO DECIBELS (dB).
C DIVIDE BY ZERO AVOIDED BY 'if' STATEMENTS.

    mh(np) = cabs(h)
    if(yscal.eq.'LOG') then
      if(mh(np).gt.0.00001) then
        mh(np) = 20.0*log10(mh(np))
      else
        mh(np) = -100.0
      endif
    endif

    if(abs(real(h)).lt.1.0e-15) then
      if(abs(aimag(h)).le.1.0e-15) ph(np)=0.0
      if(aimag(h).gt.1.0e-15) ph(np)= 90.0
      if(aimag(h).lt.-1.0e-15) ph(np)=-90.0
    else
      ph(np) = (180.0/pi)*atan2(aimag(h),real(h))
    endif

    continue

    return

end

C********************************************************************************** INPUT**********************************************************************************

THIS PROGRAM ASSUMES THAT THERE ARE 'N' COMPLEX VALUES IN THE INPUT SEQUENCE. THE INPUT SEQUENCE IS ASSUMED TO BE DEFINED IN THE INTERVAL: 0 TO N-1. IF THE INPUT SEQUENCE CONSISTS OF 'REAL' NUMBERS, THE IMAGINARY PART IS STORED AS 0.0. THE VALUE 'N' AS WELL AS THE OTHER PARAMETERS DESCRIBED BELOW SHOULD BE STORED IN THE INPUT FILE 'DFT.IN'. ALL OF THE READ STATEMENTS USED BY THIS PROGRAM REQUIRE FORMATTED INPUT. PARTICULAR ATTENTION SHOULD BE PAID TO THESE FORMATS, ESPECIALLY THE USE OF THE DECIMAL POINT TO DISTINGUISH BETWEEN 'REAL' AND INTEGER DATA.
<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>RANGE (ARRAYS)</th>
<th>RESTRICTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>INTEGER</td>
<td>1 &lt;= N &lt;= 256</td>
<td></td>
</tr>
<tr>
<td>dsorce</td>
<td>CHARACTER</td>
<td>'F' OR 'S'</td>
<td></td>
</tr>
<tr>
<td>option</td>
<td>CHARACTER</td>
<td>'DFT' OR 'INV'</td>
<td></td>
</tr>
<tr>
<td>xin()</td>
<td>COMPLEX</td>
<td>0, 1, ..., N-1</td>
<td>1 &lt;= N &lt;= 256</td>
</tr>
</tbody>
</table>

WHERE:

N = AN INTEGER THAT SPECIFIES THE NUMBER OF COMPLEX VALUES IN THE INPUT SEQUENCE.

dsorce = A CHARACTER VALUE OF 'F' OR 'S' DENOTING WHETHER THE INPUT SEQUENCE IS TO BE READ FROM A FILE (F) OR TO BE GENERATED (S) BY A USER-DEFINED EQUATION LOCATED IN THE SUBROUTINE sample.

option = A CHARACTER STRING OF THE LETTERS 'DFT' OR 'INV' DENOTING WHETHER THE DFT OR THE INVERSE DFT IS TO BE PERFORMED ON THE INPUT DATA.

xin() = THE ARRAY OF COMPLEX INPUT DATA. IF dsorce = 'F' IS SELECTED THEN THE USER MUST SUPPLY THE N INPUT VALUES IN THE FILE. IF dsorce = 'S' THEN THE USER HAS ELECTED TO GENERATE THE INPUT SEQUENCE BY WRITING THE APPROPRIATE FORTRAN STATEMENTS IN THE SPACE PROVIDED IN SUBROUTINE sample. IF THIS METHOD OF DATA GENERATION IS ELECTED THE PROGRAM MUST BE RECOMPILED BEFORE EXECUTION.

NOTE: THE INPUT FORMAT STATEMENTS OCCUR IN THE MAIN PROGRAM FOLLOWING THE CAPTION: ******* INPUT FORMAT *******.

THE FORM OF THE INPUT DATA FILE IS:

<table>
<thead>
<tr>
<th>LINE#</th>
<th>ENTRIES</th>
<th>FORMAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>N,dsorce,option</td>
<td>i3,t11,a1,t21,a3</td>
</tr>
<tr>
<td>2...N+1</td>
<td>xin()</td>
<td>2f10.0</td>
</tr>
</tbody>
</table>

NOTES:

1. LINES 2...N+1 ARE ONLY REQUIRED IF dsorce = 'F'. IF dsorce = 'S' THEN THE USER HAS ELECTED TO GENERATE THE N VALUES FOR xin() IN THE SUBROUTINE sample. THE USER MUST PROVIDE THE APPROPRIATE FORTRAN STATEMENTS IN SUBROUTINE sample TO GENERATE xin().

2. THE FORMAT f10.0 USED FOR INPUT DATA PERMITS THE DECIMAL POINT TO BE PLACED ANYWHERE IN THE FIELD OF TEN COLUMNS AND ALSO ALLOWS THE EXPONENTIAL FORMAT TO BE USED (E.G., 3146.2 = 3.1462E+03).
C*****************************************************************************
C
C THE INPUT DATA AS WELL AS THE OUTPUT DATA ARE STORED IN TABULAR FORM
C
C IN THE FILE 'DFT.OUT'. ADDITIONALLY, THE INPUT SEQUENCE (REAL AND
C IMAGINARY) AND THE OUTPUT SEQUENCE (MAGNITUDE AND PHASE) ARE WRITTEN
C INTO THE FILE 'DFT.DAT' TO FACILITATE PLOTTING BY A SEPARATE, USER
C SUPPLIED PROGRAM. THE FORMAT OF THE DATA IN 'DFT.DAT' IS:
C e12.6, 2x, e12.6. THE FIRST ENTRY CORRESPONDS TO THE ORDINATE VALUE
C AND THE SECOND ENTRY, THE ABSCISSA VALUE. ADDITIONAL HEADER
C INFORMATION IS WRITTEN INTO 'DFT.DAT' TO ALLOW FOR CONTROL AND
C LABELING OF EACH PLOT.
C
C*****************************************************************************

C*****************************************************************************
EXAMPLE*****************************************************************************

C
C THE INPUT PARAMETERS BELOW ARE STORED IN THE INPUT FILE
C 'DFT.TST'. THERE ARE FIVE DATA POINTS IN THE INPUT SEQUENCE AND THE
C GOAL IS TO CALCULATE THE DISCRETE FOURIER TRANSFORM OF THE SEQUENCE.
C
C
C 005 F DFT
C 0.0 0.0
C 1.0 0.0
C 2.0 0.0
C 3.0 0.0
C 4.0 0.0
C
C THE RESULTING OUTPUT DATA FILE 'DFT.OUT' IS:
C
C INPUT DATA SOURCEFILE: DFT.TST
C VALUE OF N = 5 source = F option = DFT
C
C INPUT DATA
C
C SAMPLE # REAL IMAGINARY
C 0 .000000E+00 .000000E+00
C 1 .100000E+01 .000000E+00
C 2 .200000E+01 .000000E+00
C 3 .300000E+01 .000000E+00
C 4 .400000E+01 .000000E+00

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OUTPUT DATA

<table>
<thead>
<tr>
<th>SAMPLE #</th>
<th>REAL</th>
<th>IMAGINARY</th>
<th>MAGNITUDE</th>
<th>PHASE (DEGREES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.00000E+02</td>
<td>0.00000E+00</td>
<td>1.00000E+02</td>
<td>0.00000E+00</td>
</tr>
<tr>
<td>1</td>
<td>-2.50000E+01</td>
<td>3.44096E+01</td>
<td>4.25325E+01</td>
<td>1.26000E+03</td>
</tr>
<tr>
<td>2</td>
<td>-2.50000E+01</td>
<td>8.12300E+00</td>
<td>2.62866E+01</td>
<td>1.62000E+03</td>
</tr>
<tr>
<td>3</td>
<td>-2.50000E+01</td>
<td>-8.12299E+00</td>
<td>2.62866E+01</td>
<td>-1.62000E+03</td>
</tr>
<tr>
<td>4</td>
<td>-2.50000E+01</td>
<td>-3.44096E+01</td>
<td>4.25326E+01</td>
<td>-1.26000E+03</td>
</tr>
</tbody>
</table>

FOR ILLUSTRATIVE PURPOSES THE INPUT SEQUENCE xin() COULD HAVE BEEN
GENERATED BY SPECIFYING dsorce = 'S' AND WRITING THE APPROPRIATE
FORTRAN STATEMENTS INTO SUBROUTINE sample. THE STATEMENTS THAT
COULD BE USED TO ACCOMPLISH THIS ARE WRITTEN INTO THE SUBROUTINE
BUT ARE 'COMMENTED OUT'.

C******************MAIN PROGRAM ******************

C character infile*12, option*3, mode*1, dsorce*1, yscal*3
C complex xin(0:255), xout(0:255)
C real xmag(0:255), xph(0:255), nn

C PROMPT USER FOR MODE: BATCH OR TEST.

write(*,1115)
read(*,1117) mode
if((mode.eq.'y').or.(mode.eq.'Y')) then
mode = 'Y'
write(*,1118)
read(*,1119) infile
else
infile = 'DFT.IN'
endif

C UNIT=1 DEFINED AS INPUT FILE. UNITS=2,3 DEFINED AS OUTPUT FILES.

open(unit=1,file=infile,status='old',iostat=ierr,err=999)
open(unit=2,file='DFT.OUT')
open(unit=3,file='DFT.DAT')

C READ INPUT PARAMETERS AND CONDUCT ERROR CHECKS.

read(1,1000) N, dsorce, option

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if((N.lt.1) .or. (N.gt.256)) then
   write(*,1010) N
   stop 'The allowed values for N are: 1 <= N <= 256.'
endif

if((option.eq.'dft') .or. (option.eq.'DFT')) then
   option = 'DFT'
elseif((option.eq.'inv') .or. (option.eq.'INV')) then
   option = 'INV'
else
   write(*,1011) option
   stop 'The allowed values for option are: ''DFT'' or ''INV''.'
endif

if((dsorce.eq.'f') .or. (dsorce.eq.'F')) then
   dsorce = 'F'
elseif((dsorce.eq.'s') .or. (dsorce.eq.'S')) then
   dsorce = 'S'
else
   write(*,1009) dsorce
   stop 'The allowed values for dsorce are: ''S'' or ''F''.'
endif

C DEFINE CONSTANTS.

   en= N
   k = 8
   pi = 4.0*atan(1.0)
   numplts = 4
   yscal = 'STD'

C FOR dsorce = 'F' READ THE INPUT SEQUENCE FROM THE INPUT FILE.
C FOR dsorce = 'S' CALL sample TO GENERATE THE INPUT SEQUENCE.
C THE INPUT SEQUENCE IS STORED IN THE ARRAY xin().

   if(dsorce.eq.'F') then
      read(1,1001) (xin(i),i=0,N-1)
   else
      call sample(xin,N)
   endif

C FOR TEST MODE ECHO INPUT DATA ONTO THE MONITOR (UNIT = *).

   if(mode.eq.'Y') then
      write(*,1016) infile
      if(N.lt.8) k=N
      write(*,1017) N, dsorce, option
   endif
write(*,1012) k
write(*,1015)
do 1 i=0, k-1
   write(*,1020) i, xin(i)
   continue
1  continue
c
write(*,1012) k
write(*,1015)
do 1 i=0, k-1
   write(*,1020) i, xin(i)
   continue
c
write(3,2000) numplts
write(3,2001) N
write(3,*) 'INPUT SEQUENCE (REAL)'
write(3,*) 'SAMPLE # '
write(3,*) 'REAL xin()'
do 55 i=0, N-1
   n = i
   write(3,2010) n, real(xin(i))
55  continue
c
write(3,2000) numplts
write(3,2001) N
write(3,*) 'INPUT SEQUENCE (IMAGINARY)'
write(3,*) 'SAMPLE # '
write(3,*) 'IMAG :inx()
ndo 56 i=0, N-1
   n = i
   write(3,2010) n, aimag(xin(i))
56  continue
c
write(2,1016) infile
write(2,1017) N, dsorce, option
write(2,1014)
write(2,1015)
do 2 i=0, N-1
   write(2,1020) i, xin(i)
2  continue
c
call dft or invdft to perform the selected computation.
if(option.eq.'INV') then
call invdft(N,xin,xout)
else
call dft(N,xin,xout)
endif
c
c transform output data into exponential form: xmag*exp(j*xph).
c phase xph() is expressed in degrees.
do 60 i=0, N-1
   xmag(i) = cabs(xout(i))
if(abs(real(xout(i))).lt.1.0e-15) then
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ONE-DIMENSIONAL DIGITAL SIGNAL PROCESSING APPLICATIONS
(U) NAVAL POSTGRADUATE SCHOOL MONTEREY CA  F E HUDIK

UNCLASSIFIED  MAR 88  NL
if(abs(aimag(xout(i))).le.1.0e-15) xph(i)=0.0
if(aimag(xout(i)).gt.1.0e-15) xph(i)=90.0
if(aimag(xout(i)).lt.-1.0e-15) xph(i)=-90.0
else
  xph(i) = (180.0/pi)*atan2(aimag(xout(i)),real(xout(i)))
endif
continue

C WRITE THE OUTPUT DATA INTO FILE: DFT.DAT.

write(3,2001) N
write(3,*) 'OUTPUT MAGNITUDE'
write(3,*) 'SAMPLE #'
write(3,*) 'MAGNITUDE'
do 57 i=0, N-1
  nn = i
write(3,2010) nn, xmag(i)
57 continue
write(3,2001) N
write(3,*) 'OUTPUT PHASE'
write(3,*) 'SAMPLE #'
write(3,*) 'PHASE (DEG)'
do 58 i=0, N-1
  nn = i
write(3,2010) nn, xph(i)
58 continue

C WRITE THE OUTPUT DATA INTO FILE: DFT.OUT.

write(2,1025)
do 5 i=0, N-1
  write(2,1030) i, xout(i), xmag(i), xph(i)
5 continue
write(*,1019)
999 close(unit=1)
close(unit=2)
close(unit=3)
if(ierr.gt.0) then
  write(*,1116) infile, ierr
endif

C ******** INPUT FORMAT ********

1000 format(i3,t11,a1,t21,a3)
1001 format(2f10.0)
C ****************************

1009 format(1x,'dsorce = ',a1,2x,'Error, illegal value for dsorce. ')
1010 format(1x,'N = ',i3,2x,'Error, value of N not allowed. ')
1011 format(1x,'option = ',a3,2x,'Error, illegal value for option. ')
1012 format(1x,'THE FIRST ',i1,' VALUES OF xin() ARE LISTED BELOW.',
1/x,' VERIFY THAT THE DATA IS CORRECT.',/) 
1014 format(1x,'SAMPLE #',t15,'REAL',t29,'IMAGINARY',/) 
1016 format('INPUT DATA SOURCEFILE: ',a12)
1017 format(' VALUE OF N = ',i3,5x,'dsorce = ',a1,5x,'option = ',a3)
1018 format(' THE FIRST ',i1,' VALUES OF xin() ARE LISTED BELOW.',
1/x,' VERIFY THAT THE DATA IS CORRECT.',/)  
1019 format(1x,'OUTPUT DATA IS STORED IN FILE: DFT.OUT.',
1/x,' PLOTTING DATA IS STORED IN FILE: DFT.DAT.')  
1020 format(t6,i3,t13,2(e12.6,2x)) 
1025 format('OUTPUT DATA',//,t4,'SAMPLE #',t17,'REAL',
1t33,'IMAGINARY',t49,'MAGNITUDE',t67,'PHASE',/,'(DEGREES)')  
1030 format(t5,i3,t15,4(e12.6,4x)) 
1115 format(1x,'DO YOU WISH TO RUN THIS PROGRAM IN TEST',
1/x,' MODE ? (Y/N) <CR> : ',/)
1116 format(1x,'ERROR OPENING INPUT FILE: ',a12,/,1x,'PROGRAM',
1/x,' TERMINATED.',/,'ERROR CODE: ',i4,/) 
1117 format(a1)
1118 format(1x,'TYPE THE NAME OF YOUR DATA FILE FOLLOWED',
1x,' IF YOU DESIRE TO MAKE A TEST RUN USING THE',
1x,' SAMPLE DATA ALREADY STORED','/,' IN THE FILE: DFT.TST',
3' TYPE: DFT.TST <CR>',/,'FILENAME: ',/)  
1119 format(a12)
2000 format(i1)
2001 format(i3)
2010 format(e12.6,2x,e12.6)
end

C SUBROUTINE: invdft

C PURPOSE: THIS SUBROUTINE ACCEPTS AS INPUT THE COMPLEX ARRAY
C xin(), COMPUTES THE INVERSE DFT OF THE ARRAY, AND
C RETURNS THE RESULTS IN THE ARRAY xout().

subroutine invdft(N,xin,xout)
complex xin(0:N-1), xout(0:N-1)
en = N
C COMPUTE THE COMPLEX CONJUGATE OF THE INPUT SEQUENCE.

    do 70 i=0, N-1
        xin(i) = conjg(xin(i))
    70 continue

C COMPUTE THE DISCRETE FOURIER TRANSFORM OF THE ARRAY.

    call dft(N,xin,xout)

C COMPUTE THE COMPLEX CONJUGATE OF THE RESULTING ARRAY.

    do 80 i=0, N-1
        xout(i) = conjg(xout(i))/en
    80 continue

return
end

C SUBROUTINE: dft

SUBROUTINE: dft


subroutine dft(N,xin,xout)
    complex xin(0:N-1), xout(0:N-1), w, wm

    pi = 4.0*atan(1.0)
    en = N

    if(N-1.eq.0) then
        xout(0) = xin(0)
    else
        alpha = 2.0*pi/en
        w = cmplx(cos(alpha),-sin(alpha))
        do 100 k=0, N-1
            wm = w**k
            xout(k) = xin(N-1)
        do 50 l=N-2, 0, -1
            xout(k) = xout(k)*wm + xin(l)
        50 continue
    100 continue
endif

return
end
SUBROUTINE: sample

PURPOSE: THIS SUBROUTINE ALLOWS THE USER TO GENERATE SAMPLES OF A CONTINUOUS FUNCTION. THE SAMPLES ARE RETURNED TO THE MAIN PROGRAM IN THE ARRAY xin().

```fortran
subroutine sample(xin,N)
    complex xin(0:N-1)
    pi = 4.0*atan(1.0)
    en = N

C DEVELOP THE SAMPLING ALGORITHM IN THIS SPACE. THE STATEMENTS TYPED IN MUST FOLLOW STANDARD FORTRAN 77 RULES AND MAY USE FORTRAN 77 INTRINSIC FUNCTIONS SUCH AS: SIN(), COS(), ABS()...

C AN EXAMPLE IS SHOWN BELOW. THE INPUT SEQUENCE MUST BE STORED IN THE ARRAY xin(). DFT.FOR MUST BE COMPILED AGAIN BEFORE EXECUTION

C IF THIS SUBROUTINE IS USED.

C *** EXAMPLE ***

C do 3 i=0, N-1
    if(i.le.4) then
        xin(i) = cmplx(i,0.0)
    else
        xin(i) = cmplx(0.0,0.0)
    endif
  3 continue

C******************************************************************************

return
end
```

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PURPOSE: THIS PROGRAM COMPUTES THE PERIODOGRAM OF A CAUSAL
SEQUENCE USING THE DISCRETE FOURIER TRANSFORM (DFT)
TECHNIQUE. THE EQUATION FOR THE COMPUTATION OF THE
N-POINT PERIODOGRAM IS: \( S_{xx}(k) = \frac{x_k(k) \cdot \text{conjg}(x_k(k))}{N} \)
WHERE THE ARRAY \( x_k() \) CONTAINS THE VALUES OF THE DFT
OF THE INPUT ARRAY \( x_n() \), I.E., \( x_k() = \text{DFT}[x_n()] \). THE
PROGRAM CONSISTS OF A MAIN PROGRAM AND TWO SUBROUTINES.
THE SUBROUTINE \( \text{dft}() \) COMPUTES THE DISCRETE FOURIER
TRANSFORM OF THE INPUT ARRAY, AND THE SUBROUTINE
\( \text{sample}() \) ALLOWS THE USER TO GENERATE THE INPUT DATA BY
WRITING THE APPROPRIATE EQUATIONS. IF THE USER ELECTS
TO GENERATE THE INPUT DATA BY USING THE SUBROUTINE
\( \text{sample}() \), THE EQUATIONS MUST BE WRITTEN INTO THE
SUBROUTINE USING STANDARD FORTRAN 77 EXECUTABLE STATEMENTS AND THE INPUT DATA MUST BE STORED IN THE ARRAY
\( x_n() \). ALSO, IF EQUATIONS ARE WRITTEN INTO \( \text{sample}() \),
THE PROGRAM MUST BE COMPILED AGAIN BEFORE EXECUTION. THE
RESULTS OF THE PERIODOGRAM COMPUTATION ARE STORED IN
THE ARRAY \( S_{xx}() \). THE USER HAS THE OPTION OF CAUSING THE
OUTPUT TO BE CONVERTED TO DECIBELS. THE USER ALSO HAS
THE OPTION OF SELECTING ONE OF TWO OPERATING MODES: BATCH
OR TEST. IN BATCH MODE THE AMOUNT OF INTERACTION WITH
THE USER IS MINIMIZED AND IT IS ASSUMED THAT THE INPUT
PARAMETERS HAVE BEEN STORED IN THE INPUT FILE 'PRDGRM.IN'.
IN THE TEST MODE THE USER IS PROMPTED FOR THE NAME
OF THE INPUT FILE OR HAS THE OPTION TO PERFORM A TRIAL
RUN USING THE DATA STORED IN THE FILE 'PRDGRM.TST'.
IT IS RECOMMENDED THAT FIRST-TIME USERS SELECT TEST
MODE WHEN PROMPTED, AND MAKE A TRIAL RUN WITH THE PRE-
STORED DATA. ADDITIONALLY, THE TEST MODE ECHOES
PORTIONS OF THE INPUT DATA ONTO THE MONITOR TO ALLOW
VERIFICATION OF ITS ACCURACY. THE OUTPUT IS STORED IN
TABULAR FORM IN THE FILE 'PRDGRM.OUT' AND IN A FORM
SUITABLE FOR PLOTTING IN THE FILE 'DFR.DAT'.

************************************************************************

THIS PROGRAM ASSUMES THAT THERE ARE 'N' COMPLEX DATA POINTS IN THE
INPUT SEQUENCE. THE INPUT SEQUENCE IS ASSUMED TO BE DEFINED IN
THE INTERVAL: 0 TO N - 1. IF THE INPUT SEQUENCE CONSISTS OF 'REAL'
NUMBERS, THE IMAGINARY PART IS STORED AS 0.0. THE VALUE 'N' AS WELL
AS THE OTHER PARAMETERS DESCRIBED BELOW SHOULD BE STORED IN THE
INPUT FILE 'PRDGRM.IN'. ALL OF THE READ STATEMENTS USED BY THIS
PROGRAM REQUIRE FORMATTED INPUT. PARTICULAR ATTENTION SHOULD BE
PAID TO THESE FORMATS, ESPECIALLY THE USE OF THE DECIMAL POINT TO DISTINGUISH BETWEEN 'REAL' AND INTEGER DATA.

NAME  TYPE  RANGE (ARRAYS)  RESTRICTIONS
-------  ------  ---------------  ------------------------------
  N      INTEGER       1 <= N <= 256
 dsorce CHARACTER     'F' OR 'S'
 yscal  CHARACTER     'STD' OR 'LOG'
  xn()  COMPLEX       0,1,2...N-1  1 <= N <= 256

WHERE:

N = AN INTEGER THAT SPECIFIES THE NUMBER OF VALUES IN THE INPUT SEQUENCE.

dsorce = A CHARACTER VALUE OF 'F' OR 'S' DENOTING WHETHER THE INPUT DATA IS TO BE READ FROM A FILE (F) OR TO BE GENERATED (S) BY A USER-DEFINED EQUATION LOCATED IN THE SUBROUTINE sample.

yscal = A CHARACTER STRING SPECIFYING THE DESIRED MAGNITUDE OPTION: 'STD' WILL PRODUCE STANDARD MAGNITUDE OUTPUT; 'LOG' WILL PRODUCE MAGNITUDE EXPRESSED IN DECIBELS (dB).

xn() = THE ARRAY OF COMPLEX INPUT DATA. IF dsorce = 'F' IS SPECIFIED THE USER MUST SUPPLY THE N INPUT VALUES IN THE FILE. IF dsorce = 'S' THEN THE USER HAS ELECTED TO GENERATE THE INPUT SEQUENCE BY WRITING THE APPROPRIATE FORTRAN STATEMENTS IN THE SPACE ALLOCATED IN SUBROUTINE sample. IF THIS METHOD OF DATA GENERATION IS ELECTED THE PROGRAM MUST BE RECOMPILED BEFORE EXECUTION.

NOTE: THE INPUT FORMAT STATEMENTS OCCUR IN THE MAIN PROGRAM FOLLOWING THE CAPTION: ********** INPUT FORMAT **********.
THE FORM OF THE INPUT DATA FILE IS:

<table>
<thead>
<tr>
<th>LINE#</th>
<th>ENTRIES</th>
<th>FORMAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>N,dsorce,yscal</td>
<td>i4,t11,a1,t21,a3</td>
</tr>
<tr>
<td>2...N+1</td>
<td>xn()</td>
<td>2f10.0</td>
</tr>
</tbody>
</table>

NOTES 1. LINES 2...N+1 ARE ONLY REQUIRED IF dsorce = 'F'. IF dsorce = 'S' THEN THE USER HAS ELECTED TO GENERATE THE N VALUES OF xn() IN SUBROUTINE sample. THE USER MUST PROVIDE THE APPROPRIATE FORTRAN STATEMENTS IN SUBROUTINE sample and the VALUES MUST BE STORED IN THE ARRAY xn().
2. THE FORMAT f10.0 USED FOR INPUT DATA PERMITS THE
DECIMAL POINT TO BE PLACED ANYWHERE IN THE FIELD OF TEN
COLUMNS AND ALSO ALLOWS THE EXPONENTIAL FORMAT TO BE
USED (E.G., 3146.2 = 3.1462E+03).

C*****************************************************************
OUTPUT*****************************************************************

C THE INPUT DATA AS WELL AS THE OUTPUT DATA ARE STORED IN TABULAR
FORM IN THE FILE 'PRDGRM.OUT'. ADDITIONALLY, THE INPUT SEQUENCE
(REAL AND IMAGINARY) AND THE OUTPUT SEQUENCE ARE STORED IN THE FILE
'PRDGRM.DAT' TO FACILITATE PLOTTING BY A SEPARATE, USER SUPPLIED
PROGRAM. THE FORMAT OF THE DATA IN 'PRDGRM.DAT' IS: e12.6,2x,e12.6.
THE FIRST ENTRY CORRESPONDS TO THE ORDINATE VALUE AND THE SECOND
ENTRY, THE ABCISSA VALUE. ADDITIONAL HEADER INFORMATION IS WRITTEN
INTO 'PRDGRM.DAT' TO ALLOW FOR CONTROL AND LABELING OF EACH PLOT.

C*****************************************************************
EXAMPLE*****************************************************************

C THE INPUT PARAMETERS BELOW ARE STORED IN THE INPUT FILE
'CPRDGRM.TST'. THERE ARE EIGHT POINTS IN THE INPUT SEQUENCE AND
THE GOAL IS TO CALCULATE THE PERIODOGRAM OF THE DATA.

C 005    F    STD
C 0.0    0.0
C 1.0    0.0
C 2.0    0.0
C 3.0    0.0
C 4.0    0.0

C THE RESULTING OUTPUT FILE 'PRDGRM.DAT' IS:
C INPUT DATA SOURCEFILE: PRDGRM.TST
C VALUE OF N = 5    dsorce = F    MAGNITUDE OPTION = STD
C
C INPUT DATA
C xn()
C n    REAL    IMAGINARY
C 0    .0000E+00  .0000E+00
C 1    .1000E+01  .0000E+00
C 2    .2000E+01  .0000E+00
C 3    .3000E+01  .0000E+00
C 4    .4000E+01  .0000E+00

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OUTPUT DATA

<table>
<thead>
<tr>
<th>k</th>
<th>Sxx(k)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.2000E+02</td>
</tr>
<tr>
<td>1</td>
<td>0.3618E+01</td>
</tr>
<tr>
<td>2</td>
<td>0.1382E+01</td>
</tr>
<tr>
<td>3</td>
<td>0.1382E+01</td>
</tr>
<tr>
<td>4</td>
<td>0.3618E+01</td>
</tr>
</tbody>
</table>

For illustrative purposes the input sequence \( x_n() \) could have been generated by specifying \( \text{dsorce} = 'S' \) and writing the appropriate FORTRAN statements into subroutine sample. The statements that could be used to accomplish this are written into the subroutine but are 'commented out'.

C******************************************************************
C MAIN PROGRAM******************************************************************

character infile*12, ylabl*14, yscal*3, mode*1, dsorce*1
character title*16
complex xn(0:255), xk(0:255)
real Sxx(0:255), nn, kk

C PROMPT USER FOR MODE: BATCH OR TEST.
write(*,1115)
read(*,1117) mode
if((mode.eq. 'y').or. (mode.eq. 'Y')) then
  mode = 'Y'
  write(*,1118)
  read(*,1119) infile
else
  infile = 'PRDGRM.IN'
endif

C UNIT=1 DEFINED AS INPUT FILE. UNITS=2,3 DEFINED AS OUTPUT FILES.
open(unit=1, file=infile, status='old', iostat= ierr, err=999)
open(unit=2, file='PRDGRM.OUT')
open(unit=3, file='PRDGRM.DAT')

C READ INPUT PARAMETERS AND CONDUCT ERROR CHECKS.
read(1,1000) N, dsorce, yscal

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if((N.lt.l) .or. (N.gt.256)) then
write(*,1010) N
stop 'The allowed values for N are: 1 <= N <= 256'
endif

if((dsorce.eq.'f').or.(dsorce.eq.'F')) then
  dsorce = 'F'
elseif ((dsorce.eq.'s').or.(dsorce.eq.'S')) then
  dsorce = 'S'
else
write(*,1009) dsorce
stop 'The allowed values for dsorce are: "S" or "F".'
endif

if((yscal.eq.'std').or.(yscal.eq.'STD')) then
  title = 'Periodogram'
  yscal = 'STD'
  ylabl = 'Sx(k)'
elseif ((yscal.eq.'log').or.(yscal.eq.'LOG')) then
  title = 'Log Periodogram'
  yscal = 'LOG'
  ylabl = 'Sx(k) (dB)'
else
write(*,1128) yscal
stop 'Error, yscal must be the string "STD" or "LOG".'
endif

C FOR dsorce = 'F' READ THE INPUT SEQUENCE FROM THE INPUT FILE.
C FOR dsorce = 'S' CALL sample TO GENERATE THE INPUT SEQUENCE.
C THE INPUT SEQUENCE IS STORED IN THE ARRAY xn().

if(dsorce.eq.'F') then
  read(1,1001) (xn(i),i=0,N-1)
else
  call sample(xn,N)
endif

C DEFINE CONSTANTS

  k = 8
  en = N
  pi = 4.0*atan(1.0)
  numpltst = 3

C FOR TEST MODE ECHO INPUT DATA ONTO MONITOR (UNIT = *).

if(mode.eq.'Y') then
write(*,1016) infile
if(N.lt.8) k = N
write(*,1017) N, dsorce, yscal
write(*,1012) k
write(*,1015)
do 4 i=0, k-1
    write(*,1020) i, xn(i)
4    continue
endif

C WRITE THE INPUT SEQUENCE INTO FILE: PRDGRM.DAT.

    write(3,2000) numplts
    write(3,2001) N
    write(3,*), 'INPUT SEQUENCE (REAL)'
    write(3,*), 'SAMPLE # (n)'
    write(3,*), 'REAL (xn)'
    do 55 i=0, N-1
        nn = i
        write(3,2010) nn, real(xn(i))
55    continue

    write(3,2001) N
    write(3,*), 'INPUT SEQUENCE (IMAGINARY)'
    write(3,*), 'SAMPLE # (n)'
    write(3,*), 'IMAGINARY (xn)'
    do 56 i=0, N-1
        nn = i
        write(3,2010) nn, aimag(xn(i))
56    continue

C WRITE INPUT DATA INTO OUTPUT FILE: PRDGRM.OUT.

    write(2,1016) infile
    write(2,1017) N, dsorce, yscal
    write(2,1014)
    write(2,1015)
    do 59 i=0, N-1
        write(2,1020) i, xn(i)
59    continue

C CALL dft TO COMPUTE THE DISCRETE FOURIER TRANSFORM OF THE
C INPUT SEQUENCE.

call dft(N,xn,xk)

C THE PERIODGRAM COMPUTATION RESULTS FROM THE EQUATION:
C Sxx(k) = xk(k)*conjg(xk(k))/N. THE SEQUENCE Sxx(k) IS
C CONVERTED TO DECIBELS IF yscal = 'LOG'.

do 60 k=0, N-1
    Sxx(k) = xk(k)*conjg(xk(k))/N
if(yscal.eq.'LOG') then
    if (Sxx(k).gt.1.0e-10) then
        Sxx(k) = 10.0*log10(Sxx(k))
    else
        Sxx(k) = -100.0
    endif
endif
60 continue
C WRITE RESULTS INTO OUTPUT FILE: PRDGRM.DAT.
write(3,2001) N
write(3,2002) title
write(3,*)' k '
write(3,*)' ylabl '
do 57 k=0, N-1
kk = k
write(3,2010) kk, Sxx(k)
57 continue
C WRITE RESULTS INTO OUTPUT FILE: PRDGRM.OUT.
write(2,1025) ylabl
do 5 k=0, N-I
write(2,1030) k, Sxx(k)
5 continue
write(*,1019)
999 close(unit=1)
close(unit=2)
close(unit=3)
if(ierr.gt.0) then
    write(*,1116) infile, ierr
endif
C ******** INPUT FORMAT ********
1000 format(i3,t11,a1,t21,a3)
1001 format(2f10.0)
C ****************************************
1009 format(1x,'dsorce = ',a1,2x,'Error, illegal value for dsorce.')
1010 format(1x,'N = ',i3)
1012 format(/,' THE FIRST ',i1,' VALUES OF xn() ARE LISTED BELOW.',
1//,' VERIFY THAT THE DATA IS CORRECT.'//)
1014 format(/,' THE INPUT DATA',/,'xn()',//)
1015 format(t8,'n',t15,'REAL',t28,'IMAGINARY')
1016 format(///,' INPUT DATA SOURCEFILE: ',a12)
1017 format(' VALUE OF N = ',i3,5x,'dsorce = ',a1,5x,'MAGNITUDE ',
1'OPTION = ',a3)
1019 0format(///,'TABULAR OUTPUT DATA IS STORED IN FILE: PRDGRM.OUT.',
     1/,'PLOTTING DATA IS STORED IN FILE: PRDGRM.DAT')
1020  format(4x,i4,2(4x,e10.4))
1025  format(///,t19,'OUTPUT DATA',///,t7,'k',t12,a11)
1030  format(t5,i3,4x,e10.4)
1115 0format(1x,'DO YOU WISH TO RUN THIS PROGRAM IN TEST?',
     1' MODE?  (Y/N) <CR> : ',\)
1116 0format(///,1x,'ERROR OPENING INPUT FILE: ',a12,///,1x,'PROGRAM',
     1' TERMINATED.',///,1x,'ERROR CODE: ',i4,///)
1117  format(a1)
1118 0format(///,1x,'TYPE THE NAME OF YOUR DATA FILE FOLLOWED',
     1' BY <CR>.',/',1' IF YOU DESIRE TO MAKE A TEST RUN USING THE'
     2' SAMPLE DATA ALREADY STORED',///,' IN THE FILE: PRDGRM.TST',
     3' TYPE: PRDGRM.TST <CR>',///,' FILENAME: ',\)
1119  format(a12)
1128  format(///,t2,'The value of yscal is: ',a3,'.')
2000  format(i1)
2001  format(i3)
2002  format(a16)
2003  format(a8)
2010  format(e12.6,2x,e12.6)

end

C SUBROUTINE: dft

C PURPOSE: THIS SUBROUTINE ACCEPTS AS INPUT THE COMPLEX ARRAY
C xn(), COMPUTES THE DISCRETE FOURIER TRANSFORM (DFT)
C OF THE ARRAY, AND RETURNS THE RESULTING SEQUENCE IN THE
C COMPLEX ARRAY xk().

subroutine dft(N,xn,xk)
   complex xn(0:N-1), xk(0:N-1), w, wm
   pi = 4.0*atan(1.0)
   en = N

   if(N-1.eq.0) then
     xk(0) = xn(0)
   else
     alpha = 2.0*pi/en
     w = cmplx(cos(alpha),-sin(alpha))

end
do 100 k=0, N-1
wm = w**k
xk(k) = xn(N-1)
do 50 l=N-2, 0, -1
xk(k) = xk(k)*wm + xn(l)
50 continue
100 continue
endif
return
end

C

SUBROUTINE: sample

C

PURPOSE: THIS SUBROUTINE ALLOWS THE USER TO GENERATE SAMPLES
C OF A CONTINUOUS FUNCTION. THE SAMPLES ARE RETURNED
C TO THE MAIN PROGRAM IN THE ARRAY xn().

C

subroutine sample(xn,N)
complex xn(0:N-1)
pi = 4.0*atan(1.0)
en = N

C

DEVELOP THE SAMPLING ALGORITHM IN THIS SPACE. THE STATEMENTS
C TYPED IN MUST FOLLOW STANDARD FORTRAN 77 RULES AND MAY USE
C FORTRAN 77 INTRINSIC FUNCTIONS SUCH AS: SIN(), COS(), ABS()...
C AN EXAMPLE IS SHOWN BELOW. THE INPUT DATA MUST BE STORED IN THE
C ARRAY xn(). IF THIS SUBROUTINE IS USED, 'PRDGRR.FOR' MUST BE
C COMPILED AGAIN BEFORE EXECUTION.
C
C
C *** EXAMPLE ***
C
C do 3 i=0, N-1
C xn(i) = comlx(i,0.0)
C 3 continue

C

return
end
PURPOSE: THIS PROGRAM PERFORMS ANY ONE OF THE FOLLOWING FOUR COMPUTATIONS GIVEN TWO COMPLEX ARRAYS OF INPUT DATA:
LINEAR CONVOLUTION (LCOM); LINEAR CORRELATION (LCOR);
THIS PROGRAM ASSUMES THAT THERE ARE TWO SEQUENCES OF INPUT DATA STORED IN THE ARRAYS \( x_{n1}() \) AND \( x_{n2}() \) OF LENGTH \( 'N1' \) AND \( 'N2' \), RESPECTIVELY. THE ARRAYS ARE ASSUMED TO BE COMPLEX. IF THE ARRAYS CONTAIN 'REAL' VALUES ONLY, THEN THE IMAGINARY PART IS STORED AS 0.0. THE INPUT SEQUENCES ARE ASSUMED TO BE DEFINED IN THE INTERVALS 0 TO \( N1-1 \) AND 0 TO \( N2-1 \), RESPECTIVELY.

THIS PROGRAM ALLOWS THE USER THE OPTION OF EITHER READING THE INPUT ARRAYS FROM A DATA FILE OR OF GENERATING THE INPUT VALUES FROM AN ITERATIVE EQUATION IN THE sampl SUBROUTINE(s). THE PARAMETERS DESCRIBED BELOW ALLOW THE USER TO SELECT THE DESIRED OPTIONS AND THESE PARAMETERS MUST BE STORED IN THE INPUT FILE 'CONCORD.IN'. ALL OF THE READ STATEMENTS USED BY THIS PROGRAM REQUIRE FORMATTED INPUT. PARTICULAR ATTENTION SHOULD BE PAID TO THESE FORMATS, ESPECIALLY THE USE OF THE DECIMAL POINT TO DISTINGUISH BETWEEN 'REAL' AND INTEGER DATA.

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>RANGE (ARRAYS)</th>
<th>RESTRICTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>( N1 )</td>
<td>INTEGER</td>
<td>1 ( \leq N1 ) ( \leq 128 )</td>
<td></td>
</tr>
<tr>
<td>( dsrc1 )</td>
<td>CHARACTER</td>
<td>'F' OR 'S'</td>
<td></td>
</tr>
<tr>
<td>( N2 )</td>
<td>INTEGER</td>
<td>1 ( \leq N2 ) ( \leq 128 )</td>
<td></td>
</tr>
<tr>
<td>( dsrc2 )</td>
<td>CHARACTER</td>
<td>'F' OR 'S'</td>
<td></td>
</tr>
<tr>
<td>( option )</td>
<td>CHARACTER</td>
<td>ONE OF THE FOLLOWING:</td>
<td>'ICON' 'LCOR' 'CON' 'COOR'</td>
</tr>
<tr>
<td>( x_{n1}() )</td>
<td>COMPLEX</td>
<td>0,1,...,( N1-1 )</td>
<td>1 ( \leq N1 ) ( \leq 128 )</td>
</tr>
<tr>
<td>( x_{n2}() )</td>
<td>COMPLEX</td>
<td>0,1,...,( N2-1 )</td>
<td>1 ( \leq N2 ) ( \leq 128 )</td>
</tr>
</tbody>
</table>

WHERE:

\( N1 \) = AN INTEGER THAT SPECIFIES THE NUMBER OF POINTS OF INPUT DATA TO BE STORED IN THE ARRAY \( x_{n1}() \).

\( dsrc1 \) = A CHARACTER VALUE OF 'F' OR 'S' DENOTING WHETHER THE INPUT ARRAY \( x_{n1}() \) IS TO BE READ FROM A FILE (F) OR TO BE GENERATED (S) BY A USER-DEFINED EQUATION LOCATED IN THE SUBROUTINE sampl1.

\( N2 \) = AN INTEGER THAT SPECIFIES THE NUMBER OF POINTS OF INPUT DATA TO BE STORED IN THE ARRAY \( x_{n2}() \).

\( dsrc2 \) = A CHARACTER VALUE OF 'F' OR 'S' DENOTING WHETHER THE INPUT ARRAY \( x_{n2}() \) IS TO BE READ FROM A FILE (F) OR TO BE GENERATED (S) BY A USER-DEFINED EQUATION LOCATED IN THE SUBROUTINE sampl2.
option = A CHARACTER STRING OF FOUR LETTERS DENOTING THE
COMPUTATION DESIRED. 'LCON' = LINEAR CONVOLUTION
'LCOR' = LINEAR CORRELATION
'CCON' = CIRCULAR CONVOLUTION
'CCOR' = CIRCULAR CORRELATION

xn1() = THE FIRST ARRAY OF COMPLEX INPUT DATA. IF dsrce1 = 'F'
IS SPECIFIED THE USER MUST SUPPLY THE N1 INPUT
VALUES IN THE FILE. IF dsrce1 = 'S' THE USER HAS
ELECTED TO GENERATE THE INPUT DATA BY PROVIDING
THE APPROPRIATE FORTRAN STATEMENTS IN THE SPACE
ALLOCATED IN SUBROUTINE sampl1. IF THIS METHOD
OF DATA GENERATION IS ELECTED THE PROGRAM MUST BE
RECOMPILED BEFORE EXECUTION.

xn2() = THE SECOND ARRAY OF COMPLEX INPUT DATA. IF dsrce2 =
'S' IS SPECIFIED THE USER HAS ELECTED TO PROVIDE THE
APPROPRIATE FORTRAN STATEMENTS IN THE SPACE ALLOCATED
IN SUBROUTINE sampl2. IF THIS METHOD OF DATA
GENERATION IS ELECTED THE PROGRAM MUST BE RECOMPILED
BEFORE EXECUTION. IF dsrce2 = 'F' THEN THE USER MUST
SUPPLY THE N2 INPUT VALUES IN THE FILE.

NOTE: THE INPUT FORMAT STATEMENTS OCCUR IN THE MAIN PROGRAM
FOLLOWING THE CAPTION: ******* INPUT FORMAT ********.
THE FORM OF THE INPUT DATA FILE IS:

<table>
<thead>
<tr>
<th>LINE#</th>
<th>ENTRIES</th>
<th>FORMAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>N1,dsrce1</td>
<td>i3,t11,a1</td>
</tr>
<tr>
<td>2</td>
<td>N2,dsrce2,option</td>
<td>i3,t11,a1,t21,a4</td>
</tr>
<tr>
<td>NOTE 1</td>
<td>xn1()</td>
<td>2f10.0</td>
</tr>
<tr>
<td>NOTE 2</td>
<td>xn2()</td>
<td>2f10.0</td>
</tr>
</tbody>
</table>

NOTES 1. IF dsrce1 = 'F' THEN THE LINES 3...N1+2 MUST CONTAIN
THE VALUES TO BE READ INTO THE ARRAY xn1(). EACH VALUE
IS READ AS A COMPLEX NUMBER, I.E., REAL IMAGINARY.
IF dsrce1 = 'S' THEN THE USER HAS ELECTED TO GENERATE
THE VALUES FOR xn1() IN THE SUBROUTINE sampl1. THE USER
MUST THEN PROVIDE THE APPROPRIATE FORTRAN STATEMENTS
IN SUBROUTINE sampl1 TO GENERATE xn1().

2. IF dsrce2 = 'F' THEN THE NEXT N2 LINES CONTAIN THE
VALUES TO BE READ INTO THE ARRAY xn2(). EACH VALUE IS
READ AS A COMPLEX NUMBER, I.E., REAL IMAGINARY. IF
dsrce2 = 'S' THEN THE USER HAS ELECTED TO GENERATE THE
VALUES FOR xn2() IN THE SUBROUTINE sampl2. THE USER
MUST THEN PROVIDE THE APPROPRIATE FORTRAN STATEMENTS
IN SUBROUTINE sampl2 TO GENERATE THE ARRAY xn2().
THE FORMAT 2F10.0 USED FOR INPUT DATA PERMITS THE
DECIMAL POINT TO BE PLACED ANYWHERE IN THE FIELD OF TEN
COLUMNS AND ALSO ALLOWS THE EXPONENTIAL FORMAT TO BE
USED (E.G., 3146.2 = 3.1462E+03).

4. IF option = 'CCON' OR 'COR' N1 MUST BE EQUAL TO N2.

THE INPUT DATA AS WELL AS THE OUTPUT DATA ARE STORED IN TABULAR
FORM IN THE FILE 'CONCORDT.OUT'. ADDITIONALLY, THE INPUT SEQUENCES
AND THE OUTPUT SEQUENCE ARE WRITTEN INTO THE FILE 'CONCORDT.DAT'
TO FACILITATE PLOTTING BY A SEPARATE, USER SUPPLIED PROGRAM. THE
FORMAT OF THE DATA IN 'CONCORDT.DAT' IS: e12.6, 2x, e12.6. THE
FIRST ENTRY CORRESPONDS TO THE ORDIJNATE VALUE AND THE SECOND ENTRY,
THE ABSCISSA VALUE. ADDITIONAL HEADER INFORMATION IS WRITTEN INTO
'CONCORDT.DAT' TO ALLOW FOR CONTROL AND LABELING OF EACH PLOT.

THE INPUT PARAMETERS BELOW ARE STORED IN THE INPUT FILE
'CONCORDT.TST'. THE PROGRAM READS THE FIRST 4 VALUES INTO xn1()
(dsroel = 'F', N1 = 4), AND READS THE NEXT 5 VALUES INTO xn2()
(dsroe2 = 'F', N2 = 5). THE GOAL IS TO CALCULATE THE LINEAR
CONVOLUTION OF THE TWO INPUT ARRAYS.

004 F  LOON
005 F
1.0  0.0
2.0  0.0
3.0  0.0
4.0  0.0
5.0  0.0
4.0  0.0
3.0  0.0
2.0  0.0
1.0  0.0

THE RESULTING OUTPUT DATA FILE 'CONCORDT.OUT' IS:

INPUT DATA SOURCEFILE: CONCORDT.TST
N1 = 4  dsroel = F
N2 = 5  dsroe2 = F
option = LOON

202
**INPUT DATA**

\[
\begin{array}{ll}
\text{n} & \text{REAL} \quad \text{IMAGINARY} \\
0 & 0.100000E+01 \quad 0.000000E+00 \\
1 & 0.200000E+01 \quad 0.000000E+00 \\
2 & 0.300000E+01 \quad 0.000000E+00 \\
3 & 0.400000E+01 \quad 0.000000E+00 \\
\end{array}
\]

\[
\begin{array}{ll}
\text{n} & \text{REAL} \quad \text{IMAGINARY} \\
0 & 0.500000E+01 \quad 0.953674E-06 \\
1 & 0.140000E+02 \quad -0.303457E-05 \\
2 & 0.260000E+02 \quad -0.756009E-05 \\
3 & 0.400000E+02 \quad -0.404610E-05 \\
4 & 0.300000E+02 \quad 0.217716E-05 \\
5 & 0.200000E+02 \quad 0.762858E-05 \\
6 & 0.110000E+02 \quad 0.892130E-05 \\
7 & 0.400001E+01 \quad 0.472045E-05 \\
\end{array}
\]

**OUTPUT DATA**

\[
\begin{array}{ll}
\text{n} & \text{REAL} \quad \text{IMAGINARY} \\
0 & 0.500000E+01 \quad 0.953674E-06 \\
1 & 0.140000E+02 \quad -0.303457E-05 \\
2 & 0.260000E+02 \quad -0.756009E-05 \\
3 & 0.400000E+02 \quad -0.404610E-05 \\
4 & 0.300000E+02 \quad 0.217716E-05 \\
5 & 0.200000E+02 \quad 0.762858E-05 \\
6 & 0.110000E+02 \quad 0.892130E-05 \\
7 & 0.400001E+01 \quad 0.472045E-05 \\
\end{array}
\]

FOR ILLUSTRATIVE PURPOSES THE INPUT SEQUENCES \( x\text{n}1() \) AND \( x\text{n}2() \) COULD HAVE BEEN GENERATED BY SPECIFYING \text{dsrce#} = 'S' AND WRITING THE APPROPRIATE FORTRAN STATEMENTS INTO THE \text{sampl#} SUBROUTINES. THE STATEMENTS THAT COULD BE USED TO ACCOMPLISH THIS ARE WRITTEN INTO THE RESPECTIVE SUBROUTINES BUT ARE 'COMMENTED OUT'.

C********************************************************** MAIN PROGRAM **************************************************

```
character infile*12, option*4, mode*1, dsrce1*1, dsrce2*1
character title*20
complex xnl(0:255), xn2(0:255), xn3(0:255)
complex xkl(0:255), xk2(0:255), xk3(0:255)
real nn
```
C PROMPT USER FOR MODE: BATCH OR TEST.

    write(*,1115)
    read(*,1117) mode
    if((mode.eq.'y').or.(mode.eq.'Y')) then
        mode = 'Y'
    write(*,1118)
    read(*,1119) infile
    else
        infile = 'CONCORD.IN'
    endif

C UNIT=1 DEFINED AS INPUT FILE. UNITS=2,3 DEFINED AS OUTPUT FILES.

    open(unit=1, file=infile, status='old', iostat=ier, err=999)
    open(unit=2, file='CONCORD.OUT')
    open(unit=3, file='CONCORD.DAT')

C READ INPUT PARAMETERS AND CONDUCT ERROR CHECKS.

    read(1,1000) N1, dsrce1
    read(1,1001) N2, dsrce2, option

        if((dsrce1.eq.'f').or.(dsrce1.eq.'F')) then
            dsrce1 = 'F'
        elseif((dsrce1.eq.'s').or.(dsrce1.eq.'S')) then
            dsrce1 = 'S'
        else
            write(*,1009) 'dsrce1 = ', dsrce1
            stop 'The allowed values for dsrce1 are: 'F' or 'S'.'
        endif

        if((dsrce2.eq.'f').or.(dsrce2.eq.'F')) then
            dsrce2 = 'F'
        elseif((dsrce2.eq.'s').or.(dsrce2.eq.'S')) then
            dsrce2 = 'S'
        else
            write(*,1009) 'dsrce2 = ', dsrce2
            stop 'The allowed values for dsrce2 are: 'F' or 'S'.'
        endif

        if((option.eq.'ccn').or.(option.eq.'CCN')) then
            option = 'CCN'
            title = 'Circular Convolution'
        elseif((option.eq.'ccor').or.(option.eq.'CCOR')) then
            option = 'CCOR'
            title = 'Circular Correlation'
        elseif((option.eq.'lcon').or.(option.eq.'ICON')) then
            option = 'ICON'
            title = 'Linear Convolution'
        elseif((option.eq.'lcor').or.(option.eq.'LCOR')) then
            option = 'LCOR'
        endif

204
title = 'Linear Correlation'
else
write(*,1011) option
stop 'The allowed values for option are: COON, COOR, LOON, LOOR.'
endif
if((N1.lt.1) .or. (N1.gt.128)) then
write(*,1010) 'N1 = ', N1
stop 'The allowed values for N1 are: 1 <= N1 <= 128'
endif
if((N2.lt.1) .or. (N2.gt.128)) then
write(*,1010) 'N2 = ', N2
stop 'The allowed values for N2 are: 1 <= N2 <= 128'
endif
if((option.eq. 'COON').or.(option.eq. 'COOR')) then
if(N1.ne.N2) then
write(*,1008) option, N1, N2
stop 'For option = 'COOR' or 'COON' N1 must equal N2.'
endif
endif
C DEFINE CONSTANTS.
k = 8
numplts = 6
C FOR dsrce# = 'F' READ INPUT SEQUENCE(S) FROM THE DATA FILE.
C FOR dsrce# = 'S' CALL saill# TO GENERATE THE INPUT SEQUENCE(S).
C THE INPUT SEQUENCES ARE STORED IN THE ARRAYS xml(), xn2().
if(dsrce1.eq. 'F') then
read(1,1002) (xml(i),i=0,N1-1)
else
call saill(xml,N1)
endif
if(dsrce2.eq. 'F') then
read(1,1002) (xn2(i),i=0,N2-1)
else
call saill2(xn2,N2)
endif
C FOR TEST MODE ECHO INPUT DATA ONTO MONITOR (UNIT = *).
if(mode.eq. 'Y') then
write(*,1016) infile
if((N1.lt.8) .or. (N2.lt.8)) k = min(N1,N2)
write(*,1017) 'N1 = ', N1, 'dsrce1 = ', dsrce1
write(*,1017) 'N2 = ', N2, ' dsrce2 = ', dsrce2
write(*,1018) option
write(*,1012) k
write(*,1013)
do 3 i=0, k-1
  write(*,1020) i, xnl(i), xn2(i)
3    continue
endf

C WRITE THE INPUT SEQUENCES INTO FILE: CONCORD.DAT.

write(3,2000) numplts
write(3,2001) N1
write(3,*) 'INPUT SEQUENCE xnl (REAL)'
write(3,*) 'SAMPLE # (n)'
write(3,*) 'REAL xnl()'
do 54 i=0, N1-1
  nn = i
  write(3,2010) nn, real(xnl(i))
54    continue

write(3,2001) N1
write(3,*) 'INPUT SEQUENCE xnl (IMAGINARY)'
write(3,*) 'SAMPLE # (n)'
write(3,*) 'IMAG xnl()'
do 55 i=0, N1-1
  nn = i
  write(3,2010) nn, aimag(xnl(i))
55    continue

write(3,2001) N2
write(3,*) 'INPUT SEQUENCE xn2 (REAL)'
write(3,*) 'SAMPLE # (n)'
write(3,*) 'REAL xn2()'
do 56 i=0, N2-1
  nn = i
  write(3,2010) nn, real(xn2(i))
56    continue

write(3,2001) N2
write(3,*) 'INPUT SEQUENCE xn2 (IMAGINARY)'
write(3,*) 'SAMPLE # (n)'
write(3,*) 'IMAG xn2()'
do 57 i=0, N2-1
  nn = i
  write(3,2010) nn, aimag(xn2(i))
57    continue

C WRITE INPUT DATA INTO FILE: CONCORD.OUT.

write(2,1016) infile
write(2,1017) 'N1 = ', N1, ' dsrce1 = ', dsrce1
write(2,1017) 'N2 = ', N2, 'dsrc2 = ', dsrc2
write(2,1018) option
write(2,1014) 'INPUT DATA'
write(2,1015) 'xn1()'
do 60 i=0, N1-1
write(2,1026) i, xn1(i)
60 continue
write(2,1015) 'xn2()'
do 61 i=0, N2-1
write(2,1026) i, xn2(i)
61 continue

C FOR LINEAR CONVOLUTION OR LINEAR CORRELATION BOTH INPUT ARRAYS
C ARE ZERO-PADDED TO LENGTH N3 = N1 + N2 - 1.

if((option.eq.'LCON').or.(option.eq.'LCOR')) then
  N3 = N1 + N2 - 1
  call zeropad(xn1,N1,N3)
  call zeropad(xn2,N2,N3)
endif

C COMPUTE THE DFT OF BOTH INPUT SEQUENCES.

call dft(N3,xn1,xk1)
call dft(N3,xn2,xk2)

C PERFORM CONVOLUTION COMPUTATION.

if((option.eq.'LCON').or.(option.eq.'LCOR')) then
do 22 i=0, N3-1
  xk3(i) = xk1(i)*xk2(i)
22 continue
call invdft(N3,xk3,xn3)
endif

C PERFORM CORRELATION COMPUTATION.

if((option.eq.'LCON').or.(option.eq.'LCOR')) then
do 23 i=0, N3-1
  xk1(i) = conjg(xk1(i))
  xk3(i) = xk1(i)*xk2(i)
23 continue
call invdft(N3,xk3,xn3)
endif

C WRITE RESULTS INTO FILE: CONCORDT.DAT.

write(3,2001) N3
write(3,2003) title
write(3,*) 'SAMPLE # (n)'
write(3,*) 'REAL xn3()'
do 58 i=0, N3-1

207
nn = i
write(3,2010) nn, real(xn3(i))
58 continue
write(3,2001) N3
write(3,2003) title
write(3,*), 'SAMPLE # (n)'
write(3,*), 'IMAG xn3()'
do 59 i=0, N3-1
nn = i
write(3,2010) nn, aimag(xn3(i))
59 continue
C WRITE RESULTS INTO FILE: CONCORDT.OUT.
write(2,1014) 'OUTPUT DATA'
write(2,1015) 'xn3()' do 62 i=0, N3-1
write(2,1026) i, xn3(i)
62 continue
write(*,1019)
close(unit=1)
close(unit=2)
close(unit=3)
if(ierr.gt.0) then
write(*,1116) infile, ierr
endif
C ********* INPUT FORMAT *********
1000 format(i3,t11,a1)
1001 format(i3,t11,a1,t21,a4)
1002 format(2f10.0)
C **********************
1008 format(' option = ',a4,'; N1 = ',i4,'; N2 = ',i4,'; Error, '
1' N1 is not equal to N2. ')
1009 format(1x,a9,a1,' Error, value not allowed.' )
1010 format(1x,a5,i4,2x,'Error, value not allowed.')
1011 format(1x,'option = ',a4,2x,'Error, illegal value for option.' )
1012 format(/,t2,'THE FIRST',i3,' VALUES OF INPUT DATA ARE LISTED ',
1'/,' BELOW, VERIFY THAT THE DATA IS CORRECT.',/)
1013 format(t21,'xn1()','t53','xn2()','/','t4','n','t11','REAL','t27,
1''IMAGINARY','t43','REAL','t59','IMAGINARY')
1014 format(/,t20,a11,/) 
1015 format(/,t21,a7,/,t6,'n','t13','REAL','t29','IMAGINARY')
1016 format(/,'/',' INPUT DATA SOURCEFILE: ',a12)
1017 format(t2,a5,i3,5x,a9,a1)
1018 format(t2,'option = ',a4)
1019 0format(/,, 'TABULAR OUTPUT DATA IS STORED IN FILE: CONCORDT.OUT.', 1,, 'PLOTTING DATA IS STORED IN FILE: CONCORDT.DAT.')
1020  format(t4,i4,4(x,e12.6))
1026  format(t4,i3,2(x,e12.6))
1115 0format(1x,'DO YOU WISH TO RUN THIS PROGRAM IN TEST', 1, ' MODE ? (Y/N) <CR> : ',,)
1116 0format(/,,1x,'ERROR OPENING INPUT FILE: ',a12,,1x,'PROGRAM', 1, 'TERMINATED.',,1x,'ERROR CODE: ',i4,,)
1117  format(a1)
1118 0format(/,,,,,1x,'TYPE THE NAME OF YOUR DATA FILE FOLLOWED', 1, 'BY <CR>. IF YOU DESIRE TO MAKE A TEST RUN USING THE', 2, 'SAMPLE DATA ALREADY STORED',,, 'IN THE FILE: CONCORD.TST', 3, 'TYPE: CONCORD.TST <CR>',,, 'FILENAME: ',,
1119  format(a12)
2000  format(i1)
2001  format(i3)
2003  format(a20)
2010  format(e12.6,2x,e12.6)

   end

C SUBROUTINE: zeropad

C PURPOSE: THIS SUBROUTINE ACCEPTS AS INPUT THE COMPLEX ARRAY xn()  
C OF LENGTH N AND ZERO PADS THE ARRAY TO LENGTH N3.

subroutine zeropad(xn,N,N3)
   complex xn(0:N3-1)
   do 33 i=N, N3-1
      xn(i) = cmplx(0.0,0.0)
   continue
   return
end

C SUBROUTINE: invdft

C PURPOSE: THIS SUBROUTINE ACCEPTS AS INPUT THE COMPLEX ARRAY 
C xin() AND COMPUTES THE INVERSE DFT OF THE ARRAY. THE 
C OUTPUT IS STORED IN THE COMPLEX ARRAY xout().

subroutine invdft(N,xin,xout)
   complex xin(0:N-1), xout(0:N-1)
   en = N

209
C COMPUTE THE COMPLEX CONJUGATE OF THE INPUT DATA.

    do 70 i=0, N-1
        xin(i) = conjg(xin(i))
    70    continue

C COMPUTE THE DISCRETE FOURIER TRANSFORM OF THE ARRAY.

    call dft(N,xin,xout)

C COMPUTE THE COMPLEX CONJUGATE OF THE RESULTING ARRAY.

    do 80 i=0, N-1
        xout(i) = conjg(xout(i))/en
    80    continue

return
end

C SUBROUTINE: dft

C PURPOSE: THIS SUBROUTINE ACCEPTS AS INPUT THE COMPLEX ARRAY
C xin(), COMPUTES THE DISCRETE FOURIER TRANSFORM (DFT)
C OF THE ARRAY, AND RETURNS THE RESULTING SEQUENCE IN THE
C COMPLEX ARRAY xout().

subroutine dft(N,xin,xout)  
complex xin(0:N-1), xout(0:N-1), w, wm

    pi = 4.0*atan(1.0)
    en = N

    if(N-1.eq.0) then
        xout(0) = xin(0)
    else
        alpha = 2.0*pi/en
        w = cmplx(cos(alpha),-sin(alpha))
        do 100 k=0, N-1
            wm = w**k
            xout(k) = xin(N-1)
            do 50 l=N-2, 0, -1
                xout(k) = xout(k)*wm+xin(l)
            50       continue
        100     continue
    endif

return
end
SUBROUTINE: sampl1

PURPOSE: THIS SUBROUTINE ALLOWS THE USER TO GENERATE SAMPLES OF A CONTINUOUS FUNCTION AND STORE THEM IN THE ARRAY xnl(). IF dsrce1 = 'S' THEN THE MAIN PROGRAM WILL CALL THIS SUBROUTINE TO GENERATE THE VALUES FOR xnl(). IF dsrce1 DOES NOT EQUAL 'S' THEN THIS SUBROUTINE WILL NOT BE CALLED BY THE MAIN PROGRAM.

SUBROUTINE sampl1(xnl,N1)
complex xnl(0:N1-1)

pi = 4.0*atan(1.0)
enl = N1

C DEVELOP THE SAMPLING ALGORITHM FOR xnl() IN THIS SPACE. THE STATEMENTS TYPED IN MUST FOLLOW STANDARD FORTRAN 77 RULES AND MAY USE FORTRAN 77 INTRINSIC FUNCTIONS SUCH AS: SIN(), COS()...

AN EXAMPLE OF AN ALGORITHM GENERATING VALUES FOR xnl() IS SHOWN.

*** EXAMPLE ***

do 6 i=0, N1-1
xnl(i) = cmplx(i+1.0,0.0)
6 continue

RETURN
END

SUBROUTINE: sampl2

PURPOSE: THIS SUBROUTINE ALLOWS THE USER TO GENERATE SAMPLES OF A CONTINUOUS FUNCTION AND STORE THEM IN THE ARRAY xnl(). IF dsrce2 = 'S' THEN THE MAIN PROGRAM WILL CALL THIS SUBROUTINE TO GENERATE THE VALUES FOR xnl(). IF dsrce2 DOES NOT EQUAL 'S' THEN THIS SUBROUTINE WILL NOT BE CALLED BY THE MAIN PROGRAM.
subroutine samp2(xn2,N2)
  complex xn2(0:N2-1)

  pi = 4.0*atan(1.0)
  en2 = N2

C*************************************************************************

C DEVELOP THE SAMPLING ALGORITHM FOR xn2() IN THIS SPACE. THE
C STATEMENTS TYPED IN MUST FOLLOW STANDARD FORTRAN 77 RULES AND
C MAY USE FORTRAN 77 INTRINSIC FUNCTIONS SUCH AS: SIN(),COS() ...
C AN EXAMPLE OF AN ALGORITHM GENERATING VALUES FOR xn2() IS SHOWN.
C
C *** EXAMPLE ***
C
C    do 7 i=0, N2-1
C    xn2(i) = cmplx(5.0-i,0.0)
C 7    continue

C*************************************************************************

return
end

************************************************************************ INUIT ************************************************************************

THIS PROGRAM ASSUMES THAT THERE ARE N = 2**m COMPLEX VALUES IN THE INPUT SEQUENCE. THE INPUT SEQUENCE IS ASSUMED TO BE DEFINED IN THE INTERVAL: 0 TO N-1. IF THE INPUT SEQUENCE CONSISTS OF 'REAL' NUMBERS THE IMAGINARY PART IS STORED AS 0.0. THE VALUE 'm' AS WELL AS THE OTHER PARAMETERS DESCRIBED BELOW SHOULD BE STORED IN THE INPUT FILE 'FFT.IN'. ALL OF THE READ STATEMENTS USED BY THIS PROGRAM REQUIRE FORMATTED INPUT. PARTICULAR ATTENTION SHOULD BE PAID TO THESE FORMATS, ESPECIALLY THE USE OF THE DECIMAL POINT TO DISTINGUISH BETWEEN 'REAL' AND INTEGER DATA.
<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>RANGE (ARRAYS)</th>
<th>RESTRICTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>m</td>
<td>INTEGER</td>
<td>0 &lt;= m &lt;= 8</td>
<td></td>
</tr>
<tr>
<td>dsorce</td>
<td>CHARACTER</td>
<td>'F' OR 'S'</td>
<td></td>
</tr>
<tr>
<td>option</td>
<td>CHARACTER</td>
<td>'FFT' OR 'INV'</td>
<td></td>
</tr>
<tr>
<td>xtmp()</td>
<td>COMPLEX</td>
<td>0, 1, ..., N-1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 &lt;= N &lt;= 256</td>
<td></td>
</tr>
</tbody>
</table>

WHERE:

m = AN INTEGER THAT SPECIFIES THE NUMBER OF COMPLEX VALUES IN THE INPUT SEQUENCE. N = 2**m.

dsorce = A CHARACTER VALUE OF 'F' OR 'S' DENOTING WHETHER THE INPUT DATA IS TO BE READ FROM A FILE (F) OR TO BE GENERATED (S) BY A USER-DEFINED EQUATION LOCATED IN THE SUBROUTINE sample.

option = A CHARACTER STRING OF THE LETTERS 'FFT' OR 'INV' DENOTING WHETHER THE FFT OR THE INVERSE FFT IS TO BE PERFORMED ON THE INPUT DATA.

xtmp() = THE ARRAY OF COMPLEX INPUT DATA. IF dsorce = 'F' IS SELECTED THEN THE USER MUST SUPPLY THE N INPUT VALUES IN THE FILE. IF dsorce = 'S' THEN THE USER HAS ELECTED TO GENERATE THE INPUT SEQUENCE BY PROVIDING THE APPROPRIATE FORTRAN STATEMENTS IN THE SPACE PROVIDED IN SUBROUTINE sample. IF THIS METHOD OF DATA GENERATION IS ELECTED THE PROGRAM MUST BE RECOMPILED BEFORE EXECUTION.

NOTE: THE INPUT FORMAT STATEMENTS OCCUR IN THE MAIN PROGRAM FOLLOWING THE CAPTION: ******** INPUT FORMAT ********.

THE FORM OF THE INPUT DATA FILE IS:

<table>
<thead>
<tr>
<th>LINE#</th>
<th>ENTRIES</th>
<th>FORMAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>m,dsorce,option</td>
<td>i1,t11,a1,t21,a3</td>
</tr>
<tr>
<td>2...N+1</td>
<td>xtmp()</td>
<td>2f10.0</td>
</tr>
</tbody>
</table>

WHERE: N = 2**m

NOTES 1. LINES 2...N+1 ARE ONLY REQUIRED IF dsorce = 'F'. IF dsorce = 'S' THEN THE USER HAS ELECTED TO GENERATE THE N = 2**m VALUES FOR xtmp() IN THE SUBROUTINE sample. THE USER MUST PROVIDE THE APPROPRIATE FORTRAN STATEMENTS IN SUBROUTINE sample TO GENERATE THE VALUES FOR xtmp().

2. THE FORMAT f10.0 USED FOR INPUT DATA PERMITS THE DECIMAL POINT TO BE PLACED ANYWHERE IN THE FIELD OF TEN COLUMNS AND ALSO ALLOWS THE EXponential FORMAT TO BE USED (E.G., 3146.2 = 3.1462E+03).
THE INPUT DATA AS WELL AS THE OUTPUT DATA ARE STORED IN TABULAR
FORM IN THE FILE 'FFT.OUT'. ADDITIONALLY, THE INPUT SEQUENCE (REAL
AND IMAGINARY) AND THE OUTPUT SEQUENCE (MAGNITUDE AND PHASE) ARE
WRITTEN INTO THE FILE 'FFT.DAT' TO FACILITATE PLOTTING BY A
SEPARATE, USER SUPPLIED PROGRAM. THE FORMAT OF THE DATA IN
'FFT.DAT' IS: e12.6, 2x, e12.6. THE FIRST ENTRY CORRESPONDS TO
THE ORDINATE VALUE AND THE SECOND ENTRY, THE ABSCISSA VALUE.
ADDITIONAL HEADER INFORMATION IS WRITTEN INTO 'FFT.DAT' TO ALLOW
FOR CONTROL AND LABELING OF EACH PLOT.

EXAMPLE

THE INPUT PARAMETERS BELOW ARE STORED IN THE INPUT FILE 'FFT.TST'.
THERE ARE EIGHT DATA POINTS IN THE INPUT SEQUENCE AND THE GOAL IS
TO COMPUTE THE FAST FOURIER TRANSFORM (FFT) OF THE SEQUENCE.
NOTE: N = 2**m = 8 THEREFORE m = 3.

3 F FFT
0.0 0.0
1.0 0.0
2.0 0.0
3.0 0.0
4.0 0.0
0.0 0.0
0.0 0.0
0.0 0.0

THE RESULTING OUTPUT DATA FILE 'FFT.OUT' IS:

INPUT DATA SOURCEFILE: FFT.TST
VALUE OF m = 3 VALUE OF N (2**m) = 8
dsource = F option = FFT

INPUT DATA
(BIT-REVERSED ORDER)

<table>
<thead>
<tr>
<th>SAMPLE #</th>
<th>REAL</th>
<th>IMAGINARY</th>
<th>REAL</th>
<th>IMAGINARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.000000E+00</td>
<td>0.000000E+00</td>
<td>0.000000E+00</td>
<td>0.000000E+00</td>
</tr>
<tr>
<td>1</td>
<td>1.000000E+01</td>
<td>0.000000E+00</td>
<td>4.000000E+01</td>
<td>0.000000E+00</td>
</tr>
<tr>
<td>2</td>
<td>2.000000E+01</td>
<td>0.000000E+00</td>
<td>2.000000E+01</td>
<td>0.000000E+00</td>
</tr>
<tr>
<td>3</td>
<td>3.000000E+01</td>
<td>0.000000E+00</td>
<td>0.000000E+00</td>
<td>0.000000E+00</td>
</tr>
<tr>
<td>4</td>
<td>4.000000E+01</td>
<td>0.000000E+00</td>
<td>1.000000E+01</td>
<td>0.000000E+00</td>
</tr>
</tbody>
</table>
OUTPUT DATA

SAMPLE #  REAL               IMAGINARY               MAGNITUDE               PHASE (DEGREES)
          0 .100000E+02 .000000E+00 .100000E+02 .000000E+00
          1 -.541421E+01 -.482843E+01 .725448E+01 -.138273E+03
          2 .200000E+01 .200000E+01 .282843E+01 .450000E+02
          3 -.258579E+01 .828427E+00 .271525E+01 .162236E+03
          4 .200000E+01 .000000E+00 .200000E+01 .000000E+00
          5 -.258579E+01 .828427E+00 .271525E+01 .162236E+03
          6 .200000E+01 .200000E+01 .282843E+01 .450000E+02
          7 -.541421E+01 -.482843E+01 .725448E+01 -.138273E+03

FOR ILLUSTRATIVE PURPOSES THE INPUT SEQUENCE xtmp() COULD HAVE BEEN GENERATED BY SPECIFYING dsorce = 'S' AND WRITING THE APPROPRIATE FORTRAN STATEMENTS INTO SUBROUTINE sample. THE STATEMENTS THAT COULD BE USED TO ACCOMPLISH THIS ARE WRITTEN INTO THE SUBROUTINE BUT ARE 'COMMENTED OUT'.

C************************************************* MAIN PROGRAM *************************************************

character infile*12, option*3, mode*1, dsorce*1
complex x(0:255), xtmp(0:255)
real xmag(0:255), xph(0:255), nn

C PROMPT USER FOR MODE: BATCH OR TEST.

write(*,1115)
read(*,1117) mode
if((mode.eq.'Y').or.(mode.eq.'Y')) then
  mode = 'Y'
write(*,1118)
read(*,1119) infile
else
  infile = 'FFT.IN'
endif

C UNIT=1 DEFINED AS INPUT FILE. UNITS=2,3 DEFINED AS OUTPUT FILES.

open(unit=1, file=infile, status='old', iostat=ierr, err=999)
open(unit=2, file='FFT.OUT')
open(unit=3, file='FFT.DAT')

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C READ INPUT PARAMETERS AND CONDUCT ERROR CHECKS.

```
read(1,1000) m, dsorce, option

if((m.lt.0).or.(m.gt.8)) then
  write(*,1010) m
  stop 'The allowed values for m are: 0 <= m <= 8.'
endif

if((option.eq.'FFT').or.(option.eq.'fft')) then
  option = 'FFT'
elseif((option.eq.'INV').or.(option.eq.'inv')) then
  option = 'INV'
else
  write(*,1011) option
  stop 'The allowed values for option are: ''FFT' or ''INV''.'
endif

if((dsorce.eq.'F').or.(dsorce.eq.'f')) then
  dsorce = 'F'
elseif((dsorce.eq.'S').or.(dsorce.eq.'s')) then
  dsorce = 'S'
else
  write(*,1018) dsorce
  stop 'The allowed values for dsorce are: ''S' or ''F''.'
endif
```

C DEFINE CONSTANTS.

```
N = 2**m
en = N
k = 8
pi = 4.0*atan(1.0)
umplts = 4
```

C FOR dsorce = 'F' READ THE INPUT SEQUENCE FROM THE INPUT FILE.
C FOR dsorce = 'S' CALL sample TO GENERATE THE INPUT SEQUENCE.
C THE INPUT SEQUENCE IS STORED IN THE ARRAY xtlnp().

```
if(dsorce.eq.'F') then
  read(1,1001) (xtlnp(i),i=0,N-1)
else
  call sample(xtmp,N)
endif
```

C FOR TEST MODE ECHO INPUT DATA ONTO THE MONITOR (UNIT = *).

```
if(mode.eq.'Y') then
  write(*,1016) infile
  if(N.lt.8) k=N
  write(*,1017) m, N, dsorce, option
  write(*,1012) k
```
WRITE(*,1013)
do 3 i=0, k-1
   WRITE(*,1020) i, xtmp(i)
3   CONTINUE
ENDIF

C WRITE THE INPUT SEQUENCE INTO FILE: FFT.DAT.

WRITE(3,2000) numplt
WRITE(3,2001) N
WRITE(3,*), 'INPUT SEQUENCE (REAL)'
WRITE(3,*) 'SAMPLE #'
WRITE(3,*), 'REAL xtmp()'
do 55 i=0, N-1
   M = i
55   CONTINUE
WRITE(3,2010) M, REAL(xtmp(i))

C CALL REVERSAL TO REARRANGE DATA INTO BIT-REVERSED ORDER.
call reversal(N, m, xtmp, x)

C WRITE INPUT DATA INTO FILE: FFT.OUT.

WRITE(2,1016) infile
WRITE(2,1017) M, N, dsorce, option
WRITE(2,1014)
WRITE(2,1015)
do 8 i=0, N-1
   WRITE(2,1030) i, xtmp(i), x(i)
8   CONTINUE

C CALL FFT OR INVFFT TO PERFORM THE SELECTED COMPUTATION.

IF(option.eq.'INV') THEN
   CALL INVFFT(N, M, x)
ELSE
   CALL FFT(N, M, x)
ENDIF
C TRANSFORM OUTPUT DATA INTO EXPONENTIAL FORM: xmag*EXP(j*xph).
C PHASE xph() IS EXPRESSED IN DEGREES.

    do 60 i=0, N-1
        xmag(i) = cabs(x(i))
        if(abs(real(x(i))).lt.1.0e-15) then
            if(abs(aimag(x(i))).le.1.0e-15) xph(i)=0.0
            if(aimag(x(i)).gt.1.0e-15) xph(i)=90.0
            if(aimag(x(i)).lt.-1.0e-15) xph(i)=-90.0
        else
            xph(i)=(180.0/pi)*atan2(aimag(x(i)),real(x(i)))
        endif
    60 continue

C WRITE THE OUTPUT DATA INTO FILE: FFT.DAT.

    write(3,2001) N
    write(3,*)'OUTPUT MAGNITUDE'
    write(3,*)'SAMPLE #'
    write(3,*)'MAGNITUDE'
    do 57 i=0, N-1
        nn = i
        write(3,2010) nn, xmag(i)
    57 continue
    write(3,2001) N
    write(3,*)'OUTPUT PHASE'
    write(3,*)'SAMPLE #'
    write(3,*)'PHASE (DEG)'
    do 58 i=0, N-1
        nn = i
        write(3,2010) nn, xph(i)
    58 continue

C WRITE THE OUTPUT DATA INTO FILE: FFT.OUT.

    write(2,1025)
    do 5 i=0, N-1
        write(2,1030) i, x(i), xmag(i), xph(i)
    5 continue
    write(*,1019)
    close(unit=1)
    close(unit=2)
    close(unit=3)
    if(ierr.gt.0) then
        write(*,1116) infile, ierr
    endif

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C ********** INPUT FORMAT **********

1000 format(i1,t11,a1,t21,a3)
1001 format(2f10.0)

C ********************************************

1010 format(1x,'m = ',i1,2x,'Error, value of m not allowed.')
1011 format(1x,'option = ',a3,2x,'Error, illegal value for option.')
1012 0format(/,'THE FIRST ',i1,' VALUES OF xtmp() ARE LISTED ',',
1'BELOW.',',,'VERIFY THAT THE DATA WAS STORED CORRECTLY.')
1013 format(/,t4,'SAMPLE #',t15,'REAL',t29,'IMAGINARY','/)
1014 0format(/,t25,'INPUT DATA',t57,'INPUT DATA',/,
1t52,'(BIT-REVERSED ORDER)',/)
1015 0format(t4,'SAMPLE #',t17,'REAL',t33,'IMAGINARY',t49,'REAL',
1t65,'IMAGINARY')
1016 format(/,1x,'INPUT DATA SOURCEFILE: ',a12)
1017 0format(1x,'VALUE of m = ',i1,5x,'VALUE of N (2**m) = ',i3,/,1x,
1'dsorce = ',a1,5x,'option = ',a3)
1018 format(1x,'dsorce = ',a1,2x,'Error, illegal value for dsorce.')
1019 0format(/,1x,'TABULAR OUTPUT DATA IS STORED IN FILE: FFT.OUT.',
1',',,'PLOTTING DATA IS STORED IN FILE: FFT.DAT.')
1020 format(t7,i1,t13,2(e12.6,2x))
1025 0format(/,t33,'OUTPUT DATA',/,'SAMPLE #',t17,'REAL',
1t33,'IMAGINARY',t49,'MAGNITUDE',t67,'PHASE',/,'t65,(DEGREES)')
1030 format(t5,i3,t15,4(e12.6,4x))
1115 0format(1x,'DO YOU WISH TO RUN THIS PROGRAM IN TEST',
1' MODE? (Y/N) <CR> : ',/)
1116 0format(/,1x,'ERROR OPENING INPUT FILE: ',a12,/,1x,'PROGRAM',
1',',,'TERMINATED.',/,1x,'ERROR CODE:',i4,/,/)
1117 format(a1)
1118 0format(/,1x,'TYPE THE NAME OF YOUR DATA FILE FOLLOWED',
1',',,'BY <CR> : ',/,'IF YOU DESIRE TO MAKE A TEST RUN USING THE',
2' SAMPLE DATA ALREADY STORED',/,'IN THE FILE: FFT.TST',
3' TYPE: FFT.TST <CR> ',/,'FILENAME : ',/)
1119 format(a12)
2000 format(i1)
2001 format(i3)
2010 format(e12.6,2x,e12.6)

end

C SUBROUTINE: invfft

C PURPOSE: THIS SUBROUTINE ACCEPTS AS INPUT THE COMPLEX ARRAY
C x(), COMPUTES THE INVERSE FAST FOURIER TRANSFORM (IFFT)
C OF THE ARRAY, AND RETURNS THE RESULTING SEQUENCE IN THE
C ORIGINAL ARRAY x().
subroutine invfft(N,m,x)
complex x(0:N-1)
en = N

C CALCULATE THE COMPLEX CONJUGATE OF THE INPUT SEQUENCE.
    do 70 i=0,N-1
      x(i) = conjg(x(i))
    70 continue

C CALCULATE THE FAST FOURIER TRANSFORM OF THE ARRAY.
    call fft(N,m,x)

C CALCULATE THE COMPLEX CONJUGATE OF THE RESULTING ARRAY.
    do 80 i=0,N-1
      x(i) = conjg(x(i))/en
    80 continue

return
end

C SUBROUTINE: reversal

C PURPOSE: THIS SUBROUTINE ACCEPTS AS INPUT THE COMPLEX ARRAY
C CONTAINING THE VALUES xtmp() THAT WERE READ FROM
C THE INPUT FILE. THE OUTPUT OF THIS SUBROUTINE IS
C THE COMPLEX ARRAY x() THAT CONTAINS THE INPUT
C VALUES IN 'BIT-REVERSED' ORDER.

subroutine reversal(N,m,xtmp,x)
complex xtmp(0:N-1), x(0:N-1)
    do 10 k=0,N-1
      newaddr = 0
      maddr = k
      do 20 i=0,m-1
        lrmndr = mod(maddr,2)
        newaddr = newaddr + lrmndr*2**(m-1-i)
        maddr = maddr/2
      20 continue
      x(newaddr) = xtmp(k)
    10 continue

return
end
SUBROUTINE: fft

PURPOSE: THIS SUBROUTINE ACCEPTS AS INPUT THE COMPLEX ARRAY X(),
COMPUTES THE FAST FOURIER TRANSFORM (FFT) OF THE
ARRAY, AND RETURNS THE RESULTING SEQUENCE IN THE
ORIGINAL ARRAY X().

subroutine fft(N,m,x)
complex x(0:N-1), W, tmp

pi = 4.0*atan(1.0)
en = N

do 50 L=1, m
   ispace = 2**L
   s = N/ispace
   iwidth = ispace/2
   do 40 j=0, iwidth-1
      r = s*j
      alpha = 2.0*pi*r/en
      W = cmplx(cos(alpha),-sin(alpha))
      do 30 itop=j, N-2, ispace
         ibot = itop + iwidth
         tmp = x(ibot)*W
         x(ibot) = x(itop) - tmp
         x(itop) = x(itop) + tmp
      30 continue
   40 continue
50 continue

return
end

SUBROUTINE: sample

PURPOSE: THIS SUBROUTINE ALLLOWS THE USER TO GENERATE 2**m
SAMPLES OF A CONTINUOUS FUNCTION. THE SAMPLES ARE
RETURNED TO THE MAIN PROGRAM IN THE ARRAY XTMP().

subroutine sample(xtmp,N)
complex xtmp(0:N-1)

pi = 4.0*atan(1.0)
en = N
C** DEVEIDIP IE SAMPLING ALGORITHM IN THIS SPACE. THE STATEMENTS
C TYPED IN MUST FOLLOW STANDARD FORTRAN 77 RULES AND MAY USE
C FORTRAN 77 INTRINSIC FUNCTIONS SUCH AS: SIN(), COS(), ABS()...
C AN EXAMPLE IS SHOWN BELOW. THE INPUT DATA MUST BE STORED IN
C THE ARRAY xtmp(). FFT.FOR MUST BE COMPILED AGAIN BEFORE
C EXECUTION IF THIS SUBROUTINE IS USED.
C
C *** EXAMPLE ***
C
C  do 2 i=0, N-1
C     if(i.le.4) then
C       xtmp(i) = cmplx(i,0.0)
C     else
C       xtmp(i) = cmplx(0.0,0.0)
C     endif
C  2 continue

C******************************************************************************

return
end
PURPOSE: THIS PROGRAM PERFORMS ANY ONE OF THE FOLLOWING FOUR
COMPUTATIONS GIVEN TWO COMPLEX ARRAYS OF INPUT DATA:
LINEAR CORRELATION (LCON); LINEAR CORRELATION (LCOR);
CIRCULAR CORRELATION (CCOR); OR CIRCULAR CORRELATION
(CCON) BY USING THE FAST FOURIER TRANSFORM (FFT)
ALGORITHM. FOR THE CONVOLUTION OPERATIONS THE PROCEDURE
INVOlVES COMPUTING THE FFTs OF THE ARRAYS, MULTIPLYING
THE FFTs TOGETHER AND COMPUTING THE INVERSE FFT
OF THE RESULT. FOR THE CORRELATION OPERATIONS THE
PROCEDURE IS THE SAME EXCEPT THAT THE CONJUGATE OF
THE FFT OF THE FIRST INPUT ARRAY IS MULTIPLIED BY THE
FFT OF THE SECOND ARRAY. THE PROGRAM CONSISTS OF A MAIN
PROGRAM AND SIX SUBROUTINES. THE SUBROUTINE zeropad
EXTENDS THE INPUT ARRAY PASSED TO IT BY ADDING AN
APPROPRIATE NUMBER OF ZEROS TO THE ORIGINAL INPUT DATA
TO CREATE AN ARRAY OF LENGTH 2**m, m = INTEGER. THE
SUBROUTINE fft COMPUTES THE DISCRETE FOURIER TRANSFORM
OF AN ARRAY USING THE RADIX-2 FFT ALGORITHM. THE
SUBROUTINE invfft COMPUTES THE INVERSE DISCRETE
FOURIER TRANSFORM OF AN ARRAY USING THE ALTERNATE
INVERSION FORMULA. THE SUBROUTINE reversal REARRANGES
THE INPUT DATA INTO BIT-REVERSED ORDER BEFORE fft IS
CALLED. THE SUBROUTINES samp11 AND samp12 ALLOW THE
USER TO GENERATE EITHER OF THE INPUT ARRAYS BY WRITING
THE APPROPRIATE EQUATIONS. IF THE USER CHOOSES TO
GENERATE THE INPUT DATA BY USING EITHER OF THE samp1
SUBROUTINE(s), THE EQUATIONS MUST BE WRITTEN INTO
THE SUBROUTINE(s) USING STANDARD FORTRAN 77 EXECUTABLE
STATEMENTS AND THE VALUES GENERATED MUST BE STORED
IN THE ARRAYS xn1() AND xn2(). THE USER HAS THE
OPTION OF SELECTING ONE OF TWO OPERATING MODES: BATCH
OR TEST. IN BATCH MODE THE AMOUNT OF INTERACTION
WITH THE USER IS MINIMIZED AND IT IS ASSUMED THAT THE
INPUT PARAMETERS HAVE BEEN STORED IN THE INPUT FILE
'CONCORFT.IN'. IN TEST MODE THE USER IS PROMPTED
FOR THE NAME OF THE INPUT FILE AND HAS THE OPTION
TO PERFORM A TRIAL RUN USING THE DATA STORED IN THE
FILE 'CONCORFT.TST'. IT IS RECOMMENDED THAT FIRST-TIME
USERS SELECT TEST MODE AND PERFORM A TRIAL RUN
WITH THE PRESTORED DATA. THE TEST MODE ECHOES
PORTIONS OF THE INPUT DATA ONTO THE MONITOR TO ALLOW
VERIFICATION OF IT'S ACCURACY. THE OUTPUT OF THE
PROGRAM 'CONCORFT.FOR' IS STORED IN THE ARRAY xn3()
AND IS WRITTEN IN TABULAR FORM INTO THE FILE
'CONCORFT.OUT' AND IN A FORM SUITABLE FOR PLOTTING
IN THE FILE 'CONCORFT.DAT'.

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THIS PROGRAM ASSUMES THAT THERE ARE TWO SEQUENCES OF INPUT DATA
STORED IN THE ARRAYS xnl() AND xn2() OF LENGTH 'N1' AND 'N2',
RESPECTIVELY. THE SEQUENCES ARE ASSUMED TO BE COMPLEX. IF THE
SEQUENCES CONTAIN REAL VALUES ONLY, THEN THE IMAGINARY PART IS
STORED AS 0.0. THIS PROGRAM USES A RADIX-2 FFT ALGORITHM.
FOR LINEAR CONVOLUTION OR LINEAR CORRELATION (option = LCON, LCOR)
THE INPUT ARRAYS DO NOT HAVE TO BE OF LENGTH 2**m, m = INTEGER.
THE SUBROUTINE zeropad ADJUSTS THE ARRAY LENGTHS BEFORE
THE FFT COMPUTATIONS ARE MADE. FOR CIRCULAR CONVOLUTION OR
CIRCULAR CORRELATION (option = CCOR, CCOR) THE ARRAYS MUST BE OF
LENGTH 2**m, m = INTEGER BECAUSE EXTENDING THE SEQUENCES BY
ZERO PADDING WILL PRODUCE ERRONEOUS RESULTS. THE INPUT SEQUENCES
ARE ASSUMED TO BE DEFINED IN THE INTERVALS 0 TO N1-1, AND 0
TO N2-1, RESPECTIVELY. THIS PROGRAM ALLOWS THE USER THE
OPTION OF EITHER READING THE INPUT ARRAYS FROM THE DATA
FILE OR GENERATING THE INPUT VALUES FROM AN ITERATIVE EQUATION
IN THE sampl SUBROUTINE(s). THE PARAMETERS DESCRIBED
BELOW ALLOW THE USER TO SELECT THE DESIRED OPTIONS AND THESE
PARAMETERS SHOULD BE STORED IN THE INPUT FILE 'CONORFT.IN'.
ALL OF THE READ STATEMENTS USED BY THIS PROGRAM REQUIRE FORMATTED
INPUT. PARTICULAR ATTENTION SHOULD BE PAIRED TO THESE FORMATS,
ESPECIALLY THE USE OF THE DECIMAL POINT TO DISTINGUISH BETWEEN
'REAL' AND INTEGER DATA.

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>RANGE (ARRAYS)</th>
<th>RESTRICTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>N1</td>
<td>INTEGER</td>
<td>1 &lt;= N1 &lt;= 128</td>
<td>'F' OR 'S'</td>
</tr>
<tr>
<td>dsrole1</td>
<td>CHARACTER</td>
<td>ONE OF THE FOLLOWING:</td>
<td>'LCON' 'LCOR' 'CCON' 'CCOR'</td>
</tr>
<tr>
<td>N2</td>
<td>INTEGER</td>
<td>1 &lt;= N2 &lt;= 128</td>
<td>'F' OR 'S'</td>
</tr>
<tr>
<td>dsrole2</td>
<td>CHARACTER</td>
<td>ONE OF THE FOLLOWING:</td>
<td>'LCON' 'LCOR' 'CCON' 'CCOR'</td>
</tr>
<tr>
<td>option</td>
<td>CHARACTER</td>
<td>ONE OF THE FOLLOWING:</td>
<td>'LCON' 'LCOR' 'CCON' 'CCOR'</td>
</tr>
<tr>
<td>xnl()</td>
<td>COMPLEX</td>
<td>0, 1, ..., N1-1</td>
<td>1 &lt;= N1 &lt;= 128</td>
</tr>
<tr>
<td>xn2()</td>
<td>COMPLEX</td>
<td>0, 1, ..., N2-1</td>
<td>1 &lt;= N2 &lt;= 128</td>
</tr>
</tbody>
</table>

WHERE:

N1 = AN INTEGER THAT SPECIFIES THE NUMBER OF COMPLEX VALUES
TO BE STORED IN THE ARRAY xnl(). FOR option = CCOR
OR CCOR, N1 MUST BE AN INTEGER POWER OF 2, AND N1 AND N2
MUST BE EQUAL.

dsrole = A CHARACTER VALUE OF 'F' OR 'S' DENOTING WHETHER THE
INPUT ARRAY xnl() IS TO BE READ FROM A FILE (F) OR TO BE
GENERATED (S) BY A USER-DEFINED EQUATION LOCATED IN
THE SUBROUTINE sampl1.
C N2 = AN INTEGER THAT SPECIFIES THE NUMBER OF COMPLEX VALUES
C TO BE STORED IN THE ARRAY xN2(). FOR option = COON
C OR COOR, N2 MUST BE AN INTEGER POWER OF 2, AND N1 AND N2
C MUST BE EQUAL.
C
dsrc2 = A CHARACTER VALUE OF 'F' OR 'S' DENOTING WHETHER THE
C INPUT ARRAY xN2() IS TO BE READ FROM A FILE (F) OR TO
C BE GENERATED (S) BY A USER-DEFINED EQUATION LOCATED IN
C THE SUBROUTINE samp12.
C
option = A CHARACTER STRING OF FOUR LETTERS DENOTING THE
C COMPUTATION DESIRED: 'L00N' = LINEAR CONVOLUTION
C 'L00R' = LINEAR CORRELATION
C 'COON' = CIRCULAR CONVOLUTION
C 'COOR' = CIRCULAR CORRELATION.
C
xN1() = THE FIRST ARRAY OF COMPLEX INPUT DATA. IF dsrc1 = 'F'
C IS SPECIFIED THE USER MUST SUPPLY THE N1 INPUT VALUES
C IN THE FILE. IF dsrc1 = 'S' THE USER HAS ELECTED TO
C GENERATE THE INPUT DATA BY PROVIDING THE APPROPRIATE
C FORTRAN STATEMENTS IN THE SPACE ALLOCATED IN SUBROUTINE
C samp11. IF THIS METHOD OF DATA GENERATION IS ELECTED
C THE PROGRAM MUST BE RECOMPILED BEFORE EXECUTION.
C
xN2() = THE SECOND ARRAY OF COMPLEX INPUT DATA. IF dsrc2 =
C 'S' IS SPECIFIED THE USER HAS ELECTED TO PROVIDE THE
C APPROPRIATE FORTRAN STATEMENTS IN THE SPACE ALLOCATED
C IN SUBROUTINE samp12. IF THIS METHOD OF DATA
C GENERATION IS ELECTED THE PROGRAM MUST BE RECOMPILED
C BEFORE EXECUTION. IF dsrc2 = 'F' THEN THE USER MUST
C SUPPLY THE N2 INPUT VALUES IN THE FILE.
C
NOTE: THE INPUT FORMAT STATEMENTS OCCUR IN THE MAIN PROGRAM
C FOLLOWING THE CAPTION: ******** INPUT FORMAT ********.
C THE FORM OF THE INPUT DATA FILE IS:
C
<table>
<thead>
<tr>
<th>LINE#</th>
<th>ENTRIES</th>
<th>FORMAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>N1,dsrc1</td>
<td>i3,t11,a1</td>
</tr>
<tr>
<td>2</td>
<td>N2,dsrc2,option</td>
<td>i3,t11,a1,t21,a4</td>
</tr>
<tr>
<td>NOTE 1</td>
<td>xN1()</td>
<td>2f10.0</td>
</tr>
<tr>
<td>NOTE 2</td>
<td>xN2()</td>
<td>2f10.0</td>
</tr>
</tbody>
</table>
C
NOTES 1. IF dsrc1 = 'F' THEN THE LINES 3...N1+2 MUST CONTAIN
C THE VALUES TO BE READ INTO THE ARRAY xN1(). EACH VALUE
C IS READ AS A COMPLEX NUMBER, I.E., REAL IMAGINARY.
C IF dsrc1 = 'S' THEN THE USER HAS ELECTED TO GENERATE
C THE VALUES FOR xN1() IN THE SUBROUTINE samp11. THE
C USER MUST PROVIDE THE APPROPRIATE FORTRAN STATEMENTS
C IN SUBROUTINE samp11 TO GENERATE xN1().
C
226
2. IF dsrce2 = 'F' THEN THE NEXT N2 LINES CONTAIN THE
VALUES TO BE READ INTO THE ARRAY xn2(). EACH VALUE
IS READ AS A COMPLEX NUMBER, I.E., REAL IMAGINARY.
IF dsrce2 = 'S' THEN THE USER HAS ELECTED TO GENERATE
THE VALUES FOR xn2() IN THE SUBROUTINE samp12. THE
USER MUST PROVIDE THE APPROPRIATE FORTRAN STATEMENTS
IN SUBROUTINE samp12 TO GENERATE THE ARRAY xn2().

3. THE FORMAT 2f10.0 USED FOR INPUT DATA PERMITS THE
DECIMAL POINT TO BE PLACED ANYWHERE IN THE FIELD OF TEN
COLUMNS AND ALSO ALLOWS THE EXPONENTIAL FORMAT TO BE
USED (E.G., 3146.2 = 3.1462E+03).

4. IF option = 'CON' OR 'COR' N1 MUST BE EQUAL TO N2.

C****************************************************************************** OUTPUT ******************************************************************************

C C THE INPUT DATA AS WELL AS THE OUTPUT DATA ARE STORED IN TABULAR
C FORM IN THE FILE 'CONCOFT.OUT'. ADDITIONALLY, THE INPUT
C SEQUENCES AND THE OUTPUT SEQUENCE ARE WRITTEN INTO THE FILE
C 'CONCOFT.DAT' TO FACILITATE PLOTTING BY A SEparate, USER
C SUPPLIED PROGRAM. THE FORMAT OF THE DATA IN 'CONCOFT.DAT' IS:
C e12.6, 2x, e12.6. THE FIRST ENTRY CORRESPONDS TO THE ORDINATE
C VALUE AND THE SECOND ENTRY, THE ABSCISSA VALUE. ADDITIONAL HEADER
C INFORMATION IS WRITTEN INTO 'CONCOFT.DAT' TO ALLOW FOR CONTROL
C AND LABELING OF EACH PLOT.
C
C****************************************************************************** EXAMPLE ******************************************************************************

C C THE INPUT PARAMETERS BELOW ARE STORED IN THE INPUT FILE
C 'CONCOFT.IST'. THE PROGRAM READS THE FIRST 4 VALUES INTO xn1()
C (dsrce1 = 'F', N1 = 4), AND READS THE NEXT 5 VALUES INTO xn2()
C (dsrce2 = 'F', N2 = 5). THE GOAL IS TO CALCULATE THE LINEAR
C CONVOLUTION OF THE TWO INPUT ARRAYS.
C
C 004 F
C 005 F CON
C 1.0 0.0
C 1.0 0.0
C 1.0 0.0
C 1.0 0.0
C 2.0 0.0

227
THE RESULTING OUTPUT DATA FILE 'CONCORF.OUT' IS:

INPUT DATA SOURCEFILE: CONCORF.TST
N1 = 4  dsrce1 = F   N2 = 5  dsrce2 = F
option = LCON

INPUT DATA

\[\begin{array}{c|cc}
\text{n} & \text{REAL} & \text{IMAGINARY} \\
0 & 1.000000E+01 & 0.000000E+00 \\
1 & 1.000000E+01 & 0.000000E+00 \\
2 & 1.000000E+01 & 0.000000E+00 \\
3 & 1.000000E+01 & 0.000000E+00 \\
\end{array}\]

\[\begin{array}{c|cc}
\text{n} & \text{REAL} & \text{IMAGINARY} \\
0 & 2.000000E+01 & 0.000000E+00 \\
1 & 2.000000E+01 & 0.000000E+00 \\
2 & 2.000000E+01 & 0.000000E+00 \\
3 & 2.000000E+01 & 0.000000E+00 \\
4 & 2.000000E+01 & 0.000000E+00 \\
\end{array}\]

OUTPUT DATA

\[\begin{array}{c|cc}
\text{n} & \text{REAL} & \text{IMAGINARY} \\
0 & 2.000000E+01 & 0.894070E-07 \\
1 & 4.000000E+01 & -0.421468E-07 \\
2 & 6.000000E+01 & -0.754979E-07 \\
3 & 8.000000E+01 & -0.168587E-06 \\
4 & 8.000000E+01 & -0.894070E-07 \\
5 & 6.000000E+01 & 0.421468E-07 \\
6 & 4.000000E+01 & 0.754979E-07 \\
7 & 2.000000E+01 & 0.168587E-06 \\
\end{array}\]

NOTE: FOR ILLUSTRATIVE PURPOSES THE INPUT SEQUENCES COULD HAVE BEEN GENERATED BY SPECIFYING dsrce# = 'S' AND WRITING THE APPROPRIATE FORTRAN STATEMENTS INTO THE samp1# SUBROUTINES. THE STATEMENTS THAT COULD BE USED TO ACCOMPLISH THIS ARE WRITTEN INTO THE RESPECTIVE SUBROUTINES BUT ARE 'COMMENTED OUT'.
C
C*********************************************************************** MAIN PROGRAM **********************************************************************

character infile*12, option*4, mode*1, dsrole1*1, dsrole2*1
character title*20
complex xn1(0:255), xn2(0:255), xn3(0:255)
complex xtmp1(0:255), xtmp2(0:255), xtmp3(0:255)
real nn

C PROMPT USER FOR MODE: BATCH OR TEST.

    write(*,1115)
    read(*,1117) mode
    if((mode.eq.'y').or.(mode.eq.'Y')) then
      mode = 'Y'
      write(*,1118)
      read(*,1119) infile
    else
      infile = 'CONCORF.IN'
    endif

C UNIT=1 DEFINED AS INPUT FILE. UNITS=2,3 DEFINED AS OUTPUT FILES.

    open(unit=1,file=infile,status='old',iostat= ierr, err=999)
    open(unit=2,file='CONCORF.OUT')
    open(unit=3,file='CONCORF.DAT')

C READ INPUT PARAMETERS AND CONDUCT ERROR CHECKS.

    read(1,1000) N1, dsrole1
    read(1,1001) N2, dsrole2, option

    if((dsrole1.eq.'F').or.(dsrole1.eq.'F')) then
dsrole1 = 'F'
    elseif((dsrole1.eq.'s').or.(dsrole1.eq.'S')) then
dsrole1 = 'S'
    else
      write(*,1009) 'dsrole1 = ', dsrole1
      stop 'The allowed values for dsrole1 are: 'F'' or 'S''.
    endif

    if((dsrole2.eq.'F').or.(dsrole2.eq.'F')) then
dsrole2 = 'F'
    elseif((dsrole2.eq.'s').or.(dsrole2.eq.'S')) then
dsrole2 = 'S'
    else
      write(*,1009) 'dsrole2 = ', dsrole2
      stop 'The allowed values for dsrole2 are: 'F'' or 'S''.
    endif

229
if((option.eq.'CCon').or.(option.eq.'CCON')) then
  option = 'CCON'
  title = 'Circular Convolution'
  N3 = N1
  iend = N3
elseif((option.eq.'Ccor').or.(option.eq.'CCOR')) then
  option = 'CCOR'
  title = 'Circular Correlation'
  N3 = N1
  iend = N3
elseif((option.eq.'Icon').or.(option.eq.'ICON')) then
  option = 'ICON'
  title = 'Linear Convolution'
elseif((option.eq.'Icor').or.(option.eq.'ICOR')) then
  option = 'ICOR'
  title = 'Linear Correlation'
else
  write(*,1011) option
  stop 'The allowed values for option are: CCON, CCOR, ICON, ICOR.'
endif

if((N1.lt.1).or.(N1.gt.128)) then
  write(*,1010) 'N1 = ', N1
  stop 'The allowed values for N1 are: 1 <= N1 <= 128.'
elseif((N2.lt.1).or.(N2.gt.512)) then
  write(*,1010) 'N2 = ', N2
  stop 'The allowed values for N2 are: 1 <= N2 <= 128.'
elseif((option.eq.'CCon').or.(option.eq.'CCON')) then
  if(N1.ne.N2) then
    write(*,1008) option, N1, N2
    stop 'For option = ''CCON'' or ''CCon'' N1 must equal N2.'
  endif
  do 14 m=0, 10
    if(2**m-N3) 14,13,15
    15    write(*,1007) option, N1, N2
    stop 'Error, N1 and N2 are not integer powers of 2.'
  14    continue
  13  endif

C DEFINE CONSTANTS.

  k = 8
  numplts = 6

C FOR dsrce# = 'F' READ INPUT SEQUENCE(S) FROM THE DATA FILE.
C FOR dsrce# = 'S' CALL sample# TO GENERATE THE INPUT SEQUENCE(S).
C THE INPUT SEQUENCES ARE STORED IN THE ARRAYS x1(), x2().
if(dsro1.eq.'F') then
read(1,1002) (xnl(i),i=0,N1-1)
else
call samp1(xnl,N1)
endif

if(dsro2.eq.'F') then
read(1,1002) (xnl(i),i=0,N2-1)
else
call samp2(xnl,N2)
endif

C FOR TEST MODE ECHO INPUT DATA ONTO MONITOR (UNIT = *).

if(mode.eq.'Y') then
write(*,1016) infile
if((N1.lt.8) or (N2.lt.8)) k=min(N1,N2)
write(*,1017) N1, dsro1, N2, dsro2
write(*,1018) option
write(*,1012) k
write(*,1013)
do 3 i=0, k-1
write(*,1020) i, xnl(i), xnl2(i)
3 continue
endif

C WRITE THE INPUT SEQUENCES INTO FILE: CONCORFT.DAT.

write(3,2000) numplts
write(3,2001) N1
write(3,*) 'INPUT SEQUENCE xnl (REAL)'
write(3,*) 'SAMPLE # (n)'
write(3,*) 'REAL xnl()' 
do 54 i=0, N1-1
mn = i
write(3,2010) mn, real(xnl(i))
54 continue

write(3,2001) N1
write(3,*) 'INPUT SEQUENCE xnl (IMAGINARY)'
write(3,*) 'SAMPLE # (n)'
write(3,*) 'IMAG xnl()' 
do 55 i=0, N1-1
mn = i
write(3,2010) mn, imag(xnl(i))
55 continue

write(3,2001) N2
write(3,*) 'INPUT SEQUENCE xnl2 (REAL)'
write(3,*) 'SAMPLE # (n)'
write(3,*) 'REAL xnl2()' 

231
do 56 i=0, N2-1
    nn = i
    write(3,2010) nn, real(xn2(i))
continue

write(3,2001) N2
write(3,*) 'INPUT SEQUENCE xn2 (IMAGINARY)'
write(3,*) 'SAMPLE # (n)'
write(3,*) 'IMAG xn2()'
do 57 i=0, N2-1
    nn = i
    write(3,2010) nn, aimag(xn2(i))
continue

C WRITE INPUT DATA INTO FILE: CONCORFT.OUT.

write(2,1016) infile
write(2,1017) N1, dsrce1, N2, dsrce2
write(2,1018) option
write(2,1014)
write(2,1015) 'xn1()'
do 65 i=0, N1-1
write(2,1026) i, xn1(i)
continue
write(2,1015) 'xn2()'
do 66 i=0, N2-1
write(2,1026) i, xn2(i)
continue

C FOR LINEAR CONVOLUTION OR LINEAR CORRELATION BOTH INPUT ARRAYS
C ARE ZERO-PADDED TO LENGTH N3 = 2**m WHERE 2**m IS GREATER THAN
C OR EQUAL TO N1 + N2 - 1.

if((option.eq.'LCON').or.(option.eq.'LCOR')) then
    N3 = N1 + N2 - 1
    iend = N3
    do 555 m=0, 10
        if(2**m - N3) 555,556,556
    continue
555
556
    N3 = 2**m

call zeropad(xn1,N1,N3)
call zeropad(xn2,N2,N3)
endif

C THE ARRAYS ARE RESEQUENCED IN BIT-REVERSED ORDER BEFORE THE
C FFT CALCULATION IS PERFORMED.

call reversal(N3,m,xn1,xtmp1)
call reversal(N3,m,xn2,xtmp2)
call fft(N3,m,xtmpl)
call fft(N3,m,xtmp2)

C IF option = 'CONN' OR 'LConnor' PERFORM CONVOLUTION COMPUTATION.
if((option.eq.'LConnor').or.(option.eq.'CONN')) then
   do 22 i=0, N3-1
      xtmp3(i) = xtmp1(i)*xtmp2(i)
   22 continue
else

C IF option = 'COR' OR 'LCorr' PERFORM CORRELATION COMPUTATION.
   do 75 i=0, N3-1
      xtmp1(i) = conjg(xtmp1(i))
      xtmp3(i) = xtmp1(i)*xtmp2(i)
   75 continue
endif

C THE RESULTING ARRAYS ARE RESEQUENCED IN BIT-REVERSED ORDER
C BEFORE THE INVERSE FFT IS CALCULATED.
call reversal(N3,m,xtmp3,xn3)
call invfft(N3,m,xn3)

C WRITE RESULTS INTO FILE: CONCORFT.DAT.
write(3,2001) iend
write(3,2003) title
write(3,*) 'SAMPLE # (n)'
write(3,*) 'REAL xn3(''
   do 58 i=0, iend-1
      nn = i
      write(3,2010) nn, real(xn3(i))
   58 continue
write(3,2001) iend
write(3,2003) title
write(3,*) 'SAMPLE # (n)'
write(3,*) 'IMAG xn3(''
   do 59 i=0, iend-1
      nn = i
      write(3,2010) nn, imag(xn3(i))
   59 continue

233
C WRITE RESULTS INTO FILE: CONCORFT.OUT.

    write(2,1025)
    write(2,1025) 'xn3()'
do 67 i=0, iend-1
    write(2,1026) i, xn3(i)
67    continue

write(*,1019)
close(unit=1)
close(unit=2)
close(unit=3)
if(ierr.gt.0) then
    write(*,1116) infile, ierr
endif

C ********** INPUT FORMAT **********

1000 format(i3,t11,a1)
1001 format(i3,t11,a1,t21,a4)
1002 format(2f10.0)

C **********************

1007 0format(' option = ',a4,', N1 = ',i3,', N2 = ',i3,/, ' For ',
1'ooption = CCON or CCOR, N1 and N2 must be integer powers of 2. ')
1008 0format(' option = ',a4,', N1 = ',i3,', N2 = ',i3,', Error,',
1' N1 is not equal to N2. ')
1009 0format(1x,a10,a1,' Error, value not allowed. ')
1010 0format(1x,a5,i3,2x,'Error, value not allowed. ')
1011 0format(1x,'option = ',a4,2x,'Error, illegal value for option. ')
1012 0format(//,' THE FIRST ',i1,' VALUES OF INPUT DATA ARE LISTED ',
1,' BELOW, VERIFY THAT THE DATA IS CORRECT. ')
1013 0format(t21,'xn1()','t53,'xn2()','//,t4,'n',t11,'REAL',t27,
1'IMAGINARY',t43,'REAL',t59,'IMAGINARY ')
1014 0format(///,' INPUT DATA',//)
1015 0format(/,'t21,a7,/,'n',t13,'REAL',t29,'IMAGINARY')
1016 0format(///,' INPUT DATA SOURCEFILE: ',a12)
1017 0format(' N1 = ',i3,5x,'dsrce1 = ',a1,10x,'N2 = ',i3,5x,
1'dsrce2 = ',a1)
1018 0format(1x,'option = ',a4)
1019 0format(//,' TABULAR OUTPUT DATA IS STORED IN FILE: CONCORFT.OUT.'
1,' PLOTTING DATA IS STORED IN FILE: CONCORFT.DAT. ')
1020 0format(t4,i1,4(4x,e12.6))
1025 0format(///,'OUTPUT DATA',//)
1026 0format(t4,i3,2(4x,e12.6))
1115 0format(1x,'DO YOU WISH TO RUN THIS PROGRAM IN TEST?',
1'MODE ? (Y/N) <CR> : ',a1)
1116 0format(///,1x,'ERROR OPENING INPUT FILE: ',a12,/,1x,'PROGRAM',
1'TERMINATED. ',//,1x,'ERROR CODE: ',i4,///)
1117 0format(a1)

234
SUBROUTINE: zeropad

C PURPOSE: THIS SUBROUTINE ACCEPTS AS INPUT THE COMPLEX ARRAY xn() OF LENGTH N, AND ZERO PADS THE ARRAY TO LENGTH N3 WHERE N3 = N1 + N2 - 1.

SUBROUTINE: invfft

C PURPOSE: THIS SUBROUTINE ACCEPTS AS INPUT THE COMPLEX ARRAY x(), COMPUTES THE INVERSE FFT OF THE ARRAY, AND RETURNS THE RESULTING SEQUENCE IN THE ARRAY x().
C COMPTUE THE FAST FOURIER TRANSFORM OF THE ARRAY.

call fft(N,m,x)

C COMPTUE THE COMPLEX CONJUGATE OF THE RESULTING ARRAY.

do 80 i=0, N-1
x(i) = conjg(x(i))/en

80 continue

return
end

C SUBROUTINE: reversal

C PURPOSE: THIS SUBROUTINE ACCEPTS AS INPUT THE COMPLEX ARRAY xtmp(). THE OUTPUT OF THIS SUBROUTINE IS THE COMPLEX ARRAY x() THAT CONTAINS THE INPUT VALUES IN BIT- REVERSED ORDER.

subroutine reversal(N,m,xtmp,x)
complex xtmp(0:N-1), x(0:N-1)

do 10 k=0, N-1
newaddr = 0
maddr = k

do 20 i=0, m-1
  lrmndr = mod(maddr,2)
  newaddr = newaddr + lrmndr*2**(m-l-i)
  maddr = maddr/2
20 continue
x(newaddr) = xtmp(k)
10 continue

return
end

C SUBROUTINE: fft

C PURPOSE: THIS SUBROUTINE ACCEPTS AS INPUT THE COMPLEX ARRAY x(),
COMPUTES THE FAST FOURIER TRANSFORM (FFT) OF THE
ARRAY, AND RETURNS THE RESULTING SEQUENCE IN THE
ORIGINAL ARRAY x().

subroutine fft(N,m,x)
complex x(0:N-1), W, tmp

236
pi = 4.0*atan(1.0)
en = N

do 50 L=1, m
    ispace = 2**L
    s = N/ispace
    iwidth = ispace/2
    do 40 j=0, iwidth-1
        r = s*j
        alpha = 2.0*pi*r/en
        W = cmplx(cos(alpha), -sin(alpha))
        do 30 itop=j, N-2, ispace
            ibot = itop + iwidth
            tmp = x(ibot)*W
            x(ibot) = x(itop) - tmp
            x(itop) = x(itop) + tmp
    30 continue
40 continue
50 continue

return
end

C SUBROUTINE: sampl

C PURPOSE: THIS SUBROUTINE ALLOWS THE USER TO GENERATE SAMPLES
C OF A CONTINUOUS FUNCTION AND STORE THEM IN THE ARRAY
C x1(). IF dsrce1 = 'S' THEN THE MAIN PROGRAM WILL
C CALL THIS SUBROUTINE TO GENERATE THE VALUES FOR
C x1(). IF dsrce1 DOES NOT EQUAL 'S' THEN THIS
C SUBROUTINE WILL NOT BE CALLED BY THE MAIN PROGRAM.

subroutine sampl(x1,N1)
complex x1(0:N1-1)

pi = 4.0*atan(1.0)
en1 = N1

C******************************************************************************

C DEVELOP THE SAMPLING ALGORITHM FOR x1() IN THIS SPACE. THE
C STATEMENTS TYPED IN MUST FOLLOW STANDARD FORTRAN 77 RULES AND
C MAY USE FORTRAN 77 INTRINSIC FUNCTIONS SUCH AS: SIN(), COS(),...
C AN EXAMPLE OF AN ALGORITHM GENERATING VALUES FOR x1() IS:
C
C *** EXAMPLE ***

237
SUBROUTINE: samp2

PURPOSE: THIS SUBROUTINE ALLOWS THE USER TO GENERATE SAMPLES OF A CONTINUOUS FUNCTION AND STORE THEM IN THE ARRAY xn2(). IF dsrce2 = 'S' THEN THE MAIN PROGRAM WILL CALL THIS SUBROUTINE TO GENERATE THE VALUES FOR xn2(). IF dsrce2 DOES NOT EQUAL 'S' THEN THIS SUBROUTINE WILL NOT BE CALLED BY THE MAIN PROGRAM.

subroutine samp2(xn2,N2)
complex xn2(0:N2-1)

pi = 4.0*atan(1.0)
en2 = N2

DEVELOP THE SAMPLING ALGORITHM FOR xn2() IN THIS SPACE. THE STATEMENTS TYPED IN MUST FOLLOW STANDARD FORTRAN 77 RULES AND MAY USE FORTRAN 77 INTRINSIC FUNCTIONS SUCH AS: SIN(), COS()...

EXAMPLE OF AN ALGORITHM GENERATING VALUES FOR xn2() IS:

*** EXAMPLE ***

do 7 i=0, N2-1
   xn2(i) = cmplx(2.0,0.0)
continue

return
end
CONCOR.FOR  VERSION:  2/03/88

PURPOSE:  THIS PROGRAM PERFORMS EITHER THE LINEAR CONVOLUTION
          (ICON) OR THE LINEAR CORRELATION (LOR) OF TWO ARRAYS
          OF INPUT DATA.  THE PROGRAM CONSISTS OF A MAIN PROGRAM
          AND FOUR SUBRoutines.  THE SUBROUTINE convl PERFORMS
          THE CONVOLUTION OF THE TWO INPUT ARRAYS xnl() and xn2()
          AND STORES THE RESULTS IN THE OUTPUT ARRAY yn().  THE
          SUBROUTINE corrl PERFORMS THE CORRELATION OF THE TWO
          ARRAYS xnl() AND xn2() ACCORDING TO THE EQUATION:
          \[ R_{x1x2}(p) = \sum [(xnl(m) \times xn2(m+p)]. \]
          The two SUBRoutines sampl1 and sampl2 allow the user the option of
          generating either of the two input arrays by writing
          the appropriate equations.  If the user chooses to
          generate the input data by using either of the sampl
          SUBRoutines, the equations must be written into the
          SUBRoutines using standard FORTRAN 77 EXECUTABLE STATE-
          MENTS AND THE VALUES GENERATED MUST BE STORED IN
          THE ARRAYS xnl() AND xn2().  THE USER HAS THE OPTION OF
          SELECTING ONE OF TWO OPERATING MODES: BATCH OR TEST.  IN
          BATCH MODE THE AMOUNT OF INTERACTION WITH THE USER IS
          MINIMIZED AND IT IS ASSUMED THAT THE INPUT PARAMETERS
          HAVE BEEN STORED IN THE INPUT FILE 'CONOR.IN'.  IN
          TEST MODE THE USER IS PROMPTED FOR THE NAME OF THE
          INPUT FILE AND HAS THE OPTION TO PERFORM A TRIAL RUN
          USING THE DATA STORED IN THE FILE 'CONOR.TST'.

          It is recommended that first-time users select the
          TEST MODE AND PERFORM A TRIAL RUN WITH THE PRESTORED
          DATA.  The test mode echoes portions of the input
          data onto the monitor to allow verification of its
          accuracy.  The output of the program 'CONOR.FOR' IS
          stored in the array yn() IF LINEAR CONVOLUTION (ICON)
          IS SELECTED OR IN THE ARRAY R() IF LINEAR CORRELATION
          (LOR) IS SELECTED.  THE OUTPUT IS STORED IN TABULAR
          FORM IN THE FILE 'CONOR.OUT' AND IN A FORM SUITABLE
          FOR PLOTTING IN THE FILE 'CONOR.DAT'.

*********************** INPUT ***********************

THIS PROGRAM ASSUMES THAT THERE ARE TWO SEQUENCES OF INPUT DATA
STORED IN THE ARRAYS xnl() AND xn2().  THE SEQUENCE xnl() EXISTS
IN THE RANGE: ns1 <= n <= nel.  THE SEQUENCE xn2() EXISTS IN THE
RANGE: ns2 <= n <= ne2.  THE CONSTRAINTS ON THESE VALUES ARE:
-128 <= ns1 <= nel <= 128 AND -128 <= ns2 <= ne2 <= 128.
THIS PROGRAM ALLOWS THE USER THE OPTION OF EITHER READING
THE INPUT ARRAYS FROM A DATA FILE OR OF GENERATING THE INPUT
VALUES FROM AN ITERATIVE EQUATION IN THE sampl SUBROUTINE(S).
THE PARAMETERS DESCRIBED BELOW ALLOW THE USER TO SELECT THE
C DESIRED OPTIONS AND THESE PARAMETERS MUST BE STORED IN THE INPUT
C FILE 'CONCOR.IN'. ALL OF THE READ STATEMENTS USED BY THIS
C PROGRAM REQUIRE FORMATTED INPUT. PARTICULAR ATTENTION SHOULD BE
C PAID TO THESE FORMATS, ESPECIALLY THE USE OF THE DECIMAL POINT TO
C DISTINGUISH BETWEEN 'REAL' AND INTEGER DATA.

C
C NAME      TYPE      RANGE (ARRAYS)        RESTRICTIONS
C ------    -------   ---------------        ---------------
C option    CHARACTER 'ICON' OR 'ICOR'
C ns1       INTEGER   -128 <= ns1 <= 128
C nel       INTEGER   -128 <= nel <= 128
C dsrce1    CHARACTER 'F' OR 'S'
C ns2       INTEGER   -128 <= ns2 <= 128
C ne2       INTEGER   -128 <= ne2 <= 128
C dsrce2    CHARACTER 'F' OR 'S'
C xnl(n)    REAL      ns1 <= n <= nel       ns1 <= nel
C xnl(n)    REAL      ns2 <= n <= ne2       ns2 <= ne2

WHERE:

C option = A CHARACTER STRING OF FOUR LETTERS DENOTING THE
C COMPUTATION DESIRED: 'ICON' = LINEAR CONVOLUTION
C 'ICOR' = LINEAR CORRELATION.

C ns1 = AN INTEGER VALUE THAT SPECIFIES THE STARTING SAMPLE POINT OF
C THE SEQUENCE xnl().

C nel = AN INTEGER VALUE THAT SPECIFIES THE ENDING SAMPLE POINT OF
C THE SEQUENCE xnl().

C dsrce1 = A CHARACTER VALUE OF 'F' OR 'S' DENOTING WHETHER THE
C INPUT ARRAY xnl() IS TO BE READ FROM A FILE (F) OR TO
C BE GENERATED (S) BY A USER-DEFINED EQUATION LOCATED IN
C THE SUBROUTINE sampl1.

C ns2 = AN INTEGER VALUE THAT SPECIFIES THE STARTING SAMPLE POINT OF
C THE SEQUENCE xnl().

C ne2 = AN INTEGER VALUE THAT SPECIFIES THE ENDING SAMPLE POINT OF
C THE SEQUENCE xnl().

C dsrce2 = A CHARACTER VALUE OF 'F' OR 'S' DENOTING WHETHER THE
C INPUT ARRAY xnl() IS TO BE READ FROM A FILE (F) OR TO
C BE GENERATED (S) BY A USER-DEFINED EQUATION LOCATED IN
C THE SUBROUTINE sampl2.

C xnl() = THE FIRST ARRAY OF INPUT DATA. IF dsrce1 = 'F' IS
C SPECIFIED, THE USER MUST SUPPLY THE N1 INPUT VALUES IN
C THE FILE (WHERE N1 = nel - ns1 + 1). IF dsrce1 = 'S'
C THEN THE USER HAS ELECTED TO GENERATE THE INPUT
C SEQUENCE xnl() BY WRITING THE APPROPRIATE FORTRAN
STATMENTS IN THE SPACE ALLOCATED IN SUBROUTINE samp11.
IF THIS METHOD OF DATA GENERATION IS ELECTED THE PROGRAM
MUST BE RECOMPILED BEFORE EXECUTION.

\[ xn2() = \text{THE SECOND ARRAY OF INPUT DATA. IF dsrce2 = 'F' IS} \]
\[ \text{SPECIFIED, THE USER MUST SUPPLY THE N2 INPUT VALUES IN} \]
\[ \text{THE FILE (WHERE N2 = ne2 - ns2 + 1). IF dsrce2 = 'S'} \]
\[ \text{THEN THE USER HAS ELECTED TO GENERATE THE INPUT} \]
\[ \text{SEQUENCE xn2()} \text{BY WRITING THE APPROPRIATE FORTRAN} \]
\[ \text{STATEMENTS IN THE SPACE ALLOCATED IN SUBROUTINE samp12.} \]
\[ \text{IF THIS METHOD OF DATA GENERATION IS ELECTED THE PROGRAM} \]
\[ \text{MUST BE RECOMPILED BEFORE EXECUTION.} \]

NOTE: THE INPUT FORMAT STATEMENTS OCCUR IN THE MAIN PROGRAM
FOLLOWING THE CAPTION: ********** INPUT FORMAT **********.
THE FORM OF THE INPUT DATA FILE IS:

<table>
<thead>
<tr>
<th>LINE#</th>
<th>ENTRIES</th>
<th>FORMAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>option</td>
<td>a4</td>
</tr>
<tr>
<td>2</td>
<td>ns1,ne1,dsrce1</td>
<td>i4,t11,i4,t21,al</td>
</tr>
<tr>
<td>3</td>
<td>ns2,ne2,dsrce2</td>
<td>i4,t11,i4,t21,al</td>
</tr>
<tr>
<td>NOTE1</td>
<td>xn1()</td>
<td>f10.0</td>
</tr>
<tr>
<td>NOTE2</td>
<td>xn2()</td>
<td>f10.0</td>
</tr>
</tbody>
</table>

NOTES 1. IF dsrce1 = 'F' THEN THE NEXT N1 LINES MUST CONTAIN
THE VALUES TO BE READ INTO THE ARRAY xn1().
IF dsrce1 = 'S' THEN THE USER HAS ELECTED TO GENERATE
THE VALUES FOR xn1() IN THE SUBROUTINE samp11. THE
USER MUST PROVIDE THE APPROPRIATE FORTRAN STATEMENTS
IN SUBROUTINE samp11 TO GENERATE xn1().

2. IF dsrce2 = 'F' THEN THE NEXT N2 LINES CONTAIN THE
VALUES TO BE READ INTO THE ARRAY xn2().
IF dsrce2 = 'S' THEN THE USER HAS ELECTED TO GENERATE
THE VALUES FOR xn2() IN THE SUBROUTINE samp12. THE
USER MUST PROVIDE THE APPROPRIATE FORTRAN STATEMENTS
IN SUBROUTINE samp12 TO GENERATE THE ARRAY xn2().

3. THE FORMAT f10.0 USED FOR INPUT DATA PERMITS THE
DECIMAL POINT TO BE PLACED ANYWHERE IN THE FIELD OF TEN
COLUMNS AND ALSO ALLOWS THE EXPONENTIAL FORMAT TO BE
USED (E.G., 3146.2 = 3.1462E+03).

THE OUTPUT SEQUENCE GENERATED BY THE PROGRAM WILL EXIST ONLY OVER
THE NON-ZERO RANGE DETERMINED AS FOLLOWS: FOR option = 'LOON'

241
yn(n) EXISTS IN THE RANGE ns1 + ns2 <= n <= ne1 + ne2; FOR option = 'LCOR' R(p) EXISTS IN THE RANGE ns2 - ne1 <= p <= ne2 - ns1. THE INPUT DATA AS WELL AS THE OUTPUT DATA ARE STORED IN TABULAR FORM IN THE FILE 'CONCOR.OUT'. ADDITIONALLY, THE INPUT SEQUENCES AND THE OUTPUT SEQUENCE ARE WRITTEN INTO THE FILE 'CONCOR.DAT' TO FACILITATE PLOTTING BY A SEPARATE, USER SUPPLIED PROGRAM. THE FORMAT OF THE DATA IN 'CONCOR.DAT' IS: e12.6, 2x, e12.6. THE FIRST ENTRY CORRESPONDS TO THE ORDINATE VALUE AND THE SECOND ENTRY, THE ABSCISSA VALUE. ADDITIONAL HEADER INFORMATION IS WRITTEN INTO 'CONCOR.DAT' TO ALLOW FOR CONTROL AND LABELING OF EACH PLOT.

C****************************************************** EXAMPLE ******************************************************

C
C
C THE INPUT PARAMETERS BELOW ARE STORED IN THE INPUT FILE 'CONCOR.TST'. THE PROGRAM READS THE FIRST 4 VALUES INTO xn1() (dsrce1 = 'F'), AND READS THE NEXT 5 VALUES INTO xn2() (dsrce2 = 'F'). THE GOAL IS TO COMPUTE THE LINEAR CONVOLUTION OF THE TWO INPUT ARRAYS.
C
C THE SEQUENCE xn1() EXTENDS FROM -3 TO 0 (ns1 = -3, nel = 0).
C xn1(n) = 1.0 FOR ns1 <= n <= nel
C = 0.0 OTHERWISE
C
C THE SEQUENCE xn2() EXTENDS FROM 0 TO 4 (ns2 = 0, ne2 = 4).
C xn2(n) = n+1 FOR ns2 <= n <= ne2
C = 0.0 OTHERWISE
C
C THE APPROPRIATE INPUT FILE ENTRIES ARE:
C
C LCON
C -3 0000 F
C 0000 0004 F
C 1.0
C 1.0
C 1.0
C 1.0
C 1.0
C 2.0
C 3.0
C 4.0
C 5.0
C
C THE RESULTING OUTPUT DATA FILE 'CONCOR.OUT' IS:
C
C INPUT DATA SOURCEFILE: CONCOR.TST
C ns1 = -3 nel = 0 dsrce1 = F
C ns2 = 0 ne2 = 4 dsrce2 = F
C option = LCON

242
INPUT DATA

n   xn1(n)
-3  .100000E+01
-2  .100000E+01
-1  .100000E+01
 0  .100000E+01

n   xn2(n)
  0  .100000E+01
  1  .200000E+01
  2  .300000E+01
  3  .400000E+01
  4  .500000E+01

OUTPUT DATA

n   yn(n)
-3  .100000E+01
-2  .300000E+01
-1  .600000E+01
 0  .100000E+02
 1  .140000E+02
 2  .120000E+02
 3  .900000E+01
 4  .500000E+01

NOTE: FOR ILLUSTRATIVE PURPOSES THE INPUT SEQUENCES xn1() AND xn2() COULD HAVE BEEN GENERATED BY WRITING THE APPROPRIATE STATEMENTS IN SUBROUTINES samp11 AND AND samp12. THE STATEMENTS THAT COULD BE USED TO ACCOMPLISH THIS ARE WRITTEN INTO THE SUBROUTINES BUT ARE 'COMMENTED OUT'.

C***************************** MAIN PROGRAM *****************************

character infile*12, option*4, mode*1, dsrce1*1, dsrce2*1
character ylabl*5, title*18, xlabl*12
real xn1(-128:128), xn2(-128:128), yn(-256:256), R(-256:256)
real nn
integer p
C PROMPT USER FOR MODE: BATCH OR TEST.

write(*,1115)
read(*,1117) mode
if((mode.eq. 'y').or.(mode.eq.'Y')) then
    mode = 'Y'
write(*,1118)
read(*,1119) infile
else
    infile = 'CONCOR.IN'
endif

C UNIT=1 DEFINED AS INPUT FILE. UNITS=2,3 DEFINED AS OUTPUT FILES.

open(unit=1,file=infile,status='old',iostat=ierr,err=999)
open(unit=2,file='CONCOR.OUT')
open(unit=3,file='CONCOR.DAT')

C READ INPUT PARAMETERS AND CONDUCT ERROR CHECKS.

read(1,1000) option
read(1,1001) ns1, nel, dsrce1
read(1,1001) ns2, ne2, dsrce2

if((option.eq.'lcom').or.(option.eq.'LCOM')) then
    option = 'LCOM'
ylabl = 'yn(n)'
mlabl = 'SAMPLE # (n)'
title = 'Linear Convolution'
ns3 = ns1 + ns2
ne3 = nel + ne2
elseif((option.eq.'lcor').or.(option.eq.'LCor')) then
    option = 'LCor'
ylabl = 'R(p)'
mlabl = 'SAMPLE # (p)'
title = 'Linear Correlation'
ns3 = ns2 - nel
ne3 = ne2 - ns1
else
    write(*,1011) option
    stop 'The allowed values for option are: 'LCom'' or 'LCor'.
endif

if((ns1.lt.-128).or.(ns1.gt.128)) then
    write(*,1010) 'ns1 = ', ns1
    stop 'The allowed values for ns1 are: -128 <= ns1 <= 128.'
elseif((ns2.lt.-128).or.(ns2.gt.128)) then
    write(*,1010) 'ns2 = ', ns2
    stop 'The allowed values for ns2 are: -128 <= ns2 <= 128.'
endif
if((nel.lt.-128).or.(nel.gt.128)) then
  write(*,1010) 'nel = ', nel
  stop 'The allowed values for nel are: -128 <= nel <= 128.'
elseif((ne2.lt.-128).or.(ne2.gt.128)) then
  write(*,1010) 'ne2 = ', ne2
  stop 'The allowed values for ne2 are: -128 <= ne2 <= 128.'
endif

if(nel.lt.ns1) then
  write(*,1120) 'ns1 = ', ns1, 'nel = ', nel
  stop 'The value nel must be greater than or equal to ns1.'
endif

if(ne2.lt.ns2) then
  write(*,1120) 'ns2 = ', ns2, 'ne2 = ', ne2
  stop 'The value ne2 must be greater than or equal to ns2.'
endif

if((dsrce1.eq.'f').or.(dsrce1.eq.'F')) then
  dsrce1 = 'F'
  elseif((dsrce1.eq.'s').or.(dsrce1.eq.'S')) then
    dsrce1 = 'S'
    else
      write(*,1009) 'dsrce1 = ', dsrce1
      stop 'The allowed values for dsrce1 are: ''F'' or ''S''.'
  endif
endif

if((dsrce2.eq.'f').or.(dsrce2.eq.'F')) then
  dsrce2 = 'F'
  elseif((dsrce2.eq.'s').or.(dsrce2.eq.'S')) then
    dsrce2 = 'S'
    else
      write(*,1009) 'dsrce2 = ', dsrce2
      stop 'The allowed values for dsrce2 are: ''F'' or ''S''.'
  endif
endif

C DEFINE CONSTANTS ACCORDING TO THE FOLLOWING SCHEME:

C N1 = THE NUMBER OF SAMPLES IN THE SEQUENCE xn1().
C N2 = THE NUMBER OF SAMPLES IN THE SEQUENCE xn2().
C N3 = THE NUMBER OF SAMPLES IN THE OUTPUT SEQUENCE.
C k = A DUMMY VARIABLE USED FOR WRITING THE OUTPUT TO THE MONITOR.
C numplts = A CONTROL PARAMETER FOR THE DATA STORED IN 'CONCOR.DAT'.

N1 = nel - ns1 + 1
N2 = ne2 - ns2 + 1
N3 = ne3 - ns3 + 1
k = 8
numplts = 3

245
C FOR dsrce# = 'F' READ INPUT DATA FROM THE DATA FILE.
C FOR dsrce# = 'S' CALL sampl# TO GENERATE THE INPUT DATA.
C THE INPUT DATA IS STORED IN THE ARRAYS xn1(), xn2().

if(dsroel.eq. 'F') then
  read(1,1002) (xn1(i),i=ns1,nel)
else
  call sampl1(ns1,nel,xn1)
endif

if(dsroe2.eq. 'F') then
  read(1,1002) (xn2(i),i=ns2,ne2)
else
  call sampl2(ns2,ne2,xn2)
endif

C FOR TEST MODE ECHO INPUT DATA ONTO MONITOR (UNIT = *).

if(mode.eq. 'Y') then
  write(*,1016) infile
  if((N1.lt.8) .or. (N2.lt.8)) k=min(N1,N2)
  write(*,1017) 'ns1 = ',ns1, 'nel = ',nel, 'dsrce1 = ',dsrce1
  write(*,1017) 'ns2 = ',ns2, 'ne2 = ',ne2, 'dsrce2 = ',dsrce2
  write(*,1018) option
  write(*,1012) k
  write(*,1013)
  indx1 = ns1
  indx2 = ns2
  do 3 i=0, k-1
    write(*,1020) indx1, xn1(indx1), indx2, xn2(indx2)
    indx1 = indx1+1
    indx2 = indx2+1
  3 continue
else
  endif

C WRITE THE INPUT SEQUENCES INTO FILE: CONCOR.DAT.

write(3,2000) numplots
write(3,2001) N1
write(3,* ) 'INPUT SEQUENCE xn1(n)'
write(3,* ) 'SAMPLE # (n)'
write(3,* ) 'xn1(n)'
do 55 n=ns1, nel
  nn = n
  write(3,2010) nn, xn1(n)
  continue
write(3,2001) N2
write(3,* ) 'INPUT SEQUENCE xn2(n)'
write(3,* ) 'SAMPLE # (n)'
write(3,* ) 'xn2(n)'

246
do 56 n=ns2, ne2
    nn = n
    write(3,2010) nn, xn2(n)
 56  continue

C WRITE INPUT DATA INTO FILE: CONCOR.OUT.

    write(2,1016) infile
    write(2,1017) 'ns1 = ',ns1, 'ne1 = ',ne1, 'dsrce1 = ',dsrce1
    write(2,1017) 'ns2 = ',ns2, 'ne2 = ',ne2, 'dsrce2 = ',dsrce2
    write(2,1018) option
    write(2,1025) 'INPUT'
    write(2,1015) 'n', 'xn1(n)'
    do 4 n=ns1, nel
        write(2,1026) n, xn1(n)
    4  continue

    write(2,1015) 'n', 'xn2(n)'
    do 5 n=ns2, ne2
        write(2,1026) n, xn2(n)
    5  continue

C IF option = 'LCON' CALL convol TO PERFORM CONVOLUTION COMPUTATION.

    if(option.eq.'LCON') then
        call convol(ns1,N1,ns2,N2,ns3,ne3,xn1,xn2,yn)
    endif

C IF option = 'LCOR' CALL correl TO PERFORM CORRELATION COMPUTATION.

    else
        call correl(ns1,ne1,ns2,ne2,ns3,ne3,xn1,xn2,R)
    endif

C WRITE RESULTS INTO FILE: CONCOR.DAT.

    write(3,2001) N3
    write(3,2003) title
    write(3,2004) xlabl
    write(3,2005) ylabl
    do 57 n=ns3, ne3
        nn = n
        if(option.eq.'LCON') then
            write(3,2010) nn, yn(n)
        else
            write(3,2010) nn, R(n)
        endif
    57  continue
C WRITE RESULTS INTO FILE: CONCOR.OUT.

    if(option.eq.'LCON') then
      write(2,1025) 'OUTPUT'
      write(2,1015) 'n', ylabl
      do 9 n=ns3, ne3
        write(2,1026) n, yn(n)
      9 continue
    else
      write(2,1025) 'OUTPUT'
      write(2,1015) 'p', ylabl
      do 11 p=ns3, ne3
        write(2,1026) p, R(p)
      11 continue
    endif

  999 close(units=1)
  close(units=2)
  close(units=3)

  if(ierr.gt.0) then
    write(*,1116) infile, ierr
  endif

C ********** INPUT FORMAT **********

1000 format(a4)
1001 format(i4,t11,i4,t21,a1)
1002 format(f10.0)

C *****************************************  

1009 format(1x,a10,a1,' Error, value not allowed.')
1010 format(1x,a6,i4,2x,'Error, value not allowed.')
1011 format(1x,'option = ',a4,2x,'Error, illegal value for option.')
1012 iformat(/,' THE FIRST ',il,' VALUES OF INPUT DATA ARE LISTED ',
            1,'/,' VERIFY THAT THE DATA IS CORRECT.';/)
1013 format(t7,'n',t12,'xnl()',t28,'n',t33,'xn2()')
1014 format(t7,a1,t14,a6,/) 
1016 format('/',' INPUT DATA SOURCEFILE: ',a12)
1017 format(1x,a6,i4,3x,a6,3x,a9,a1)
1018 format(1x,'option = ',a4)
1019 iformat(/,' TABULAR OUTPUT DATA IS STORED IN FILE: CONCOR.OUT.',
            1,' PLOTTING DATA IS STORED IN FILE: CONCOR.DAT.';
            1,'/,' DO YOU WISH TO RUN THIS PROGRAM IN TEST',
            1' MODE ? (Y/N) <CR> : ';

248
ERROR OPENING INPUT FILE: 'al2\', 'PROGRAM', 1' TERMINATED.'al2\', 'ERROR CODE: ',i4, ')

format(a1)

TYPE THE NAME OF YOUR DATA FILE FOLLOWED', 'BY <CR>.', ' IF YOU DESIRE TO MAKE A TEST RUN USING THE', 'SAMPLE DATA ALREADY STORED', 'IN THE FILE: CONCOR.TST', 'TYPE: CONCOR.TST <CR>', 'FILENAME: ',i4

format(a12)

format(2x,a6,i4,5x,a6,i4,5x,'Error.')

format(i1)

format(i3)

format(a18)

format(a12)

format(a5)

format(e12.6,2x,e12.6)

C SUBROUTINE: convol

C PURPOSE: THIS SUBROUTINE ACCEPTS AS INPUT THE ARRAYS xn1() and
C xn2(), COMPUTES THE LINEAR CONVOLUTION OF THE ARRAYS,
C AND RETURNS THE RESULTING SEQUENCE IN THE ARRAY yn().

subroutine convol(ns1,N1,ns2,N2,ns3,ne3,xn1,xn2,yn)
real xn1(-128:128), xn2(-128:128), yn(-256:256)

j = 0

do 10 n=ns3, ne3
yn(n) = 0.0
10 continue

do 20 i=j, 0, -1
   if((j-i.lt.N2).and.(i.lt.N1)) then
      yn(n) = yn(n) + xn2(ns2+j-i)*xn1(ns1+i)
   endif
20 continue

j = j + 1

return
end
SUBROUTINE: correl


```fortran
subroutine correl(ns1, ne1, ns2, ne2, ns3, ne3, xn1, xn2, R)

real xn1(-128:128), xn2(-128:128), R(-256:256)
integer p

j = 0
do 30 p=ns3, ne3
  R(p) = 0.0
  do 40 i=j, 0, -1
    index1 = ne1-j+i
    index2 = ns2+i
    if((index1.ge.ns1).and.(index2.le.ne2)) then
      R(p) = R(p) + xn1(index1) * xn2(index2)
    endif
  40 continue
  j = j + 1
30 continue
return
end
```

SUBROUTINE: samp1

PURPOSE: THIS SUBROUTINE ALLOWS THE USER TO GENERATE SAMPLES OF A CONTINUOUS FUNCTION AND STORE THEM IN THE ARRAY xn1(). IF dsrce1 = 'S' THEN THE MAIN PROGRAM WILL CALL THIS SUBROUTINE TO GENERATE THE VALUES FOR xn1(). IF dsrce1 DOES NOT EQUAL 'S' THEN THIS SUBROUTINE WILL NOT BE CALLED BY THE MAIN PROGRAM.

```fortran
subroutine samp1(ns1, nel, xn1)
real xn1(-128:128)
```

**DEVELOP THE SAMPLING ALGORITHM FOR xn1() IN THIS SPACE. THE STATEMENTS TYPED IN MUST FOLLOW STANDARD FORTRAN 77 RULES AND MAY USE FORTRAN 77 INTRINSIC FUNCTIONS SUCH AS: SIN(), COS(). AN EXAMPLE OF AN ALGORITHM GENERATING VALUES FOR xn1() IS SHOWN.**

250
C *** EXAMPLE ***
C do 6 n=ns1, nel
C \( x(n) = 1.0 \)
C 6 continue

C******************************************************************************

return
end

C SUBROUTINE: samp2

C PURPOSE:  THIS SUBROUTINE ALLOWS THE USER TO GENERATE SAMPLES
C OF A CONTINUOUS FUNCTION AND STORE THEM IN THE ARRAY
C \( x(n) \).  IF dsrce2 = 'S' THEN THE MAIN PROGRAM WILL CALL
C THIS SUBROUTINE TO GENERATE THE VALUES FOR \( x(n) \).
C IF dsrce2 DOES NOT EQUAL 'S' THEN THIS SUBROUTINE WILL
C NOT BE CALLED BY THE MAIN PROGRAM.

subroutine samp2(ns2,ne2,xn2)
real xn2(-128:128)
C******************************************************************************

C DEVELOP THE SAMPLING ALGORITHM FOR \( x(n) \) IN THIS SPACE.  THE
C STATEMENTS TYPED IN MUST FOLLOW STANDARD FORTRAN 77 RULES AND
C MAY USE FORTRAN 77 INTRINSIC FUNCTIONS SUCH AS: SIN(), COS()...
C AN EXAMPLE OF AN ALGORITHM GENERATING VALUES FOR \( x(n) \) IS SHOWN.
C *** EXAMPLE ***
C do 7 n=ns2, ne2
C \( x(n) = n + 1.0 \)
C 7 continue

C******************************************************************************

return
end
PROGRAM:  THIS PROGRAM COMPUTES THE ITERATIVE SOLUTION TO A
LINEAR, TIME-IN Variant (LTI) DIFFERENCE EQUATION.
THE DIFFERENCE EQUATION MUST BE IN THE FORM:
\[ y(ns) = a(1)\times y(ns-1) + \ldots + a(N)\times y(ns-N) + \]
\[ b(0)\times x(ns) + b(1)\times x(ns-1) + \ldots + b(L)\times x(ns-L) \]
THE PROGRAM CONSISTS OF A MAIN PROGRAM AND TWO
SUBROUTINES. SUBROUTINE diffeq IS CALLED BY THE MAIN
PROGRAM TO ITERATIVELY SOLVE THE DIFFERENCE EQUATIONS AND
SUBROUTINE xgen ALLOWS THE USER THE OPTION OF GENERATING
THE INPUT SEQUENCE \( x() \) BY WRITING THE APPROPRIATE
EQUATIONS. IF THE USER ELECTS TO GENERATE THE SEQUENCE
\( x() \) BY USING xgen THEN THE PROGRAM MUST BE COMPILED
AGAIN BEFORE EXECUTION. THE USER HAS THE OPTION OF
SELECTING ONE OF TWO OPERATING MODES: BATCH OR TEST.
IN BATCH MODE THE AMOUNT OF INTERFACE WITH THE USER
IS MINIMIZED AND IT IS ASSUMED THAT THE INPUT DATA
HAS BEEN STORED IN THE DEFAULT FILE 'DIFFEQ.IN'. IN
TEST MODE THE USER IS PROMPTED FOR THE NAME OF THE
INPUT FILE OR HAS THE OPTION OF PERFORMING A TEST RUN
USING THE INPUT DATA STORED IN THE FILE 'DIFFEQ.TST'.
IT IS RECOMMENDED THAT FIRST-TIME USERS SELECT THE
TEST MODE AND MAKE A TRIAL RUN WITH THE PRESTORED
INPUT DATA. THE TEST MODE ECHOES PORTIONS OF THE
INPUT DATA ONTO THE MONITOR TO ALLOW VERIFICATION OF
ITS ACCURACY. BOTH BATCH AND TEST MODES ALLOW THE
USER TO SOLVE UP TO FOUR DIFFERENCE EQUATIONS IN A
SINGLE PROGRAM EXECUTION. THE OUTPUT OF THE PROGRAM
'DIFFEQ.FOR' IS STORED IN THE ARRAY \( y() \). THE OUTPUT IS
STORED IN TABULAR FORM IN THE OUTPUT FILE 'DIFFEQ.FOR'
AND IN A FORM SUITABLE FOR PLOTTING IN THE FILE
'DIFFEQ.DAT'.

C*******************************    ***INPUT*******************************

THIS PROGRAM ASSUMES THAT EACH DIFFERENCE EQUATION IS IN THE
CANONICAL FORM:
\[ y(ns) = a(1)\times y(ns-1) + \ldots + a(N)\times y(ns-N) + \]
\[ b(0)\times x(ns) + b(1)\times x(ns-1) + \ldots + b(L)\times x(ns-L) \]
\( L \) = A NON-NEGATIVE INTEGER, THE NUMBER OF INPUT DELAYS.
\( N \) = A NON-NEGATIVE INTEGER, THE NUMBER OF OUTPUT DELAYS.
a(1)\ldots a(N) = REAL COEFFICIENTS OF THE OUTPUT TERMS.
b(0)\ldots b(L) = REAL COEFFICIENTS OF THE INPUT TERMS.
THE INPUT PARAMETERS SHOULD BE STORED IN A FILE NAMED 'DIFFEQ.IN'. ALL OF THE READ STATEMENTS USED BY THIS PROGRAM REQUIRE FORMATTED INPUT. PARTICULAR ATTENTION SHOULD BE PAID TO THE FORMATS, ESPECIALLY THE USE OF THE DECIMAL POINT TO DENOTE 'REAL' NUMBERS. THE INPUT PARAMETERS REQUIRED BY THE PROGRAM ARE LISTED BELOW.

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>RANGE (ARRAYS)</th>
<th>RESTRICTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>numsys</td>
<td>INTEGER</td>
<td>1 &lt;= numsys &lt;= 4</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>INTEGER</td>
<td>0 &lt;= L &lt;= 128</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>INTEGER</td>
<td>0 &lt;= N &lt;= 128</td>
<td></td>
</tr>
<tr>
<td>nstop</td>
<td>INTEGER</td>
<td>0 &lt;= nstop &lt;= 300</td>
<td></td>
</tr>
<tr>
<td>xsorce</td>
<td>CHARACTER</td>
<td>'F' OR 'S'</td>
<td></td>
</tr>
<tr>
<td>b(k)</td>
<td>REAL</td>
<td>0, 1, ..., L</td>
<td>0 &lt;= L &lt;= 128</td>
</tr>
<tr>
<td>a(k)</td>
<td>REAL</td>
<td>1, 2, ..., N</td>
<td>0 &lt;= N &lt;= 128</td>
</tr>
<tr>
<td>y(k)</td>
<td>REAL</td>
<td>-N, ..., -1</td>
<td>1 &lt;= N &lt;= 128</td>
</tr>
<tr>
<td>x(ns)</td>
<td>REAL</td>
<td>0, 1, ..., nstop</td>
<td>0 &lt;= nstop &lt;= 300</td>
</tr>
</tbody>
</table>

WHERE:

numsys = THE NUMBER OF SYSTEMS TO BE EVALUATED. THIS INTEGER VALUE MUST OCCUR AT THE TOP OF THE INPUT FILE. IT DELINERATES THE NUMBER OF SYSTEMS TO BE READ BY THE PROGRAM AND ANALYZED. FOR EACH SYSTEM (1...numsys) THE PARAMETERS BELOW MUST APPEAR IN THE INPUT FILE.

L = AN INTEGER VALUE THAT SPECIFIES THE MAXIMUM NUMBER OF DELAYS IN THE INPUT SEQUENCE.

N = AN INTEGER VALUE THAT SPECIFIES THE MAXIMUM NUMBER OF DELAYS IN THE OUTPUT SEQUENCE.

nstop = AN INTEGER VALUE THAT SPECIFIES THE LARGEST TIME INDEX (ns) FOR WHICH THE DIFFERENCE EQUATION IS TO BE SOLVED.

xsorce = A CHARACTER VALUE OF 'F' OR 'S' DENOTING WHETHER THE INPUT SEQUENCE x() IS TO BE READ FROM THE INPUT FILE (F) OR TO BE GENERATED (S) USING THE SUBROUTINE xgen. THIS LATER OPTION IS ATTRACTIVE WHEN nstop IS A LARGE NUMBER AND THE INPUT SEQUENCE x() CAN BE READILY DESCRIBED BY AN ANALYTICAL EXPRESSION. IF xsorce = 'S' THE USER MUST PROVIDE THE APPROPRIATE FORTRAN STATEMENTS IN THE SPACE PROVIDED IN SUBROUTINE xgen AND THE PROGRAM MUST BE RECOMPILED BEFORE EXECUTION.

b(k) = REAL COEFFICIENTS OF THE INPUT SEQUENCE x(ns-k) IN THE ORDER: b(0), b(1), ..., b(L).
C \( a(k) = \text{REAL COEFFICIENTS OF THE OUTPUT SEQUENCE } y(ns-k) \) IN THE
C ORDER: \( a(1), a(2), \ldots, a(N) \). IF \( N = 0 \) THEN THE EQUATION
C IS NON-RECURSIVE AND NO \( a(k) \) COEFFICIENTS SHOULD BE IN
C THE INPUT FILE.

C \( y(k) = \text{THE INITIAL CONDITIONS FOR THE OUTPUT SEQUENCE IF THE} \)
C DIFFERENCE EQUATION IS RECURSIVE, I.E., \( N > 0 \). THIS
C PROGRAM CALCULATES THE SOLUTION TO THE DIFFERENCE
C EQUATION FROM \( ns = 0 \) TO \( ns = nstop \) THEREFORE THE INITIAL
C CONDITIONS \( y(-N) \) TO \( y(-1) \) MUST BE PROVIDED IN THE INPUT
C FILE IN THE ORDER: \( y(-N), y(-N+1), \ldots, y(-1) \). IF \( N = 0 \)
C THEN THE EQUATION IS NON-RECURSIVE AND NO INITIAL
C CONDITIONS SHOULD BE GIVEN IN THE INPUT FILE.

C \( x(ns) = \text{THE INPUT SEQUENCE. IF } xsource = 'F' \) THEN THE INPUT
C SEQUENCE \( x(0), \ldots, x(nstop) \) MUST BE PROVIDED BY THE USER
C IN THE INPUT FILE. IF \( xsource = 'S' \) THEN THE USER HAS
C ELECTED TO GENERATE THE INPUT SEQUENCE BY PROVIDING THE
C APPROPRIATE FORTRAN STATEMENTS IN THE SUBROUTINE \( xgen \).

C NOTE: THE INPUT FORMAT STATEMENTS OCCUR IN THE MAIN PROGRAM
C FOLLOWING THE CAPTION: "******** INPUT FORMAT ********".
C THE FORM OF THE INPUT DATA FILE IS:

C LINE # ENTRIES FORMAT
C 1 numsys i1
C 2 L,N,nstop,xsource i3,t11,i3,t21,i3,t31,a1
C NEXT NB LINES b(k), k=0,1,...,L 6f10.0
C NEXT NA LINES a(k), k=1,...,N 6f10.0
C NEXT NY LINES y(k), k= -N,...,-1 6f10.0
C NEXT NX LINES x(ns), ns= 0,...,nstop 6f10.0

C WHERE: \( NB = 1 + (L/6 \text{ ROUNDED DOWN TO THE NEXT SMALLER INTEGER}) \)
C \( NA = 0 \) IF \( N = 0 \) OR
C \( NA = 1 + ((N-1)/6 \text{ ROUNDED DOWN TO THE NEXT SMALLER INTEGER}) \)
C \( NY = 0 \) IF \( N = 0 \) OR
C \( NY = 1 + ((N-1)/6 \text{ ROUNDED DOWN TO THE NEXT SMALLER INTEGER}) \)
C \( NX = 0 \) IF \( xsource = 'S' \) OR
C \( NX = 1 + (nstop/6 \text{ ROUNDED DOWN TO THE NEXT SMALLER INTEGER}) \)
C IF \( xsource = 'F' \)

C *NOTE: FOR numsys > 1 THE FORMAT OF LINES 2... IS REPEATED.

C THE FORMAT f10.0 USED FOR INPUT DATA PERMITS THE DECIMAL
C POINT TO BE PLACED ANYWHERE IN THE FIELD OF 10 COLUMNS
C AND ALSO ALLOWS THE EXPONENTIAL FORMAT TO BE USED (EG.
C 3146.2 = 3.1462E+03).
C
C************************************************************** OUTPUT **************************************************************
C
C
C
C************************************************************** EXAMPLE **************************************************************
C
C
C THE INPUT PARAMETERS FOR THE SYSTEM DESCRIBED BELOW ARE STORED IN THE SAMPLE INPUT FILE 'DIFFEQ.TST' AND CAN BE USED FOR A TRIAL RUN IN TEST MODE.
C
DIFERENCE EQUATION:
C
y(ns) = 1.2*y(ns-1) + 1.5*x(ns)
C
GOAL: TO OBTAIN THE SOLUTION TO THIS DIFFERENCE EQUATION FOR ns = 0 TO ns = 10, GIVEN: x(0)...x(10) = 100.0 AND THE INITIAL CONDITION y(-1) = 25.0.
C
THE INPUT FILE IS:
C
1
C 000 001 010 F
C 1.5
C 1.2
C 25.0
C 100.0 100.0 100.0 100.0 100.0
255
THE COEFFICIENTS \( b(0), b(1), \ldots, b(L) \) ARE:

\[ .150000E+01 \]

THE COEFFICIENTS \( a(1), \ldots, a(N) \) ARE:

\[ .120000E+01 \]

OUTPUT DATA FOR PROBLEM # 1

<table>
<thead>
<tr>
<th>ns</th>
<th>( x(ns) )</th>
<th>( y(ns) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>.000000E+00</td>
<td>.250000E+02</td>
</tr>
<tr>
<td>0</td>
<td>.100000E+03</td>
<td>.180000E+03</td>
</tr>
<tr>
<td>1</td>
<td>.100000E+03</td>
<td>.366000E+03</td>
</tr>
<tr>
<td>2</td>
<td>.100000E+03</td>
<td>.589200E+03</td>
</tr>
<tr>
<td>3</td>
<td>.100000E+03</td>
<td>.857040E+03</td>
</tr>
<tr>
<td>4</td>
<td>.100000E+03</td>
<td>.117845E+04</td>
</tr>
<tr>
<td>5</td>
<td>.100000E+03</td>
<td>.156414E+04</td>
</tr>
<tr>
<td>6</td>
<td>.100000E+03</td>
<td>.202697E+04</td>
</tr>
<tr>
<td>7</td>
<td>.100000E+03</td>
<td>.258236E+04</td>
</tr>
<tr>
<td>8</td>
<td>.100000E+03</td>
<td>.324832E+04</td>
</tr>
<tr>
<td>9</td>
<td>.100000E+03</td>
<td>.404860E+04</td>
</tr>
<tr>
<td>10</td>
<td>.100000E+03</td>
<td>.500832E+04</td>
</tr>
</tbody>
</table>

END OF PROBLEM # 1

FOR ILLUSTRATIVE PURPOSES THE INPUT SEQUENCE \( x() \) COULD HAVE BEEN GENERATED BY SPECIFYING \( xsource = 'S' \) AND WRITING THE APPROPRIATE FORTRAN STATEMENTS INTO SUBROUTINE \( xgen \). THE STATEMENTS THAT COULD BE USED TO ACCOMPLISH THIS ARE WRITTEN INTO THE SUBROUTINE \( xgen \) BUT ARE 'COMMENTED OUT'.

C****************************************************************** MAIN PROGRAM ******************************************************************

cfcharacter infile*12, mode*1, xsource*1
creal a(1:128), b(0:128), y(-128:300), x(-128:300), ii

cPROMPT USER FOR MODE: BATCH OR TEST.

cwrite(*,1115)
cread(*,1117) mode
cif((mode.eq.'Y').or.(mode.eq.'y')) then
cmode = 'Y'
cwrite(*,1118)
cread(*,1119) infile
celse
infile = 'DIFFEQ.IN'
endif

C UNIT=1 DEFINED AS INPUT FILE. UNITS=2,3 DEFINED AS OUTPUT FILES.

open(unit=1,file=infile,status='old',iostat= ierr, err=999)
open(unit=2,file='DIFFEQ.OUT')
open(unit=3,file='DIFFEQ.DAT')

C READ INPUT PARAMETERS AND CONDUCT ERROR CHECKS.

read(l,1000) numsys

if((numsys.le.0).or.(numsys.gt.4)) then
write(*,1126) numsys
stop 'The allowed values for numsys are 1 <= numsys <= 4.'
endif

numplt = 2*numsys
write(3,2000) numplt

do 10 nprob=1, numsys
read(1,1001) L, N, nstop, xsorce

if((L.lt.0).or.(L.gt.128)) then
write(*,1124) nprob, 'L', L
stop 'The allowed values for 'L' are: 0 <= L <= 128.'
endif

if((N.lt.0).or.(N.gt.128)) then
write(*,1124) nprob, 'N', N
stop 'The allowed values for 'N' are: 0 <= N <= 128.'
endif

if((nstop.lt.0).or.(nstop.gt.300)) then
write(*,1127) nprob, nstop
stop 'The allowed values for nstop are: 0 <= nstop <= 300.'
endif

if((xsorce.eq.'F').or.(xsorce.eq.'f')) then
xsorce = 'F'
elseif((xsorce.eq.'S').or.(xsorce.eq.'s')) then
xsorce = 'S'
else
write(*,1128) nprob, xsorce
stop 'The allowed values for 'xsorce' are: 'F' or 'S'.'
endif

C INITIALIZE EACH ARRAY TO ZERO BEFORE EACH RUN.

data a/128*0.0/, b/129*0.0/
data y/429*0.0/, x/429*0.0/
C READ THE COEFFICIENTS b(), a() AND THE INITIAL CONDITIONS
C y(-N)...y(-1).

read(1,1002) (b(k), k=0,L)
if(N.gt.0) then
   icstart = -N
   read(1,1002) (a(k), k=1,N)
   read(1,1002) (y(k), k=icstart,-1)
endif

C FOR xsorce = 'F' READ THE ARRAY x() FROM THE INPUT FILE.
C FOR xsorce = 'S' CALL xgen TO GENERATE THE ARRAY x().

if(xsorce.eq.'F') then
   read(1,1002) (x(k), k=0,nstop)
else
   call xgen(x,nstop,nprob)
endif

C FOR TEST MODE ECHO INPUT PARAMETERS INTO MONITOR (UNIT = *).

if(mode.eq.'Y') then
   write(*,1007)
   write(*,1120) nprob, infile
   write(*,1110) 'INPUT', 'L', L
   write(*,1110) 'OUTPUT', 'N', N
   write(*,1112) nstop
   write(*,1004)
   write(*,1005) (b(k),k=0,L)
   if(N.eq.0) then
      write(*,1131)
   else
      write(*,1006)
      write(*,1005) (a(k),k=1,N)
   endif
   write(*,1123) nprob
   pause 'END OF RUN, STRIKE <CR> WHEN READY TO CONTINUE.'
endif

C WRITE INPUT DATA INTO FILE: DIFFEQ.OUT.

write(2,1008) 'INPUT', nprob
write(2,1120) nprob, infile
write(2,1110) 'INPUT', 'L', L
write(2,1110) 'OUTPUT', 'N', N
write(2,1112) nstop
write(2,1004)
write(2,1005) (b(k),k=0,L)
if(N.eq.0) then
    write(2,1131)
else
    write(2,1006)
    write(2,1005) (a(k),k=1,N)
endif

C WRITE THE INPUT SEQUENCE INTO FILE: DIFFEQ.DAT.

write(3,2001) nstop + 1
write(3,*) 'INPUT SEQUENCE x(ns)'
write(3,*) 'SAMPLE # (ns)'
write(3,*) 'x(ns)'
do 54 ns=0, nstop
    ii = ns
    write(3,2010) ii, x(ns)
  continue

C CALL diffeq TO COMPUTE THE SOLUTION TO THE DIFFERENCE EQUATION.

call diffeq(N,L,a,b,x,y,nstop)

C WRITE RESULTS INTO FILE: DIFFEQ.DAT.

write(3,2001) N + nstop + 1
write(3,*) 'OUTPUT SEQUENCE y(ns)'
write(3,*) 'SAMPLE # (ns)'
write(3,*) 'y(ns)'
do 55 ns=-N, nstop
    ii = ns
    write(3,2010) ii, y(ns)
  continue

C WRITE RESULTS INTO FILE: DIFFEQ.OUT.

write(2,1008) 'OUTPUT', nprob
write(2,1129)
do 102 ns=-N, nstop
    write(2,1130) ns, x(ns), y(ns)
  continue
write(2,1123) nprob
10  continue

write(*,1121)
999 close(unit=1)
close(unit=2)
close(unit=3)

if(ierr.gt.0) then
    write(*,1116) ierr
endif
**INPUT FORMAT**

1000 format(i1)
1001 format(i3,t11,i3,t21,i3,t31,a1)
1002 format(6f10.0)

---

1004 format(t4,'THE COEFFICIENTS b(0), b(1), ..., b(L) ARE:/',)
1005 format(6x,e12.6)
1006 format(///,t4,'THE COEFFICIENTS a(1), ..., a(N) ARE:/',)
1007 format(/////////)
1008 format(///,t16,as,' DATA FOR PROBLEM #',i1,///)
1110 format(t4,'THE NUMBER OF ',a6,' DELAYS: ',a1,' = ',i3)
1112 format(t4,'THE VALUE OF nstop IS: ',i3)
1115 forformat(1x,'DO YOU WISH TO RUN THIS PROGRAM IN TEST',
1116 1' MODE ? (Y/N) <CR> : ',\)
1117 format(a1)
1118 forformat(///,1x,'TYPE THE NAME OF YOUR DATA FILE FOLLOWED',
1119 1' BY <CR>: ',/,' IF YOU DESIRE TO MAKE A TEST RUN USING THE',
1120 3 ' SAMPLE DATA ALREADY STORED',/,' IN THE FILE: DIFFEQ.TST',
1121 3 ' TYPE: DIFFEQ.TST <CR>',' FILENAME: ',/)
1122 format(a12)
1123 format(///,t4,'PROBLEM #',i1,' INPUT DATA SOURCEFILE: ',a12)
1124 format(///, 'TABULAR OUTPUT DATA IS STORED IN FILE: DIFFEQ.OUT.'
1125 1,' PLOTTING DATA IS STORED IN FILE: DIFFEQ.DAT. ')
1126 format(i3)
1127 format(/,1x,16('- '),' END OF PROBLEM #',i2,2x,16('- '),///)
1128 forformat(///,' For problem #',i2,' the value for ',a1,' is: ',i3,
1129 1'. This value is not allowed.')
1130 format(///, ' For problem #',i2,' the value for ''nstop'' is: ',
1131 ,i3,'. This value is not allowed.')
1132 format(///, ' For problem #',i2,' the value for ''xsorce'' is: ',
1133 ,a1,'. This value is not allowed.')
1134 format(t6,'ns',t16,'x(ns)',t35,'y(ns)')
1135 format(t4,i4,t11,e14.6,t30,e14.6)
1136 format(/,' THIS SYSTEM IS NON-RECURSIVE, I.E., N = 0.')
2000 format(i1)
2001 format(i3)
2010 format(e12.6,2x,e12.6)

end
SUBROUTINE: diffeq

PURPOSE: THIS SUBROUTINE COMPUTES THE SOLUTION TO A DIFFERENCE EQUATION. ALL PARAMETERS DESCRIBING THE EQUATION, AND THE INPUT AND OUTPUT SEQUENCES x() AND y() ARE PASSED TO THE SUBROUTINE BY THE MAIN PROGRAM.

SUBROUTINE diffeq(N,L,a,b,x,y,nstop)
real x(-128:nstop), y(-128:nstop), a(1:N), b(0:L)
do 500 ns=0, nstop
  y(ns) = 0.0
  do 501 k=0, max(N,L)
    y(ns) = y(ns) + a(k)*y(ns-k) + b(k)*x(ns-k)
    continue
  500 continue
  continue
return
end

SUBROUTINE: xgen

PURPOSE: THIS SUBROUTINE ALLOWS THE USER TO GENERATE VALUES FOR THE ARRAY x(). IF xsource = 'S' THE MAIN PROGRAM WILL CALL THIS SUBROUTINE. IF xsource = 'F' THIS SUBROUTINE WILL NOT BE CALLED BY THE MAIN PROGRAM.

SUBROUTINE xgen(x, nstop, nprob)
real x(-128:nstop)
C******************************************************************************
C DEVELOP THE ALGORITHM FOR GENERATING VALUES OF x() IN THIS SPACE.
C THE STATEMENTS TYPED IN MUST FOLLOW STANDARD FORTRAN 77 RULES AND MAY USE FORTRAN 77 INTRINSIC FUNCTIONS SUCH AS: SIN(), COS(), ...
C NOTE THAT THE VALUE nprob CAN BE USED IN A LOGICAL 'IF' STATEMENT TO MATCH THE GENERATING FUNCTIONS TO THE CORRESPONDING SYSTEM EQUATION READ FROM THE INPUT FILE IF MORE THAN ONE SYSTEM OF EQUATIONS EXIST. AN EXAMPLE OF AN ALGORITHM GENERATING VALUES FOR x() IS:
C
C*** EXAMPLE ***
C
C  if(nprob.eq.1) then
C     do 1 k=0, nstop
C     x(k) = 100.0
C 1    continue
C  endif

C******************************************************************************

     return
     end
PURPOSE: This program computes the iterative solution to a set of linear, time-invariant state equations. The form of the state equations is:

\[ v(ns+1) = Av(ns) + Bx(ns) \]
\[ y(ns) = Cv(ns) + Dx(ns) \]

Where A, B, C, D are matrices of the system constants, v is the state vector, x is the input vector, and y is the output vector. The program consists of a main program and two subroutines. The subroutine xgen gives the user the option of generating the vector input sequence \( x() \) by writing the appropriate equations in the space allocated in this subroutine. If the user chooses to generate the input data by using subroutine xgen the equations must be written into the subroutine using standard FORTRAN 77 executable statements and the values generated must be stored in the 2-DIMENSIONAL ARRAY \( x() \). The subroutine itrate computes the state of the system \( v() \), as well as the output of the system \( y() \), for each value of \( ns \) from \( ns = 0 \) to \( ns = nstop \). The user has the option of selecting one of two operating modes: batch or test. In batch mode the amount of interface with the user is minimized and it is assumed that the input parameters described below have been stored in the input file 'STATEQ.IN'. In test mode the user is prompted for the name of the input file and has the option of performing a test run using the data stored in the file 'STATEQ.TST'. It is recommended that first-time users select test mode and perform a trial run with the prestored data. The test mode echoes portions of the input data onto the monitor to allow verification of its accuracy. The output of the program 'STATEQ.FOR' is stored in the 2-DIMENSIONAL ARRAY \( y() \) and the system states are stored in the 2-DIMENSIONAL ARRAY \( v() \). The input values, system states and the output data are stored in tabular form in the file 'STATEQ.OUT' and in a form suitable for plotting in the file 'STATEQ.DAT'.

C******************************************************************

INPUT******************************************************************

C

THIS PROGRAM ASSUMES THAT THE STATE EQUATIONS ARE IN THE FORM:

\[
\begin{align*}
[ v1(ns+1) ] & \begin{bmatrix} a11 & \ldots & a1N \end{bmatrix} [ v1(ns) ] & \begin{bmatrix} b11 & b1M \end{bmatrix} [ x1(ns) ] \\
[ v2(ns+1) ] & \begin{bmatrix} a21 & \ldots & a2N \end{bmatrix} [ v2(ns) ] & \begin{bmatrix} b21 & b2M \end{bmatrix} [ x2(ns) ]
\end{align*}
\]

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\[ C \begin{bmatrix} \ldots \end{bmatrix} = \begin{bmatrix} \ldots \end{bmatrix} \begin{bmatrix} \ldots \end{bmatrix} + \begin{bmatrix} \ldots \end{bmatrix} \begin{bmatrix} \ldots \end{bmatrix} \]

\[ [v_N(ns+1)] = [a_N \ldots a_N] [v_N(ns)] [b_N \ldots b_{NM}] [x_{M}(ns)] \]

\[ [y_1(ns)] = [c_{11} \ldots c_{1N}] [v_1(ns)] [d_{11} \ldots d_{1M}] [x_1(ns)] \]

\[ [y_2(ns)] = [c_{21} \ldots c_{2N}] [v_2(ns)] [d_{21} \ldots d_{2M}] [x_2(ns)] \]

\[ \begin{bmatrix} \ldots \end{bmatrix} = \begin{bmatrix} \ldots \end{bmatrix} \begin{bmatrix} \ldots \end{bmatrix} + \begin{bmatrix} \ldots \end{bmatrix} \begin{bmatrix} \ldots \end{bmatrix} \]

\[ [y_Q(ns)] = [c_{Q1} \ldots c_{QN}] [v_Q(ns)] [d_{Q1} \ldots d_{QM}] [x_{M}(ns)] \]

\( N \) is the number of system states.
\( M \) is the number of system inputs.
\( Q \) is the number of system outputs.

\( x \) is the \( M \times 1 \) input vector.
\( v \) is the \( N \times 1 \) state vector.

\( y \) is the \( Q \times 1 \) output vector.

\( A \) is an \( N \times N \) matrix of constants.
\( B \) is an \( N \times M \) matrix of constants.
\( C \) is a \( Q \times N \) matrix of constants.

\( D \) is a \( Q \times M \) matrix of constants.

The solution is generated in the interval \( 0 \leq ns \leq n_{stop} \). The user must provide the matrices \( A, B, C, D \) as well as the initial values of the state vector \( v \) in the input file. These inputs, as well as the parameters described below, should be stored in the input file 'STATEQ.IN'. All of the read statements used by this program require formatted input. Particular attention should be paid to these formats, especially the use of the decimal point to distinguish between 'real' and integer data.

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>RANGE (ARRAYS)</th>
<th>RESTRICTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>( N )</td>
<td>INTEGER</td>
<td>( 0 \leq N \leq 10 )</td>
<td></td>
</tr>
<tr>
<td>( M )</td>
<td>INTEGER</td>
<td>( 0 \leq M \leq 4 )</td>
<td></td>
</tr>
<tr>
<td>( Q )</td>
<td>INTEGER</td>
<td>( 0 \leq Q \leq 4 )</td>
<td></td>
</tr>
<tr>
<td>( n_{stop} )</td>
<td>INTEGER</td>
<td>( 0 \leq n_{stop} \leq 99 )</td>
<td></td>
</tr>
<tr>
<td>( x_{source} )</td>
<td>CHARACTER</td>
<td>'F' OR 'S'</td>
<td></td>
</tr>
<tr>
<td>( A(i,j) )</td>
<td>REAL</td>
<td>( i=1,\ldots,N ), ( j=1,\ldots,N )</td>
<td>( 0 \leq N \leq 10 )</td>
</tr>
<tr>
<td>( B(i,j) )</td>
<td>REAL</td>
<td>( i=1,\ldots,N ), ( j=1,\ldots,M )</td>
<td>( 0 \leq N \leq 10 )</td>
</tr>
<tr>
<td>( C(i,j) )</td>
<td>REAL</td>
<td>( i=1,\ldots,Q ), ( j=1,\ldots,N )</td>
<td>( 0 \leq Q \leq 4 )</td>
</tr>
<tr>
<td>( D(i,j) )</td>
<td>REAL</td>
<td>( i=1,\ldots,Q ), ( j=1,\ldots,M )</td>
<td>( 0 \leq Q \leq 4 )</td>
</tr>
<tr>
<td>( v(i) )</td>
<td>REAL</td>
<td>( i=1,\ldots,N )</td>
<td>( 0 \leq N \leq 10 )</td>
</tr>
<tr>
<td>( x_s(i,j) )</td>
<td>REAL</td>
<td>( i=1,\ldots,M ), ( j=0,\ldots,n_{stop} )</td>
<td>( 0 \leq n_{stop} \leq 99 )</td>
</tr>
</tbody>
</table>

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WHERE:

N = AN INTEGER VALUE THAT SPECIFIES THE NUMBER OF SYSTEM STATES,
  I.E., THE ORDER OF THE SYSTEM.

M = AN INTEGER VALUE THAT SPECIFIES THE NUMBER OF SYSTEM INPUTS.

Q = AN INTEGER VALUE THAT SPECIFIES THE NUMBER OF SYSTEM OUTPUTS.

nstop = AN INTEGER VALUE THAT SPECIFIES THE LARGEST TIME INDEX
  (ns) FOR WHICH THE STATE EQUATIONS ARE TO BE SOLVED.

xsorce = A CHARACTER VALUE OF 'F' OR 'S' DENOTING WHETHER THE INPUT
  SEQUENCE(S) xs(i,j) ARE TO BE READ FROM THE INPUT FILE (F)
  OR TO BE GENERATED (S) USING THE SUBROUTINE xgen. THIS
  LATTER OPTION IS ATTRACTIVE WHEN nstoptop IS A LARGE NUMBER
  AND THE INPUT SEQUENCE(S) xs(i,j) CAN BE READILY DESCRIBED
  BY ANALYTICAL EXPRESSIONS. IF xsorce = 'F' THE VALUES OF
  xs(i,j), i=1,...,M ; j=0,...,nstoptop ARE READ FROM THE
  INPUT FILE. IF xsorce = 'S' THEN THE USER HAS ELECTED
  TO GENERATE THE INPUT SEQUENCE(S) xs(1,j),...,xs(M,j) BY
  WRITING THE APPROPRIATE FORTRAN STATEMENTS IN THE SUB-
  ROUTINE xgen. IF THIS METHOD OF INPUT DATA GENERATION
  IS SELECTED NO VALUES OF THE INPUT SEQUENCE SHOULD APPEAR
  IN THE INPUT FILE AND THE PROGRAM MUST BE RECOMPILED
  BEFORE EXECUTION.

A(i,j) = AN N x N MATRIX OF REAL NUMBERS.

B(i,j) = AN N x M MATRIX OF REAL NUMBERS.

C(i,j) = A Q x N MATRIX OF REAL NUMBERS.

D(i,j) = A Q x M MATRIX OF REAL NUMBERS.

v(i) = THE N x 1 INITIAL CONDITION VECTOR OF THE SYSTEM STATES.
  THE USER MUST PROVIDE THE VALUES OF THE STATES FOR ns=0,
  I.E., v(1),...,v(N). THESE VALUES ARE THE INITIAL
  CONDITIONS OF THE SYSTEM.

xs(i,j) = AN M x (nstoptop+1) MATRIX OF REAL NUMBERS. THE SEQUENCE(S)
  xs(1,ns),...,xs(M,ns) ARE THE INPUTS TO THE SYSTEM AT
  SAMPLE ns.

NOTE: THE INPUT FORMAT STATEMENTS OCCUR IN THE MAIN PROGRAM
  FOLLOWING THE CAPTION: ****** INPUT FORMAT ******.
  THE FORM OF THE INPUT DATA FILE IS:

265
<table>
<thead>
<tr>
<th>LINE #</th>
<th>ENTRIES</th>
<th>FORMAT</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>N,M,Q</td>
<td>i2,t11,i1,t21,i1</td>
<td>READ BY ROWS</td>
</tr>
<tr>
<td>2</td>
<td>nstop,xsource</td>
<td>i2,t11,a1</td>
<td></td>
</tr>
</tbody>
</table>

NEXT NA LINES

A(i,j), i=1,...,N
  j=1,...,N

NEXT N LINES

B(i,j), i=1,...,N
  j=1,...,M

NEXT NC LINES

C(i,j), i=1,...,Q
  j=1,...,N

NEXT Q LINES

D(i,j), i=1,...,Q
  j=1,...,M

NEXT NV LINES

v(i), i=1,...,N
  j=0,...,ntop

NEXT Nx LINES

xs(i,j), i=1,...,M
  j=0,...,ntop

WHERE:

NA = N       IF N <= 6
            2*N   OTHERWISE.

NC = Q       IF N <= 6
            2*Q   OTHERWISE.

NV = 0       IF N = 0,
            1     IF 1 <= N <= 6,
            2     IF N > 6.

Nx = 0       IF xsource = 'S' OR
            nstop + 1   IF xsource = 'F'

NOTE: THE FORMAT f10.0 USED FOR INPUT DATA PERMITS THE DECIMAL
POINT TO BE PLACED ANYWHERE IN THE FIELD OF 10 COLUMNS
AND ALSO ALLOWS THE EXPONENTIAL FORMAT TO BE USED (EG.
3146.2 = 3.1462E+03).

THE INPUT DATA, SYSTEM STATES, AND THE OUTPUT SEQUENCE(S) ARE
STORED IN TABULAR FORM IN THE FILE 'STATEQ.OUT'. ADDITIONALLY,
UP TO 9 SEQUENCES CONSISTING OF THE INPUT AND OUTPUT SEQUENCES
AND THE SYSTEM STATES ARE STORED IN THE FILE 'STATEQ.DAT' TO
FACILITATE PLOTTING BY A SEPARATE, USER PROVIDED PROGRAM. NOTE
THAT A MAXIMUM OF 9 SEQUENCES ARE WRITTEN INTO THIS FILE. IF
MORE THAN 9 SEQUENCES EXIST, ALL OF THE INPUT AND OUTPUT SEQUENCES
(xs() AND ys()) WILL BE STORED, HOWEVER SOME OF THE SYSTEM STATES
(vs()) WILL NOT BE STORED IN 'STATEQ.DAT'. THE FORMAT OF THE DATA

266
IN 'STATEQ.DAT' IS: e12.6, 2X, e12.6. THE FIRST ENTRY CORRESPONDS
TO THE ORDI NATE VALUE, AND THE SECOND ENTRY, THE ABSCISSA VALUE.
ADDITIONAL HEADER INFORMATION IS WRITTEN INTO 'STATEQ.DAT' TO
ALLOW FOR CONTROL AND LABELING OF EACH PLOT.

****************** EXAMPLE ******************

THE INPUT PARAMETERS FOR THE SYSTEM DESCRIBED BELOW ARE STORED
IN THE FILE 'STATEQ.TST'. THE GOAL IS TO READ THE INPUT VALUES
FROM THE INPUT FILE AND TO CALCULATE THE STATE VECTOR v AND THE
CORRESPONDING OUTPUT VECTOR y FOR ns = 0 TO 3.

GIVEN: N = 2
M = 1
Q = 1

x1(ns) = 10.0*u(ns)
xsource = 'F' I.E., THE SEQUENCE xs(l,ns) IS READ
FROM THE INPUT FILE.

INITIAL CONDITIONS:

v1(0) = 5.0
v2(0) = -5.0

SYSTEM OF EQUATIONS IN MATRIX FORM:

[v1(ns+1)] = [0.0 -1.0]*[v1(ns)] + [1.0]*[x1(ns)]
[v2(ns+1)] = [1.0 0.0] [v2(ns)] + [0.0]

[y1(ns)] = [1.0 -1.0]*[v1(ns)] + [1.0]*[x1(ns)]
[v2(ns)]

THE INPUT FILE IS:

02 1 1
03 F
0.0 -1.0
1.0 0.0
1.0
0.0
1.0 -1.0
1.0
5.0 -5.0
10.0
10.0
10.0
10.0

267
THE RESULTING OUTPUT FILE 'STATEQ.OUT' IS:

INPUT PARAMETERS:

INPUT DATA SOURCE FILE: STATEQ.TST
THE NUMBER OF STATES IS: N = 2
THE NUMBER OF SYSTEM INPUTS IS: M = 1
THE NUMBER OF SYSTEM OUTPUTS IS: Q = 1
THE VALUE OF nstop IS: nstop = 3
THE VALUE FOR xsource IS: F

THE MATRIX A(i,j) IS:

.0000E+00  -.1000E+01
.1000E+01  .0000E+00

THE MATRIX B(i,j) IS:

.1000E+01
.0000E+00

THE MATRIX C(i,j) IS:

.1000E+01  -.1000E+01

THE MATRIX D(i,j) IS:

.1000E+01

THE INITIAL CONDITION OF THE STATE VECTOR IS:

v1 = .500000E+01
v2 = -.500000E+01

OUTPUT DATA:

FOR ns = 0 THE STATE OF THE SYSTEM IS:
THE VECTOR x is:
x1 = .100000E+02
THE VECTOR v is:
v1 = .500000E+01
v2 = -.500000E+01
THE VECTOR y is:
y1 = .200000E+02

FOR ns = 1 THE STATE OF THE SYSTEM IS:
THE VECTOR x is:
x1 = .100000E+02
THE VECTOR v is:
v1 = .150000E+02
v2 = .500000E+01
THE VECTOR y is:
  y1 = .200000E+02

FOR ns = 2 THE STATE OF THE SYSTEM IS:
THE VECTOR x is:
  x1 = .100000E+02
THE VECTOR v is:
  v1 = .500000E+01
  v2 = .150000E+02
THE VECTOR y is:
  y1 = .000000E+00

FOR ns = 3 THE STATE OF THE SYSTEM IS:
THE VECTOR x is:
  x1 = .100000E+02
THE VECTOR v is:
  v1 = -.500000E+01
  v2 = .500000E+01
THE VECTOR y is:
  y1 = .000000E+00

FOR ILLUSTRATIVE PURPOSES THE SAME INPUT SEQUENCE COULD HAVE BEEN
GENERATED BY CHANGING xsorce TO 'S' AND USING SUBROUTINE xgen
TO GENERATE THE VALUES FOR xs(1,ns). THE APPROPRIATE FORTRAN
STATEMENTS ARE WRITTEN INTO xgen BUT 'COMMENTED OUT' FOR THIS
EXAMPLE.

C***** MAIN PROGRAM *****

real A(10,10), B(10,4), C(4,10), D(4,4), jj
real ys(4,0:99), vs(10,0:100), xs(4,0:99), v(10)
integer Q
character*1 mode, xsorce, infile*12

C PROMPT USER FOR MODE: BATCH OR TEST.

write(*,1115)
read(*,1117) mode
if((mode.eq.'Y').or.(mode.eq.'y')) then
  mode = 'Y'

269
write(*,1118)
read(*,1119) infile
else
infile = 'STATEQ.IN'
endif

C UNIT=1 DEFINED AS INPUT FILE. UNITS=2,3 DEFINED AS OUTPUT FILES.

open(unit=1, file=infile, status='old', iostat= ierr, err=999)
open(unit=2, file='STATEQ.OUT')
open(unit=3, file='STATEQ.DAT')

C READ INPUT PARAMETERS AND PERFORM ERROR CHECKS.

read(1,1001) N, M, Q
read(1,1002) nstop, xsorce

if((N.lt.0).or.(N.gt.10)) then
write(*,1124) 'N', N
stop 'The allowed values for ''N'' are: 0 <= N <= 10.'
endif

if((M.lt.0).or.(M.gt.4)) then
write(*,1124) 'M', M
stop 'The allowed values for ''M'' are: 0 <= M <= 4.'
endif

if((Q.lt.0).or.(Q.gt.4)) then
write(*,1124) 'Q', Q
stop 'The allowed values for ''Q'' are: 0 <= Q <= 4.'
endif

if((nstop.lt.0).or.(nstop.gt.99)) then
write(*,1127) nstop
stop 'The allowed values for nstop are: 0 < nstop <= 99.'
endif

if((xsorce.eq.'F').or.(xsorce.eq.'f')) then
xsorce = 'F'
elseif((xsorce.eq.'S').or.(xsorce.eq.'s')) then
xsorce = 'S'
else
write(*,1128) xsorce
stop 'The allowed values for ''xsorce'' are: ''F'' or ''S''.'
endif

C FOR TEST MODE ECHO INPUT PARAMETERS ONTO MONITOR (UNIT = *).

if(mode.eq.'Y') then
write(*,1006)
write(*,1007) infile
write(*,1008) N

270
WRITE (*,1009) M
WRITE (*,1010) Q
WRITE (*,1011) nstop
WRITE (*,1012) xsorce
IF (N.EQ.0) WRITE (*,1131)
ENDIF

C WRITE INPUT PARAMETERS N,M,Q,nstop,xsorce INTO FILE: STATEQ.OUT.
WRITE(2,1006)
WRITE(2,1007) infile
WRITE(2,1008) N
WRITE(2,1009) M
WRITE(2,1010) Q
WRITE(2,1011) nstop
WRITE(2,1012) xsorce

C READ SYSTEM MATRICES AND WRITE THEM INTO FILE: STATEQ.OUT.
IF (N.EQ.0) THEN
WRITE(2,1131)
ELSE
WRITE(2,1110) 'A(i,j)'
DO 30 i=1, N
READ(1,1003) (A(i,j),j=1,N)
WRITE(2,1005) (A(i,j),j=1,N)
30 CONTINUE
WRITE(2,1110) 'B(i,j)'
DO 40 i=1, N
READ(1,1004) (B(i,j),j=1,M)
WRITE(2,1005) (B(i,j),j=1,M)
40 CONTINUE
WRITE(2,1110) 'C(i,j)'
DO 50 i=1, Q
READ(1,1003) (C(i,j),j=1,N)
WRITE(2,1005) (C(i,j),j=1,N)
50 CONTINUE
ENDIF
WRITE(2,1110) 'D(i,j)'
DO 54 i=1, Q
READ(1,1004) (D(i,j),j=1,M)
WRITE(2,1005) (D(i,j),j=1,M)
54 CONTINUE
C READ THE INITIAL CONDITION VECTOR V() AND WRITE THE VALUES
C INTO FILE: STATEQ.OUT.
if(N.gt.0) then
read(1,1003) (v(i),i=1,N)
write(2,1123)
do 64 i=1, N
   write(2,1133) 'v', i, v(i)
   vs(i,0) = v(i)
   continue
64
C FOR TEST MODE WRITE THE VECTOR v() ONTO THE MONITOR.
if(mode.eq.'Y') then
   write(*,*)
   pause '---------> Type <CR> to continue. <--------'
   write(*,1123)
do 65 i=1, N
   write(*,1133) 'v', i, v(i)
   continue
65
endif
endif
C FOR xsource = 'F' READ THE ARRAY xs(i,j) FROM THE INPUT FILE.
C FOR xsource = 'S' CALL 'xgen' TO GENERATE THE ARRAY xs(i,j).
   if(xsource.eq.'F') then
      do 70 j=0, nstop
         read(1,1004) (xs(i,j),i=1,M)
      70   continue
   else
      call xgen(xs,M,nstop)
   endif
C COMPUTE ITERATIVE SOLUTION TO THE SYSTEM OF EQUATIONS.
call itrate(N,M,Q,nstop,A,B,C,D,xs,vs,ys)
C FOR EACH VALUE OF ns WRITE THE VALUES OF xs(), vs(), ys() TO THE
C OUTPUT FILE: STATEQ.OUT.
write(2,1129)
do 100 ns=0, nstop
   write(2,1130) ns
write(2,1132) 'x'
do 101 i=1, M
   write(2,1133) 'x', i, xs(i,ns)
101 continue
   if(N.gt.0) then
      write(2,1132) 'v'
do 102 i=1, N
      write(2,1133) 'v', i, vs(i,ns)
102 continue
102      continue
         endif
      
      write(2,1132) 'Y'
      do 103 i=1, Q
      write(2,1133) 'Y', i, ys(i,ns)
103      continue
      100      continue

C WRITE THE SEQUENCES xs, vs, ys INTO THE FILE: STATEQ.DAT.

   numplts = N + M + Q
   if(numplts.gt.9) then
      numplts = 9
      N = 9 - M - Q
   endif

   write(3,2000) numplts
   do 55 i=1, M
      write(3,2001) nstop+1
      write(3,2002) 'INPUT SEQUENCE x', char(48+i), ' (ns)'
      write(3,*) 'SAMPLE # (ns)'
      write(3,2003) 'x', char(48+i), ' (ns)'
      do 56 ns=0, nstop
         jj = ns
         write(3,2010) jj, xs(i,ns)
      56      continue
55      continue
   do 57 i=1, N
      write(3,2001) nstop+1
      write(3,2002) 'STATE SEQUENCE V', char(48+i), ' (ns)'
      write(3,*) 'SAMPLE # (ns)'
      write(3,2003) 'v', char(48+i), ' (ns)'
      do 58 ns=0, nstop
         jj = ns
         write(3,2010) jj, vs(i,ns)
      58      continue
57      continue
   do 59 i=1, Q
      write(3,2001) nstop+1
      write(3,2002) 'OUTPUT SEQUENCE Y', char(48+i), ' (ns)'
      write(3,*) 'SAMPLE # (ns)'
      write(3,2003) 'y', char(48+i), ' (ns)'
      do 60 ns=0, nstop
         jj = ns
         write(3,2010) jj, ys(i,ns)
      60      continue
59      continue

273
999 close(unit=1)
close(unit=2)
close(unit=3)

if(ierr.gt.0) then
write(*,1116) ierr
endif

C******* INPUT FORMAT ********

1001 format(i2,t11,i1,t21,i1)
1002 format(i2,t11,a1)
1003 format(6(f10.0))
1004 format(4(f10.0))

****** C**********************************************
1005 format(6(2X,e10.4))
1006 format(t16,///,' INPUT PARAMETERS:'///)
1007 format(t4,'INPUT DATA SOURCE FILE: ',a12)
1008 format(t4,'THE NUMBER OF STATES IS: N = ',i2)
1009 format(t4,'THE NUMBER OF SYSTEM INPUTS IS: M = ',i1)
1010 format(t4,'THE NUMBER OF SYSTEM OUTPUTS IS: Q = ',i1)
1011 format(t4,'THE VALUE OF nstop IS: nstop = ',i2)
1012 format(t4,'THE VALUE FOR xsource IS: ',a1,/) 
1110 format(///,t4,' THE NAME OF THE DATA FILE FOLLOWED BY CR: ',/)
1111 format(///,t4,' THE NAME OF THE OUTPUT DATA IS STORED IN FILE: STATEQ.OUT.'
1123 format(///,t4,' THE INITIAL CONDITION OF THE STATE VECTOR IS: ',/)
1124 format(///,' THE VECTOR ',a1,' is ',i2,'. This value is not allowed.')
1127 format(///,' THE VALUE OF nstop is ',i2,'. This value is not allowed.')
1128 format(///,' THE VALUE OF xsource is ',a1,'. This value is not allowed.')
1129 format(///,' OUTPUT DATA:')
1130 format(///,' FOR ns = ',i2,' THE STATE OF THE SYSTEM IS:')
1131 format(///,' THIS SYSTEM IS NON-RECURSIVE !!!!')
1132 format(t4,' THE VECTOR ',a1,' is:')
1133 format(t6,a1,i1,='e12.6)
2000 format(i1)
2001 format(i3)
SUBROUTINE: itrate


```fortran
subroutine itrate(N,M,Q,nstop,A,B,C,D,xs,vs,ys)
integer Q
real A(10,10), B(10,4), C(4,10), D(4,4)
real xs(4,0:99), vs(10,0:100), ys(4,0:99)
do 1 ns=0, nstop
C FOR ns = 0 TO nstop: COMPUTE THE SOLUTION TO THE EQUATION: vs(ns+1) = A*vs(ns) + B*xs(ns).
do 2 i=1, N
   xi = 0.0
   vs(i,ns+1) = 0.0
do 3 k=1, M
   xi = xi + B(i,k)*xs(k,ns)
3 continue
do 4 j=1, N
   vs(i,ns+1) = vs(i,ns+1) + A(i,j)*vs(j,ns)
4 continue
vs(i,ns+1) = vs(i,ns+1) + xi
2 continue

C COMPUTE THE SOLUTION TO THE EQUATION: ys(ns) = C*vs(ns) + D*xs(ns).
do 5 l=1, Q
   ys(l,ns) = 0.0
   xi = 0.0
do 6 k=1, M
```

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\[
\begin{align*}
&\text{x}_i = \text{x}_i + D(1,k) \times \text{x}s(k,\text{ns}) \\
&\text{continue} \\
&\text{do } j=1, N \\
&\quad \text{ys}(l,\text{ns}) = \text{ys}(l,\text{ns}) + C(l,j) \times \text{vs}(j,\text{ns}) \\
&\quad \text{continue} \\
&\text{ys}(l,\text{ns}) = \text{ys}(l,\text{ns}) + \text{x}_i \\
&\text{continue} \\
&\text{continue} \\
&\text{return} \\
&\text{end}
\end{align*}
\]

SUBROUTINE: xgen

PURPOSE: THIS SUBROUTINE ALLOWS THE USER TO GENERATE VALUES FOR THE 2-DIMENSIONAL ARRAY \( \text{x}s(i,j) \). IF \( \text{x}sorce = 'S' \) THE MAIN PROGRAM WILL CALL THIS SUBROUTINE. IF \( \text{x}sorce = 'F' \) THIS SUBROUTINE WILL NOT BE CALLED BY THE MAIN PROGRAM.

```
subroutine xgen(xs,M,nstop)
    real xs(4,0:99)
    pi = 4.0*atan(1.0)
    ***
    ***
    EXAMPLE ***
    do 88 ns=0, nstop
    xs(1,ns) = 10.0
    88 continue
    ***
    ***
    return
    end
```
PURPOSE: THIS PROGRAM IS DESIGNED TO CREATE UP TO NINE TWO-
DIMENSIONAL (2-D) PLOTS BY READING DATA FROM AN INPUT
FILE AND PLOTTING THE DATA ON THE MONITOR SCREEN. THE
PROGRAM CONSISTS OF A MAIN PROGRAM AND THE SUBROUTINES
scale AND gridd. THE MAIN PROGRAM READS THE DATA FROM THE
INPUT FILE, AND CREATES THE PLOT(S) BY MAKING CALLS TO
THE GRAPHEUS GRAPHICS LIBRARY (NOTE 1). SUBROUTINE
scale IS CALLED BY THE MAIN PROGRAM TO SCALE THE DATA SO
AS TO OPTIMALLY FILL THE SCREEN WITH EACH PLOT. SUBROUTINE
gridd IS CALLED BY THE MAIN PROGRAM IF THE USER ELECTS TO
HAVE A GRID OVERLAY THE PLOT. THE USER HAS THE OPTION OF
PERFORMING A TRIAL RUN BY PLOTTING THE DATA PRESTORED IN
THE FILE 'PLOTDAT.TST'. IT IS RECOMMENDED THAT FIRST-TIME
USERS MAKE A TRIAL RUN BY SPECIFYING THE INPUT FILE
'PLOTDAT.TST' WHEN PROMPTED FOR THE NAME OF THE INPUT
FILE. THE SPECIFIC HARDWARE REQUIREMENTS NECESSARY TO RUN
THE PROGRAM ARE OUTLINED BELOW. ADDITIONALLY, THE INPUT
FORMAT REQUIREMENTS ARE PRESENTED AND A SAMPLE INPUT FILE
LISTING IS INCLUDED.

NOTE 1. COPYRIGHT 1984, MICROCOMPATIBLES INC., SILVER SPRINGS, MD.

*************************** HARDWARE REQUIREMENTS ***************************

THIS PROGRAM WAS WRITTEN FOR PERSONAL COMPUTERS OUTFITTED WITH A
COLOR GRAPHICS ADAPTER (CGA) CARD. THE MONITOR SCREEN IS ASSUMED
TO BE 640 X 200 PIXELS. FOR HARDCOPY PRINTOUTS OF THE PLOTS THE
PROGRAM WILL DRIVE A DOT MATRIX PRINTER IF INSTALLED. FOR
COMPUTERS OUTFITTED WITH OTHER THAN A CGA CARD THE PROGRAM MAY NOT
OPERATE. FOR MACHINES THAT HAVE AN EGA CARD THE PROGRAMS WILL NOT
PRODUCE A HARDCOPY PRINTOUT OF THE PLOTS. TO OVERCOME THIS
LIMITATION, USERS SHOULD TRY EXECUTING THE 'PRINT SCREEN' COMMAND.

*************************** INPUT ***************************

UPON EXECUTION OF THE PROGRAM, THE USER IS PROMPTED FOR THE NAME
OF THE INPUT FILE. THE INPUT FORMAT STATEMENTS OCCUR IN THE MAIN
PROGRAM FOLLOWING THE CAPTION: ******** INPUT FORMAT ********.
THE FORM OF THE INPUT DATA FILE IS:

277
C LINE # ENTRIES FORMAT RESTRICTIONS
C
C 1 numplts i1 1 <= numplts <= 9
C 2 numpts i3 2 <= numpts <= 999
C 3 title a40
C 4 xlabl a14
C 5 ylabl a14
C 6 ... x(), y() f12.0,2x,f12.0 NOTE 2
C
NOTE 1

WHERE:

numplts = AN INTEGER VALUE THAT SPECIFIES THE NUMBER OF PLOTS TO
BE CREATED BY THE PROGRAM. FOR EACH PLOT 1, ..., numplts
THE INPUT DATA SPECIFIED BELOW MUST OCCUR IN THE INPUT
FILE.

numpts = AN INTEGER VALUE THAT SPECIFIES THE NUMBER OF POINTS TO
BE READ FROM THE INPUT FILE, FOR A GIVEN PLOT, AND
PLOTTED.

title = A CHARACTER STRING CONSISTING OF UP TO 40 CHARACTERS.
THIS STRING IS PLACED ABOVE THE PLOT.

xlabl = A CHARACTER STRING CONSISTING OF UP TO 14 CHARACTERS.
THIS STRING IS PLACED BENEATH THE X-AXIS.

ylabl = A CHARACTER STRING CONSISTING OF UP TO 14 CHARACTERS.
THIS STRING IS PLACED ADJACENT TO THE Y-AXIS.

x(), y() = LINES 6...6+numpts MUST EACH CONTAIN A PAIR OF REAL
NUMBERS THAT COM普RE THE ORDINATE x() AND ABSCISSA y() VALUES DEFINING A SINGLE POINT TO BE PLOTTED.

NOTE 1. THE DATA REQUIRED FOR LINES 2 ... 6+numpts IS REPEATED
FOR EACH PLOT (1...numplts) TO BE CREATED BY THE PROGRAM.

NOTE 2. THE FORMAT f12.0 USED FOR INPUT DATA PERMITS THE DECIMAL
POINT TO BE PLACED ANYWHERE IN THE FIELD OF 12 COLUMNS
AND ALSO ALLOWS THE EXPONENTIAL FORMAT TO BE USED (E.G.,
3146.2 = 3.1462E+03).

Crowns

*************** EXAMPLE ***************

PRINTED BELOW IS A LISTING OF ONE OF THE TWO EXAMPLES INCLUDED IN
THE INPUT FILE 'PLOTDAT. TST'. THE ENTRIES ON EACH LINE SHOULD BE
 COMPARED TO THE FORMAT REQUIREMENTS LISTED ABOVE.

278
$STORAGE:2

character copy*1, yscal*3, xlabl*14, ylabl*14, scal*6
character title*40, infile*12, plot*1, xx*1, yy*1, grid*1
real x(999), y(999), dum(4,999)
integer tmode, gmode

C DEFINE SCREEN SIZE: 640 x 200 PIXELS

gmode = 6
tmode = 2

C DEFAULT PLOT TYPE: SOLID BLACK LINE, POINTS CONNECTED BY A LINE.

ndots = 0
icolor = 3
klrsym = 3

C ENABLE MINOR TIC MARKS ON AXES.
C ENABLE MAJOR TIC MARKS AND LABEL TO AN ACCURACY OF 0.01.

minorx = 1
minory = 1
label = -1
ndec = 2

C ENABLE PLOT AUTO-SCALING.
C y/x RATIO OF PLOT = 1.0.
C PLOT ASPECT RATIO = 1.2.

io = 0
yx = 1.0
aspcr = 1.2
C DEFINE CHARACTER STRING CONSTANTS.

scal = 'x 10**'
xx = 'x'
yy = 'y'

C CLEAR SCREEN

call qclear(0,7)

C OPEN INPUT FILE AND READ THE VALUE numplts.

write(*,111)
read(*,109) infile

open(unit=1,file=infile,status='old',iostat= ierr,err=999)
read(1,100) numplts

C PROMPT USER FOR DESIRED OPTIONS.

do 5 i=1, numplts
data x/999*0.0/, y/999*0.0/
write(*,107)
read(*,101) copy
write(*,112)
read(*,101) grid
write(*,108)
read(*,101) plot

C READ HEADER DATA FROM INPUT FILE.

read(1,102) numpts
read(1,104) title
read(1,105) xlabl
read(1,105) ylabl

C FOR PLOTS OF 25 POINTS OR LESS, PLOTTING SYMBOL = '+'.

if(numpts.le.25) then
  isymbol = 43
  itype = 0
else
  isymbol = -2
  itype = 1
endif

C SCALE THE INPUT DATA.

xmin = 3.0e+38
xmax = -3.0e+38
ymin = 3.0e+38
ymax = -3.0e+38
do 10 k=1, numpts
    read(1,106) x(k), y(k)
    xmax = max(x(k), xmax)
    xmin = min(x(k), xmin)
    ymax = max(y(k), ymax)
    ymin = min(y(k), ymin)
10    continue

    if(xmax.eq.xmin) then
        write(*,*) 'Execution halted.'
        write(*,*) 'The increment of the ordinate values = 0.0.'
        stop 'Check the ordinate values in the input file.'
    endif

    if((ymax.eq.0.0).and.(ymin.eq.0.0)) then
        write(*,*) 'For the current plot, the maximum and minimum' 
        write(*,*) 'abscissa values are: ymax = ymin = 0.0.'
        write(*,*) 'Data ignored ... computing next plot.'
        goto 5
    endif

call scale(xmin,xmax,ixscal,xx)
call scale(ymin,ymax,iyscal,yy)
sclx = real(ixscal)
scly = real(iyscal)

    xmajor = abs(xmax-xmin)/5.0 - 0.000001
    ymajor = abs(ymax-ymin)/5.0 - 0.000001

    do 11 k=1, numpts
        x(k) = x(k)/(10.0**ixscal)
        y(k) = y(k)/(10.0**iyiscal)
11    continue

C BEGIN GRAPHICS SECTION.
call qsmove(gmode)
call qplot(160,600,30,180,xmin,xmax,ymin,ymax,xmin,ymin,io,yx, &
       .aspect)
call qsetup(ndots,icolor,isymbol,klrsym)
call qptxt(40,title,icolor,29,24)
call qxaxis(xmin,xmax,xmajor,minorx,label,ndec)
call qptxt(14,xlabl,icolor,40,0)
call qptxt(6,scal,icolor,68,1)
call qinput(576,8,sclx,0)
call qyaxis(ymin,ymax,ymajor,minor,ylabel,ndec)
call qptxt(14,ylabl,icolor,0,12)
call qptxt(6,scal,icolor,0,22)
call qinput(28,176,scaly,0)
A COMPUTER PROGRAM PACKAGE FOR INTRODUCTORY
ONE-DIMENSIONAL DIGITAL SIGNAL PROCESSING APPLICATIONS
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UNCLASSIFIED MAR 88
C OVERLAY GRID ONTO THE PLOT IF SPECIFIED.

    if((grid.eq.'Y').or.(grid.eq.'y')) then
      call gridd()
    endif

C PLOT THE POINTS OF THE ARRAYS.

    call qtabl(itype,numpts,x,y)

C PRINT HARDCOPY IF SPECIFIED.

    if((copy.eq.'y').or.(copy.eq.'Y')) then
      call qpscm
    endif

    call qinkey(iextend,key)
    call qsmode(tmode)

5 continue

    write(*,*) 'Plotting completed, returning to DOS.'

999 close(unit=1)
    if(ierr.gt.0) then
      write(*,110) infile, ierr
    endif

C******** INPUT FORMAT ********

100 format(i1)
102 format(i3)
104 format(a40)
105 format(a14)
106 format(f12.0,2x,f12.0)

C***********************************************

101     format(a1)
107 0format(1x,'Do you want a hardcopy of the plot to be',
     1' generated next ? Y/N <CR>','
108 0format(1x,'To begin the plotting or to exit from the',
     1' plotting enter <CR>','
109     format(a12)
110 0format(1x,'Error opening file: ',a12,' Error code = ',i4)
111 0format(///,1x,'TYPE THE NAME OF YOUR DATA FILE FOLLOWED',
     1' BY <CR>','/', 'IF YOU DESIRE TO MAKE A TEST RUN USING THE',
     2' SAMPLE DATA ALREADY STORED','/', 'IN THE FILE: PLOTDAT.TST',
     3' TYPE: PLOTDAT.TST <CR>','/', 'FILENAME:','
112 0format(1x,'Do you want a grid to overlay the plot ? Y/N <CR>','

end
SUBROUTINE: scale

PURPOSE:  THIS SUBROUTINE FINDS THE LARGEST INTEGER POWER OF TEN OCCURRING IN EITHER valmin OR valmax.  THE RESULTING EXponent IS RETURNED TO THE CALLING PROGRAM IN iscal.  THE SUBROUTINE ALSO SCALES valmin AND valmax BEFORE RETURNING THESE VALUES TO THE MAIN PROGRAM.

subroutine scale(valmin,valmax,iscal,c)
character c*1

iscal = 0
arg1 = 0.0
arg2 = 0.0

C FIND THE LARGEST INTEGER POWER OF 10 IN THE SEQUENCE.

if(valmax.ne.0.0) then
arg1 = log10(abs(valmax))
endif

if(valmin.ne.0.0) then
arg2 = log10(abs(valmin))
endif

iscal = int(max(arg1,arg2))

C SCALE THE MAXIMUM AND MINIMUM VALUES OF THE SEQUENCE.

valmin = valmin/(10.0**iscal)
valmax = valmax/(10.0**iscal)

C CREATE A BUFFER SPACE FOR THE ABSCISSA VALUES OF THE PLOT.

if(c.eq.'y') then
  if((valmin lt.0.0).and.(valmax lt.0.0)) valmax = 0.0
  if((valmin.gt.0.0).and.(valmax.gt.0.0)) valmin = 0.0
  tempmin = anint(-1.0+valmin)
  tempmax = anint(1.0+valmax)

  if(valmin.ne.0.0) then
    if(abs(valmin) - 0.1*abs(tempmin)) 3,4,4
      tempmin = .1*tempmin
      goto 2
    endif
  endif

  if(valmax.ne.0.0) then
    if(abs(valmax) - 0.1*abs(tempmax)) 6,7,7
      tempmax = .1*tempmax
      goto 5
    endif
  endif

  if(valmin.ne.0.0) then
    tempmin = tempmin + .1*tempmin
    goto 3
  endif

  if(valmax.ne.0.0) then
    tempmax = tempmax + .1*tempmax
    goto 6
  endif

endif
C SUBROUTINE: gridd

C PURPOSE: THIS SUBROUTINE IS CALLED BY THE MAIN PROGRAM TO CREATE A GRID OVERLAY CONSISTING OF BOTH HORIZONTAL AND VERTICAL DASHED LINES EXTENDING FROM THE MAJOR TIC MARKS OF THE AXES.

subroutine gridd()

C CREATE HORIZONTAL DASHED LINES AT THE MAJOR TIC MARKS OF THE PLOT.
    do 500 i=1, 5
        ii = 29 + 30*i
        call qdash(5,160,ii,600,ii,3)
    500 continue

C CREATE VERTICAL DASHED LINES AT THE MAJOR TIC MARKS OF THE PLOT.
    do 501 j=1, 5
        jj = 159 + 88*j
        call qdash(7,jj,30,jj,179,3)
    501 continue

return
end
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