Waveform Analysis on the IBM PC

by Jeffrey J. Falter
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This report describes an easy-to-use computer program for the IBM PC/XT/AT to perform data analysis on electromagnetic pulse (EMP) waveforms with minimal computer expertise required. A detailed description of the various algorithms is included, as well as an introductory users' manual. Some of the data analysis options include linear and cubic spline interpolation, fast Fourier transforms (FFT's), inverse FFT's, and numerical integration and differentiation. The program also graphs data waveforms on the screen or on an Epson-compatible printer using linear, logarithmic, or semilog graphs. Additionally, the program reads and writes data files to disk, or data may be manually entered through a digitizing pad.

Complete Turbo Pascal program listings are included as appendices.
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1. Introduction

FFT is an easy-to-use computer program for the IBM PC/XT/AT designed to perform data analysis on waveforms. This package was developed at the Harry Diamond Laboratories (HDL) as a tool for analyzing electromagnetic pulse (EMP) waveforms; it can, however, be used for any physically realizable waveforms. Some of the data analysis options include linear and cubic spline interpolation, fast Fourier transforms (FFT’s), inverse FFT’s, and numerical integration and differentiation. The program also graphs data waveforms on the screen or on an Epson-compatible printer using linear, logarithmic, or semilog graphs. Additionally, the program reads and writes data files to disk, or data may be manually entered through a digitizing pad.

The software package FFT was written to provide an easy-to-use method of data analysis for both the experienced and inexperienced computer operator. All functions are menu driven, clearly labelled, and simple to invoke, providing an easy-to-learn and easy-to-use interface to a collection of powerful routines.
2. System Description

2.1 Hardware
The software presented in this report was written for an IBM PC/XT/AT or true compatible, using either a standard color monitor (640 × 200 resolution) or the Hercules graphics adapter and monitor (720 × 350 resolution). A hard disk, while not absolutely necessary, is strongly encouraged. Additionally, the use of the Intel 80x87 math coprocessor is strongly encouraged, since this chip will greatly increase the speed and improve the accuracy of the output of the program (see table 1).

The digitizer used for the manual digitization process is the Micro Digi-Pad.* This is a type 7 absolute electromagnetic 6 by 6 in. digitizer. Other digitizers may be substituted for this one if the appropriate constants are set in the software (e.g., baud rate, number of start and stop bits, and number of data bits).

Table 1. Comparison of real numbers generated with and without an 80x87 math coprocessor.

<table>
<thead>
<tr>
<th>Feature</th>
<th>With 80x87</th>
<th>Without 80x87</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mantissa</td>
<td>63 bits</td>
<td>40 bits</td>
</tr>
<tr>
<td>Characteristic</td>
<td>15 bits</td>
<td>8 bits</td>
</tr>
<tr>
<td>Accuracy</td>
<td>19 digits</td>
<td>11 digits</td>
</tr>
<tr>
<td>Smallest real</td>
<td>$1.9 \times 10^{+2051}$</td>
<td>$1 \times 10^{-38}$</td>
</tr>
<tr>
<td>Largest real</td>
<td>$1.1 \times 10^{+2032}$</td>
<td>$1 \times 10^{38}$</td>
</tr>
</tbody>
</table>

2.2 Software
The software was written in Turbo Pascal version 4.00 (see bibliography)† and was developed under PC-DOS 3.1. Note that these low-level graphics routines were written explicitly for either the Hercules graphics adapter or for one of the IBM color graphics adapters, and hence will not operate with graphics boards which are not compatible with one of these.

The following files must be on the current directory of the logged drive for this program to be used:

FFT.EXE
FFT.cfg (optional configuration file)

---

*From GTCO Corporation, 1055 First Street, Rockville, MD 20850.
†Produced by Borland International, 4585 Scotts Valley Drive, Scotts Valley, CA 95066.
In addition, for graphs to be printed, the DOS program GRAPHICS.COM must be able to be run when program FFT is started.

2.3 File Structure
Each data file contains three parts: an identifier, the data points, and an information field. The identifier simply tells the number of data points, \( n \), in a file. The data points are listed in one of two ways (depending on whether the data were transformed or not):

\[
\begin{align*}
    & t_i, y_i \quad \text{(time-domain data)} \\
    & t_i, y_i, f_i, m_i, p_i \quad \text{(frequency-domain data)}
\end{align*}
\]

where

\[
\begin{align*}
    t_i & = \text{ith data point,} \quad 1 \leq i \leq n, \\
    y_i & = \text{amplitude at } t_i, \quad 1 \leq i \leq n, \\
    f_i & = \text{ith frequency point,} \quad 1 \leq i \leq n/2, \\
    m_i & = \text{magnitude at } f_i, \quad 1 \leq i \leq n/2, \\
    p_i & = \text{phase at } f_i, \quad 1 \leq i \leq n/2.
\end{align*}
\]

The information field contains several information lines. These lines are intended only for reference, and they are just for the convenience of the user. Table 2 is an example of an input data file.

<table>
<thead>
<tr>
<th>Table 2. Example of an input file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10      0.00 0.00</td>
</tr>
<tr>
<td>1.00    0.00</td>
</tr>
<tr>
<td>1.01    1.00</td>
</tr>
<tr>
<td>3.00    1.00</td>
</tr>
<tr>
<td>3.01    0.00</td>
</tr>
<tr>
<td>5.00    0.00</td>
</tr>
<tr>
<td>5.01    1.00</td>
</tr>
<tr>
<td>7.00    1.00</td>
</tr>
<tr>
<td>7.01    0.00</td>
</tr>
<tr>
<td>8.00    0.00</td>
</tr>
<tr>
<td>4s square wave</td>
</tr>
</tbody>
</table>

The user starts the program by typing "FFT" at the DOS prompt (e.g., C:>), bringing up the main menu (see fig. 1). Each of the program’s several options, described separately below, may be accessed from this menu.

<table>
<thead>
<tr>
<th>Main Menu (3.00)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Option by typing a number:</td>
</tr>
<tr>
<td>1. Digitizer</td>
</tr>
<tr>
<td>2. Retrieve/Save Data</td>
</tr>
<tr>
<td>3. Signal Processing</td>
</tr>
<tr>
<td>4. Graph Results</td>
</tr>
<tr>
<td>5. Advanced Options</td>
</tr>
<tr>
<td>6. Create Waveform</td>
</tr>
<tr>
<td>9. Exit to System</td>
</tr>
</tbody>
</table>

Your Choice?

3.1 Option 1: Digitization
Digitization is selected from the main menu when the user wishes to manually digitize a photo. To begin the digitization process, the photo to be digitized is first placed in the digitizer’s drawing area and secured in place. The program asks first for the left and right endpoints of the x-axis, and then for the top and bottom endpoints of the y-axis. Once the coordinate axes have been entered, the user enters (x,y) coordinate pairs, following these general guidelines:

(1) For each point \((x_i,y_i)\), it is necessary that

\[ x_{i-1} < x_i < x_r \]

where \(x_r\) is the right endpoint of the x-axis.

(2) Near points where the curve changes direction, the curve should be sampled more frequently.
(3) Pressing ESCAPE erases an incorrectly entered point.

(4) Pressing ENTER finishes the digitization process.

After all the points are entered, the user is asked to enter the total time and amplitude displayed. These values may be input as simple real numbers (e.g., "0.01"), or as numbers with scale multipliers and/or units (e.g., "10mA"--see table 3). Once these values are entered, the computer redraws the waveform, then waits for a key to be pressed to return to the main menu. (If the results are unsatisfactory, the entire process should be restarted.)

Table 3. Scale multipliers with their real-number equivalents.

<table>
<thead>
<tr>
<th>Scale multipliers</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>$10^{-12}$</td>
</tr>
<tr>
<td>n</td>
<td>$10^{-9}$</td>
</tr>
<tr>
<td>u</td>
<td>$10^{-6}$</td>
</tr>
<tr>
<td>m</td>
<td>$10^{-3}$</td>
</tr>
<tr>
<td>k</td>
<td>$10^{+3}$</td>
</tr>
<tr>
<td>M</td>
<td>$10^{+6}$</td>
</tr>
<tr>
<td>G</td>
<td>$10^{+9}$</td>
</tr>
<tr>
<td>T</td>
<td>$10^{+12}$</td>
</tr>
</tbody>
</table>

In program FFT, values may be entered with or without units using the standard metric prefixes (except that $\mu$ becomes u). Note that these values are case-dependent; that is, m and M have different values.

3.2 Option 2: File Operations

Selection of option 2 from the main menu will bring up the file I/O menu (see fig. 2). From here the user can save a waveform to disk, retrieve it from disk, or delete it from disk by simply choosing the desired action from the menu choices and typing the filename when prompted. The user may additionally read a disk directory or display the file information lines. The filename can be up to 64 characters long, including a drive and path if desired, in the form d:\full\path\filename.ext. (If either the drive or the path is not specified, then the program will search the current data drive or path, respectively, for the file.) If the program detects an error (for example, disk is full), a brief error message will be displayed.
Figure 2. File I/O menu. All disk input/output is done from here.

File I/O Menu

Select Option by typing a number:

1. Save Data to disk
2. Retrieve Data from disk
3. Delete Data from disk
4. Import DDT file from disk
5. Disk Directory
6. Display Information Lines
9. Exit to Main Menu

Your choice?

3.3 Option 3: Signal Processing

The first time the signal processing functions are called, the data are interpolated, using either cubic spline interpolation (the default) or linear interpolation. Once the interpolation process is complete, the signal processing menu appears (see fig. 3). From this menu, any of several data analysis techniques may be applied.

While most of the functions are self-explanatory, a few remarks must be made:

(1) Signal processing option 3: When an FFT is performed, the prompt "Apply window [H/R/N]?") appears. If the data are nonzero at both the beginning and the end of the waveform, selecting "H" (Hanning window) will force both ends of the data to zero. If the beginning of the data is zero but the end is not, selecting "R" (rear window) will force the end of the data to zero. If both ends of the data are zero, selecting "N" will leave the data unchanged (this is the default).

(2) Signal processing option 5: The transfer function scales a waveform. The scale factor must be of the form

\[ \text{orm} \]
where

\[ o = \text{operation } (+, -, *, /) \]
\[ r = \text{real number (e.g., 10, 0.24, } 1\text{e-3)} \]
\[ m = \text{optional multiplier (see table 2).} \]

There should be no spaces in this scale factor. Examples of this function:

\[ +0.01 \rightarrow f(t) = f(t) + 0.01 \]
\[ *1u \rightarrow f(t) = f(t) \times 10^{-6} \]

The scale factor can be applied to either axis.

Select signal processing option 9 to return to the main menu.

Figure 3. Signal processing menu. All data analysis is accomplished from here.

<table>
<thead>
<tr>
<th>Signal Processing Menu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Option by typing a number:</td>
</tr>
<tr>
<td>1. Integrate</td>
</tr>
<tr>
<td>2. Differentiate</td>
</tr>
<tr>
<td>3. FFT</td>
</tr>
<tr>
<td>4. Inverse FFT</td>
</tr>
<tr>
<td>5. Transfer Function</td>
</tr>
<tr>
<td>6. Remove DC Level</td>
</tr>
<tr>
<td>9. Exit to Main Menu</td>
</tr>
</tbody>
</table>

3.4 Option 4: Graph Results
This option will graph the current waveform. Graphs may be of one of four types:

1. linear x-axis, linear y-axis,
2. log x-axis, log y-axis,
3. log x-axis, linear y-axis,
4. linear x-axis, log y-axis.
Time-domain data will default to a linear (type 1) graph, the magnitude of frequency-domain data will default to a log (type 2) graph, and the phase of the frequency-domain data will default to a log-linear (type 3) graph. (Phase can only be plotted on a linear or log-linear graph.) If an FFT has been performed on the data, the prompt "Time, Magnitude, or Phase [T/M/P]?" will appear. (Time and magnitude are the most common displays; phase is included only for completeness.)

The program graphs the waveform in the upper two thirds of the screen. The user may then opt to print the graph, with a title and subtitle, or change either the type of plot or the interval boundaries of the plot, from the prompts on screen. When finished viewing the graph, the user may return to the main menu by selecting option 9.

### 3.5 Option 5: Advanced Options

Advanced options allow the user to change several default values of the program (see fig. 4). Defaults that may be changed are the type of interpolation to be performed, to which port the digitizer is connected, whether a printer is installed or not, the background and foreground screen colors (on color monitors), and the data disk/directory. Options can be saved. Saved options are read at program startup. All changes are made from the advanced options menu.

On the menu, the user is asked to choose the digitizer port: "[0/1/2]?" Here, "0" refers to no digitizer, "1" to a digitizer on COM1, and "2" to a digitizer on COM2. Type in the appropriate number.

### 3.6 Example Session

The following example assumes that a waveform is on file, but you could also have created a waveform using the create waveform menu (see fig. 5). This menu is accessed from the main menu (fig. 1), and is used to create general mathematical and analytical waveforms.

In this example, we assume that there is a 4-MHz sine wave in file SINE.RAW on drive A. You want to perform an FFT and then an inverse FFT on the wave, and store the results in file SINE.FFT on drive A. From the DOS prompt (C:>), type FFT to enter the data analysis program. This brings you to the main menu (see fig. 1). Choose option 5 (advanced op-
Before performing an FFT on the data, take a look at its graph by choosing option 4 (graph results) from the main menu. Choosing option 1 (print screen) gives you the graph in figure 6.
Next choose option 9 to return to the main menu, then option 3 (signal processing) to get to the signal processing menu (see fig. 3). From the signal processing menu, choose option 3 (FFT) to perform an FFT on the waveform. Since the sine wave both starts and ends at zero, no window need be applied, so answer "N" to the window prompt.

When the FFT is done, choose option 9 to return to the main menu, then option 4 (graph results) to see the results of the transform. Answer the "Time, Magnitude, or Phase?" prompt with an "M" to see the magnitude of the frequency-domain data. Once the graph is drawn, choosing option 1 (print screen) gives the plot of figure 7.

Often it is desirable to view the graph on a linear scale. To do this, choose option 2 (change parameters) and then choose type 1 (linear x-axis, linear y-axis). When the graph is redrawn and printed using option 1 (print screen), the plot of figure 8 is obtained.

To perform an inverse FFT, return to the main menu by selecting option 9, then return to the signal processing menu by selecting option 3. From the signal processing menu, choose option 4 (inverse FFT). When the inverse FFT is finished, return to the main menu, then choose option 4 (graph results), this time selecting "T" at the prompt "Time, Magnitude, or Phase?" This displays the time-domain function as a result of an FFT followed by an inverse FFT. The result, when printed, is figure 9.
Now to save the data, choose option 9 to return to the main menu, then option 2 (retrieve/save data) to reach the file I/O menu. Choose option 1 (save data to disk) and, when prompted, save the wave to file A:SINE.FFT. When returned to the main menu, choose option 9 (exit to system) to leave the program. You are done.

Figure 7. A 4-MHz sine wave in frequency domain (magnitude part only).

Figure 8. An alternate representation of a 4-MHz sine wave in frequency domain.
Figure 9. A 4-MHz sine wave in time domain after a forward and then inverse FFT.
4. Mathematical Theory

Each of the main mathematical functions of the program is discussed in detail below. The implementation of these functions can be found in the program listings of the appendix.

4.1 Rotation

A digitized waveform is input with respect to the horizontal and vertical axes of the oscilloscope photograph (oscillograph). These axes, however, may not be truly horizontal and vertical with respect to the digitizer’s coordinate system and, in fact, these axes may not even be perpendicular to each other. (Such a coordinate system is called oblique.) It may be necessary, therefore, to rotate the digitized waveform (via software) in order to align its coordinate system with the digitizer’s coordinate system (see fig. 10). Procedure Rotate_Waveform, called automatically after the photo has been digitized, performs this rotation in three steps:

(1) Calculation of the "true" origin, \((x_0, y_0)\).

(2) Conversion of the oblique coordinates to rectangular components, \((x_i, y_i)\).

(3) Calculation of the scaling factors, \(x\)-factor and \(y\)-factor.

Calculation of the "true" origin is necessary since the \(x\)- and \(y\)-axes, as input, may not intersect. The true origin, \((x_0, y_0)\), is obtained from the formulas

\[
mx = \frac{y_2 - y_1}{x_2 - x_1},
\]

\[
m_y = \frac{y_4 - y_3}{x_4 - x_3},
\]

\[
x_0 = \frac{y_2 - y_3 + m_y x_3 - m_x x_2}{m_y - m_x},
\]

\[
y_0 = y_2 + m_x (x_0 - x_2),
\]
where

\[ m_x = \text{the slope of the digitized } x\text{-axis}, \]
\[ m_y = \text{the slope of the digitized } y\text{-axis}, \]
\[ x_0 = \text{the } x\text{-coordinate of the origin, and} \]
\[ y_0 = \text{the } y\text{-coordinate of the origin.} \]

(Note that if \( x_3 = x_4 \), it is necessary that \( x_0 = x_3 \).) These formulas come from the equations

\[ y - y_1 = \frac{y_2 - y_1}{x_2 - x_1} (x - x_1) \quad \text{and} \]
\[ y - y_4 = \frac{y_3 - y_4}{x_3 - x_4} (x - x_4) \]

by substituting \((x_0, y_0)\) for \((x, y)\).

Figure 10. Input waveform before rotation \((x', y')\) and after rotation \((x, y)\).
Conversion of the input (oblique) coordinates to rectangular coordinates is accomplished by the formulas

\[ x = x' \cos(\theta) + y' \cos(\omega + \theta) \]
\[ y = x' \sin(\theta) + y' \sin(\omega + \theta) \]

These formulas come from the equations (from CRC Standard Math Tables, 1984)

\[ x = \frac{x' \sin(\omega - \theta) + y' \sin[\omega - (\omega' + \theta)]}{\sin \omega} \]
\[ y = \frac{x' \sin(\theta) + y' \sin(\omega' + \theta)}{\sin \omega} \]

with

\[ \omega = \frac{\pi}{2} \]
\[ \sin \left( \frac{\pi}{2} \pm \alpha \right) = \cos \alpha \]

Lastly, the digitizer coordinates are scaled to the true coordinates as follows. The length of each axis is calculated:

\[ r_x = \sqrt{(x_2 - x_0)^2 + (y_2 - y_0)^2} \]
\[ r_y = \sqrt{(x_3 - x_4)^2 + (y_3 - y_4)^2} \]

The user then inputs the total time and total amplitude displayed in the photo. The scaling factors are then

\[ x\text{-factor} = \frac{\text{total time}}{r_x} \]
\[ y\text{-factor} = \frac{\text{total amplitude}}{r_y} \]

The "true" coordinates are then the digitizer coordinates times the scaling factor.
If the photo's coordinate system were not rotated into the digitizer's coordinate system, a certain amount of error would occur. This error, which would depend on the angle between the axes of the two coordinate systems, $\theta$, would be proportional to $\cos \theta$.

4.2 Interpolation

Input data, whether from digitizer or disk, may contain an arbitrary number of data points, taken at arbitrary time intervals. In order to perform any of the signal processing functions, we must transform this randomly spaced data to a collection of equally spaced data points which still accurately represent the original data. In addition, the FFT algorithm is a "power of 2" algorithm which requires $2^n$ input points (for some integer $n$), so the arbitrary number of points in the input waveform must be interpolated into $2^n$ points. This interpolation of the data is performed automatically before any of the signal processing functions are called the first time. Interpolation is accomplished either by procedure LinearInterpolation, a modification of subroutine LINT by Noon (1976) (see bibliography), or by procedure CubicSpline, a modification of the natural cubic spline algorithm by Burden and Faires (1985).

4.2.1 Linear Interpolation

Linear interpolation joins the set of data points \{(x_0, y_0), (x_1, y_1), ..., (x_n, y_n)\} by a series of straight lines. A data point \((x, y)\) is then interpolated between two given points by calculating the equation of the line through the points, then using the desired value of $x$ to calculate the corresponding value of $y$ (see fig. 11). The equations for this are

\[
x = x_i + h,
\]

\[
y = \left( \frac{y_{i+1} - y_i}{x_{i+1} - x_i} \right) x + \frac{y_i x_{i+1} - y_{i+1} x_i}{x_{i+1} - x_i}.
\]

The disadvantage of using linear interpolation is that at each of the endpoints of the subintervals there is no assurance of differentiability, meaning that the interpolated function may not be smooth at these points. To obtain a continuously differentiable (and hence smooth) interpolated function, a natural cubic spline can be applied to the data.
4.2.2 Cubic Spline Interpolation

Definition: Given a set of data points \( \{(x_0, y_0), (x_1, y_1), \ldots, (x_n, y_n)\} \) such that \( x_0 < x_1 < \ldots < x_n \), a natural cubic spline interpolant, \( S \), satisfies the following conditions:

1. \( S \) is a cubic polynomial, denoted \( S_j \), on the subinterval \([x_j, x_{j+1}]\) for each \( j = 0, 1, \ldots, n - 1 \), such that \( S_j = a_j + b_j(x - x_j) + c_j(x - x_j)^2 + d_j(x - x_j)^3 \) where \( x_j < x < x_{j+1} \).

2. \( S(x_j) = y_j \), for each \( j = 0, \ldots, n \).

3. \( S_{j+1}(x_{j+1}) = S_j(x_{j+1}) \), for each \( j = 0, \ldots, n - 2 \).

4. \( S_{j+1}'(x_{j+1}) = S_j'(x_{j+1}) \), for each \( j = 0, \ldots, n - 2 \).

5. \( S_{j+1}''(x_{j+1}) = S_j''(x_{j+1}) \), for each \( j = 0, \ldots, n - 2 \).

6. \( S''(x_0) = S''(x_n) = 0 \).

From the definition, it is seen that not only will the interpolated function \( S \) be smooth, but so too will the first and second derivatives of \( S \) (Burden and Faires (1985), pp 117-129).

Procedure CubicSpline (see algorithm 1) first calculates the coefficients \( a_j, b_j, c_j, d_j \) of each \( S_j \). Next, after all these coefficients have been found, a data point is interpolated between two given points by using the desired
value of $x$ and the appropriate $S_j$ to calculate the corresponding value of $y$ (see fig. 12). The equations for this are

$$x = x_j + h$$
where $x_j \leq x < x_{j+1}$,

$$y = a_j + b_j h + c_j h^2 + d_j h^3.$$

Most EMP waveforms can be accurately interpolated using the cubic spline procedure (for example, compare fig. 13 and 14), and hence this is the default interpolation method. The operator has the option, however, of using linear interpolation instead. This is useful since some waveforms, particularly those containing sharp discontinuities (such as the square wave of fig. 15), may be much more accurately interpolated by the linear procedure (compare fig. 16 and 17). Once interpolation has been performed, any of the data processing functions may be called.

4.3 Integration

Integration is performed on the data $\{(x_0,f(x_0)), (x_1,f(x_1)), \ldots, (x_n,f(x_n))\}$ using the iterated trapezoidal rule, as given by Tektronix (1985):

$$y_0 = 0,$$

$$y_j = y_{j-1} + \frac{h[f(x_{j-1}) + f(x_j)]}{2},$$

where

$$f \in C^2[a,b],$$

$$h = \frac{b-a}{n},$$

$$x_j = a + jh, \quad \text{for } 0 \leq j \leq n, \text{ and } j \text{ is an integer.}$$

This routine has an error of $O(h^2)$. 

24
Algorithm 1. Natural cubic spline algorithm (Burden and Faires, 1985).

To construct the cubic spline interpolant $S$ for the function $f$, defined at the numbers $x_0 < x_1 < \cdots < x_n$, satisfying $S'(x_0) = S'(x_n) = 0$:

**INPUT**: $n$, $x_0$, $x_1$, ..., $x_n$; either generate $a_i = f(x_i)$ for $i = 0, 1, \ldots, n$ or input $a_i$ for $i = 0, 1, \ldots, n$.

**OUTPUT**: $a_i$, $b_i$, $c_i$, $d_i$ for $j = 0, 1, \ldots, n - 1$.

(Note: $S(x) = S_i(x) = a_i + h_i(x - x_i) + c_i(x - x_i)^2 + d_i(x - x_i)^3$ for $x_j \leq x < x_{j+1}$.)

**Step 1** For $j = 0, 1, \ldots, n - 1$ set $h_i = x_{i+1} - x_i$.

**Step 2** For $i = 1, 2, \ldots, n - 1$ set

\[ x_i = \frac{3[a_i + b_i h_{i-1} - a_i (x_{i+1} - x_i) + a_{i+1} h_i]}{h_{i-1} h_i} \]

**Step 3** Set $l_0 = 1$; (Steps 3, 4, 5, and part of Step 6 solve a tridiagonal linear system using Algorithm 6.7.)

\[ \mu_0 = 0; \]
\[ z_0 = 0. \]

**Step 4** For $i = 1, 2, \ldots, n - 1$

set $l_i = 2(x_{i+1} - x_{i-1}) - h_i$; $\mu_{i-1}$;
\[ \mu_i = h_{i-1} l_i; \]
\[ z_i = (x_i - h_{i-1} z_{i-1})/l_i. \]

**Step 5** Set $l_n = 1$;
\[ z_n = 0; \]
\[ c_n = 0. \]

**Step 6** For $j = n - 1, n - 2, \ldots, 0$

set $c_j = z_j - \mu_j c_{j+1}$;
\[ b_j = (a_j + c_j) h_j - h_j (c_{j+1} + 2c_j)/3; \]
\[ d_j = (c_{j+1} - c_j)/3h_j. \]

**Step 7** OUTPUT $(a_j, b_j, c_j, d_j$ for $j = 0, 1, \ldots, n - 1$); STOP.

**Figure 12.** Cubic spline interpolation of point $(x, y)$ between points $(x_{i-1}, y_{i-1})$ and $(x_{i+1}, y_{i+1})$. 
Figure 13. Double exponential before interpolation.

Figure 14. Double exponential using cubic spline interpolation.

Figure 15. Square wave before interpolation.
4.4 Differentiation

Differentiation is accomplished on the data \( \{(x_0, f(x_0)), (x_1, f(x_1)), \ldots, (x_n, f(x_n))\} \) via the three point formulas, as given in Burden and Faires (1985, pp 137-145). These formulas are

\[
\begin{align*}
    f' (x_j) &= \frac{f(x_j + h) - f(x_j - h)}{2h} , \\
    f'(x_0) &= \frac{-3f(x_0) + 4f(x_0 + h) - f(x_0 + 2h)}{2h} , \\
    f'(x_n) &= \frac{f(x_n - 2h) - 4f(x_n - h) + 3f(x_n)}{2h} ,
\end{align*}
\]

where \( h \) and \( x_j \) are as defined above for the integration rule. This routine also has an error of \( O(h^2) \).
4.5 Fast Fourier Transform

Much of the discussion of windows in this section closely follows the work of Shreve (unpublished).

The FFT is performed by a modification of the Cooley-Tukey algorithm, as given in Burden and Faires (1985, pp 398-406) (see algorithm 2). Note that the FFT operates on a finite interval of data, treating the data as if they were periodic. It is therefore necessary that the beginning of the waveform be continuous with the end of the waveform; in other words, the data should

(1) start and end at 0 (or some other constant), and

(2) approach this value at the endpoints of the waveform asymptotically, so as to avoid introducing discontinuities.

While the algorithm will still function if these two conditions are not met, the results may not be as accurate.

As suggested by Shreve (unpublished), if a waveform on an interval $T$ is nonzero at one or both of the endpoints, it may be forced to zero through the use of a window. (While any windowing function will introduce distortion into the transform, this distortion is often less than the distortion introduced by a discontinuity in the waveform, such as will occur if the above two conditions are not satisfied.) Two types of windows may be applied: a Hanning window or a rear window. If neither end of the data is zero, then a Hanning (or cosine) window will apply the function

$$f(t) = \frac{1}{2} \left[ 1 - \cos \left( \frac{2\pi t}{T} \right) \right], \quad 0 \leq t \leq T,$$

to the waveform. This function is zero at both endpoints, and will force the waveform to follow. If the data at the beginning of the sampled waveform are equal to zero but the data at the end are not, then a rear window will apply the function

$$f(t) = \frac{1}{2} \left\{ 1 - \cos \left[ \frac{\pi(t + T)}{T} \right] \right\}, \quad 0 \leq t \leq T,$$
Algorithm 2. Cooley-Tukey FFT algorithm
(Borden and Faires, 1985).

To compute the discrete approximation

\[ F(x) = \frac{1}{m} \sum_{k=0}^{2m-1} c_k e^{i k x} = \frac{1}{m} \sum_{k=0}^{2m-1} c_k (\cos kx + i \sin kx) \quad \text{where} \quad i = \sqrt{-1}, \]

for the data \( \{(x_j, y_j)\}_{j=0}^{2m-1} \) where \( m = 2^p \) and \( x_j = -\pi + j\pi/m \) for \( j = 0, 1, \ldots, 2m-1 \).

**INPUT** \( m, p; y_0, y_1, \ldots, y_{2m-1} \).

**OUTPUT** complex numbers \( c_0, \ldots, c_{2m-1} \); real numbers \( a_0, \ldots, a_m; b_1, \ldots, b_{m-1} \).

**Step 1** Set \( M = m; \)
\[ q = p; \]
\[ \zeta = e^{i\pi/m}. \]

**Step 2** For \( j = 0, 1, \ldots, 2m-1 \) set \( c_j = y_j. \)

**Step 3** For \( j = 1, 2, \ldots, M \) set \( \zeta_j = \zeta^j; \)
\[ \zeta_{j-M} = -\zeta_j. \]

**Step 4** Set \( K = 0; \)
\[ \zeta_0 = 1. \]

**Step 5** For \( L = 1, 2, \ldots, p + 1 \) do Steps 6-12.

**Step 6** While \( K < 2m - 1 \) do Steps 7-11.

**Step 7** For \( j = 1, 2, \ldots, M \) do Steps 8-10.

**Step 8** Let \( K = k_p \cdot 2^p + k_{p-1} \cdot 2^{p-1} + \ldots + k_1 \cdot 2 + k_0; \) \( (\text{Decompose} \ k) \)
set \( K_1 = K/2^p = k_p \cdot 2^{p-1} + \ldots + k_{p+1} \cdot 2 + k_0; \)
\[ K_2 = k_p \cdot 2^p + k_{p+1} \cdot 2^{p-1} + \ldots + k_2 \cdot 2^1. \]

**Step 9** Set \( \eta = c_K \cdot \zeta^k_2; \)
\[ c_{K+M} = c_k - \eta; \]
\[ c_k = c_k + \eta. \]

**Step 10** Set \( K = K + 1. \)

**Step 11** Set \( K = M + K. \)

**Step 12** Set \( K = 0; \)
\[ M = M/2; \]
\[ q = q - 1. \]

**Step 13** While \( K < 2m - 1 \) do Steps 14-16.

**Step 14** Let \( K = k_0 \cdot 2^p + k_{p-1} \cdot 2^{p-1} + \ldots + k_1 \cdot 2 + k_0; \) \( (\text{Decompose} \ k) \)
set \( j = k_0 \cdot 2^p + k_1 \cdot 2^{p-1} + \ldots + k_{p-1} \cdot 2 + k_p \)

**Step 15** If \( j > K \) then interchange \( c_j \) and \( c_k \).

**Step 16** Set \( K = K + 1. \)

**Step 17** Set \( a_0 = c_0/m; \)
\[ a_m = \text{Re}(e^{-im\pi c_1/m}). \]

**Step 18** For \( j = 1, \ldots, m - 1 \) set \( a_j = \text{Re}(e^{-jm\pi c_j/m}); \)
\[ b_j = \text{Im}(e^{-jm\pi c_j/m}). \]

**Step 19** OUTPUT \( (c_0, \ldots, c_{2m-1}; a_0, \ldots, a_m; b_1, \ldots, b_{m-1}) \)
STOP.
to the waveform. This is the last half of the Hanning window applied over the whole interval of the waveform. It is up to the user to choose the correct window for the data.

"Both [the Hanning and Rear] windows introduce distortion into the transform, but often this distortion is far less objectionable than the 'distortion' introduced by the discontinuities" (Shreve, unpublished). Effectively, the windows convolve a pair of functions with the transform. These functions are half-amplitude \( \sin(x)/x \) functions with the rear window, and half-amplitude single sidebands with the Hanning window.

### 4.6 Remove Mean

The mean of the time-domain waveform may be removed from the waveform. The mean is calculated as the sum of the magnitudes divided by the number of points:

\[
\text{mean} = \frac{1}{n} \sum_{i=1}^{n} y_i,
\]

Then

\[
y_i = y_i - \text{mean}, \quad \text{for } 0 \leq i \leq n.
\]

### Acknowledgements

I wish to gratefully acknowledge the support and contribution of Bob Atkinson in the development of the computer software presented in this report. This endeavor would have been impossible without his assistance. I also wish to thank Jim Loftus for his assistance in debugging the FFT routine, and for the many helpful comments he has provided.
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A-1. Why Pascal

Why Pascal? A common question. Pascal is often referred to as a non-scientific language, not for use in "real" scientific programming. Why, then, do I choose to use it for FFT? The primary reasons are

(1) the speed of compilation of the Turbo Pascal compiler (up to 27,000 lines per minute);

(2) the speed of execution of the resulting programs;

(3) the strong type-checking of Pascal, which eliminates many of the insidious errors that so often plague FORTAN and BASIC programs;

(4) the advanced data structures that are found in Pascal which are not found in FORTAN and BASIC, and which make programming immensely easier and more logical;

(5) the readability and the ease of debugging of the resulting code, compared to FORTAN or BASIC; and

(6) the simple elegance of Pascal versus FORTAN or BASIC.

While some may say that the advantages of Pascal are purely "cosmetic" compared to the advantage of the huge libraries available to FORTAN programmers, I have found that my productivity has improved since starting to use Pascal last year, since less time is spent waiting for the compiler to do its job, and less time is wasted on stupid errors.

A-2. Availability of Program

Anyone possessing Turbo Pascal 4.0 and who has the necessary hardware (see table A-1) should be able to type in program FFT, then compile and run it, but typing 3000 lines of code can be, to say the least, a tedious task. Therefore, a limited number of copies can be made available to interested readers who contact the author at the number given on p 1 of this report.
APPENDIX A

Table A-1. Hardware needed to run FFT.

<table>
<thead>
<tr>
<th>Component</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer</td>
<td>IBM PC/XT/AT or compatible</td>
</tr>
<tr>
<td>Operating system</td>
<td>PC/MS-DOS 3.0 or higher</td>
</tr>
<tr>
<td>Minimum memory</td>
<td>640K (will not use EMS/EEMS)</td>
</tr>
<tr>
<td>Graphics hardware</td>
<td>Hercules monochrome graphics CGA, EGA, or VGA</td>
</tr>
<tr>
<td>Digitizer</td>
<td>GTCO Corp. Micro Digi-Pad</td>
</tr>
<tr>
<td>Floating-point hardware</td>
<td>80x87 (strongly recommended)</td>
</tr>
</tbody>
</table>

A-3. Program Listings

The listings that follow begin with the main program, FFT, and continue with the various subroutines. Figure A-1 shows the interrelationships of the main program and its subroutines.

Figure A-1. Interrelationship of units of FFT.
A-3.1 FFT

File FFT contains the main calling routines for program FFT. All supporting files are loaded, the system is initialized, and control is passed to various procedures, as selected by the user from the main menu. The file is structured as follows:

1. Comments.

2. Include separate units.

3. Main program
   a. Initialize system
   b. Repeat
      
      (1) Option 1: Digitize Data
      (2) Option 2: Disk File Operations
      (3) Option 3: Data Analysis
      (4) Option 4: Graph Results
      (5) Option 5: Advanced Options
      (6) Option 6: Create Waveform
      (7) Option 9: Finished

      until finished

   c. End of program
APPENDIX A

Program written by Jeff Falter, SLCHD-NW-ED.

To change the number of points which may be operated upon, the following constants must be changed in file Global:

1. TNArraySize: the maximum number of input points allowed.

Program FFT;

uses
Crt,
Graph,
Global,
DigitizeWaveform,
FileSystem,
SignalProcessing,
GraphWaveform,
AdvancedOpts,
CreateWaveform;

begin (FIT)

*** First initialize variables. ***
GraphicsCard:=Detect;
DetectGraph (GraphicsCard,GraphicsMode);
ReadDefaultOptions;
TextColor (ForeColor);
TextBackground (BackColor);
ClrScr;
InitializeVariables;

*** Create windows, show menu, ask choice. ***
repeat
MainMenu;

case MainChoice of

1: begin (create) (* Choices: *)
if (SerialPort <> 0) then begin
PrintText ('Digitize time or frequency data (T/F)? ',
StartColumn-1,23);
repeat
MainChar:=UpCase(ReadKey);
until (MainChar in ['T','F',ENTER]);
if (MainChar = ENTER)
then Digitizer ('T')
else Digitizer (MainChar);
end; (if)
end; (create)
2: FileIO; (* 2. File operations. *)
3: if ORIG OR TRANS then begin (* 3. Signal Processing. *)
if NOT ACCEPT then
PrintText ('Interpolation in progress. Please wait ... ',
StartColumn-1,23);
SPS;
end;

end;
4: begin (graph) (* 4. Graph data. *)
  if TRANS then begin
    PrintText ('Time, Magnitude or Phase (T/N/P)?',
                StartColumn-1,23);
    repeat
      MainChar:=UpCase(ReadKey);
    until (MainChar in ['T','N','P','ENTER']);
    if (MainChar = ENTER) then if ORIG then GraphResults ('T')
      else GraphResults ('N')
    else GraphResults (MainChar);
  end; (then)
else if ORIG then GraphResults ('T');
end; (graph)

5: AdvancedOptions; (* 5. Advanced Options *)

6: begin
  AnalyticWaveform; (* 6. Create Analytic Waveform. *)
  if ORIG then begin
    GraphResults ('T');
  end; (if)
end;

9: begin (finished) (* 9. Exit program. *)
  DONE:=true;
  ClrScr;
  Release (HeapTop);
end; (finished)
end; (case)
until DONE;
end. (FIT)
GlobalProcedures

Unit GlobalProcedures contains all constant, type, and variable declarations, as well as routines that are used in the main program and in several of the supporting procedures. The routines are:

1. InitializeVariables--initializes pointer and Boolean variables
2. PrintText--prints a string at a specified location on the screen.
3. ClearWindow--erases a part of the screen.
4. PrintScreen--prints the current screen image.
5. Buzzer--sounds a warning buzzer.
6. MainMenu--prints the main menu choices in the center of the screen.
7. String_to_Value--converts a string containing numbers, multipliers, and units to a numeric value.
8. EXIST--determines if a specified file exists.
9. PrintErrorMsg--prints a message in a box at a specified location on the screen. The routine may optionally wait for a user input before returning control to the calling routine.
These constant, types, variables and procedures are ones used throughout the program.

unit Global;

interface
uses
  DOS,
  Printer,
  Crt,
  Graph;

const
  VersionNumber = 3.00;
  TNNearlyZero = 1e-15;
  TNArraySize = 2048;

type
  real = extended;
  TNVectorArray = array [0..TNArraySize] of real;
  TNVectorPtr = ^TNVectorArray;

var
  time : TNVectorPtr; (* time axis information *)
  ampl : TNVectorPtr; (* amplitude of time domain data *)
  freq : TNVectorPtr; (* frequency axis information *)
  mag : TNVectorPtr; (* magnitude of freq domain data *)
  phase : TNVectorPtr; (* phase of frequency domain data *)

const
  MaxInfo = 15; (* Max num of information lines in file *)
  PI = 3.14159265358979323846264338327950288419716939937510; (* The constant PI, in double precision *)
  blank = ' '; (* Blank string for info *)
  precision = 12; (* Precision of output file *)
  ENTER = #13; (* ASCII code of RETURN key *)
  StartColumn = 20; (* Left edge of menus *)
  MinP : byte = 9; (* Min power of 2 to interpolate to *)
  SerialPort : byte = 1; (* Comm. port for digitizer. *)
  NoPrinter : boolean = true; (* Printer connected to computer? *)
  SPLINE : boolean = true; (* Cubic Spline or Linear Interp.? *)
  ForeColor : byte = LightGreen; (* Foreground color on color monitor *)
  BackColor : byte = Blue; (* Background color on color monitor *)
  DrawColor : byte = 7; (* Drawing color for color monitors *)
  DefaultOptions = 'FFT.cfg'; (* File for default options *)
  DefaultDataDir : string[79] = 'c:\'; (* Default data disk/directory *)

type
  GraphName = string; (* Descriptors for printing *)
  InfoArray = array [1..MaxInfo] of string; (* Descriptive info in file *)
  PlotType = 1..4; (* Type of plot: *)
    (* 1. Linear *)
    (* 2. Log *)
    (* 3. Log-Linear *)
    (* 4. Linear-Log *)

var
  NumPoints : integer; (* Number of points read. *)
APPENDIX A

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NumFreqs</td>
<td>integer</td>
<td>Number of distinct frequencies.</td>
</tr>
<tr>
<td>TRANS</td>
<td>boolean</td>
<td>Data Translated?</td>
</tr>
<tr>
<td>ORIG</td>
<td>boolean</td>
<td>Original Data?</td>
</tr>
<tr>
<td>DONE</td>
<td>boolean</td>
<td>Exit program?</td>
</tr>
<tr>
<td>ACCEPT</td>
<td>boolean</td>
<td>Interpolated data acceptable?</td>
</tr>
<tr>
<td>HeapTop</td>
<td>integer</td>
<td>Marks top of dynamic memory.</td>
</tr>
<tr>
<td>TempXPtr</td>
<td>TNVectorPtr</td>
<td>Temporary pointer to TNVector.</td>
</tr>
<tr>
<td>TempYPtr</td>
<td>TNVectorPtr</td>
<td>Temporary pointer to TNVector.</td>
</tr>
<tr>
<td>OutArrayX</td>
<td>TNVectorPtr</td>
<td>Temporary output ptr to TNVector.</td>
</tr>
<tr>
<td>OutArrayY</td>
<td>TNVectorPtr</td>
<td>Temporary output ptr to TNVector.</td>
</tr>
<tr>
<td>MainChoice</td>
<td>byte</td>
<td>Main Menu choice</td>
</tr>
<tr>
<td>Choice</td>
<td>char</td>
<td>Temporary variable</td>
</tr>
<tr>
<td>GraphicsCard</td>
<td>integer</td>
<td>Type of graphics card installed.</td>
</tr>
<tr>
<td>GraphicsMode</td>
<td>integer</td>
<td>Graphics mode to be used</td>
</tr>
<tr>
<td>XMaxTemp</td>
<td>integer</td>
<td>Used in window definitions</td>
</tr>
<tr>
<td>YMaxTemp</td>
<td>integer</td>
<td>Used in window definitions</td>
</tr>
<tr>
<td>leftx</td>
<td>integer</td>
<td>Left edge of window boundary</td>
</tr>
<tr>
<td>rightx</td>
<td>integer</td>
<td>Right edge of window boundary</td>
</tr>
<tr>
<td>topx</td>
<td>integer</td>
<td>Top edge of window boundary</td>
</tr>
<tr>
<td>bottomy</td>
<td>integer</td>
<td>Bottom edge of window boundary</td>
</tr>
<tr>
<td>l</td>
<td>integer</td>
<td>Counter variable.</td>
</tr>
<tr>
<td>info</td>
<td>InfoArray</td>
<td>Array of information stored at end of data files.</td>
</tr>
</tbody>
</table>

(*--------------------------------------------------------------------------*)

procedure Initialize Variables;

(*--------------------------------------------------------------------------*)

procedure PrintText (str : string; (* Text to be printed *)
                      xcoor : byte; (* column to start printing *)
                      ycoor : byte (* row to start printing *)
);  (*--------------------------------------------------------------------------*)

procedure ClearWindow (XMin : byte; (* first column to be erased *)
                        XMax : byte; (* last column to be erased *)
                        YMin : byte; (* first row to be erased *)
                        YMax : byte (* last row to be erased *)
);  (*--------------------------------------------------------------------------*)

(*--------------------------------------------------------------------------*)

procedure Print-Screen procedure prints the current screen by executing the
keyboard command "Shift-PrintScreen". Note that the DOS program

42
procedure Print_Screen;

procedure Buzzer;

procedure MainMenu;

procedure String_to_Value (st : string;
VAR value : real;
VAR units : string
);

function EXIST (filename : string) : boolean;

procedure PrintErrorMag (s : string;
x : byte;
y : byte;
wait : boolean;
VAR resp : char
implementation

procedure Initialize_Variables;
begin  \{Initialize-Variables\}
  DONE :=false;
  TRANS :=false;
  ORIG :=false;
  ACCEPT :=false;
  Mark (HeapTop);
  new (time);
  new (ampl);
  new (freq);
  new (mag);
  new (phase);
  new (TempXPtr);
  new (TempYPtr);
  new (OutArrayX);
  new (OutArrayY);
  FillChar (info,SizeOf(info),0);
end;  \{Initialize-Variables\}

procedure PrintText \{str string,xcoor:byte,ycoor:byte\} (= Text to be printed *)
begin  \{PrintText\}
  GotoXY (xcoor,ycoor);
  write (str);
end;  \{PrintText\}

procedure ClearWindow \{XMin:byte,XMax:byte,YMin:byte,YMax:byte\} (= first column to be erased *)
begin  \{ClearWindow\}
  CurrMinX :=Lo(WindMin);
  CurrMinY :=Hi(WindMin);
  CurrMaxX :=Lo(WindMax);
  CurrMaxY :=Hi(WindMax);
  Window (XMin,YMin,XMax,YMax);
  ClrScr;
  Window (CurrMinX,CurrMinY,CurrMaxX,CurrMaxY);
end;  \{ClearWindow\}
procedure Print_Screen;

const FormFeed = \\; (* formfeed for an Epson-compatible printer *)
var
  Reg : Registers; (* variable to read/write to the 8088 registers *)

begin (Print_Screen)
  if NOT NoPrinter then begin
    intr ($5, Reg);
    writeln (1st, FormFeed);
  end; {if}
end; {PrintScreen}

procedure Buzzer;

const
  pitch = 440; (* pitch of warning sound *)
  PauseLength = 250; (* length of warning sound, in ms *)
  LongPauseLength = 1000; (* additional time to display error msg *)

begin (Buzzer)
  Sound (pitch);
  Delay (PauseLength);
  NoSound;
  Delay (LongPauseLength);
end; {Buzzer}

procedure MainMenu;

var
  Choice : char;

begin (MainMenu)
  if GraphicsCard = HercMono then begin
    TextColor (ForeColor);
    TextBackground (BackColor);
  end; {if}
  ClrScr;
  Window (StartColumn-1,2,80,25);
  GotoXY (8,1); write ('Main Menu (',VersionNumber:4:2,')');
  PrintText ('Select Option by typing a number:',1,3);
  PrintText ('1. Digitizer',9,6);
  PrintText ('2. Retrieve/Save Data',9,8);
  PrintText ('3. Signal Processing',9,10);
  PrintText ('4. Graph Results',9,12);
  PrintText ('5. Advanced Options',9,14);
  PrintText ('6. Create Waveform',9,16);
  PrintText ('7. Exit to System',9,18);
  PrintText ('Your Choice?',1,22);
  GotoXY (14,22);
  repeat
    Choice:=ReadKey;
    until (Choice in ['1'..'6','9']);
  MainChoice:=ord(Choice)-ord('0');
  write (MainChoice);
  Window (1,1,80,25);
end; {MainMenu}

procedure String_to_Value ( at : string;
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VAR value : real;
VAR units : string;

const blank = '"';

var
j : integer;
code : integer;
i : 0..1;
factor : real;

begin (String_to_Value)
  if st[1] = '.' then st:= '0' + st;
  Val (st, value, code);
  if code <> 0 then begin
    i:= 0;
    case st[code] of
      'p': factor:= 1e-12; (* pico *)
      'n': factor:= 1e-09; (* nano *)
      'u': factor:= 1e-06; (* micro *)
      'm': factor:= 1e-03; (* milli *)
      'k': factor:= 1e+03; (* kilo *)
      'M': factor:= 1e+06; (* Mega *)
      'G': factor:= 1e+09; (* Giga *)
      'T': factor:= 1e+12; (* Tera *)
    else begin
      factor:= 1.0;
      units[i] := st[code];
      i := i + 1;
    end;
  end;
  Delete (st, code, 1);
  Val (st, value, code);
  if code <> 0 then begin
    for j := 1 to length(st)-code+1 do
      units[j+i] := st[j+code-1];
    Delete (st, code, length(st)-code+1);
    Val (st, value, code);
  end;
end; (String_to_Value)

function EXIST (filename : string) : boolean;

var
  OK : boolean; (* temporary variable, equal to exist *)
  Name : text;

begin (EXIST)
  if length (filename) > 0 then begin
    Assign (Name, filename);
    ('1') Reset (Name); ('1')
    OK := (IOresult=0);
    exist := OK;
    if OK then Close (Name);
  end;
end; (EXIST)
end {then}
else EXIST:=false;
end {EXIST}

procedure PrintErrorMsg ( s : string;
                        x : byte;
y : byte;

                        wait : boolean;

                        VAR resp : char

                        );

procedure DrawBorder (x1,y1,x2,y2 : byte);

constant

            TopLeft  = ''; (char(201))
            BottomLeft  = ''; (char(208))
            TopRight  = ''; (char(187))
            BottomRight  = ''; (char(186))
            Vertical  = ''; (char(205))
            Horizontal  = ''; (char(205))

end {DrawBorder}

begin {DrawBorder}
    GotoXY (x1,y1); write (TopLeft);
    GotoXY (x1,y2); write (BottomLeft);
    for i:=x1+1 to x2-1 do begin
        GotoXY (i,yl); write (Horizontal);
        GotoXY (i,y2); write (Horizontal);
    end; {for}
    GotoXY (x2,yl); write (TopRight);
    GotoXY (x2,y2); write (BottomRight);
    for i:=y1+1 to y2-1 do begin
        GotoXY (xl,i); write (Vertical);
        GotoXY (x2,i); write (Vertical);
    end; {for}
end {DrawBorder}

const

            PauseLength = 1000;

var

            CurrMinX : byte;
            CurrMinY : byte;
            CurrMaxX : byte;
            CurrMaxY : byte;
            MaxLength : byte;
            BorderLength : byte;

begin {PrintErrorMsg}
    CurrMinX:=suc(Lo(WindMin));
    CurrMinY:=suc(Hi(WindMin));
    CurrMaxX:=suc(Lo(WindMax));
    CurrMaxY:=suc(Hi(WindMax));
    MaxLength:=CurrMinX+x+length(s)+2;
    if wait then MaxLength:=suc(MaxLength);
    BorderLength:=MaxLength-CurrMinX+2;
    Window (CurrMinX+x-2,CurrMinY+y-1,MaxLength,CurrMinY+y+1);
    TextColor (White);
    TextBackground (Red);
    ClrScr;
    DrawBorder (1,1,length(s)+4,3);
    PrintText (s,3,3);
    Buzzer;

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if not wait
    then Delay (PauseLength)
    else resp:=ReadKey;
TextColor (ForeColor);
TextBackground (BackColor);
ClrScr;
Window (CurrMinX, CurrMinY, CurrMaxX, CurrMaxY);
end;  {PrintErrorMsg}

{**************************************************************************}

begin  (Initialization)
    Exec ('\Command.com','/c graphics');
end.  (Initialization)
A-3.3 SignalProcessing

Unit SignalProcessing performs two functions: it creates the signal processing menu and it provides access to the data analysis functions. It operates as follows:

1. If necessary, interpolate data
2. Display menu
3. User chooses
   a. Option 1: Integrate
   b. Option 2: Differentiate
   c. Option 3: FFT
   d. Option 4: Inverse FFT
   e. Option 5: Transfer Function
   f. Option 6: Remove Mean
   g. Option 9: Finished
4. Repeat until finished

This file also contains all the signal processing routines, each of which is described below.

Fitting--contains two different fitting routines: a linear and a cubic spline fitting routine. The cubic spline routine is used by default, but the user may select to use linear interpolation from the advanced options menu of the main program. Procedure Fitting also determines the number of points to which to interpolate the data; this value is $2^n$ for some integer $n$.

Integrate--performs a numerical integration using the trapezoidal rule.

Differentiate--performs a numerical differentiation using the three point formulas.

TransferFunction--adds, subtracts, multiplies, or divides either axis of the time-domain data (time or amplitude) by a constant.

RemoveMean--removes the mean of the time-domain waveform.
MyFFT--contains the actual FFT/IFT routines. These routines were developed from the FFT algorithm given in Burden and Faires, *Trigonometric Polynomial Interpolation* (see bibliography, main body of report). The following routines are contained in this procedure:

1. Timer--gets the current time from DOS, returns the time in seconds.

2. Cooley_Tukey_FFT--the FFT routine itself.

3. PolarForm--converts real/imaginary results to magnitude/phase results.

If the user desires it, the procedure applies a window to the waveform before performing the FFT. Temporary variable reassignments are then performed, the Cooley-Tukey FFT routine is called, the results are put in polar form, and the temporary variables are reassigned to the correct main variables.

After each of the routines is finished, control is returned to the SPS menu.
unit SignalProcessing;

interface

uses DOS,
   Crt,
   Global;

(*---------------------------------------------------------------
(* Integrate performs numerical integration on the time domain data
(* via the trapezoidal rule. Note that this procedure requires
(* approximately 2*m additions and 2*m multiplications.
(*---------------------------------------------------------------)

procedure integrate;

(*---------------------------------------------------------------
(* Differentiate performs numerical differentiation via the so-called
(* three point formulae. The routine requires approximately 2*m
(* additions and 2*m multiplications.
(*---------------------------------------------------------------)

procedure differentiate;

(*---------------------------------------------------------------
(* TransferFunction scales either the x- or y-axis by a constant. The
(* first character read will decide upon which axis to act, and the
(* next character read will decide the operation to be performed. Only
(* the characters '+' , '/' , '+' , and '-' are accepted for operations.
(*---------------------------------------------------------------)

procedure TransferFunction;

(*---------------------------------------------------------------
(* RemoveMean calculates the mean of the time domain data and subtracts
(* that value from the entire array.
(*---------------------------------------------------------------)

procedure RemoveMean;

(*---------------------------------------------------------------
(* Transform performs a forward or inverse fast Fourier transform,
(* based on the Cooley-Tukey method. Cooley_Tukey_FFT is modified
(* from the FFT algorithm of Numerical Analysis, 3rd ed. by Burden &
(* Faires, p. 404. The algorithm is based on the Cooley-Tukey FFT
(* algorithm.
(*---------------------------------------------------------------)

procedure Transform (INVERSE:boolean);

(*---------------------------------------------------------------)
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***
*** SPS prints the SPS menu, and gives the user the choice of one of
*** several signal processing functions:
***
*** 1. Integration of time domain data.
*** 2. Differentiation of time domain data.
*** 3. Fast Fourier Transform of time domain data.
*** 4. Adjust (+,-,*,/) time domain amplitude by a factor.
*** 5. Multiply time base by a factor.
*** 6. Subtract the mean of the time domain waveform.
***
*** SPS is called AFTER the data has been fitted, a procedure invoked
*** the first time one chooses selection 3 from the Main Menu.
***
********************************************************************

procedure SPS;

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

implementation

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

*** Fitting accepts for input an array of NumPoints arbitrarily spaced
*** data points, and returns as output an array of 2^n evenly spaced
*** data points. The method of interpolation used is either linear
*** interpolation or natural cubic spline interpolation.
***
********************************************************************

procedure Fitting:

const
Pow2 : array [5..12] of integer = (32,64,128,256,512,1024,2048,4096);

var
NewNumPoints : integer; (* Number of points to interpolate to. *)
i : integer; (* Counter variable. *)
j : integer; (* Counter for NewNumPoints. *)
X1 : real; (* First x value. *)
x : real; (* Frequencies of fitted data. *)
increment : real; (* Distance between successive x-coor. *)

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

*** Linear performs linear interpolation on the time domain data.
***
********************************************************************

procedure Linear:

var
m : real; (* Slope of interpolation line. *)
b : real; (* Y-intercept of interpolation line. *)
denom : real; (* Difference between successive points. *)
j : integer;

begin (Linear)
i:=0;
X1:=time[0];
TempXPtr[0]:=time[0];
TempYPtr[0]:=ampl[0];
increment:=(time[NumPoints-1]-time[0])/(NewNumPoints-1);
for j:=1 to NewNumPoints-1 do begin
  x:=X1+j*increment;
  m:=(TempYPtr[j]-TempYPtr[j-1])/(TempXPtr[j]-TempXPtr[j-1]);
  b:=TempYPtr[j-1]-m*TempXPtr[j-1];
  X1:=X1;
  TempXPtr[j]:=x;
  TempYPtr[j]:=m*x+b;
end
end

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

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while x > time"[i] do i:=succ(i);  
(*** Calculate slope and y-intercept ***)

denom:=time"[i]-time"[i-1];
m:=(ampl"[i]-ampl"[i-1])/denom;
b:=(ampl"[i]-time"[i]-ampl"[i-1]*time"[i-1])/denom;

TempXPtr"[j]":=x; TempYPtr"[j]":=m*x+b;
end; (for)
end; (Linear)

procedure CubicSpline;

var
  temp : real; (* A temporary real variable. *)
  b  : TNVectorPtr; (* First spline coefficient. *)
  c  : TNVectorPtr; (* Second spline coefficient. *)
  d  : TNVectorPtr; (* Third spline coefficient. *)
  h  : TNVectorPtr; (* Dist. between successive data pts. *)
  i  : integer;
  j  : integer;

begin (CubicSpline)

new (b); new (c); new (d); new (h);
(*** Compute spline coefficients ***)
for i:=0 to NumPoints-2 do h"[i]":=time"[i+1]-time"[i];
b"[0]":=1;

OutArrayX"[0]":=0;
OutArrayY"[0]":=0;
for i:=1 to NumPoints-2 do begin
  temp:=3*(ampl"[i+1]-ampl"[i-1])*(time"[i+1]-time"[i-1])
    +ampl"[i]*h"[i]/((h"[i]-h"[i-1])^2);
  b"[i]":=2*(time"[i+1]-time"[i-1]-h"[i-1])*OutArrayX"[i];
  OutArrayX"[i]":=h"[i]/b"[i];
  OutArrayY"[i]":=((temp-h"[i])*OutArrayY"[i-1])/b"[i];
end; (for)

for i:=NumPoints-2 downto 0 do begin
  c"[i]":=OutArrayY"[i]-OutArrayX"[i]*c"[i+1];
  b"[i]":=-(ampl"[i+1]-ampl"[i])/(h"[i]+2*c"[i]+3);  
  d"[i]":=c"[i+1]-c"[i])/3*(h"[i])
end; (for)

(*** Create NewNumPoints evenly spaced points ***)
X1:=time"[0];
increment:=(time"[NumPoints-1]-time"[0])/(NewNumPoints-1);
i:=0;
TempXPtr"[i]":=time"[0];
TempYPtr"[i]":=ampl"[0];
for j:=1 to NewNumPoints-1 do begin
  x:=X1+increment;
  while x < time"[i] do i:=succ(i);
  temp:=x-time"[i];
  TempXPtr"[j]":=x;
  TempYPtr"[j]":=ampl"[i]*b"[i-1]*temp+c"[i-1]*sqr(temp)
    +d"[i-1]*sqr(temp)*temp;
  end; (for)
end; (for)
dispose (b); dispose (c); dispose (d); dispose (h);
end; (CubicSpline)

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begin (Fitting)
(*Calculate number of points to interpolate ***)
(* to. Must be a power of two. ***)
i:=MinP;
while NumPoints > Pow2[1] do i:=succ(i);
NumFreqs:=Pow2[1-1];
NewNumPoints:=Pow2[1];
if SPLINE
then CubicSpline
else Linear;
NumPoints:=NewNumPoints;
ACCEPT:=true;
time:=TempXPtr;
ampl:=TempYPtr;
end; (Fitting)

(*---------------------------------------------------------------)
procedure integrate;
var
i : integer; (* Counter. *)
h : real; (* Distance between successive points. *)
begin (integrate)
h:=(time-[NumPoints-1]-time[0])/(NumPoints);
TempXPtr[0]:=0;
for i:=1 to NumPoints-1 do
TempXPtr[i]:=TempXPtr[i-1]+0.5*h*(ampl[i-1]+ampl[i]);
for i:=0 to NumPoints-1 do
ampl[i]:=TempXPtr[i];
end; (integrate)

(*---------------------------------------------------------------)
procedure differentiate;
var
Two_m : integer; (* Two_m = 2*m-1 x Num points in input array. *)
h : real; (* Distance between successive points. *)
i : integer; (* Counter. *)
begin (differentiate)
Two_m:=NumPoints-1;
h:=(time[Two_m]-time[0])/(Two_m+1);
TempXPtr[0]:=0.5*(ampl[Two_m]+ampl[0]-ampl[1]+ampl[2])/(h);
TempXPtr[Two_m]:=0.5*(3*ampl[Two_m]-4*ampl[Two_m-1]+ampl[Two_m-2])/(h);
for i:=1 to Two_m+1 do
TempXPtr[i]:=0.5*(ampl[i+1]-ampl[i-1])/h;
for i:=Two_m+1 to Two_m do
ampl[i]:=TempXPtr[i];
end; (differentiate)

(*---------------------------------------------------------------)
procedure TransferFunction;
var
i : integer; (* counter variable *)
s : string;
transfer : real; (* scaling factor *)
operation : char; (* operation to be performed *)
X_AXIS : boolean; (* apply to x or y axis? *)
begin (TransferFunction)
PrintText ('Apply to x or y axis? ',1,21);
repeat
  operation:=ReadKey;
until (UpCase(operation) in ['X','Y']);
if UpCase(operation) = 'X'
  then X_AXIS:=true
  else X_AXIS:=false;
PrintText ('Factor: ',1,23);
GotoXY (10,23);
repeat
  operation:=ReadKey;
until (operation in ['*','/','+','-']):
write (operation);
readln (s);
StringToValue (s,transfer,s);
if X_AXIS
  then case operation of
    '*': for i:=0 to NumPoints-1 do time[i]:=time[i]-transfer;
    '/': for i:=0 to NumPoints-1 do time[i]:=time[i]/transfer;
    '+': for i:=0 to NumPoints-1 do time[i]:=time[i]+transfer;
    '-': for i:=0 to NumPoints-1 do time[i]:=time[i]-transfer;
  end; (case)
else case operation of
    '*': for i:=0 to NumPoints-1 do ampl[i]:=ampl[i]-transfer;
    '/': for i:=0 to NumPoints-1 do ampl[i]:=ampl[i]/transfer;
    '+': for i:=0 to NumPoints-1 do ampl[i]:=ampl[i]+transfer;
    '-': for i:=0 to NumPoints-1 do ampl[i]:=ampl[i]-transfer;
  end; (case)
end; (TransferFunction)

(* ****************************** TransferFunction ***********************)
(* RemoveMean calculates the mean of the time domain data and subtracts  *)
(* that value from the entire array. *)
(* **************************************************************************)

procedure RemoveMean;
var
  i : integer; (* Counter variable. *)
  sum : real; (* The mean of the array. *)
begin (RemoveMean)
  sum:=0;
  for i:=0 to NumPoints-1 do
    sum:=sum+ampl[i];
  sum:=sum/(NumPoints);
  for i:=0 to NumPoints-1 do
    ampl[i]:=ampl[i]-sum;
end; (RemoveMean)

(* **************************************************************************)

procedure Transform (INVERSE: boolean);
const
  MaxPower = 12;
type
    polar = record
      Mag : real;
      Ph  : real;
    end;
var

beta : real; (* beta = t.max - t.min *)
delta : real; (* delta = 1/beta *)
i : integer; (* counter variable *)
j : integer; (* counter variable *)
ans : char; (* Apply window? *)
n : integer; (* n = 2^NumFreqs-1 *)
p : 1..MaxPower; (* Power of two of FFT *)
sign : integer; (* Sign of real part *)
magnitude : real; (* Magnitude of real part *)
StartTime : real; (* Time at beginning of FFT *)
EndTime : real; (* Time when finished FFT *)
deltat : real; (* Time to perform FFT *)

function timer: real;
var
hour, min, sec, ms : word;
begin
  GetTime(hour, min, sec, ms);
  timer:=hour*3600 + min*60 + sec + ms/100;
end;

procedure Cooley_Tukey_FFT;
type
  binary = 0..1;
  BinaryArray = array [0..MaxPower] of binary;
var
  big_M : integer; (* *)
  big_K : integer; (* *)
  k : integer; (* *)
  L : integer; (* *)
  q : integer; (* *)
  eta : polar; (* *)
  temp : polar; (* Used to switch two values. *)
  i : integer;
  j : integer;
begin
  (Cooley_Tukey_FFT)
  OutArrayX[0]:=1;
  OutArrayY[0]:=0;
  for i:=1 to NumFreqs do begin
    OutArrayX[i]:=cos(i*PI/NumFreqs);
    OutArrayY[i]:=sin(i*PI/NumFreqs);
    OutArrayX[i+NumFreqs]:=-OutArrayX[i];
    OutArrayY[i+NumFreqs]:=-OutArrayY[i];
  end; (for)
  big_K:=0;
  big_M:=NumFreqs;
  q:=p;
  for L:=1 to succ(p) do begin
    while big_K < n do begin
      for j:=1 to big_M do begin
        for i:=0 to p do
...
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k[i]:=binary((big_K AND (1 shl i)) shr 1);
K2:=0;
for i:=p downto q do
K2:=K2+(k[i] shl (p-i));
eta.Mag:=TempXPtr'[big_K+big_M]"OutArrayX"[k2]
-TempYPtr'[big_K+big_M]"OutArrayY"[k2];
eta.Ph:=TempXPtr'[big_K+big_M]"OutArrayX"[k2]
+TempYPtr'[big_K+big_M]"OutArrayY"[k2];
TempXPtr'[big_K+big_M]"OutArrayX"[k2];
TempYPtr'[big_K+big_M]"OutArrayY"[k2];
eta.Mag:=TempXPtr'[big_K+big_M]"OutArrayX"[k2];
eta.Ph:=TempXPtr'[big_K+big_M]"OutArrayY"[k2];
big_K:=succ(big_K);
end; (for)
big_K:=big_K+big_M;
end; (while)
big_K:=0;
big_M:=big_M div 2;
q:=pred(q);
end; (for)
while big_K < n do begin
for i:=0 to p do
k[i]:=binary((big_K AND (1 shl i)) shr 1);
j:=0;
for i:=0 to p do
j:=j+(k[i] shl (p-i));
if j>big_K then begin
Temp.Mag:=TempXPtr'[j];
Temp.Ph:=TempYPtr'[j];
TempXPtr'[j]=TempXPtr'[big_K];
TempYPtr'[j]=TempYPtr'[big_K];
TempXPtr'[big_K]:=temp.Mag;
TempYPtr'[big_K]:=temp.Ph;
end; (if)
big_K:=succ(big_K);
end; (while)
end; (Cooley_Tukey_FFT)

---------------------------------------------------------------------

procedure PolarForm;

const
epsilon1 = 1e-06; (* A tolerance. Anything <= epsilon1 is 0.*
epsilon2 = 1e-02; (* A tolerance. Any angle <= epsilon2 is 0.*

var
i : integer; (* A counter variable.

begin (PolarForm)
it v.Mag=0

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    then konst1 := 0
    else if v.Ph > 0
        then konst1 := PI
        else konst1 := -PI;
    if abs(v.Mag) <= epsilon1
        then if v.Ph > 0
            then Arg := PI/2
            else Arg := -PI/2
        else Arg := arctan(v.Ph/v.Mag) + konst1;

end; (Arg)

begin (PolarForm)
    konst2 := 2*NumFreqs*delta;
    for i := 0 to n do
        begin
            TempXPtr[i] := sqrt(sqr(temp.Mag) + sqr(temp.Ph)) / konst2;
            TempYPtr[i] := Arg(temp);
        end; (for)

end; (PolarForm)

begin (Transform)
p := round(ln(NumFreqs)/ln(2));
n := 2*NumFreqs - 1; (* = NumPoints - 1 *)
if NOT INVERSE
    then begin
        PrintText ('Should a window be applied to the time domain data? ***', 1, 22);
        ClrEOL;
    end; (then)
else begin
    PrintText ('Inverse FFT in progress. Please wait ...', 1, 22);
    ClrEOL;
end; (else)

if INVERSE
    then begin
        beta := n/(freq[n] - freq[0]);
        (** Record data for inverse FFT ***)
        for i := 0 to n do begin
            TempXPtr[i] := mag[i] * cos(phase[i]);
            TempYPtr[i] := mag[i] * sin(phase[i]);
        end; (for)
        delta := beta/(n+1);
    end; (then)
else begin
    for i := 0 to n do begin
        TempXPtr[i] := ampl[i];
        TempYPtr[i] := 0;
    end; (for)
    delta := 1/(time[n] - time[0]);
end; (else)

if NOT INVERSE then begin
    GotoXY (23, 22); ans := *ReadKey;
    if (UpCase(ans) = 'H') then
for i:=0 to n do
  (** Apply Hanning window ***)
  TempXPtr"[i]" := TempXPtr"[i]"*(0.5*(1-cos(PI*i/NumFreqs)));
else if (UpperCase(ans)="R") then
  for i:=0 to n do
    (** Apply rear window ***)
    TempXPtr"[i]" := TempXPtr"[i]"*(0.5*(1-cos((0.5*PI-i/NumFreqs)+PI)));
if ans <> ENTER then write (ans)
else write ("N");
PrintText ("FFT in progress. Please wait ...",1.22);
ClrEOL;
end; (if)

(** Perform FFT or IFT on data. ***)
StartTIme:=timer;
Cooley_Tukey_FFT;
EndTime:=timer;
delta_t:=EndTime-StartTIme;
GotoXY (1,20);
write ('FFT performed in ',delta_t:6:1,
'seconds.');

(** Prepare output arrays. ***)
if INVERSE then begin
  for i:=0 to n do begin
    sign:=round(TempXPtr"[n-i]"/abs(TempXPtr"[n-i]"));
    magnitude:=sqr(TempXPtr"[n-i]"+sqr(TempYPtr"[n-i]"));
    time"[i]":=i*delta;
    ampl"[i]":=sign*magnitude/beta;
  end; (for)
end; (else)
end; (Transform)

procedure SPS;
procedure SPSMenu;
var
  Choice : char;

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begin (SPSMenu)
 ClrScr;
  PrintText ('Signal Processing Menu',8,1);
  PrintText ('Select Option by typing a number: 1, 3);
  PrintText ('1. Integrate 9,6);
  PrintText ('2. Differentiate ',9,8);
  PrintText ('3. FFT ',9,10);
  PrintText ('4. Inverse FFT ',9,12);
  PrintText ('5. Transfer Function ',9,14);
  PrintText ('6. Remove DC Level ',9,16);
  PrintText ('9. Exit to Main Menu ',9,18);
  PrintText ('Your Choice? ',1,22);
  GotoXY (14,22);
  repeat
    Choice:=ReadKey;
    until Choice in ['1'..'6'.'9'];
  MainChoice:=ord(Choice)-ord('0');
  write (MainChoice);
end (SPSMenu)

begin (SPS)
  Window (StartColumn-1,2,80,25);
  DONE:=false;
  if NOT ACCEPT then Fitting;
  repeat
    SPSMenu;
    case MainChoice of
      1: Integrate;
      2: Differentiate;
      3: begin (Transform)
          Transform (false);
          TRANS:=true;
          ORIG:=false;
        end; (Transform)
      4: if TRANS then begin
          Transform (true);
          ORIG:=true;
        end; (Inverse FFT)
      5: TransferFunction;
      6: RemoveMean;
      9: DONE:=true;
    end; (case)
  until DONE;
  DONE:=false;
  Window (1,1,80,25);
 ClrScr;
end (SPS)

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

begin (Initialization)
end. (Initialization)
**A-3.4 AdvancedOpts**

Unit AdvancedOpts contains two routines:

1. AdvancedOptions and

2. Read_DefaultOptions.

Procedure AdvancedOptions allows the user to change the type of interpolation used, the background and foreground colors used on color monitors, the port to which the digitizer is connected, whether a printer is installed, and the default drive/directory for data. The user may also save these options to a disk file called "FFT.cfg" on the current drive/directory.

Procedure Read_DefaultOptions reads the options saved to disk from the file "FFT.cfg" if it exists. This file is only read when program FFT is first started.
APPENDIX A

unit AdvancedOpts;

interface

uses

Crt,

Graph,

Global;

(*AdvancedOptions allows several options to be changed.*)

(*Read_Default_Options reads the default options file that was saved previously by the user under the advanced options menu.*)

procedure AdvancedOptions;

implementation

procedure AdvancedOptionsMenu;

begin

ClrScr;

Window (StartColumn-1,2,80,25);

PrintText ('Advanced Options','9,1);

PrintText ('Select Option by typing a number: ',1,3);

PrintText ('1. Linear/Spline Interpolation: ',6,6);

PrintText ('2. Digitizer Port [0/1/2]: ',6,8);

PrintText ('3. Printer installed (y/n)? ',6,10);

end

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PrintText ('4. Colors: ',6,12); 
PrintText ('5. Data Disk/Directory: ',6,14); 
PrintText ('6. Save Options ',6,16); 
PrintText ('9. Exit to Main Menu ',6,18); 
PrintText ('Your Choice? ',1,22); 
GotoXY (40,6); 
if SPLINE then write ('S') else write ('L'); 
GotoXY (40,8); write (SerialPort); 
GotoXY (40,10); 
if NoPrinter then write ('N') else write ('Y'); 
GotoXY (33,12); write (ForeColor:2,'/',BackColor:2,'/',DrawColor:2); 
GotoXY (30,14); write (DefaultDataDir:11); 
DONE:=false; 
end; 
{AdvancedOptionsMenu}
begin {AdvancedOptionsMenu} 
AdvancedOptionsMenu; 
repeat 
GotoXY (14,22); 
repeat 
ch:=ReadKey; 
until ch In ['1','6','9']; 
choice:=ord(ch)-ord('0'); 
writeln (ch); 
case choice of 
1: begin 
GotoXY (40,6); 
if SPLINE then begin SPLINE:=false; writeln ('L'); end; 
else begin SPLINE:=true; writeln ('S'); end; 
ACCEPT:=false; 
end; 
2: begin 
GotoXY (40,8); 
repeat 
ch:=ReadKey; 
until ch In ['0','2']; 
SerialPort:=ord(ch)-ord('0'); 
writeln (SerialPort); 
end; 
3: begin 
GotoXY (40,10); 
if NoPrinter then begin NoPrinter:=false; writeln ('Y'); end; 
else begin NoPrinter:=true; writeln ('N'); end; 
end; 
end; 
{AdvancedOptionsMenu} 
end;
APPENDIX A

4: begin
GotoXY (30,12); ClrEOL;
GotoXY (1,22);
write ('Foreground color [''ForeColor,''] ? ');
ClrEol;
readin (temp);
Val (temp,NewNum,error);
if error = 0 then ForeColor:=NewNum mod 16;
GotoXY (1,22);
write ('Background color [''BackColor,''] ? ');
ClrEol;
readin (temp);
Val (temp,NewNum,error);
if error = 0 then BackColor:=NewNum mod 16;
GotoXY (1,22);
write ('Drawing color [''DrawColor,''] ? ');
ClrEol;
readin (temp);
Val (temp,NewNum,error);
if error = 0 then DrawColor:=NewNum mod 16;
if GraphicsCard <> HercMomo then begin
  TextColor (ForeColor);
  TextBackground (BackColor);
end; (if)
Window (1,1,80,25);
AdvancedOptionsMenu;
end;

5: begin
PrintText ('New data disk/directory? ',1,22);
readin (temp);
if length (temp) > 0 then begin
  Drive:=0;
  GetDir (Drive,CurrentDir);
  ($) ChDir (temp); ($+)
  if IOResult = 0
  then begin
    DefaultDataDir:=temp;
    ChDir (CurrentDir);
    GotoXY (30,14);
    write (DefaultDataDir:li); ClrEOL;
  end; (then)
else begin
  PrintErrorMsg
  ('Invalid disk/directory! ',i,19,false,ch);
end; (else)
end; (if)
PrintText ('Your Choice? ',1,22); ClrEOL;
end;

6: begin
PrintText ('Saving Options. Please wait ...',1,22);
Assign (Name,DefaultOptions);
Rewrite (Name);
if SPLINE
  then writeln (Name,'SPLINE Interpolation')
  else writeln (Name,'LINEAR Interpolation');
writeln (Name,'Digitizer at COM',SerialPort,':');
if NoPrinter
  then writeln (Name,'NO Printer installed')
  else writeln (Name,'Printer is installed');
writeln (Name,'Foreground Color is ',ForeColor:2);
writeln (Name,'Background Color is ',BackColor:2);
writeln (Name,'Drawing Color is ',DrawColor:2);
writeln (Name,'Default data directory is ',DefaultDataDir);
APPENDIX A

Close (Name);
PrintText ('Your Choice? ',1,22); ClrEOL;
end;
9: begin
DONE:=true;
Window (1,1,80,25);
ClrScr;
end;
end; {case}
PrintText (' ',14,22);
until DONE;
end; {AdvancedOptions}

procedure Read_DefaultOptions;

var
Name : text;
temp : string;
i,j : byte;
error : integer;
num : string [2];

begin {Read_DefaultOptions}
if EXIST [DefaultOptions] then begin
Assign (Name,DefaultOptions);
Reset (Name);
readln (Name,temp);
i:=Pos ('SPLINE',temp);
if i >= 1 then SPLINE:=true
else SPlINE:=false;
readln (Name,temp);
i:=Pos ('COM',temp);
SerialPort:=ord(temp[i+3])-ord('0');
if NOT (SerialPort in [0..2]) then SerialPort:=0;
readln (Name,temp);
if temp[1] in ['F','p'] then NoPrinter:=false
else NoPrinter:=true;
readln (Name,temp);
i:=Pos ('is ',temp);
num:=copy (temp,i+3,2);
Val (num,i,error);
if error = 0 then ForeColor:=i;
readln (Name,temp);
i:=Pos ('is ',temp);
num:=copy (temp,i+3,2);
Val (num,i,error);
if error = 0 then BackColor:=i;
readln (Name,temp);
i:=Pos ('is ',temp);
num:=copy (temp,i+3,2);
Val (num,i,error);
if error = 0 then DrawColor:=i;
readln (Name,temp);
i:=Pos ('is ',temp);
if i > 0 then begin
for j:=i+3 to length(temp) do
  DefaultDataDir[j-1-2]:=temp[j];
  DefaultDataDir[0]:=char (length(temp)-1-2);
end; {if}
end; {if}
APPENDIX A

end;  {Read_DefaultOptions}

begin  {Initialization}
end.  {Unit AdvancedOpts}
A-3.5 FileSystem

Unit FileSystem performs all the file operations of this program. FileIO first sets up a menu, then saves, retrieves, or deletes a file from disk. In addition, a file may be imported from the Device Damage Testing (DDT) programs written by James Loftus of Harry Diamond Laboratories, a disk directory may be listed, or the information lines of a data set may be displayed. The following procedures and functions are contained in this file:

1. SaveFile—saves data to disk.
6. ReadInfoLines—displays the information lines of a data set.
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FileIO saves, retrieves, or deletes files from disk. Data files will be saved as follows:

1. Number of elements.
   - if ORIG then this is NumPoints
   - if TRANS then this is 2*m.
2. x, y (the time domain data point)
   - if applicable, the following is then saved:
3. freq., mag., phase (the frequency domain points)
4. From $0$ up to MaxInfo number of information lines.

Additionally, files may be "imported" from the Device Damage Testing (DDT) programs. When imported, the DDT file is translated to the format listed above. The operator is also given the option of scaling the integer values of the DDT files to "true" values.

A directory may also be shown by giving a file mask. The file mask is of the form [d:][path][filename][.ext]. Wildcards may be used.

unit FileSystem;
interface
uses
  DOS,
  Crt,
  Global;

procedure FileIO;

implementation
var
  ResponseChoice: shortint; (* FileIO menu choices *)
  counter: integer; (* counter variables *)
  OKSave: boolean; (* overwrite old file? *)
  IODONE: boolean; (* exit FileIO? *)
  Name: text; (* file input/output stream *)
  RespCh: char;

procedure SaveFile;
var
  i: integer;
  filename: string;
begin
  OKSave:=false;
  IODONE:=false;
  FillChor (filename.SizeOf(filename), 0);
end.

APPENDIX A

```pascal
filename[0]:=char(0);
PrintText ('Save to filename: ',1,22);
ReadLn (filename);
if filename[2] <> ':' then if filename[1] <> '\' then
  filename:=DefaultDataDir+'\'+filename;
(** Does file exist? If so, is it safe to overwrite it? ***)
if NOT EXIST (filename)
  then begin
    if length (filename) > 0
      then OKSave:=true
      else OKSave:=false;
  end (then)
else begin
  PrintErrorMsg ('File already exists: overwrite (y/n)? ',
    1,19,true,RespCh);
  if (UpCase(char(RespCh))='Y')
    then OKSave:=true
  else OKSave:=false;
end (else)
(** If it is safe to write to the file, then save the data. ***)
if OKSave
  then begin
    ($I-)
    (* Turn off error checking. *)
    PrintText ('Saving. Please wait... ',1,20);
    Assign (Nome,filename);
    Rewrite (Name);
    if TRANS
      then writeln (Name,2*NumFreqs)
    else writeln (Name,NumPoints);
    if ORIG
      then for i:=0 to NumPoints-1 do
        writeln (Name,time^[i]:precision,
          ampl^[i]:precision)
    else for i:=0 to 2*NumFreqs-1 do
      writeln (Name,time^[i]:precision,
        freq^[i]:precision,
        mag^[i]:precision,
        phase^[i]:precision);
    for i:=1 to MaxInfo do
      writeln (Name,info^[i]);
    Close (Name);
    PrintText ('',1,22);
($I+)
(* Turn error checking on. *)
if (IOResult <> 0) then begin
  PrintErrorMsg ('Error on disk. File not saved! ',
    1,22,false,RespCh);
end; (if)
end (then)
else begin
  PrintText ('Your Choice? ',1,22);
end; (else)
end: (SaveFile)

(****************************************************************************** *)

(*** RetrieveFile first calls EXIST. If the file exists, then the file ***
(*** is read and the user is returned to the Main Menu; otherwise the ***
(*** user is given an error message and returned to the FileIO Menu. ***
(****************************************************************************** *)

procedure RetrieveFile:
```
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var
  j: integer; (* temporary counter variable *)
x: real; (* dummy variable *)
y: real; (* dummy variable *)
i: integer;
filename: string;

begin (RetrieveFile)
  PrintText ('',1.20);
  PrintText ('Read filename: ',1,22);
  ReadLn (filename);
  if filename[2] <> ':' then if filename[1] <> '\ then
    filename := DefaultDataDir + \ + filename;

  (** Does file exist? if not, ERROR! If so, read the file. ***)

  if NOT EXIST (filename)
    then begin
      PrintErrorMsg ('File does not exist!',1,1g,falseRespCh);
      PrintText ('Your Choice? ',1,22);
    end (then)
  else begin
    PrintText ('Reading. Please wait ... ',1.20);
    Assign (Name, filename);
    Reset (Name);
    TRANS:=false;
    ORIG:=false;
    ACCEPT:=false;
    Readin (NameNumPoints);
    read (NAMEx,y);
    if NOT EOLN (Name)
      then begin
        readin (NAME~freq[0].mag[0].phase[0]);
        TRANS:=true;
      end (then)
    else begin
      ORIG:=true;
      freq[0]:=0;
      mag[0]:=0;
      phase[0]:=0;
    end; (else)
    time[0]:=x;
    ampl[0]:=y;

    if TRANS
      then for i:=1 to NumPoints-1 do begin
        Readin (NAMEtime[i],
          ampl[i],
          freq[i],
          mag[i],
          phase[i]);
      end (then for)
    else for i:=1 to NumPoints-1 do begin
      Readin (NAMEtime[i],
        ampl[i],
        freq[i],
        mag[i],
        phase[i]);
    end; (else for)

    if TRANS
      then begin
        NumFreqs:=NumPoints div 2;
        ACCEPT:=true;
      end (then)
    else begin
      ORIG:=true;
    end; (else)
i:=1;
    while (NOT EOF (Name)) AND (i <= MaxInfo) do begin
      Readin (NAMEtime[i],
        ampl[i],
        freq[i],
        mag[i],
        phase[i]);
      end; (while)
    end (then)
An

APPENDIX A

Readln (Name,info[i]);
i:=succ(i);
end; (while)
for j:=i+1 to MaxInfo do
  info[i]:=blank;
Close (Name);
end; (else)
end; (RetrieveFile)

//****************************************************************************
/** DeleteFile deletes a file, if present, from disk, after asking the **/
/** user to verify that he wants to delete it.  
//*****************************************************************************/

procedure DeleteFile;
var
  filename : string;
begin (DeleteFile)
  PrintText ('Delete filename: ',1,22);
  ReadLn (filename);
  if filename[2]>'.' then if filename[1]>'\' then
    filename:=DefaultDataDir+'\'+filename;
  if EXIST (filename) then begin
    PrintErrorMsg ('Delete file (y/n)? ',1,19,true,RespCh);
    if (UpCase(RespCh)='Y')
      then begin
        Erase (Name);
        end (then)
    else begin
        PrintText ('Your Choice? ',1,22); ClrEOL;
        end; (else)
      end; (then)
  end; (else)
end; (DeleteFile)

//****************************************************************************
/** This procedure is a file translation utility. It will translate a **/
/** file from the Device Damage Testing program format to the format **/
/** required of this waveform analysis program.  
//*****************************************************************************/

procedure ImportDDT;
const
  NumVertPoints = 512; (* Num vert points on 7912 digitizer *)
var
  delta : real; (* Dist between successive data pts. *)
i : integer; (* A counter variable *)
SCALE : boolean; (* Scale data to real values? *)
DummyChar : char; (* Reads dummy char information *)
VoltsDiv : real; (* Volts / div of digitizer *)
Transfer : real; (* Transfer function of probe *)
filename : string;

procedure ReadIDStrings;

  type
    CodeRange = 0..2;
APPENDIX A

```pascal
var
SecondsDiv : real;
VMax : real;
VMin : real;
TMax : real;
dummy : string;
DiskNum : integer;
Code : integer;
OKAY : boolean;

procedure ReadString (VAR StringToRead : string;
                      EndCode : CodeRange);
var
    DONE : boolean;
begin (* Done reading string? *)
    DONE:=false;
    i:=0;
    repeat
        i:=succ(i);
        read (Name, StringToRead[i]);
        case EndCode of
            0: if StringToRead[i] = ',' then DONE:=true;
            1: if StringToRead[i] = ' ' then DONE:=true;
            2: if EOLN (Name) then DONE:=true;
        end; (* case *)
    until DONE;
    StringToRead[0]:=char(i-i);
end; (* ReadString *)

begin (* ReadStrings *)
    ReadString (dummy,0);
    Vol (dummy, NumPoints, Code);
    NumPoints:=succ(NumPoints);

    read (Name, DummyChar);
    ReadString (dummy,1);
    info[1]:='NAME OF FILE: '+dummy;

    read (Name, DummyChar);
    ReadString (dummy,0);
    if dummy[1] = '.' then dummy:=0+dummy;
    Vol (dummy, VoltsDiv, Code);
    info[2]:='AMPLITUDE / DIV: '+dummy;

    ReadString (dummy,0);
    if dummy[1] = '.' then dummy:=0+dummy;
    Vol (dummy, SecondsDiv, Code);
    info[3]:='SEC / DIV: '+dummy;
    delta:=10*SecondsDiv/pred(NumPoints);

    ReadString (dummy,0);
    if dummy[1] = '.' then dummy:=0+dummy;
    Vol (dummy, VMax, Code);
    info[4]:='MAX AMPLITUDE: '+dummy;

    ReadString (dummy,0);
    if dummy[1] = '.' then dummy:=0+dummy
    else if ((dummy[1] = '-') AND (dummy[2] = '.')) then begin
        dummy[1]:='0';
        dummy:='-'+dummy;
    end; (* else if *)
```
APPENDIX A

Val (dummy,TMax,Code);
info[5]:= TIME OF MAX AMPLITUDE: '+dummy;

ReadString (dummy,8);
if dummy[1]= '.' then dummy:= '0'+dummy;
Vol (dummy,VMin,Code);
info[6]:= 'MIN AMPLITUDE: '+dummy;

read (Name,DummyChar);
ReadString (dummy,1);
read (Name,DummyChar);
info[7]:= 'TIME: '+dummy;

read (Name,DummyChar);
ReadString (dummy,1);
read (Name,DummyChar);
info[8]:= 'DATE: '+dummy;

read (Name,DummyChar);
ReadString (dummy,1);
read (Name,DummyChar);
info[9]:= 'COMMENTS: '+dummy;

ReadString (dummy,8);
if dummy[1]= '.' then dummy:= '0'+dummy;
Vol (dummy,Transfer,Code);
info[10]:= 'TRANSFER FUNCTION: '+dummy;

read (Name,DummyChar);
ReadString (dummy,1);
read (Name,DummyChar);
info[11]:= 'OTHER: '+dummy;

read (Name,DummyChar);
ReadString (dummy,1);
read (Name,DummyChar);
info[12]:= 'DEVICE UNDER TEST: '+dummy;

read (Name,DummyChar);
ReadString (dummy,1);
read (Name,DummyChar);
info[13]:= 'PROBE: '+dummy;
end (ReadIDStrings)

var
  s : string;
  error : integer;

begin (ImportDDT)
  SCALE:= true;
  PrintText ('Enter DDT filename: ',1,22);
  readin (filename);
  if filename[2]<> ':' then if filename[1]<> '\' then 
    filename:= DefaultDataDir+ '\' +filename;
  if NOT EXIST (filename)
    then begin
      PrintErrorMsg ('File does not exist!',1,19,false,RespCh):
      PrintText ('Your Choice? ',1,22); ClrEOL:
    end (then)
  else begin
    ORIG:= true;
    ACCEPT:= true;
    PrintText ('Scale data to real values? ',1,20);
    ...
APPENDIX A

```pascal
repeat
  DummyChar := ReadKey;
  until (UpCase(DummyChar) in ['Y', 'N', ENTER]);
  write (UpCase(DummyChar));
  if (UpCase(DummyChar) = 'N') then SCALE := false;
  Assign (Name, filename);
  Reset (Name);
  ReadIDStrings;
  NumFreqs := NumPoints div 2;
  for i := 0 to NumPoints - 1 do begin
    readin (Name, s);
    if (s[1] = '.')
      then s := '0' + s
    else if ((s[1] = '-') AND (s[2] = '.'))
      then begin
        s[1] := '0';
        s := '-' + s;
        end;
    Val (s, ampl^[i], error);
    timeCi := i*delta;
    if SCALE
      then ampl[i] := ampl - VoltsDivTransfer/NumVertPoints;
  end; (for)
  Close (Name);
end; (else)
end; {ImportDDT)
```

(*This procedure lists the directory of the current (logged) drive.*)

```pascal
procedure DiskDirectory;

const
  MaxDirectoryEntries = 200;
  DefaultDrive = 0;
  Search = $30; (*search for directories and files*)

type
  MaxEntries = 1..MaxDirectoryEntries;
  Colors = 1..8;

var
  NamR : array [1..MaxDirectoryEntries] of string [12];
  EntryDir : array [1..MaxDirectoryEntries] of boolean:
  DefaultDir : string;
  buffer : string;
  temp : SearchRec;
  DirColor : byte;
  DirBack : byte;
  EntryNumber : byte;
  NumEntries : byte;
  NumScreens : byte;
  x : byte;
  y : byte;
  z : byte;
  ch : char;
  Drive : byte;
  CurrMinX : byte;
  CurrMaxX : byte;
  CurrMinY : byte;
  CurrMaxY : byte;
  temp_int : longint;
```

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begin (DiskDirectory)
  CurrMinX:=succ(Lo(WindMin));
  CurrMinY:=succ(Hi(WindMin));
  CurrMaxX:=succ(Lo(WindMax));
  CurrMaxY:=succ(Hi(WindMax));
  Window (1,1,80,25);
  DirColor:=abs((7-ForeColor) mod 16);
  DirBack :=abs((7-BackColor) mod 16);
  ClrScr;
  GetDir (DefaultDrive,DefaultDir);
  CDir (DefaultDataDir);
  FillChar (NamR,SizeOf(NamR),0);
  FillChar (buffer,SizeOf(buffer),0);
  buffer[0]:=char(0);
  PrintText ('File mask: ','1,1); readln (buffer);
  if (length(buffer) = 0)
    then begin
      buffer:='*.*';
      if DefaultDataDir[2] = ':'
        then Drive:=ord(UpperCase(DefaultDataDir[1]))-ord('A')+1
      else Drive:=DefaultDrive;
      PrintText (DefaultDataDir,12,1);
      end (then)
  else begin
    if buffer[2] = ':'
      (Get drive number)
      then begin
        Drive:=ord(UpperCase(buffer[1]))-ord('A')+1;
        if length(buffer) = 2 then buffer:=buffer+'
      end (then)
    else begin
      if DefaultDataDir[2] = ':'
        then Drive:=ord(UpperCase(DefaultDataDir[1]))-ord('A')+1
      else Drive:=DefaultDrive;
    end (else)
  end (else)
EntryNumber:=0;
FindFirst (buffer,search,temp);
if (DosError = 0) AND (temp.Attr = Directory) then begin
  CDir (buffer); ($I-)
  if IRResult = 0 then buffer:='*.*';
  FindFirst (buffer,search,temp);
end; (if)
while (DosError = 0) do begin
  EntryNumber:=succ(EntryNumber);
  NamR[EntryNumber]:=temp.Name;
  if temp.Attr = Directory
    then EntryDir [EntryNumber]:=true
  else EntryDir [EntryNumber]:=false;
  FindNext (temp);
end; (while)
NumEntries:=EntryNumber;
NumScreens:=(NumEntries-1) div 72 +1;
if (NumEntries >= 1)
  then begin
    EntryNumber:=1;
    for z:=1 to NumScreens do begin
      for y:=3 to 25 do
        for x:=1 to 4 do begin
          GotoXY (20-x-19,y);
          if EntryDir[EntryNumber]
            then begin
              TextColor (DirColor);
              TextBackground (DirBack);
            end (then)
          else begin
            TextColor (ForeColor);
          end (else)
        end (for)
    end (for)
  end; (if)
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TextBackGround (BackColor);  
end; (else) 
write (NamR[EntryNumber]); 
EntryNumber:=succ(EntryNumber); 
end; (for) 
if (NumScreens > 1) then if (z < NumScreens) then begin 
PrintText ('Press any key for more entries....',1,24); 
ch:=ReadKey; 
ClrScr; 
PrintText ('File mask: '+buffer,1,1); 
end; (if) 
end; (for) 
end (then) 
else begin 
PrintErrorMsg ('File not found!',4,5,false,ch); 
end; (else) 
GotoXy (1,22); 
TextColor (ForeColor); 
Textaackground (BackColor); 
temp int:=DiskFree (Drive) div 1000; 
if Drive > 0 then ch:=char(Drive+ord('A')-1) 
else ch:='C'; 
write ('Drive '+ch+' has '+temp_int+' kB free.'); 
end; (DiskDirectory) 
procedure ReodlnfoLines; 
var 
int : byte; 
begin (ReadlnfoLines) 
Window (1,1,80,25); 
ClrScr; 
GotoXY (1,1); 
for int:=1 to MaxInfo do 
writeln (info[int]); 
PrintText ('Press any key to return to the File I/O menu ...',1,24); 
ch:=ReadKey; 
ClrScr; 
Window (StartColumn-1,2,80,25); 
end; (ReadlnfoLines) 
procedure FileIOMenu; 
begin 
*** Set up window, print FileIO Menu, prompt for choice. *** 
ClrScr; 
PrintText ('File I/O Menu',11,1); 
PrintText ('Select Option by typing a number',1,3); 
PrintText ('1. Save Data to disk',9,6); 
PrintText ('2. Retrieve Data from disk',9,8); 
PrintText ('3. Delete Data from disk',9,10); 
PrintText ('4. Import DDT file from disk',9,12); 
PrintText ('5. Disk Directory',9,14); 
PrintText ('6. Display Information Lines',9,16); 
PrintText ('9. Exit to Main Menu',9,18); 
PrintText ('Your choice?',1,22); 
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GotoXY (14,22); ClrEOL;
IODONE:=false;
end; (FileIOMenu)

procedure FileIO;
begin (FileIO)
Window (StartColumn-1,2,80,25);
IODONE:=false;
while NOT IODONE do begin
FileIOMenu;
repeat
RespCh:=ReadKey;
until RespCh in ['1'..'6','9'];
choice:=ord(RespCh)-ord('0');
case choice of
  1: SaveFile;
  2: RetrieveFile;
  3: DeleteFile;
  4: ImportDDT;
  5: DiskDirectory;
  6: ReadInfoLines;
  9: IODONE:=true;
end; (case)
end; (while)
Window (1,1,80,25);
ClrScr;
end; (FileIO)

begin (Initialization)
end. (Initialization)
A-3.6 CreateWaveform

Unit CreateWaveform creates one of four kinds of waveforms:

1. damped sine wave,
2. double exponential,
3. reciprocal double exponential, and
4. general exponential sum.

The damped sine wave is defined as

\[ g(t) = A e^{-\alpha t} \sin(2\pi ft + \theta) . \]

The double exponential is defined as

\[ g(t) = A (e^{-\alpha t} - e^{-\beta t}) . \]

The reciprocal double exponential is defined as

\[ g(t) = \frac{A}{e^{\alpha(t-t_0)} - e^{\beta(t-t_0)}} . \]

The general exponential sum is defined as

\[ g(t) = \sum_{i=1}^{n} A_i e^{\alpha_i t} . \]

After the user inputs the various parameters required to create one of these waveforms, he is given the option of adding noise to it. The amount of noise added is defined by the user as a given signal-to-noise ratio, input in decibels (dB).
unit CreateWaveform;

interface
uses
  Crt,
  Global;

procedure AnalyticWaveform;

implementation

procedure AnalyticWaveform;

var
  choice : byte; (* Choice of waveforms to create *)
  RespCh : char;

procedure AnalyticMenu;

begin (AnalyticMenu)
  ClrScr;
  Window (StartColumn-1,2,80,25);
  PrintText ('Create Waveform Menu',9,1);
  PrintText ('Select waveform to create by typing a number.',1,3);
  PrintText ('1. Damped Sine Wave ',9,6);
  PrintText ('2. EMP Double Exponential ',9,8);
  PrintText ('3. Reciprocal Double Exponential',9,10);
  PrintText ('4. General Exponential Sum',9,12);
  PrintText ('9. Exit to Main Menu ',9,14);
  PrintText ('Your Choice? ',1,22);
  GotoXY (14,22);
  repeat
    RespCh:=ReadKey;
    until (RespCh in ['1'..'4','9']);
  choice:=ord(RespCh)-ord('0');
  if choice <> 9 then begin
    NumPoints:=TNArraySize;
    NumFreqs :=TNArraySize div 2;
  end; (if)
end; (AnalyticMenu)

procedure MakeDampSine;

var
  i integer;
  A real;
  alpha real;
  t real;
  beta real;
  phi real;
  dummy GraphName;

begin (MakeDampSine)
  PrintText ('Damped Sine Wave',StartColumn+8,2);
  PrintText ('This wave is of the form ',1,5);
  write ('A * exp(-alpha*t) * sin(2*PI*f*t + phi).');
  repeat
    PrintText ('Period of wave ',1,8);
    GotoXY (10,8): readin (dummy);
    if dummy = '' then dummy:='0';
    String_to_Value (dummy,beta,dummy);
    until (beta <> 0);
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repeat
  PrintText ('Number of cycles = ',1,10);
  GotoXY (20,10); readin (dummy);
  if dummy = '' then dummy = '0';
  String_to_Value (dummy,cycles,dummy);
  until (cycles <> 0);
repeat
  PrintText ('A = ',1,12);
  GotoXY (5,12); readin (dummy);
  if dummy = '' then dummy = '0';
  String_to_Value (dummy,A,dummy);
  until (A <> 0);
PrintText ('alpha = ',1,14); readin (dummy);
  if dummy = '' then dummy = '0';
  String_to_Value (dummy,alpha,dummy);
  until (alpha > 0);
PrintText ('alpha = ',1,14); readin (dummy);
  if dummy = '' then dummy = '0';
  String_to_Value (dummy,A,dummy);
  until (A <> 0);
 PrintText ('phi (degrees) = ',1,16); readin (dummy);
  if dummy = '' then dummy = '0';
  String_to_Value (dummy,phi,dummy);
  phi := phi*pi/180;
for i := 0 to NumPoints-1 do begin
  t := beta*i*cycles/(NumPoints-1);
  time'[i]' := t;
  ampl'[i]' := A*exp(-alpha*t)*sin(2*PI*t/beta+phi);
end; (for)
TRANS := False;
ORIG := true;
ACCEPT := true;
end; (MakeDampSine)

procedure MakeDoubleExp;

var
  ch : char;
  i : integer;
  A : real;
  alpha : real;
  t : real;
  beta : real;
  timeofmax : real;
  dummy : GraphName;

begin (MakeDoubleExp)
  PrintText ('EMP Double Exponential',StartColumn+8,2);
  PrintText ('This wave is of the form A - exp(-a*t) - exp(-b*t).
  repeat
    PrintText ('Maximum amplitude = ',1,8); readin (dummy);
    if dummy = '' then dummy = '0';
    String_to_Value (dummy,A,dummy);
    until (A <> 0);
    repeat
      PrintText ('risetime = ',1,10); readin (dummy);
      if dummy = '' then dummy = '0';
      String_to_Value (dummy,beta,dummy);
      until (beta > 0);
      repeat
        PrintText ('falltime = ',1,10); readin (dummy);
        if dummy = '' then dummy = '0';
        String_to_Value (dummy,alpha,dummy);
        until (alpha > 0);
        maxtime := 3*alpha:
        alpha := ln(10)/alpha:
        beta := ln(9)/beta:
  end; (MakeDoubleExp)
timeofmax := ln(beta/alpha)/(beta-alpha);
A := A/(exp(-alpha*timeofmax)-exp(-beta*timeofmax));
for i := 0 to NumPoints-1 do begin
  t := maxtime*i/(NumPoints-1);
  time[i] := t;
  ampl[i] := A*(exp(-alpha*t)-exp(-beta*t));
end; (for)
TRANS := false;
ORIG := true;
ACCEPT := true;
end; (MakeDoubleExp)

procedure MakeRecipDoubleExp;
var
  i : integer;
  A : real;
  alpha : real;
  b : real;
  t : real;
  beta : real;
  t0 : real;
  dummy : GraphName;
begin (MakeRecipDoubleExp)
  PrintText ('Reciprocal Double Exponential',StartColumn+8,2);
  PrintText ('This wave is of the form A / (exp[a*(t-t0)] - exp[b*(t-t0)]).');
  String_to_Value (dummy,t0,dummy);
  PrintText ('Maximum time = ',1,10);
  readln (dummy);
  String_to_Value (dummy,b,dummy);
  PrintText ('A = ',1,12);
  readln (dummy);
  String_to_Value (dummy,alphadummy);
  PrintText ('a = ',1,14);
  readln (dummy);
  String_to_Value (dummy,b,dummy);
  PrintText ('b = ',1,16);
  readln (dummy);
  for i := 0 to NumPoints-1 do begin
    t := beta*i/(NumPoints-1);
    time[i] := t;
    ampl[i] := A/(exp(alpha*(t-t0))-exp(b*(t-t0)));
  end; (for)
  TRANS := false;
  ORIG := true;
  ACCEPT := true;
end; (MakeRecipDoubleExp)

procedure MakeGeneralSum;
var
  i : integer;
  j : integer;
  A : real;
  alpha : real;
  t : real;
  beta : real;
  NumTerms : integer;
  dummy : GraphName;
begin (MakeGeneralSum)
  PrintText ('General Exponential Sum',StartColumn+8,2);
  PrintText ('This wave is of the form SUM A*exp(a*t).');
  repeat
    PrintText ('Maximum time = ',1,8);
    readln (dummy);
  until false;
  for i := 0 to NumPoints-1 do begin
    t := beta*i/(NumPoints-1);
    time[i] := t;
    ampl[i] := A/(exp(alpha*(t-t0))-exp(b*(t-t0)));
  end; (for)
  TRANS := false;
  ORIG := true;
  ACCEPT := true;
end; (MakeGeneralSum)
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GotoXY (16,8); readln (dummy);
if dummy = ' ' then dummy := '0';
String_to_Value (dummy,beta,dummy);
until (beta > 0);
for i:=0 to NumPoints-1 do begin
t:=beta*i/(NumPoints-1);
amp[l][i]:=t;
end; (for)
PrintText ('Number of exponential terms: ',1.10);
GotoXY (38,10); readln (dummy);
if dummy = ' ' then dummy := '0';
String_to_Value (dummy,t,dummy);
NumTerms:=round(t);
ORIG:=false;
for i:=1 to NumTerms do begin
GotoXY (1,14); ClrEOL;
GotoXY (1,16);
ClrEOL;
GotoXY (1,12); writein ('Exponential term #',I);
PrintText ('Aa',5,14);
ClrEOL; readln (dummy);
if dummy = '' then dummy := '0';
String_to_Value (dummy,A,dummy);
if NOT ORIG then if A<>0 then ORIG:=true;
PrintText ('a-',5,16);
ClrEOL; readin (dummy);
if dummy = '' then dummy := '0';
String_to_Value (dummy,alpha,dummy);
for j:=0 to NumPoints-1 do
  ampl[i]:=A*exp(alpha*time[i]) + ampl[i];
end; (for)
TRANS:=false;
ACCEPT:=true;
end; (MakeGeneralSum)

procedure AddNoise;
begin (AddNoise)
  PrintText ('Add noise to waveform (y/n)? ',1,20);
  repeat
    charchoice := ReadKey;
    charchoice := UpCase(charchoice);
    until (charchoice in ['Y', 'N', 'ENTER']);
  if (charchoice = ENTER)
    then write ('N')
  else write (charchoice);
  if (charchoice = 'Y') then begin
    PrintText ('Signal-to-Noise ratio (dB) = ',1,22); read (dummy);
    if dummy = ' ' then Scale:=1000
    else String_to_Value (dummy,Scale,dummy);
  max_i:=0;
  for i:=1 to NumPoints-1 do
    if ampl[i] > ampl[max_i] then max_i:=i;
  for i:=1 to NumPoints-1 do
    ampl[i]:=ampl[i]-ampl[max_i];
  Scale:=max_i*exp((-Scale/10)*ln(10)); (converts dB to real #)
end; (AddNoise)
end: (for)
end: (if)
end: (AddNoise)

var
Make = boolean; (* Has a waveform been created? *)
begin (AnalyticWaveform)
AnalyticMenu;
Window (1,1,80,25);
ClrScr;
Make:=true;
case choice of
1: MakeDampSine;
2: MakeDoubleExp;
3: MakeRecipDoubleExp;
4: MakeGeneralSum;
9: begin
    Make:=false;
    end;
end: (case)
if Make then AddNoise;
end: (case)
end: (AnalyticWaveform)

begin (Initialization)
end. (Initialization)
GraphWaveform

Unit GraphWaveform displays a graph of the data. The graph defaults to a linear graph for time-domain data, a log graph for the magnitude of the frequency-domain data, and a log-linear graph for the phase of the frequency-domain data. The following procedures are contained in this file:

1. ClearWindow--clears a portion of the screen.
2. PrintMenu--displays the graph menu.
3. ClearMenu--removes the graph menu.
4. GraphData--graphs the data on the screen.
5. ChangeInterval--changes the endpoints of the interval to be graphed.
6. OutputScreen--prepares the screen to be printed.
7. ChangePlotType--changes to any of the four possible plot types.
8. GraphResults--performs the following:
   a. Initialize system
   b. Repeat
      (1) Option 1: Output Screen
      (2) Option 2: Change Plot Type, Intervals
      (3) Option 3: Reset Parameters
      (4) Option 9: Finished

until finished.
GraphResults plots either the time domain data or the frequency domain data, as determined by the value of parameter PlotType. The data is either plotted over the whole interval, or over a user defined subinterval. Additionally, a hard copy may be made of the current screen, a zoom factor may be given, or the type of plot may be changed. Initially the plot is drawn as a log-log plot. Four types of plots are defined:

- 1. Linear x, linear y.
- 2. Log x, log y.
- 3. Log x, linear y.
- 4. Linear x, log y.

```
unit GraphWaveform;

interface
uses
  Crt,
  Graph,
  {$U c:\pascal4\graphix\drawgraf.tpu} DrawGraf,
  Global,
  GraphText;

procedure GraphResults (PlotType : char);
```

```
implementation

procedure GraphResults (PlotType : char):

const
  NormSize = 1;

var
  i : integer;         (* Loop counter
  MinFirst : integer; (* Smallest point that can be graphed.
  MaxLast : integer;  (* Largest point that can be graphed.
  first : integer;    (* Subinterval setup: graph from
  last : integer;     (* first to last points of Temp.
  RightEnd : real;    (* Subinterval setup: user
  LeftEnd : real;     (* inputted endpoints.
  temp : real;        (* Temp var for swapping values.
  maximum : real;     (* Largest value of maximum.
  response : byte;    (* Choice of options.
  temp : real;        (* Variable for swapping values.
  ViewDONE : boolean; (* Done viewing graph?
  Title : string;     (* Title of graph.
  XTitle : integer;   (* X coordinate to print title.
  YTitle : integer;   (* Y coordinate to print title.
  TitlePos : integer; (* Position of 'Title:' in title.
  dummy : char;       (* Plot type.
  PlotREQ : boolean;  (* Frequency data to be plotted?
  PlotMAG : boolean;  (* Magnitude of frequency data?
  PlotPHASE : boolean;(* Phase of frequency data?
  Temp : real;        (* Temp countervariable.

procedure ClearWindow (x_1,y_1,x_2,y_2 : integer):
```

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```pascal
var
  v : ViewPortType;

begin (ClearWindow)
  GetViewSettings (v);
  SetViewPort ((x_1,y_1,x_2,y_2).ClipOff);
  ClearViewPort;
  with v do
    SetViewPort (x1,y1,x2,y2,Clip);
end; (ClearWindow)

procedure PrintMenu;
begin (PrintMenu)
  PrintText ('Options: 1. Print Screen ','23,22);
  PrintText (' 2. Change Parameters ','23,23);
  PrintText (' 3. Reset Parameters ','23,24);
  PrintText (' 9. Exit to Main Menu ','23,25);
end; (PrintMenu)

procedure ClearMenu;
var
  x_1,y_1,x_2,y_2 : integer;

begin (ClearMenu)
  TextToCart (1,21,x_1,y_1);
  TextToCart (80,26,x_2,y_2);
  x_2:=pred(x_2);
  y_2:=pred(y_2);
  ClearWindow (x_1,y_1,x_2,y_2);
end; (ClearMenu)

(......

procedure GraphData;
var
  x : PlotXYPtr;
  y : PlotXYPtr;
  xl : real;
  x2 : real;
  y1 : real;
  y2 : real;
  error : byte;
  ErrStr : string[3];
  i : integer;

begin (GraphData)
  new (x); new (y);
  for i:=first to last do begin
    x[i-first+1]:=OutArrayX[i];
    y[i-first+1]:=OutArrayY[i];
  end;
  SetTextStyle (DefaultFont,VertDir,NormSize);
  leftx:=2*TextHeight ('H');
  SetTextStyle (DefoultFont,HorizDir,NormSize);
  rightx:=7*(((GetMaxX+1) div 8);
  topy:=5*(TextHeight ('H') div 2);
  if GraphicsCard <> HercMono
```
then bottomy:=3*((GetMoxY+t) div 4)
else bottomy:=3*((GetMoxY+1) div 4) - 2*TextHeight ('H');
SetViewport (0,0,GetMoxX,GetMoxY,ClipOn);
ClearWindow (0,0,GetMoxX,GetMoxY);
DrawGraph (x,y,last-first+1,Plot,
leftx,topy,rightx,bottomy,x1,y1,y2,'',',',error);
if error <> 0 then begin
  str (error.ErrStr);
  PrintText ('(Error '+ErrStr+' in drawing routine.)',23,10);
end; (if error)
dispose (x); dispose (y);
end; (Grophoota)

("ChangeIntervals divides the array to be graphed into subintervals from LeftEnd units to RightEnd units, as input by the user.

procedure ChangeIntervals:

  var
    i : integer;
    LeftEndString : string; (* Left endpoint + multiplier *)
    RightEndString : string; (* Right endpoint + multiplier *)
    dummystring : string; (* dummy units string returned *)
    old_last : integer; (* store old right endpoint *)
    old_first : integer; (* store old left endpoint *)
    x1,y1,y2 : integer; (* Window coordinates of menu *)

  begin (ChangeIntervals)
    old_last:=last;
    old_first:=first;
    FillChar (LeftEndString, SizeOf(LeftEndString), 0);
    PrintText ('Interval from ',23,22);
    readln (LeftEndString);
    if length(LeftEndString) > 0 then StringToValue (LeftEndString, LeftEnd, dummystring)
    else LeftEnd:=0;
    FillChar (RightEndString, SizeOf(RightEndString), 0);
    PrintText (' to ',23,22);
    readln (RightEndString);
    if length (RightEndString) > 0 then StringToValue (RightEndString, RightEnd, dummystring)
    else RightEnd:=OutArrayX[MaxLast];
    if LeftEnd > RightEnd then begin
      tempx:=LeftEnd;
      LeftEnd:=RightEnd;
      RightEnd:=tempx;
    end; (if)
    if LeftEnd < OutArrayX[MinFirst] then LeftEnd:=OutArrayX[MinFirst];
    if RightEnd > OutArrayX[MaxLast] then RightEnd:=OutArrayX[MaxLast];
    first:=MinFirst;
    last:=MaxLast;
    1:=MinFirst;
    while ((OutArrayX[i] <= LeftEnd) AND (i < MaxLast)) do i:=succ(i);
    first:=i;
    1:=MaxLast;
    while ((OutArrayX[i] >= RightEnd) AND (i > MinFirst)) do i:=pred(i);
    last:=i;
    if (last-first) < 5 then begin
      PrintText ('Too few points to plot! ',23.25);
      Buzzer:
      last:=old_last;
    end;
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first:=old_first;
end; (then)
ClearMenu;
end; (ChangeIntervals)

(***************************************************************************)
(**
(** OutputScreen sets up the screen for a hard copy, then calls the
(** PrintScreen routine to produce the hard copy.
(**
(***************************************************************************)

procedure OutputScreen;

var
  PlotX, PlotY: integer; (* coordinates to draw the units at *)
  labels: string;
  T: TextSettingsType;

begin (OutputScreen)
  ClearMenu;
  PrintText ('Horizontal units: ',1,23);
  readin (info[MaxInfo-3]);
  PlotX:=(rightx+leftx) div 2 + 10*TextWidth ('W');
  PlotY:=bottomy+2;
  OutTextXY (PlotX,PlotY,info[MaxInfo-3]);
  PrintText (' Vertical units: ',1,24);
  GetTextSettings (T);
  readin (info[MaxInfo-2]);
  SetUserCharSize (1.3,1.2);
  SetTextStyle (DefaultFont,VertDir,NormSize);
  SetTextJustify (CenterText,CenterText);
  PlotX:=leftx-TextHeight ('H');
  PlotY:=(battomy+topy) div 2;
  OutTextXY (PlotX,PiotV,info[Maxlnfo-2]);
  SetTextStyle (DefaultFont,HorizirNorize);
  SetTextStyle (T.Horiz, T.Vert);
  ClearMenu;
  PrintText ('Title of graph: ',1,23);
  readin (info[MaxInfo-1]);
  PrintText ('Sub-Title: ',1,24);
  readin (info[MaxInfo]);
  ClearMenu;
  XTitle:=40-(length(info[MaxInfo-1]) div 2);
  PrintText (info[MaxInfo-1],XTitle,1);
  XTitle:=40-(length(info[MaxInfo]) div 2);
  PrintText (info[MaxInfo],XTitle,2);
  Print Screen;
  info[MaxInfo-1]:='Title: '+info[MaxInfo-1];
  info[Maxlnfo] := 'Sub-Title: ' +info[MaxInfo];
  PrintMenu;
end; (OutputScreen)

(***************************************************************************)
(**
(** ChangePlotType changes the plot number or the interval endpoints. 
(**
(** It is assumed that the window boundaries are already drawn.
(**
(***************************************************************************)

procedure ChangePlotType;

var
  ch: char;
  NewPlotNum: byte;
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begin (ChangePlotType)
  SetViewPort (0,0,GetMaxX,GetMaxY,ClipOn);
  ClearMenu;
  PrintText ('Option: 1. Linear Plot ',23,21);
  PrintText (' 2. Log Plot ',23,22);
  PrintText (' 3. Log-Linear Plot ',23,23);
  PrintText (' 4. Linear-Log Plot ',23,24);
  PrintText (' 5. Change Interval ',23,25);
  repeat
    ch:=ReadKey;
  until (ch in ['1'..'5']);
  NewPlotNum:=ord(ch)-ord('0');
  ClearMenu;
  if (NewPlotNum in [1..4])
    then Plot:=NewPlotNum
  else if (NewPlotNum = 5)
    then ChangeIntervals;
  if PlotPHASE then
    if Plot = Log
      then Plot:= LogLin
    else if Plot = LinLog
      then Plot:= Linear;
  GraphData;
  PrintMenu;
end; (ChangePlotType)

begin (GraphResults)
  PlotMAG :=(UpCase(PlotType) = 'M');
  PlotPHASE :=(UpCase(PlotType) = 'P');
  PlotFREQ :=PlotMAG OR PlotPHASE;
  if PlotFREQ
    then begin
      MmnFirst:=0;
      MaxLast :=NumFreqs-1;
      if PlotMAG
        then Plot:=Log
      else Plot:=LogLin;
      for i:=MmnFirst to MaxLast da begin
        OutArrayX[i]:=freq[i];
        if PlotMAG
          then OutArrayY[i]:=mag[i]
        else OutArrayY[i]:=phase[i]*180/PI;
      end; (for)
    end (then)
  else begin
    MmnFirst:=0;
    MaxLast :=NumPoints-1;
    for i:=MmnFirst to MaxLast do begin
      OutArrayX[i]:=time[i];
      OutArrayY[i]:=ampl[i];
    end; (for)
    Plot:=Linear;
  end; (else)
end; (GraphResults)
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dummy := Readkey;
until (dummy in ['1', '3', '9']);
response := ord(dummy) - ord('0');
case response of
1: OutputScreen;
2: ChangePlotType;
3: begin
   first := MinFirst;
   last := MaxLast;
   if PlotMAG then Plot := Log
   else if PlotPHASE then Plot := LogLin
   else Plot := Linear;
   GraphData;
   PrintMenu;
end;
9: ViewDONE := true;
end; (case)
until ViewDONE;
end; (case)
CloseGraph;
TextColor (ForeColor);
TextBackGround (BackColor);
ClrScr;
end: (GraphResults)

(*******************************************************************************)

begin (Initialization)
end. (Initialization)
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A-3.8 DigitizeWaveform

Unit DigitizeWaveform contains routines to digitize a waveform, using the asynchronous routines of file Async (see sect. A-3.11) to talk to the digitizer through the COM port. The procedures in this file are as follows:

1. Rotate_Waveform--rotates a waveform from the user's coordinate system to the digitizer's coordinate system.

2. Draw_Waveform--draws the digitized wave.

3. Initialize_Digitizer--initializes the digitizer.

4. Read_Digitizer--reads a point from the digitizer.

5. Read_Keyboard--scans keyboard input for either an ESCAPE or ENTER being pressed.

6. Set_Up_Axes--uses first four input points to create x- and y-axes.

7. Add_Comments--adds comments at the end of the data file. These comments are

   a. test point,
   b. test type,
   c. attenuation factor,
   d. probe number,
   e. x-axis units,
   f. y-axis units, and
   g. additional comments.

These particular comment fields were chosen to suit the author's purposes; they may be changed without affecting the operation of the program.
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Digitizer is to read data directly from the digitizing pad, then perform analysis on that data until it represents the "actual" waveform in the photograph. The digitizer used is the Micro-Digi-Pad 6"x6" Electromagnetic Type 7 digitizer from GTCO Corp. The input parameter DataToDigitize determines whether to digitize time or frequency domain data.

```
unit DigitizeWaveform;

interface
uses
Crt,
Async,
Graph,
DrawGraf,
Global,
GraphText;

procedure Digitizer ( DataToDigitize : char);

implementation

procedure Digitizer ( DataToDigitize : char);

const
  Reset_Command = 'RS' ; (* Reset digitizer to power-up *)
  Point_Command = 'PI' ; (* Set digitizer to point input *)
  parity = 'N' ; (* Set digitizer to no parity *)
  baud_rate = 9600; (* Set digitizer to 9600 Baud *)
  data_bits = 8; (* Set digitizer to 8 bits per word *)
  stop_bits = 2; (* Set digitizer to two stop bits *)
  PauseLength = 250; (* Pause after sending commands *)
  ShortPauseLength = 10; (* Delay between digitizer bytes *)
  MinX = 100; (* Left edge of digitizer work area *)
  MaxX = 2000; (* Right edge of digitizer work area *)
  MinY = 200; (* Bottom edge of digitizer work area *)
  MaxY = 1800; (* Top edge of digitizer work area *)
  NormSize : byte = 1; (* Normal size of default font *)

var
  ch1,ch2,ch3,ch4,ch5 : char; (* input from digitizer *)
  i2,i3,i4,i5 : integer; (* integer (ch) *)
  STOP : boolean; (* done yet? *)
  STOP : integer; (* counter variable *)
  INCOMING : boolean; (* valid data coming from digitizer? *)
  EMPTY : boolean; (* is input buffer empty? *)
  VALID_PORT : boolean; (* is a device connected to COM? *)
  quit : boolean; (* done viewing picture? *)
  min_time : real; (* minimum time *)
  max_time : real; (* maximum time *)
  min_amplitude : real; (* minimum amplitude *)
  max_amplitude : real; (* maximum amplitude *)
  horiz_units : string; (* horizontal axis units *)
  vert_units : string; (* vertical axis units *)
```

Rotate_Waveform transforms each point (x',y') in oblique coordinates to point (x,y) in rectangular coordinates. This is

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(* done to ensure true horizontal and vertical axes. The specific steps performed are *)
(* 1. Calculate true origin; set equal to (x1,y1). *)
(* 2. Determine scaling factors and units. *)
(* 3. Transform oblique coordinates to rectangular coordinates. *)
(* 4. Eliminate coordinate axes information. *)
(* 5. Eliminate non-sequential data points. *)

procedure Rotate_Waveform;

const
epsilon = 1;

var
  x0, y0 : real; (* coordinates of true origin *)
  m : real; (* slope of radius axis *)
  mx : real; (* slope of digitized x axis *)
  my : real; (* slope of digitized y axis *)
  r : real; (* magnitude of radius vector *)
  rx : real; (* length of digitized x axis *)
  ry : real; (* length of digitized y axis *)
  theta : real; (* phase of radius vector *)
  phi : real;
  omega : real;
  i, j, k : integer; (* counter variable *)
  total_amplitude : string; (* time plus multiplier, units *)
  xfactor : real; (* x scaling factor *)
  yfactor : real; (* y scaling factor *)
  delta_x : real; (* diff between x coor, origin *)
  delta_y : real; (* diff between y coor, origin *)

begin (Rotate_Waveform)

  (** Calculate origin **)  
  mx := (TempYPtr[2]-TempYPtr[1])/(TempXPtr[2]-TempXPtr[1]);
  if (abs(TempXPtr[4]-TempXPtr[3]) < epsilon)
    then x0 := (TempXPtr[3]+TempXPtr[4])/2
    else begin
      my := (TempYPtr[4]-TempYPtr[3])/(TempXPtr[4]-TempXPtr[3]);
      x0 := (TempYPtr[2]-TempYPtr[3]+my*TempXPtr[3]-mx*TempXPtr[2])/(my-mx);
    end;
  yB := TempYPtr[2]+mx*(x-TempXPtr[2]);
  TempXPtr[0] := x0;
  TempYPtr[0] := y0;

  (** Determine scaling factors **)  
  delta_x := TempXPtr[2]-x0;
  delta_y := TempXPtr[2]-y0;
  rx := sqrt(sqr(delta_x)+sqr(delta_y));
  delta_x := TempXPtr[4]-TempXPtr[3];
  delta_y := TempXPtr[4]-TempXPtr[3];
  ry := sqrt(sqr(delta_x)+sqr(delta_y));

  if (UpCase(DataToDigitize) = 'F')
    then begin
      FrintText('Minimum frequency: ',22,21);
      read (dummy);
      String_to_Value(dummy.min_time,horiz_units);
      PrintText('Maximum frequency: ',22,21); ClrEOL;
      GotoXY (41,21); read (dummy);
      String_to_Value(dummy.max_time,horiz_units);
      PrintText('Total amplitude: ',22,21);
      print(xfactor,22,21);
      print(yfactor,22,21);
    end;

end.
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\[
x_{\text{factor}} = (\text{max}_{\text{time}} - \text{min}_{\text{time}})/rx;
\]

PrintText ('Minimum amplitude: ', 22, 21);
GotoXY (41, 21); read (dummy);
String_to_Value (dummy, min_amplitude, vert_units);
PrintText ('Maximum amplitude: ', 22, 21);
GotoXY (41, 21); read (dummy);
String_to_Value (dummy, max_amplitude, vert_units);
y_{\text{factor}} = (\text{max}_{\text{amplitude}} - \text{min}_{\text{amplitude}})/ry;
end (then)
else begin
\[
\text{min}_{\text{time}} := 0;
\]
PrintText ('Maximum time: ', 22, 21);
ClrEOL;
read (dummy);
String_to_Value (dummy, max_time, horiz_units);
x_{\text{factor}} = max_{\text{time}}/rx;
min_{\text{amplitude}} := 0;
PrintText ('Total amplitude: ', 22, 21);
GotoXY (39, 21); read (dummy);
String_to_Value (dummy, max_amplitude, vert_units);
y_{\text{factor}} = max_{\text{amplitude}}/ry;
end; (else)
PrintText (' ', 22, 21);

(** Switch from input coordinates to rectangular coordinates **)
\[
delta_x := \text{TempXPtr}[2] - x_0;
\]
\[
delta_y := \text{TempYPtr}[2] - y_0;
\]
\[
\theta := \arctan (\delta_y/\delta_x);
\]
\[
delta_y := \text{TempYPtr}[3] - y_0;
\]
if delta_y < epsilon
then begin
\[
delta_y := \text{TempYPtr}[4] - y_0;
\]
\[
delta_x := \text{TempXPtr}[4] - x_0;
\]
if delta_x < epsilon
then phi := -PI/2
else phi := arctan (delta_y/delta_x);
end (then)
else begin
\[
delta_x := \text{TempXPtr}[3] - x_0;
\]
if delta_x < epsilon
then phi := PI/2
else phi := arctan (delta_y/delta_x);
end; (else)
\[
\omega := \pi - \theta;
\]
for i := 5 to NumPoints + 4 do begin
\[
delta_x := (\text{TempXPtr}[i] - x_0)\cos(\theta) +
\]
\[
(\text{TempYPtr}[i] - y_0)\cos(\omega + \theta);
\]
\[
delta_y := (\text{TempXPtr}[i] - x_0)\sin(\theta) +
\]
\[
(\text{TempYPtr}[i] - y_0)\sin(\omega + \theta);
\]
TempXPtr[1] := (\delta_x * x_{\text{factor}} + \text{min}_{\text{time}});
TempYPtr[1] := (\delta_y * y_{\text{factor}} + \text{min}_{\text{amplitude}});
end; (for)

(** Eliminate coordinate axes, non-sequential information. **)
if (UpCase(DataToDigitize) = 'F')
then begin
\[
\text{TempXPtr}[0] := \text{TempXPtr}[5];
\]
\[
\text{TempYPtr}[0] := \text{TempYPtr}[5];
\]
end (then)
else begin
\[
\text{TempXPtr}[0] := 0;
\]
\[
\text{TempYPtr}[0] := 0;
\]
\[
\text{TempXPtr}[1] := \text{TempXPtr}[5];
\]
\[
\text{TempYPtr}[1] := \text{TempYPtr}[5];
\]
end (else)
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\[ j := 6; \]
\[ \text{inc (NumPoints, 1);} \]
\[ \text{end; (else)} \]
\[ k := 8; \]
\[ \text{repeat} \]
\[ \text{while TempXPtr}^*[j] \leq \text{TempXPtr}^*[i-1] \text{ do begin} \]
\[ \text{inc (j, 1);} \]
\[ \text{inc (k, 1);} \]
\[ \text{end; (while)} \]
\[ \text{TempXPtr}^*[i] := \text{TempXPtr}^*[j]; \]
\[ \text{TempYPtr}^*[i] := \text{TempYPtr}^*[j]; \]
\[ \text{inc (i, 1);} \]
\[ \text{inc (j, 1);} \]
\[ \text{until (i+k=NumPoints);} \]
\[ \text{dec (NumPoints, k);} \]
\[ \text{end; (Rotate_Waveforms)} \]

```
procedure Draw_Waveform;

var
  x   : PlotXPtr;
  y   : PlotXVPtr;
  x1  : real;
  x2  : real;
  y1  : real;
  y2  : real;
  error : byte;
  i   : integer;

begin (Draw_Waveform)
  new (x);
  new (y);
  ClearViewPort;
  leftx := GetMaxX div 8;
  rightx := 7 * leftx;
  bottomy := 3 * (GetMaxY div 8);
  tophy := 7 * (bottomy div 3);
  for i := 1 to NumPoints do begin
    x[i] := TempXPtr[i];
    y[i] := TempYPtr[i];
  end; (for)
  DrawGraph (x, y, NumPoints, 1, leftx, tophy, rightx, bottomy,
             x1, x2, y1, y2, '', '', error);
  dispose (x);
  dispose (y);
end; (Draw_Waveform)
```

```
procedure Initialize_Digitizer;

begin (Initialize_Digitizer)
```

**Draw_waveform sets up a window for drawing the digitized waveform, then draws it.**

**Initialize_Digitizer opens the COM port (port SerialPort, as selected from the Advanced Options Menu; the default is COM1:), then sends commands to the digitizer to reset it to power up conditions, then set it to the point mode. The input buffer is then emptied.**

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```plaintext
VALID_PORT:=true;
Async_Init;
if NOT Async_Open (SerialPort, baud_rate, parity, data_bits, stop_bits)
then begin
  write ('Invalid port!');
  VALID_PORT:=false;
end (then)
else begin
  Async_Send_String (Reset_Command);
  Async_Send_String (Point_Command);
  Delay (PauseLength);
  repeat until NOT Async_Buffer_Check (ch1);
end (else)
end; (InitializeDigitizer)

********************************************************************
*** Read_Digitizer tests if there is a character in the input buffer. ***
*** If yes, then the next four characters are read. (The Digi-Pad ***
*** digitizer uses five bytes per input point.) The input buffer is ***
*** then emptied. Note that a delay MUST occur between each buffer ***
*** check, or the computer will not recognize the information. ***
********************************************************************

procedure Read_Digitizer;
begin (Read_Digitizer)
  if Async_Buffer_Check (ch1) then begin
    Delay (ShortPauseLength);
    if Async_Buffer_Check (ch2) then in2:=integer(ch2) AND $3F;
    Delay (ShortPauseLength);
    if Async_Buffer_Check (ch3) then in3:=integer(ch3) AND $3F;
    Delay (ShortPauseLength);
    if Async_Buffer_Check (ch4) then in4:=integer(ch4) AND $3F;
    Delay (ShortPauseLength);
    if Async_Buffer_Check (ch5) then in5:=integer(ch5) AND $3F;
    inc (i,1);
    TempXPtr[i]:=(in3 shl 6) OR in2;
    TempYPtr[i]:=(in5 shl 6) OR in4;
    PutPixel (round(TempXPtr[i]),round(TempYPtr[i]),white);
    repeat until NOT Async_Buffer_Check (ch1);
  end; (if)
end; (Read_Digitizer)

********************************************************************
*** Read_Keyboard detects either an ENTER or ESCAPE key being pressed, ***
*** otherwise, keyboard input is ignored. ***
********************************************************************

procedure Read_Keyboard;
begin (Read_Keyboard)
  if keypressed then begin
    ch1:=ReadKey;
    if ch1 = #13
      then STOP:=true
      else if ch1 = #27 then begin
        PutPixel (round(TempXPtr[i]),round(TempYPtr[i]),black);
        dec (i,1);
        SetColor (DrawColor);
      end; (else)
  end; (if)
end; (Read_Keyboard)
```

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procedure Set_Up_Axes;
var
  correct : char;
  OKAY : boolean;
begin
  repeat
    PrintText ('Enter x axis coordinates: ','22,21);
    i:=8;
    repeat
      Read_Digitizer;
      ReadKeyboard;
    until 1=2;
    Line (round(TempXPtr[1]),round(TempYPtr[1]),
         round(TempXPtr[2]),round(TempYPtr[2]));
    PrintText ('Enter y axis coordinates: ','22,21);
    repeat
      Read_Digitizer;
      ReadKeyboard;
    until i=4;
    Line (round(TempXPtr[3]),round(TempYPtr[3]),
         round(TempXPtr[4]),round(TempYPtr[4]));
    PrintText ('Are axes correct? ','22,21);
    Buzzer;
    correct:=ReadKey;
    if (UpCose(correct) = 'Y')
    then OKAY:=true
    else begin
      OKAY:=false;
      ClearViewport;
      SetViewPort (MinX,MinY,MaxX,MaxY,ClipOn);
      STOP:=false;
    end; (else)
  until OKAY;
end; (Set_Up_Axes)

procedure Add_Comments;
var
  i : integer;
begin
  PrintText ('Test Point: ',22,21); read (info [1]);
  if (UpCose(correct) = 'Y')
  then OKAY:=true
  else begin
    OKAY:=false;
    ClearViewport;
    SetViewPort (MinX,MinY,MaxX,MaxY,ClipOn);
    STOP:=false;
  end; (else)
end; (Add_Comments)
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PrintText ('Test Type: ', 22, 22); read (info [2]);
PrintText ('Attenuation: ', 22, 23); read (info [3]);
PrintText ('Probe Number: ', 22, 24); read (info [4]);
PrintText ('Comments: ', 22, 25); read (info [7]);
info[1]='Test Point: '+info[1];
info[2]= 'Test Type: ' +info[2];
info[4]= 'Probe Number: ' +info[4];
info[5]= 'X-Axis units: ' +horiz_units;
info[7]= 'Comments: ' +info[7];
for i:=8 to MaxInfo do info[i] := blank;
end; (Add_Comments)

begin (Digitizer)
InitGraph (GraphicsCard, GraphicsMode, '');
SetTextStyle (TriplexFont, HorizDir NormSize);
SetViewPort (MinX, MinY, MaxX, MaxY, ClipOn);
SetColor (DrawColor);
STOP:=false;
Initialize_Digitizer;
if VALID_PORT then begin
  repeat until NOT Async_Buffer_Check (ch1);
    while keypressed do ch1 := ReadKey;
  Set_Up_Axes;
  PrintText ('Enter x,y coordinate pairs, Press ESC to erase, or ENTER to finish.', 22, 21);
  repeat
    Read_Digitizer;
    Read_Keyboard;
  until STOP;
  PrintText ('Enter x,y coordinate pairs, Press ESC to erase, or ENTER to finish.', 22, 21);
  PrintText ('Enter x,y coordinate pairs, Press ESC to erase, or ENTER to finish.', 22, 23);
  repeat
    Read_Digitizer;
    Read_Keyboard;
  until STOP;
  PrintText ('Strike any key to return to Main Menu.', 22, 20);
  ORIG:=true;
  TRANS:=false;
  ACCEPT:=false;
  time^:=TempXPtr^;
  amp^:=TempYPtr^;
  end; (then)
else begin
  PrintText ('Too few points input. ', 22, 21);
  PrintText ('Strike any key to continue ....', 22, 23);
  ORIG:=false;
  TRANS:=false;
  ACCEPT:=false;
end; (else)
Quit:=ReadKey;
end; (if VALID_PORT)
RestoreCRTMode;
TextColor (ForeColor);
TextBackground (BackColor);
CirScr;
end; (Digitizer)

*******************************************************************************
begin (Initialization)
end. (Initialization)
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A-3.9 **DrawGraf**

Unit DrawGraf contains routines which draw a waveform in a specified area of the screen. Four types of graphs may be produced:

1. Linear x-axis, linear y-axis.
2. Log x-axis, log y-axis.
3. Log x-axis, linear y-axis.
4. Linear x-axis, log y-axis.

The data to be plotted are contained in the arrays pointed to by x and y. The first array contains the x-axis information, and the second contains the corresponding y-axis information.

The following are the main procedures and functions contained in this file:

1. Drop--drops nonpositive points on a logarithmic axis.
2. MinMaxLin--finds minimum and maximum values for a linear axis.
3. MinMaxLog--finds minimum and maximum values for a logarithmic axis.
4. Skip--determines how many tic marks to skip when writing numbers on axes.
5. LinearAxis--draws a linear axis.
7. LinearScale--scales data for a linear graph.
8. LogScale--scales data for a logarithmic graph.
9. Graph--graphs data.
In addition, when program FFT is started, this unit checks the type of graphics hardware installed. If the hardware is incompatible with that for which the program is configured, then an appropriate error message is displayed and the program is aborted.

A limited amount of error checking is also performed. Currently, only two error messages are defined. These are

0: no error;

1: zero or negative value on log scale.
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unit DrawGraf;

interface
uses
  graph,
  Crt,
  GraphText;

const
  MaxPlotPoints = 2048;
  Linear = 1;
  Log = 2;
  LogLin = 3;
  LinLog = 4;

type
  real = extended;

  PlotXYArray = array [1..MaxPlotPoints] of real;

  PlotXYPtr = ^PlotXYArray;

procedure DrawGraph ( xPlotXYPtr; (* x data to graph *)
    yPlotXYPtr; (* y data to graph *)
    NumPlotPoints : integer; (* num points in x,y *)
    Plot : byte; (* type of plot *)
    left_x : integer; (* left window edge *)
    top_y : integer; (* top window edge *)
    right_x : integer; (* right window edge *)
    bottom_y : integer; (* bottom window edge *)
    VAR minx : real;
    VAR maxx : real;
    VAR miny : real;
    VAR maxy : real;
    horiz_units : string; (* Horiz axis units *)
    vert_units : string; (* Vert axis units *)
    VAR error : byte (* error routine *)
    VAR minx : real;
    VAR maxx : real;
    VAR miny : real;
    VAR maxy : real;
    horiz_units : string; (* Horiz axis units *)
    vert_units : string; (* Vert axis units *)
    VAR error : byte (* error routine *)
    );
    { error = 0 : no error }
    { 1 : zero or negative value on log scale }

implementation

const
  in10 = 2.302585092994046;
  MajorTic = 8;
  MinorTic = 4;
  MinIntervals = 2;
  MaxIntervals = 10;
  MaxDecades = 5;
  char_size = 4;

  Power : string [10]
    = '1000000000';

  LogTable : array [2..9] of real
    = (0.3010,
      0.4771,
      0.6021,
      0.6990,
      0.7782,
      0.8451,
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\[
\begin{align*}
0.9031, \\
0.9542;
\end{align*}
\]

type
SkipType = 1..5;
WrkString = string [20];
WorldType = record
  x_1 : real; (* minimum value of x in window *)
  sx_1 : integer; (* screen coordinate for x_1 *)
  y_1 : real; (* minimum value of y in window *)
  sy_1 : integer; (* screen coordinate for y_1 *)
  x_2 : real; (* maximum value of x in window *)
  sx_2 : integer; (* screen coordinate for x_2 *)
  y_2 : real; (* maximum value of y in window *)
  sy_2 : integer; (* screen coordinate for y_2 *)
end; (* record *)

var
XLinear : boolean; (* is x axis linear? *)
YLinear : boolean; (* is y axis linear? *)
i : integer; (* counter variable *)
start : integer; (* first nonnegative point in array *)
ScaleX : real; (* scale x data to proper range *)
ScaleY : real; (* scale y data to proper range *)
FactorX : integer; (* increment on linear x axis *)
FactorY : integer; (* increment on linear y axis *)
NumIntervalsX : byte; (* num of x intervals to plot *)
PosIntervalsX : byte; (* num of positive x intervals *)
NegIntervalsX : byte; (* num of negative x intervals *)
NumIntervalsY : byte; (* num of y intervals to plot *)
PosIntervalsY : byte; (* num of positive y intervals *)
NegIntervalsY : byte; (* num of negative y intervals *)
NumDecadesX : byte; (* num of x decades to plot *)
NumDecadesY : byte; (* num of y decades to plot *)
PlotX : integer; (* x coordinate to draw char at *)
PlotY : integer; (* y coordinate to draw char at *)
temp : real; (* temp var for swapping coordinates *)
ZeroX : integer; (* x coordinate of graph's origin *)
ZeroY : integer; (* y coordinate of graph's origin *)
SkipX : SkipType; (* how many x tic marks to skip *)
SkipY : SkipType; (* how many y tic marks to skip *)
world : WorldType; (* limits of values to be graphed *)
char_height : shortint;
char_width : shortint;

procedure SetUpWorld (xl, yl, x2, y2 : real;
  sx1,sy1,sx2,sy2 : integer);
begin (SetUpWorld)
  with world do begin
    x_1:=xl; sx_1:=sx1;
    y_1:=yl; sy_1:=sy1;
    x_2:=x2; sx_2:=sx2;
    y_2:=y2; sy_2:=sy2;
  end; (with)
end; (SetUpWorld)

function WhereX (x:real) : integer; (* finds screen coordinate of x *)
begin (WhereX)
  with world do WhereX:=sx_ 1+round(((x-x_1)/(x_2-x_1))*(sx_2-sx_1));
end; (WhereX)

function WhereY (y:real) : integer; (* finds screen coordinate of y *)
begin (WhereY)
  with world do WhereY:=sy_ 1+round(((y-y_1)/(y_2-y_1))*(sy_2-sy_1));
end; (WhereY)
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begin (WhereY)
  with world do
  WhereY:=sy_1+round(((y-y_1)/(y_2-y_1))*(sy_2-sy_1));
end; (WhereY)

procedure DrawLine (x1, y1, x2, y2 : real);
var
  sx1 : integer; (* x1 in screen coordinates *)
  sx2 : integer; (* x2 in screen coordinates *)
  sy1 : integer; (* y1 in screen coordinates *)
  sy2 : integer; (* y2 in screen coordinates *)
begin (DrawLine)
  sx1:=WhereX(x1);
  sy1:=WhereY(y1);
  sx2:=WhereX(x2);
  sy2:=WhereY(y2);
  line (sx1,sy1,sx2,sy2);
end; (DrawLine)

function log10 (x:real) : real;
begin
  log10:=ln(x)/ln10;
end;

function exp10 (x:real) : real;
begin
  exp10:=exp(x-ln10);
end;

procedure Drop ( x : PlotXYPtr; y : PlotXYPtr; Plot : byte; VAR start : integer);
var
  i : integer; (* number of nonpositive x elements *)
  j : integer; (* number of nonpositive y elements *)
begin (Drop)
  start:=1;
  i:=1;
  j:=1;
  if NOT XLinear then
    while x[i] <= 0 do inc(i,1);
  if NOT YLinear then
    while y[j] <= 0 do inc(j,1);
  case Plot of
    1: start:=1;
    2: if i >= j then start:=i
       else start:=j;
    3: start:=1;
    4: start:=j;
  end; (case)
end; (Drop)

procedure MinMaxLin ( VAR min : real; VAR max : real; VAR Scale : real; VAR Factor : integer; VAR NumIntervals : byte; VAR PosIntervals : byte;
VAR NegIntervals : byte
);

const
MaxPower = 21;
StepSize : array [1..9] of integer
  = (1, 2, 5, 10, 25, 50, 100, 200, 500);

VAR
OKAY : boolean;  (* Done with loop yet? *)
i : integer;     (* Counter variable *)
delta : real;     (* Max - min *)
MinFudge : boolean;  (* Fudge factor for min computations *)
MaxFudge : boolean;  (* Fudge factor for max computations *)

begin (MinMaxLin)
delta := abs(max-min);
i := MaxPower+3;
repeat
dec (i);
Scale := exp10(i);
until ((5 <= (delta/Scale)) AND ((delta/Scale) < 5000));
MinFudge := false;
MaxFudge := false;
if (abs(min/Scale) > MaxInt) then begin
  min := min/1000;
  MinFudge := true;
end;  (if)
if (abs(max/Scale) > MaxInt) then begin
  max := max/1000;
  MaxFudge := true;
end;  (if)
if min < 0 then min := pred(trunc(min/Scale))
else min := trunc(min/Scale);
if max < 0 then max := trunc(max/Scale)
else max := succ(trunc(max/Scale));
if min < 0 then min := 0
else if min > 0 then min := 0;
if MinFudge then min := min*1000;
if MaxFudge then max := max*1000;
i := i;
NumIntervals := i;
OKAY := false;
repeat
  Factor := StepSize[i];
  if ((NumIntervals*Factor) >= (max-min)) then
    OKAY := true
  else i := succ(i);
until (OKAY OR (i = 10));
min := min*Scale;
max := max*Scale;
if (min >= 0) then begin
  PosIntervals := NumIntervals;
  NegIntervals := 0;
  min := 0;
  max := NumIntervals*Factor*Scale;
  end;  (then)
else if (max <= 0) then begin
  PosIntervals := 0;
end;  (else)
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NegIntervals := NumIntervals;
min := -NumIntervals * Factor * Scale;
end (else if)
else (min < 0 < max)
begin
PosIntervals := trunc(max / (max - min) * NumIntervals + 1);
NegIntervals := trunc(min / (min - max) * NumIntervals + 1);
NumIntervals := PosIntervals + NegIntervals;
min := -NegIntervals * Factor * Scale;
max := PosIntervals * Factor * Scale;
end (else)
end;

procedure MinMaxLog (VAR min : real;
VAR max : real;
VAR Scale : real;
VAR NumDecades : byte
);
begin (MinMaxLog)
if min > 0 then if min < 1
then min := expl0(pred(trunc(log10(min))))
else min := expl0(trunc(log10(min)));
if max > 0 then if max < 1
then max := expl0(trunc(log10(max)))
else max := expl0(succ(trunc(log10(max))));
if (min = 0) then min := max * expl0(-MaxDecades);
NumDecades := round(log10(max) - log10(min));
if NumDecades > MaxDecades then begin
min := expl0(round(log10(max) - MaxDecades));
NumDecades := MaxDecades;
end (if)
Scale := min;
end (MinMaxLog)

procedure Skip (d : integer;
S : integer;
I : integer;
VAR SkipNum : SkipType
);
begin (Skip)
if ((d < s/5) AND (I <= 4))
then SkipNum := 5
else if ((d < s/4) AND (I <= 6))
then SkipNum := 4
else if ((d < s/3) AND (I <= 8))
then SkipNum := 3
else if ((d < s/2) AND (I <= 10))
then SkipNum := 2
else SkipNum := 1;
end (Skip)

procedure LinearAxis (axis : char;
min : real;
max : real;
Scale : real;
Factor : integer;
NumIntervals : byte;
PosIntervals : byte;
NegIntervals : byte;
units : string
);
var
i : integer;
end;
APPENDIX A

```pascal
j : integer;
Plot1 : integer;
Plot2 : integer;
OutScale : integer;
OutX : integer;
OutV : integer;
OutFactor : WrkString;
XAXIS : boolean;
z1 : integer;
z2 : integer;
z3 : integer;
z4 : integer;
for_limit : integer;
OK_to_Draw : boolean;
outstr : string [20];

begin (Linear-Axis)
  XAXIS := (UpCasc(axis) = '1');
  with world do begin
    if XAXIS then begin
      z1 := sx_1; z2 := sx_2; z3 := sy_1; z4 := sy_2;
    end else begin
      z1 := sy_1; z2 := sy_2; z3 := sx_1; z4 := sx_2;
    end;
  end; (with)
  if XAXIS then begin
    Plot1 := WhereX (0);
    Line (Plot1, z3, Plot1, z4);
    Line (z1, z3, z2, z3);
    Line (z4, z1, z4, z2);
    PlotX := Plot1
    PlotY := z3 + char_height;
    ZeroX := Plot1
    ZeroY := Plot1;
  end else begin
    Plot1 := WhereY (0);
    Line (z3, Plot1, z4, Plot1);
    Line (z3, z1, z3, z2);
    Line (z4, z1, z4, z2);
    PlotX := z3 - 4 - char_width;
    PlotY := Plot1 - (char_height div 2);
    ZeroX := Plot1;
    ZeroY := Plot1;
  end;

OutTextXY (PlotX, PlotY, '0');
for j := 1 to 2 do begin
  for_limit := PosIntervals * (j-1) * (NegIntervals - PosIntervals);
  for i := 1 to for_limit do begin
    Plot2 := Plot1 + ((3-2*j)*round(i*(z2-z1)/NumIntervals));
    Str ((3-2*j)*i*Factor, OutFactor);
    if XAXIS then begin
      Line (Plot2, z3, Plot2, z3 + MajorTic);
      Line (Plot2, z4, Plot2, z4 + MajorTic);
      PlotX := Plot2 - (Length(OutFactor) div 2) * char_width;
      PlotY := z3 + char_height;
      OK_to_Draw := (i mod SkipX = 0);
    end else begin
      Line (z3, Plot2, z3 + MajorTic, Plot2);
      Line (z4, Plot2, z4 + MajorTic, Plot2);
      PlotX := z3 - (3 + j) * char_width;
      PlotY := Plot2 - (char_height div 2);
      OK_to_Draw := (i mod SkipY = 0);
  end;
end;
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end;

if OK_to_Draw then OutTextXY (PlotX,PlotY,OutFactor);

end; (for 1)
end; (for j)
end; (for i)

if XAXIS
then begin
    OutX:=((z1+z2) div 2)-4*char_width;
    OutY:=z3+3*char_height;
    end; (then)
else begin
    OutX:=z3-((10*MaxDecades)*char_width);
    OutY:=(z1+z2-char_height) div 2;
end; (else)

if (Scale <> 0) then begin
    OutScale:=round(log10(Scale));
    Str (OutScale,OutFactor);
    if OutFactor <> '0' then begin
        PlotX:=OutX;
        PlotY:=OutY;
        outstr:='(x10
        OutTextXY (PlotX,PlotY,outstr);
        PlotX:=OutX;
        PlotY:=OutY-(char_height div 2);
        outstr:= '+'+OutFactor;
        OutTextXY (PlotX,PlotY,outstr);
    end; (if)
end; (then)
end; (LinearAxis)

procedure LogAxis (axis: char;
    min : real;
    max : real;
    Scale : real;
    NumDecades : byte;
    units : string);

var
    i : integer;
    j : integer;
    k : integer;
    Plot1 : integer;
    Plot2 : integer;
    NewPlot : integer;
    OutX : integer;
    OutY : integer;
    OutScale : integer;
    OutFactor : Wrkstring;
    z1 : integer;
    z2 : integer;
    z3 : integer;
    z4 : integer;
    XAXIS : boolean;

begin (LogAxis)
    XAXIS:=(UpCase(axis) = 'I');
    with world do begin
    if XAXIS
        then begin
            z1:=sx_1; z2:=sx_2; z3:=sy_1; z4:=sy_2;
        end
        else begin
            z1:=sy_1; z2:=sy_2; z3:=sx_1; z4:=sx_2;
        end;
    end; (with)
end; (LogAxis)
then begin
  Line (z1,z3,z2,z3);
  Line (z1,z4,z2,z4);
end
else begin
  Line (z3,z1,z3,z2);
  Line (z4,z1,z4,z2);
end;
Plot1:=z1;
for i:=1 to NumDecades+1 do begin
  NewPlot:=round((z1+i*(z2-z1))/NumDecades);
  for k:=1 to i do OutFactor[k]:=power[k];
  OutFactor[0]:=char(1);
  if XAXIS
      then begin
        Line (Plot1,z3,Plot1,z3-MajorTic);
        Line (Plot1,z4,Plot1,z4+MajorTic);
        PlotX:=Plot1-(i*char_width) div 2;
        PlotY:=z3+char_height;
      end
  else begin
    Line (z3,Plot1,z3+MajorTic,Plot1);
    Line (z4,Plot1,z4-MajorTic,Plot1);
    PlotX:=z3-(MaxDecades+1)*char_width;
    PlotY:=Plot1;
  end;
  OutTextXY (PlotX,PlotY,OutFactor);
  if i<=NumDecades then for j:=2 to 9 do begin
    Plot2:=round(Plot1+(NewPlot-Plot1)*LogTable[j]);
    if XAXIS
      then begin
        Line (Plot2,z3,Plot2,z3-MinorTic);
        Line (Plot2,z4,Plot2,z4+MinorTic);
      end
    else begin
      Line (z3,Plot2,z3+MinorTic,Plot2);
      Line (z4,Plot2,z4-MinorTic,Plot2);
    end;
  end; (for j)
  Plot1:=NewPlot;
end; (for i)
if XAXIS
  then begin
    OutX:=(z1+z2) div 2-4*char_width;
    OutY:=z3+3*char_height;
  end
else begin
  OutX:=z3-(MaxDecades+1)*char_width;
  OutY:=(z1+z2+char_height) div 2;
end;
if (scale <> 0) then begin
  OutScale:=round(log10(Scale));
  Str (OutScale,OutFactor);
  if OutFactor <> '0' then begin
    PlotX:=OutX;
    PlotY:=OutY;
    OutTextXY (PlotX,PlotY,'(x10  )');
    PlotX:=OutX;
    PlotY:=OutY-(char_height div 2);
    OutFactor:=  ' +OutFactor;
    OutTextXY (PlotX,PlotY,OutFactor);
  end; (if)
end; (then)
end; (LogAxis)

procedure LinearScale ( VAR z : PlotXYPtr);
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VAR min : real;
VAR max : real;
Scale : real;
N : integer;

VAR i : integer;

begin (LinearScale)
for i:=1 to N do
z[i]:=z[i]/Scale;
min:=min/Scale;
max:=max/Scale;
end (LinearScale)

procedure LogScale ( VAR z : PlotXYPtr;
VAR min : real;
VAR max : real;
Scale : real;
N : integer );

VAR i : integer;

begin (LogScale)
for i:=1 to N do begin
if (z[i] < min) then z[i]:=min;
z[i]:=log10(z[i]/Scale);
end; (for)
min:=log10(min/Scale);
max:=log10(max/Scale);
end (LogScale)

procedure GraphArray ( x : PlotXYPtr;
y : PlotXYPtr;
N : integer );

VAR new_x : integer;
new_y : integer;
old_x : integer;
old_y : integer;
i : integer;

begin (GraphArray)
with world do begin
new_x:=WhereX (x[1]);
new_y:=WhereY (y[1]);
for i:=2 to N do begin
old_x:=new_x;
old_y:=new_y;
new_x:=WhereX (x[i]);
new_y:=WhereY (y[i]);
Line (old_x,old_y,new_x,new_y);
end; (for)
end; (with)
end; (GraphArray)

procedure DrawGraph ( x : PlotXYPtr; (* x data to graph *)
y : PlotXYPtr; (* y data to graph *)
NumPlotPoints : integer; (* num of points in A *)
Plot : byte; (* type of plot *)
left_x : integer; (* left window edge *)
top_y : integer; (* top window edge *)
right_x : integer; (* right window edge *)
bottom_y : integer; (* bottom window edge *)

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VAR minx : real;
VAR maxx : real;
VAR miny : real;
VAR maxy : real;
horiz_units : string;
vert_units : string;
VAR error : byte;

begin {DrawGraph}
    error := 0;
    SetTextStyle(SmallFont.HorizDir.char_size);
    char_height := TextHeight('H');
    char_width := TextWidth('W');
    left_x := left_x + (11 + MaxDecades) * char_width;
    bottom_y := bottom_y - 3 * char_height;
    VLinear := ((Plot = Linear) OR (Plot = LinLog));
    YLinear := ((Plot = Linear) OR (Plot = LogLin));
    Drop (x, y, Plot, start);
    for i := start to NumPlotPoints do begin
        x[i] := x[i - start + 1];
        y[i] := y[i - start + 1];
    end;
    NumPlotPoints := NumPlotPoints - start + 1;
    minx := x[1];
    maxx := x[1];
    miny := y[1];
    maxy := y[1];
    for i := 2 to NumPlotPoints do begin
        if minx > x[i] then minx := x[i];
        else if maxx < x[i] then maxx := x[i];
        if miny > y[i] then miny := y[i];
        else if maxy < y[i] then maxy := y[i];
    end;
    if (NOT XLinear) AND (minx <= 0) then error := 1;
    if (NOT YLinear) AND (miny <= 0) then error := 1;
    if (error = 0) then begin
        if XLinear then MinMaxLin (minx, maxx, ScaleX, FactorX,
                                      NumIntervalsX, NegIntervalsX)
                   else MinMaxLog (minx, maxx, ScaleX, NumDecadesX);
        if YLinear then MinMaxLin (miny, maxy, ScaleY, FactorY,
                                 NumIntervalsY, NegIntervalsY)
                   else MinMaxLog (miny, maxy, ScaleY, NumDecadesY);
        SetupWorld (minx, miny, maxx, maxy, left_x, bottom_y, right_x, top_y);
        if XLinear then begin
            Skip ((right_x - left_x), GetMaxX, NumIntervalsX, SkipX);
            LinearAxis ('i', minx, maxx, ScaleX, FactorX, NumIntervalsX, NegIntervalsX, horiz_units);
            LinearScale (x, minx, maxx, ScaleX, NumPlotPoints);
        end;
        else begin
            LogAxis ('i', minx, maxx, ScaleX, NumDecadesX, horiz_units);
            LogScale (x, minx, maxx, ScaleX, NumPlotPoints);
        end;
    end;
    if YLinear then begin
        Skip ((bottom_y - top_y), GetMaxY, NumIntervalsY, SkipY);
        LinearAxis ('d', miny, maxy, ScaleY, FactorY, NumIntervalsY, vert_units);
    end;
end;
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```
PosIntervalsY, NegIntervalsY, vert_units);
LinearScale (y, miny, maxy, ScaleY, NumPlotPoints);
end (then)
else begin
LogAxis ('d', miny, maxy, ScaleY, NumDecadesY, vert_units);
LogScale (y, miny, maxy, ScaleY, NumPlotPoints);
end; (else)
with world do
SetUpWorld (minx, miny, maxx, maxy, sx_1, sy_1, sx_2, sy_2);
GraphArray (x, y, NumPlotPoints);
end; (if error = 0)
end; (DrawGraph)

(*---------------------------------------------------*)

var
  GraphDriver, GraphMode, Error: integer;

procedure CgaDriverProc: external;
{$L \pascal4\graphix\CGA.OBJ }
procedure EgaVgaDriverProc: external;
{$L \pascal4\grophlx\EGAVGA.OBJ }
procedure HercDriverProc: external;
{$L \pascal4\graphix\HERC.OBJ }
procedure SmallFontProc: external;
{$L c:\\pascal4\graphix\LITT.OBJ }
procedure TriplexFontProc: external;
{$L c:\\pascal4\graphix\TRIP.DBJ )

procedure Abort(Msg: string);
begin
WriteLn(Msg, ': ', GraphErrorMsg(GraphResult));
Halt(1);
end;

begin (Initialization section)
  ( Register all the drivers)
  if RegisterBGIdriver(@CgaDriverProc) < 0 then
    Abort('CGA');
  if RegisterBGIdriver(@EgaVgaDriverProc) < 0 then
    Abort('EGA/VGA');
  if RegisterBGIdriver(@HercDriverProc) < 0 then
    Abort('Herc');
  ( Register all the fonts)
  if RegisterBGIfont(@SmallFontProc) < 0 then
    Abort('Small');
GraphDriver := Detect;  (@ autodetect the hardware)
InitGraph(GraphDriver, GraphMode, '');  (@ activate graphics)
if GraphResult <> 0 then begin
  WriteLn('Graphics initialization error: ', GraphErrorMsg(GraphDriver));
  Halt(1);
end;
CloseGraph;
end. (Unit DrawGraph)
```

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GraphText

Unit GraphText contains two routines:

1. Text_To_Cart; and
2. PrintText.

The first procedure converts text coordinates to screen coordinates in the current graphics system. The second procedure replaces procedure PrintText in unit GlobalProcedures for writing text to the screen in graphics mode.
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unit GraphText;

interface
uses
  Crt,
  Graph;

procedure TextToCart (tx,ty : integer;
  VAR cx,cy : integer);

procedure PrintText (s:string; x,y:integer);

(*-----------------------------------------------------------------------------*)

implementation

procedure TextToCart (tx,ty : integer;
  VAR cx,cy : integer);

begin (TextToCart)
  cx:=(tx-1)*((GetMaxX+1) div 80);
  cy:=(ty-1)*((GetMaxY+1) div 25);
end (TextToCart)

procedure PrintText (s:string; x,y:integer);

const
  NormSize = 1;

begin (PrintText)
  Gotoxy (x + length(s),y);
  SetTextStyle (DefaultFont,HorizDir,NormSize);
  SetTextJustify (LeftText, TopText);
  TextToCart (x,y,x,y);
  MoveTo (x,y);
  OutText (s);
  MoveTo (x+TextWidth(s),y);
end (PrintText)

(*-----------------------------------------------------------------------------*)

begin (Initialization)
end. (unit GraphText)
A-3.11 Async
Unit Async contains routines which allow Turbo Pascal to talk to an asynchronous port (COM1 or COM2). The routines were developed from Technical Information Sheet number 226, dated August 1, 1986, from Borland International, Inc. The following routines are present:

1. Async_Init--initializes asynchronous routines.

2. Async_Open--opens the COM port; sets up the interrupt vector and data buffer; sets the baud rate, parity, word size, and stop bits.

3. Async_Buffer_Check--reads a character from the buffer if present.

4. Async_Send--transmits a character.

5. Async_Send_String--transmits a string of characters.

6. Async_Close--turns off COM port interrupts.

7. Async_Change--changes COM port parameters (baud rate, parity, word size, and stop bits).
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 Async.INC - Asynchronous Communications Routines.

 Entry points:

 Async_Init
 Performs initialization.

 Async_Open (Port, Baud : integer;
 Parity : char;
 WordSize,StopBits : integer) : boolean;
 Sets up interrupt vector, initialize the COM port for
 processing, sets pointers to the buffer. Returns FALSE if
 COM port not installed.

 Async_Buffer_Check (var C : char) : boolean;
 If a character is available, returns TRUE and moves the
 character from the buffer to the parameter; otherwise,
 returns FALSE.

 Async_Send (C : char);
 Transmits the character.

 Async_Send_String (S : string)
 Calls Async_Send to send each character of S.

 Async_Close
 Turn off the COM port interrupts. This must be called before
 exiting the program, otherwise unpredictable results will
 occur and it will be necessary to reboot.


unit Async;

interface
uses DOS;
type
  real = extended;

procedure Async_Init;

procedure Async_Close;

function Async_Open ( ComPort : integer;
 BaudRate : integer;
 Parity : char;
 WordSize : integer;
 StopBits : integer ) : boolean;

function Async_Buffer_Check (var C : char) : boolean;

procedure Async_Send (C : char);

procedure Async_Send_String (S : string);

procedure Async_Change ( BaudRate : integer;
 Parity : char;
WordSize : integer;  
StopBits : integer;

implementation

const
UART_THR = $00;  (* offset from base of UART registers for IBM PC. *)
UART_RBR = $00;
UART_IER = $01;
UART_IIR = $02;
UART_LCR = $03;
UART_MCR = $04;
UART_LSR = $05;
UART_MSR = $06;

IB888_IMR = $21;  (* port address of the interrupt Mask Register. *)
Asyn_Dseg_save : integer = 0;  (* Save DS reg in Code Segment *)
Asyn_Buffer_Overflow : boolean;  (* Buffer overflow? *)
Asyn_Buffer_Used : integer;
Asyn_MaxBufferUsed : integer;

Async_Buffer : array [0..Async_Buffer_Max] of ch;
Asyn_Open_Flag : boolean;
Asyn_Prot : integer;  (* Current open port number (1 or 2) *)
Asyn_Base : integer;  (* Base for current open port. *)
Asyn_IRQ : integer;  (* IRQ for current open port. *)
Asyn_Buffer_Overflow : boolean;  (* Buffer overflow? *)
Asyn_Buffer_Used : integer;
Asyn_MaxBufferUsed : integer;

const
Async_Num_Bauds = 8;
Async_Baud_Table : array [1..Async_Num_Bauds] of record  
  Baud : integer;
  Bits : integer;
end (record)

  = ((Baud:110; Bits:$00),
  (Baud:150; Bits:$20),
  (Baud:300; Bits:$40),
  (Baud:600; Bits:$60),
  (Baud:1200; Bits:$80),
  (Baud:2400; Bits:$A0),
  (Baud:4800; Bits:$C0),
  (Baud:9600; Bits:$E0));

procedure BIOS_RS232_Init (ComPort,ComParm : integer);
  (* Issue Interrupt $14 to initialize the UART. See the IBM Technical *)
  (* Reference Manual for the format of ComParm. *)
var
  Regs : registers;
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begin (BIOS_RS232_Init)
  with Regs do begin
    ax:=ComParm and $00FF; (* AH:=@; AL:=ComParm *)
    dx:=ComPort;
    Intr ($14,Regs);
  end; (with)
end; (BIOS_RS232_Init)

procedure DOS_Set_Interrupt (v,s,o:integer);
(* call DOS to set an interrupt vector *)

var
  Regs : Registers;

begin (DOS_Set_Interrupt)
  with Regs do begin
    ax:=$2500 + (v and $00FF);
    ds:=s;
    dx:=o;
    MsDos (Regs);
  end; (with)
end; (DOS_Set_Interrupt)

procedure Async_ISR;
(*' Interrupt Service Routine. Invoked when the UART has received a byte of data from the communication line. Written in machine language, the assembly code is shown as comments. *)

begin (Async_ISR)
(* Note: on entry, Turbo Pascal has already PUSHed BP and SP. *)

Inline ( (* Save all registers used. *)
  $50/ (* PUSH AX *)
  $53/ (* PUSH BX *)
  $52/ (* PUSH DX *)
  $1E/ (* PUSH DS *)
  $FB/ (* STI *)

(* Set up the DS register to point to Turbo Pascal's data segment. *)
  $2E/$FF/$56/Async_Dseg_Save/ (* PUSH CS:Async_Dseg_Save *)
  $1F/ (* PDP DS *)

(* Get the incoming character. *)
  (* Async_Buffer[Async_Buffer_Head]+Chr(Port[UARTRBR+Async_Base]) *)
  $0B/$16/Async_Base/ (* MOV DX,Async_Base *)
  $EC/ (* IN AX,DX *)
  $0B/$1E/Async_Buffer_Head/ (* MOV BX,Async_Buffer_Head *)
  $0B/$07/Async_Buffer/ (* MOV Async_Buffer[BX],AL *)

(* Async_Buffer_NewHead := Async_Buffer_Head + 1 *)
  $43/ (* INC BX *)

(* if Async_Buffer_NewHead > Async_Buffer_Max *)
(* then Async_Buffer_NewHead := 0 *)
  $81/$FB/Async_Buffer_Max/ (* CMP BX,Async_Buffer_Max *)
  $7E/$82/ (* JLE L001 *)
  $33/$0B/ (* XOR BX,0 *)

(* if Async_Buffer_NewHead = Async_Buffer_Tail *)
(* then Async_Buffer_Overflow := true *)
(* else begin *)
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Async_Buffer.Head := Async_Buffer.NewHead;
(*
Async_Buffer.Used := Async_Buffer.Used + 1;
(*
if Async_Buffer.Used > Async_MaxBuffer.Used then
(*
Async_MaxBuffer.Used := Async_Buffer.Used;
(*
end;
(*

(* L001: then
$30/$1E/Async_Buf fer_Tail/ (* CMP BX, Async_Buffer_Tail *
$75/$08/ (* JNE L002 *
$56/$86/Async_Buffer.Overflow/$81/ (* MOV Async_Buffer.Overflow, 1 *
$98/ (* NOP generated by assembler *
$E8/$16/ (* JMP SHORT L003 *
(*
(* L002: else
$B9/$1E/Async_Buf fer_Head/ (* MOV Async_Buf fer_Head, BX *
$FF/$06/Async_Buffer.Used/ (* INC Async_Buffer.Used *
$8B/$1E/Async_Buffer.Used/ (* MOV BX, Async_Buffer.Used *
$3B/$1E/Async_MaxBuffer.Used/ (* CMP BX, Async_MaxBuffer.Used *
$7E/$04/ (* JLE L003 *
$8B/$1E/Async_MaxBuffer.Used/ (* MOV Async_MaxBuffer.Used, BX *
(*
(* L003: end if
(* disable interrupts
$FA/ (* CLI *
(* Port [18088 IMR] := $20; use non-specific EOI *
$B0/$20/ (* MOV AL, $20 *
$E6/$20/ (* OUT $20, AL *
(* Restore the last registers then use IRET to return. The last *
(* two POPs are required because Turbo Pascal PUSHes these regs *
(* before we get control, although the manual doesn't show it. *
$1F/ (* POP DS *
$5A/ (* POP DX *
$3B/ (* POP BX *
$5B/ (* POP AX *
$5C/ (* POP SP *
$5D/ (* POP BP *
$CF/ (* IRET *
end: (Async_ISR)

procedure Async_Init;
(*** Initialize variables. ***)
begin (Async_Init)
Async_DS e_Save := DSeg;
Async_Open_Flag := FALSE;
Async_Buffer.Overflow := FALSE;
Async_Buffer.Used := 0;
Async_MaxBuffer.Used := 0;
end; (Async_Init)

procedure Async_Close;
(*** Reset the interrupt system when UART interrupts no longer needed. ***)
var
i, m : integer;
begin
if Async_Open_Flag then begin
(* Disable the IRQ on the 8259. *
Inline ($FA); (* Disable the interrupts. *
1 := Port [18088 IMR]; (* Get the Interrupt Mask Register *
m := 1 shl Async_IRQ; (* Set mask to turn off interrupt *
Port [18088 IMR] := 1 or m;
(* disable the 8250 data ready interrupt *)
end;
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Port [UART_IER + Async_Base] := 0;

(* disable OUT2 on the 8250 *)
Port [UART_MCR + Async_Base] := 0;

Inline ($FB); (* enable interrupts *)

(* Re-initialize data areas to know the port is closed. *)
Async_Open_Flag := FALSE;
end: (if)
end: (Async_Close)

function Async_Open ( ComPort : integer;
BaudRate : integer;
Parity  : char;
WordSize: integer;
StopBits: integer ) : boolean;

(** Open a communication port. **)

var

ComParm : integer;
i,m : integer;

begin (Async_Open)

if Async_Open_Flag then Async_Close;

if (ComPort=2) AND (Async_BIOS_Port_Table[2] <> 0)
then Async_Port := 2
else Async_Port := 1; (* Default to COM1: *)

Async_Base := Async_BIOS_Port_Table[Async_Port];
Async_IRQ := Hi(Async_Base)+1;

if (Port [UART_IIR + Async_Base] and $00F8) > 0
then Async_Open := FALSE
else begin

Async_Buffer_Head := 0;
Async_Buffer_Tail := 0;
Async_Buffer_Overflow := FALSE;

(** Build the ComParm for RS232_Init. See the Technical Reference Manual for description. **)

ComParm := $0000;

(** Set up the bits for the baud rate. **) i := 0;

repeat

i := succ(i);

until (Async_Base_Table[i].Baud = BaudRate)

OR (i = Async_Num_Bauds);

ComParm := ComParm or Async_Base_Table[i].Bits;

if parity in ['E','e']
then ComParm := ComParm OR $0018
else if parity in ['O','o']
then ComParm := ComParm OR $0008
else ComParm := ComParm OR $0000; (* Default to no parity *)

if WordSize = 7
then ComParm := ComParm OR $0002
else ComParm := ComParm OR $0003; (* Default to 8 data bits. *)

if StopBits = 2
then ComParm := ComParm OR $0004
else ComParm := ComParm OR $0000; (* Default to 1 stop bit. *)

(** use the BIOS COM port initialization routine to save **) (** typing the code. **) BIOS_RS232_Init (Async_Port-1,ComParm);

DOS_Set_Interrupt (Async_IRQ+8,CSeg.Ofs(Async_ISR));

(** Read the RBR and reset any possible pending error **) (** conditions. First turn off the Divisor Access Latch Bit **)
(*** to allow access to RBR, etc. ***)
Inline ($FA): (* Disable interrupts. *)

Port [UART_LCR+Async_Base]:=Port [UART_LCR+Async_Base] AND $7F;
(*** Read the Line Status Register to reset any error if ***)
(*** indicates ***)
1:Port [UART_LSR+Async_Base];
(*** Read the Receiver Buffer Register in case it contains ***)
(*** a character. ***)
1:Port [UART_RBR+Async_Base];

(*** Enable the IRQ on the 8259 controller. ***)
1:Port [18888_IMR]; (* Get the Interrupt Mask Register. *)
m:=(1 shl Async_IRQ) XOR $FF;
Port [18888_IMR]:=1 AND m;

(*** Enable the Data Ready Interrupt on the 8259. ***)
Port [UART_IER+Async_Base]:=$01;

(*** Enable OUT2 on 8259. ***)
1:Port [UART_MCR+Async_Base];
Port [UART_MCR+Async_Base]:=1 OR $08;

Inline ($FB): (* enable interrupts ***)
Async_Open_Flag:=TRUE;
Async_Open:=TRUE;
end: (if-else)
end: (AsyncOpen)

function Async_Buffer_Check (var C: char): boolean;
(*** See if a character has been received; return it if yes. ***)

begin (Async_Buffer_Check)
if Async_Buffer_Head = Async_Buffer_Tail
then Async_Buffer_Check:=FALSE
else begin
C:=Async_Buffer[Async_Buffer_Tail];
Async_Buffer_Tail:=succ (Async_Buffer_Tail);
if Async_Buffer_Tail > Async_Buffer_Max then Async_Buffer_Tail:=0;
Async_Buffer_Used:=Async_Buffer_Used-1;
Async_Buffer_Check:=TRUE;
end;
end: (Async_Buffer_Check)

procedure Async_Send (C: char);
(*** Transmits a character. ***)

var
i,m,counter: integer;

begin (Async_Send)
Port [UART_MCR+Async_Base]:=$BB: (* Turn on OUT2, DTR, and RTS. *)

(*** Wait for CTS ***)
counter:=MaxInt;
while (counter <> 0) AND ((Port [UART_MSR+Async_Base] AND $10) <> 0) do
  counter:=pred (counter);

(*** Wait for Transmit Hold Register Empty (THRE). ***)
if counter <> 0 then counter:=MaxInt;
while (counter <> 0) AND ((Port [UART_LSR+Async_Base] AND $20) <> 0) do
  counter:=pred (counter);
if counter <> 0 then begin
  (*** Send the character. ***)
  Inline ($FA): (* disable interrupts *)
  end; (if-else)
end: (Async_Send)
APPENDIX A

Port [UART_THR+Async_Base]:=Ord(C);
Inline ($FB): (* enable interrupts *)
end (then)
else
  writeln ('<<TIMEOUT>>');
end: (Async_Send)

procedure Async_Send_String (S:string);
  (** Transmit a string. *)
  var
    i : integer;
  begin (Async_Send_String)
    for i:=1 to length (S) do
      Async_Send (S[i]);
  end; (Async_Send_String)

procedure Async_Change ( BaudRate : integer;
                        Parity : char;
                        WordSize : integer;
                        StopBits : integer);
  (** Changes communications parameters. The BIOS routines cannot be...
  *** used because they drop DTR. ***)
const
  Num_Bauds = 15;
divisor_table : array [1..Num_Bauds] of record
  baud : integer;
divisor : integer;
end (record)
= ((baud:50; divisor:2304),
  (baud:75; divisor:1666),
  (baud:110; divisor:1048),
  (baud:134; divisor:857),
  (baud:150; divisor:768),
  (baud:180; divisor:692),
  (baud:200; divisor:640),
  (baud:240; divisor:576),
  (baud:300; divisor:480),
  (baud:360; divisor:422),
  (baud:400; divisor:400),
  (baud:500; divisor:320),
  (baud:600; divisor:240),
  (baud:720; divisor:192),
  (baud:960; divisor:128),
  (baud:1200; divisor:96),
  (baud:1800; divisor:64),
  (baud:2400; divisor:48),
  (baud:4800; divisor:24),
  (baud:7200; divisor:16),
  (baud:9600; divisor:12));
var
  i : integer;
dv : integer;
lcr : integer;
begin (Async_Change)
  (** Build the Line Control Register and find the divisor...
  *** (for the baud rate). ***)
  i:=0;
  repeat
    i:=succ (i);
  until (Divisor_Table[i].Baud = BaudRate) OR (i = Num_Bauds);
  dv:=Divisor_Table[i].divisor;
lcr:=0;
case Parity of
    'E' : lcr:=lcr OR $18; (* even parity *)
    'O' : lcr:=lcr OR $08; (* odd parity *)
    'N' : lcr:=lcr OR $00; (* no parity *)
end.
APPENDIX A

'M' : lcr:=lcr OR $28; (* Mark parity *)
'S' : lcr:=lcr OR $38; (* Space parity *)
else lcr:=lcr OR $00; (* Default to no parity. *)
end; (case)

case WordSize of
  5: lcr:=lcr OR $00;
  6: lcr:=lcr OR $01;
  7: lcr:=lcr OR $02;
  8: lcr:=lcr OR $03;
else lcr:=lcr OR $04; (* default to 8 bits. *)
end; (case)

if StopBits = 2
  then lcr:=lcr OR $04
  else lcr:=lcr OR $00; (* default to 1 stop bit. *)
lcr:=lcr AND $7F; (* make certain the DLAB is off. *)
Inline ($FA); (* disable interrupts. *)

(** turn on DLAB to access the divisor. ***)
Port [UART_LCR+Async_Base]:=Port [UART_LCR+Async_Base] OR $80;

(** set the divisor. ***)
Port [Async_Base]:=Lo (dv);
Port [Async_Base+1]:=Hi (dv);

(** turn off the DLAB and set the new communications parameters. ***)
Port [UART_LCR+Async_Base]:=lcr;

Inline ($FB); (* enable interrupts. *)
end; (Async_Change)

(***********************************************************************

begin (Initialization)
end. (Initialization)
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