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Numerical Fourier Transform

Harry Diamond Labs Adelphi Md

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efficiently. An analysis of the errors introduced by digitization, interpolation, and the computation of Fourier transforms is included.

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1. INTRODUCTION

Much time and effort have been expended in attempting to approximate the Fourier transform of functions. The Fourier transform, h , of a function g is given by

$$h(f) = \int_{-\infty}^{\infty} g(t)e^{p2\pi ift} dt, p = \pm 1. \quad (1)$$

In addition, for reasonable functions, the inverse to this transform is given by

$$g(t) = \int_{-\infty}^{+\infty} h(f)e^{-p2\pi ift} df. \quad (2)$$

For this report, let g be real and continuous and vanish outside the interval $[0, T]$. In this case, $h(f)$ is continuous, and g is the inverse transform of h . The definition of the Fourier transform may easily be extended to distributions of which the Dirac δ function is an example.

This report discusses four different transforms that under certain conditions may be considered approximations to the Fourier transform. The Discrete Fourier Transform (DFT) and the Fast Fourier Transform (FFT) are well known and represent the transform of impulses; the other two are the transforms of piece-wise linear functions and are implemented by the subprograms FLAT and NUFT.

The DFT replaces the original function, g , with N impulses (point masses at N equispaced points in $[0, T]$ weighted by the value of g at these points). The Fourier transform of the sum of these impulses is then computed. Thus, the DFT has a value at each frequency point. The FFT produces a sampling of the DFT at N equispaced frequency points. The FFT makes use of the Cooley-Tukey algorithm to calculate these values rapidly and efficiently.

Subroutine NUFT is an algorithm that calculates the Fourier transform of virtually any piece-wise linear function. If the endpoints of these linear segments are equispaced, N (the number of points) is a power of 2, and the function vanishes outside the interval, subroutine FLAT may be used to sample NUFT at N equispaced frequency points. Subroutine FLAT makes use of the Cooley-Tukey algorithm to produce these results in about the same computer time as an FFT.

Since each of these transforms is the Fourier transform of an approximation to the original function, the degree to which each agrees with the Fourier transform is largely determined by the goodness of fit to the original functions.

Since it is of great interest to apply these transforms to the analysis of rapidly varying transient signals, this report discusses also the routines used to process these signals at the Harry Diamond Laboratories (HDL). Also discussed is Mimipulse—a function used to simulate the response of systems to electromagnetic pulse (EMP)—as well as the calculation of its transform. Mimipulse was often employed as a means of testing the validity of the various processes.

The programs are listed in appendix A.

2. THE DISCRETE FOURIER TRANSFORM

Let $\Delta t > 0$ and N be a positive integer; then the DFT of g of order N and increment Δt is given by

$$h(f) = \sum_{j=0}^{N-1} g(j\Delta t) e^{j2\pi f \Delta t}, \quad p = \pm 1. \quad (3)$$

This transform is of interest because it and its inverse are relatively easy to compute.

Insight into the DFT may be gained by observing that if we define

$$g_1(t) = \sum_{j=0}^{N-1} g(j\Delta t) \delta(t - j\Delta t), \quad (4)$$

where δ = Dirac delta function. That is, g_1 is a sum of impulses at the points $\left\{ j\Delta t \right\}_{j=0}^{N-1}$, and the DFT of g is identical to the Fourier transform of g_1 . Also, the DFT defines a mapping from functions defined on a discrete set,

$$\left\{ j\Delta t \right\}_{j=0}^{N-1},$$

to functions defined for all f , $-\infty < f < \infty$, for if two functions agree on this discrete set, their DFT's agree everywhere.

3. THE FAST FOURIER TRANSFORM

The FFT for certain N is an extremely fast method of sampling the DFT. The heart of the FFT is the Cooley-Tukey algorithm, which is a very efficient means of summing the series

$$\sum_{j=0}^{N-1} a_j e^{j2\pi k/N}, \quad p = \pm 1 \quad (5)$$

for integer k , when N is a composite number. The Cooley-Tukey algorithm has highest efficiency when $N = 2^m$. In that case, the ratio of computer time spent summing by use of this algorithm, as opposed to more conventional means, is approximately m/N . The Cooley-Tukey algorithm is applied to the DFT by the observation that equation (3) reduces to

$$h(k\Delta f) = \sum_{j=0}^{N-1} g(j\Delta t) e^{j2\pi k/N} \quad (6)$$

if f is replaced by $k\Delta f$, where $\Delta f = 1/(N\Delta t)$.

The output from the FFT is an ordered array of N complex numbers. The first $(N/2 + 1)$ numbers of the array represent the values at frequencies in $[0, (N/2)\Delta f]$ inclusive while the rest of the array represents the values at frequencies in $[(-N/2 + 1)\Delta f, -\Delta f]$ inclusive. Thus, in this array, the negative frequency values follow the positive ones, and the highest frequency represented is $(N/2)\Delta f$. For a real function g , the value at a negative frequency is the complex conjugate of the value at the corresponding positive frequency.

3.1 Aliasing—Theorem 1 (Cooley)

The key to understanding aliasing is a remarkable theorem of Cooley's.¹ Let $\Delta f = 1/(N\Delta t) = 1/T$, $F = N\Delta f$. Define

$$g_p(t) = \sum_{\ell=-\infty}^{\infty} g(t + \ell T), \quad 0 \leq t < T, \quad (7)$$

$$h_p(f) = \sum_{m=-\infty}^{\infty} h(f + mF), \quad -\frac{F}{2} < f \leq \frac{F}{2}. \quad (8)$$

Theorem 1 (Cooley).—If h is the Fourier transform of g , then h_p is the FFT of g_p (where the appropriate sampling is made).

Definition.—Aliasing is that error introduced into the FFT by the contribution of frequencies higher than those considered. Observe that

a. If $g(t) = 0$ for $t \geq T$ and $t < 0$, then $g_p(t) = g(t)$. Thus, the FFT of g agrees with h_p sampled at

$$\left\{ k\Delta f \right\}_{N/2+1}^{N/2}.$$

In this case, the FFT evaluated at $m\Delta f$ differs from the Fourier transform, h , evaluated at $m\Delta f$ by

$$\sum_{\ell \neq 0} h(m\Delta f + \ell F).$$

b. If $h(f) = 0$ for $f > F/2$, then $h_p(k\Delta f)$ agrees with $h(k\Delta f)$ for $N/2 + 1 \leq k \leq N/2$. In this case, the inverse FFT sampled at $m\Delta t$, $0 \leq m \leq N$ differs from $g(m\Delta t)$ by

$$\sum_{\ell \neq 0} g(\Delta t + \ell T).$$

¹J. W. Cooley, P. A. W. Lewis, and P. D. Welch, *The Finite Fourier Transform*, *IEEE Trans. Audio Electroacoustics*, **17** (June 1969), 77-85.

c. If both the conditions for "a" and "b" are met, then the FFT agrees with the Fourier transform at the specified points. Unfortunately, the only allowable function satisfying these criteria is $g \equiv 0$ (since a nonzero continuous function cannot be both band limited and time limited).

3.2 Applications of Theorem 1

3.2.1 Choice of N and Δt for Reasonable Approximations

Given g , choose S large enough so that $g(t)$ is negligible for $t > S$, and choose N large enough so that $h(f)$ is negligible for $|f| > F/2$ where $F = N/S$. Then let $\Delta t = S/(N - 1)$. In this case, the FFT is a reasonable approximation to the Fourier transform sampled at these points.

3.2.2 Inverse Transforms

If one is given equispaced samples of the Fourier transform and wishes to use the FFT to evaluate the time-domain function, one should try to duplicate h_p as closely as possible by single or double aliasing.

Single Aliasing.—If equispaced samples are available merely in the range $[0, F/2]$, construct an equispaced array whose second half is the conjugate of the reflection about $F/2$.

In FORTRAN notation, single aliasing is performed by

```
N1 = N/2+1
N2 = N1-2
F(N1) = 2*REAL(F(N1))
DO 1 I = 1, N2
1 F(N1 + I) = CONJG(F(N1-I)) .
```

Double Aliasing.—If equispaced samples are available in the frequency range $[0, F]$, replace the second half of the array with the sum of the original value and the conjugate of the reflection about $F/2$. The first half of the array is then replaced by the reflection of the new second half. Double aliasing may be achieved in FORTRAN by

```
DO 2 I = 1, N2
F(N1 + I) = F(N1 + I) + CONJG(F(N1-I))
2 F(N1-I) = CONJG(F(N1 + I)) .
```

For both single and double aliasing, sufficient information is often not available to completely determine the best 0-frequency value to use. In the inverse transform, this can lead to either drift of the time-domain function or errors for small values of t . Thus, often the analyst anchors the transform by subtracting from the points of the time array the value at 0 time. Doing so, however, may introduce a relative displacement of the resulting time function, often noticeable at late times.

4. SUBROUTINE FLAT

In light of the inherent deficiencies of the FFT pointed out by theorem 1 and the nature of the digitization process employed by HDL, an alternate fast approximation to the Fourier transform was desired.

This transform was named "FLAT". It approximates the given function, g , by a piece-wise linear function, g_2 , and then uses the Cooley-Tukey algorithm to obtain a sampling of the Fourier transform of g_2 at the same frequency points as does the FFT.* Approximation of continuous functions by line segments is inherently better for integration than approximation by impulses as employed by the FFT. Computer running times for FLAT are within 25 percent of those for the FFT (approx 200 ms for a 2048-point complex array on a Control Data Corporation (CDC) 6600 computer).

4.1 Derivation of FLAT

Consider a function $g(t)$ defined on the interval $[0, (N-1)\Delta t]$ with $g(0) = 0$; extend g to the point $(N\Delta t, 0)$ linearly. Let $g_2(t)$ be the piece-wise linear function joining $(j\Delta t, g(j\Delta t))$ to $((j+1)\Delta t, g[(j+1)\Delta t])$, $j = 0, N-1$:

$$g_2(t) = \bigcup_{j=0}^{N-1} g_{2j}(t),$$

where

$$g_{2j}(t) = c_j t + d_j,$$

$$t \in [j\Delta t, (j+1)\Delta t].$$

$$c_j = \frac{g[(j+1)\Delta t] - g(j\Delta t)}{\Delta t}.$$

Then the Fourier transform, G_2 , of g_2 is given (for $f \neq 0$) by

$$\begin{aligned} G_2(f) &= \int_{-\infty}^{\infty} g_2(t) e^{(p2\pi ift)} dt = \int_0^{N\Delta t} g_2(t) e^{(p2\pi ift)} dt \\ &= \sum_{j=0}^{N-1} \int_{j\Delta t}^{(j+1)\Delta t} g_j(t) e^{(p2\pi ift)} dt \\ &= \sum_{j=0}^{N-1} \frac{-c_j [e^{(p2\pi if(j-1)\Delta t)} - e^{(p2\pi ifj\Delta t)}]}{(2\pi if)^2} \\ &= \frac{1}{(2\pi if)^2} \sum_{j=0}^N s_j e^{(p2\pi if\Delta t)}, \end{aligned}$$

*The Cooley-Tukey algorithm used is another one of the brilliant creations of W.T. Wyatt of HDL, written in COM-PASS.

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$$\begin{aligned} G_2(f) &= \int_{-\infty}^{\infty} g_2(t) e^{(p2\pi if)t} dt = \int_0^{N\Delta t} g_2(t) e^{(p2\pi if)t} dt \\ &= \sum_{j=0}^{N-1} \int_{j\Delta t}^{(j+1)\Delta t} g_{2j}(t) e^{(p2\pi if)t} dt \\ &= \sum_{j=0}^{N-1} -c_j \frac{[e^{(p2\pi if)(j-1)\Delta t} - e^{(p2\pi if)j\Delta t}]}{(2\pi if)^2} \\ &= \frac{1}{(2\pi if)^2} \sum_{j=0}^N s_j e^{(p2\pi if)j\Delta t}, \end{aligned}$$

*The Cooley-Tukey algorithm used is another one of the brilliant creations of W.T. Wyatt of HDL, written in COMPASS.

where

$$\begin{aligned} s_0 &= c_0, \\ s_N &= c_{N-1}, \\ s_j &= c_j - c_{j-1}, \quad 0 < j < N-1. \end{aligned}$$

Now let $\Delta f = 1/(N\Delta t)$:

$$\begin{aligned} G_2(k\Delta f) &= \frac{1}{(2\pi i k \Delta f)^2} \sum_{j=0}^N s_j e^{\left(\frac{p2\pi i j k}{N}\right)} \\ &= \frac{1}{(2\pi i k \Delta f)^2} \sum_{j=0}^{N-1} t_j e^{\left(\frac{p2\pi i j k}{N}\right)}, \end{aligned}$$

where

$$\begin{aligned} t_0 &= c_0 - c_{N-1}, \\ t_j &= s_j \end{aligned}$$

for $j > 0$.

Next, observe that

$$\sum_{j=0}^{N-1} t_j e^{\left(\frac{p2\pi i j k}{N}\right)}$$

may be evaluated by use of the Cooley-Tukey algorithm.

It is of interest to observe that if $|g(t) - g_2(t)| < \epsilon$, $0 \leq t < T$, then

$$\left| \int_0^T g(t) e^{(p2\pi i f t)} dt - \int_0^T g_2(t) e^{(p2\pi i f t)} dt \right| \leq \int_0^T |g(t) - g_2(t)| dt < \epsilon T$$

independent of f . This implies that, if $g(t)$ is continuous and vanishes for $t > T$, the Fourier transform of g_2 converges uniformly to the Fourier transform of g as $\Delta t \rightarrow 0$. Hence, the values of FLAT converge to the values of the Fourier transform at the sampled points.

An inverse to FLAT, called "FLIT," also uses the Cooley-Tukey algorithm. Subroutine FLIT produces an equispaced time array,

$$\{g|k\Delta t\}_{k=0}^{N-1}$$

with $g(0) = 0$, such that FLAT of the (linearly interpolated) array is the given equispaced frequency array.

Indeterminacy of the 0-frequency value may result in a tilt of the time-domain curve or oscillations for large values of t .

Subroutines FLAT and FLIT are resident in the user library ANAPAC on the CDC 6600 computer at Fort Belvoir, VA.

The calling sequence for FLAT is:

Call FLAT (ARRAY, N, DT, I),

where

ARRAY = name of complex array containing data,
N = number of points in array (N must be a power of 2),
DT = Δt ,
I = value of p desired in transform.

The calling sequence for FLIT is

Call FLIT (ARRAY, N, DF, I),

where

ARRAY = name of complex array containing data (only the first $N/2 + 1$ points need be specified); the desired output is the real part of ARRAY,
N = number of points in array (N must be a power of 2),
DF = Δf ,
I = value of p desired in inverse transform.

The desired output is the real part of ARRAY.

5. SUBROUTINES NUFT AND INUFT

Subroutines NUFT and INUFT are used to compute direct and inverse Fourier transforms.

The arguments in the CALL NUFT card are

- (1) Real array: independent input variable (time)
- (2) Real array: dependent input variable (amplitude)
- (3) Integer: number of points in input arrays
- (4) Integer: number of points in output arrays
- (5) Real array: independent output variable (frequency)
- (6) Integer: indication of whether the array in No. 5 is given as frequency or circular frequency and whether it remains that way or changes (see comments for IOM)
- (7) Complex array: dependent output variable (Fourier transform)
- (8) Real array: storage for intermediate results to save computation time, dimensioned as the input arrays
- (9) Integer: sign of the exponential (+1 or -1).

Terms with small absolute value in the exponential are computed by use of a power series expansion, to avoid loss of accuracy due to subtraction of almost equal numbers.

The Fourier transform is computed assuming that the time-amplitude trace is formed of straight line segments.

It is possible to use NUFT to perform an inverse Fourier transform by applying it separately to the real and imaginary parts of the given transform. This operation takes approximately twice as long as the direct Fourier transform. In IINUFT, those operations are performed only once, just as in NUFT. The call is quite similar to that of NUFT, but arrays No. 1 and 2 are for the output, arrays No. 5 and 7 are for the input, and the scratch array No. 8 has to be complex and of dimension given by the integer in argument No. 4. The values of the Fourier transform are given only for nonnegative frequencies, and the output function is assumed to be real.

These transforms have to be used when it is not convenient to have equispaced input and output points in equal numbers, usually a power of 2. It is often important to use frequency points with intervals that increase with increasing frequency, to sample closely the low-frequency values, and to go to very high frequencies at least with a few points. The results of inverse Fourier transforms are improved by this procedure.

6. SUBROUTINES LINT AND CLINT

Subroutines LINT and CLINT are used to interpolate linearly between points in a given array. The arguments in LINT are

- (1) Real array: independent input variable
- (2) Real array: dependent input variable
- (3) Integer: number of points in input arrays
- (4) Integer: number of points in output array
- (5) Real: increment for independent output variable
- (6) Real array: dependent output variable.

The independent output variable starts with the first value of the input array. If any points fall outside the range of the input variable, a value of 0 is given to the output.

Subroutine CLINT differs from LINT only in the sixth argument, which is a complex array.

7. MIMPULSE*

A model that has been used to represent analytically the response to an electromagnetic pulse is a function that vanishes for $t < 0$ and is defined by

$$F(t) = \begin{cases} At/T_1 & 0 \leq t \leq T_1 \\ A \exp[-\xi_1(t - T_1)] \cos \left[\frac{\pi(t - T_1)}{2(T_2 - T_1)} \right], & T_1 \leq t \leq T_2 \\ a + \beta t + \delta t^2 + \gamma t^3, & T_2 \leq t \leq T_3 \\ a \exp[-\xi_2(t - T_3)] \cos [\omega_1(t - T_3)] \\ + (a\xi_2/\omega_2) \exp[-\xi_3(t - T_3)] \sin [\omega_2(t - T_3)], & T_3 \leq t \leq T_E \\ 0, & t > T_E. \end{cases}$$

The values of A , T_1 , T_2 , T_3 , and a are given. In addition, a time, T_E , is given to define the end of the "recorded" part of the pulse. The values of ξ_1 , ξ_2 and ξ_3 are given through constants S_1 , S_2 , and S_3 by

$$\xi_1 = \frac{1}{S_1(T_2 - T_1)},$$

$$\xi_2 = \frac{1}{S_2(T_E - T_3)},$$

$$\xi_3 = \frac{1}{S_3(T_E - T_3)},$$

and the circular frequencies are given by

$$\omega_1 = \frac{\pi}{2(T_4 - T_3)},$$

$$\omega_2 = \frac{\pi S_4}{T_E - T_3}.$$

Finally, α , β , δ , and γ are determined by matching the values and the derivatives of the function at the ends of the interval.

*A concept originally developed by Carl Konschnik formerly of HDL.

The Fourier transform of this function is the sum of the Fourier transforms of the components in the different intervals:

$$\begin{aligned}
 F_1(\omega) &= \frac{A[\exp(-i\omega T_1)(i\omega T_1 + 1) - 1]}{T_1 \omega^2}, \\
 F_2(\omega) &= A \exp(-i\omega T_1) \left[(\xi_1 + i\omega)^2 + \frac{\pi^2}{4(T_2 - T_1)^2} \right]^{-1} \\
 &\times \left\{ \exp[-(\xi_1 + i\omega)(T_2 - T_1)] \frac{\pi}{2(T_2 - T_1)} + (\xi_1 + i\omega) \right\}, \\
 F_3(\omega) &= \exp(-i\omega T_3) \left[\frac{a}{-i\omega} + \frac{2\delta + 6\gamma T_3}{i\omega^3} - \frac{6\gamma}{\omega^4} \right] - \exp(-i\omega T_2) \left[\frac{Y}{\omega^2} + \frac{2\delta + 6\gamma T_2}{i\omega^3} - \frac{6\gamma}{\omega^4} \right], \\
 F_4(\omega) &= a \exp(-i\omega T_3) \left[\frac{\xi_2 + i\omega}{(\xi_2 + i\omega)^2 + \omega_1^2} \right. \\
 &+ \frac{\xi_2}{(\xi_3 + i\omega)^2 + \omega_2^2} + \eta \frac{\exp[-(\xi_2 + i\omega)(T_E - T_3)]^2}{(\xi_2 + i\omega)^2 + \omega_1^2} \\
 &\times \left[-(\xi_2 + i\omega) \cos \omega_1(T_E - T_3) + \omega_1 \sin \omega_1(T_E - T_3) \right] \\
 &+ \eta \frac{\xi_2 \exp[-(\xi_3 + i\omega)(T_E - T_3)]}{\omega_2 (\xi_3 + i\omega)^2 + \omega_2^2} \\
 &\left. \times [-(\xi_3 + i\omega) \sin \omega_2(T_E - T_3) - \omega_2 \cos \omega_2(T_E - T_3)] \right],
 \end{aligned}$$

where

$$\begin{aligned}
 \gamma &= -\frac{2a}{(T_3 - T_2)^2} + \frac{Y}{(T_3 - T_2)^3}, \\
 Y &= -\frac{\pi A}{2(T_2 - T_1)} \exp[-\xi_1(T_2 - T_1)], \\
 \delta &= -\frac{a}{(T_3 - T_2)^2} - \gamma(T_2 + 2T_3),
 \end{aligned}$$

and η is 1 or 0, depending on whether one assumes that the trace vanishes after T_E or is given by the expression in the last interval.

Functions F_1 and F_3 have to be computed separately for $\omega = 0$. They become

$$F_1(0) = \frac{AT_1}{2},$$

$$F_3(0) = a(T_3 - T_2) + \frac{\beta(T_3^2 - T_2^2)}{2} + \frac{(T_3^3 - T_2^3)}{3} + \frac{\delta(T_3^4 - T_2^4)}{4},$$

where

$$a = -T_2\beta - T_2^2\delta - T_2^3\gamma,$$

$$\beta = -2T_3\delta - 3T_3^2\gamma.$$

Three characteristics of the function follow: (1) It is continuous at the extremes of the intervals, but it does not necessarily vanish at T_E . (2) The derivative is discontinuous at T_1 , but continues at T_2 , where the function vanishes, and at T_3 , where the function reaches a minimum given by a . (3) At T_4 , the first term in the corresponding expression for $f(t)$ vanishes.

Subroutines ANMI and ANTRA compute the values of $f(t)$ and its Fourier transform. Two real arrays are passed to ANMI, one for the input (times) and one for the output (amplitudes), plus an integer that gives the number of points. Also, the subroutine reads a NAMELIST card PULSE that contains the values A, AA, T1, T2, T3, T4, TE, S1, S2, S3, and S4; the meanings are obvious, with the possible exception of AA = a . A real array for the input (circular frequencies) and a complex array for the output (values of the Fourier transform) are passed to ANTRA, with an integer for the number of points. This subroutine also reads a NAMELIST card with the name PULSE. It contains the same information as that for ANMI, plus a real variable FINIT that takes the value 0. for an infinite trace and 1. for a finite one.

8. SMOOTHING

The power spectrum obtained from a digitized time-amplitude trace shows a strong oscillating noise component, especially on a logarithmic scale. Subroutine SMUZ can be used to present the output in a more intelligible form. The input is an array of a function given at constant intervals. When two maxima or two minima occur closer than a prescribed number of points, the function in between is replaced by an average value between the straight lines joining the maxima and those joining the minima, with a tapered beginning and end. The process is repeated until there are no changes in a complete pass. Two different thresholds can be prescribed for two sectors of the function. The number of passes through the procedure is printed in the output; a number of four to six passes is usual. The computation of the average ordinate is performed by the subroutine AVRG called by SMUZ. The parameters in CALL SMUZ are:

- (1) Real array: ordinates of the function being smoothed
- (2) Integer: number of points in the array
- (3) Integer: threshold number of points for the first part of the curve
- (4) Integer: threshold number of points for the second part of the curve
- (5) Real: fraction of points in the first part of the curve.

The thresholds have to be chosen so that the unwanted noise is eliminated while the significant extrema remain; a number to start with might be 1/100 of the total number of points.

It has been found that the use of this subroutine on the real and imaginary parts of the Fourier transform that subsequently has to be inverted tends to introduce spurious oscillations for late times.

9. DIGITIZATION AND TRANSFORM ERRORS

Digitization is routinely performed at HDL, with a Science Accessories Corp. GP2 digitizer, which allows for rear enlarged projection of oscillograms. The tablet is 20 by 20 in. and has a definition of 0.01 in. The output of this machine is cards punched on an O26 keypunch. Normally, recordings of a particular event consist of four or more traces at differing sweep speeds. Further processing of the data (e.g., time tying, sequence checking) is performed on a CDC 6600 computer with a complete and innovative software package developed by T.V. Noon of HDL (unpublished).

To evaluate the effects caused by the digitization and transform process, numerous experiments were performed using Mimipulse (sect. 7). Plots of Mimipulse were constructed by the same instructions to the operator as would be used for oscillograms processing (e.g., marking just the endpoints of apparent straight lines).

Several different results are presented (all compared to the analytic transform of Mimipulse):

- a. Transforms of equispaced Mimipulse—to assess transform errors (fig. 1-8).
- b. Transforms applied to the digitized points—to determine the combined errors due to digitization and transform (fig. 9, 10).
- c. Transforms applied to the array whose values are the actual values of Mimipulse at the digitized time points—to simulate sampling errors (fig. 11).
- d. Transforms applied to the array whose values are the truncation of the analytic values at the digitized time points—to simulate quantification errors (fig. 12).
- e. Transforms applied to the array whose values are the truncation of the analytic values plus a random number (between -10 and 10) of points on the digitization tablet—to simulate the effects of the digitization-transform process (fig. 13, 14).

One major conclusion that can be drawn from this set of experiments: At least for oscillograms of traces similar to Mimipulse, errors introduced by the digitization-transformation process are minor in the frequency range of interest (up to 1000 MHz) compared to the inherent errors of the typical data-taking apparatus (where 5 percent errors are considered reasonable).

Also plots are included where inverse transforms applied to the (analytic) frequency spectra of given functions, two functions are compared to the original functions used:

- a. Mimipulse (fig. 15-20)
- b. Double exponential, i.e., $e^{at} - e^{bt}$ (fig. 21-23).

One might conclude from these results that FLIT performs quite credibly. However, the whole area of inverse Fourier transforms is fraught with danger. In the event that the time frequency interval or both

do not cover the (significant) domain of the function, results from (1) the FFT, (2) the FFT with the value at 0 subtracted, or (3) FLIT can be unreliable. Cases can easily be constructed by truncating the time or frequency range of an analytic function—where either (1), (2), or (3) will give the best results. Since all three converge (pointwise) to the correct value as the frequency range and N go to infinity, one may increase the number of points in the array, provided the data and computation facilities support this increase. Lack of convergence is often indicated by failure of FLIT to return to 0 or of the FFT beginning significantly far from 0. Convergence is often indicated when the FFT and FLIT agree. When the data support it, INUFT, with its ability to accept nonequispaced frequency records, may be the transform chosen.

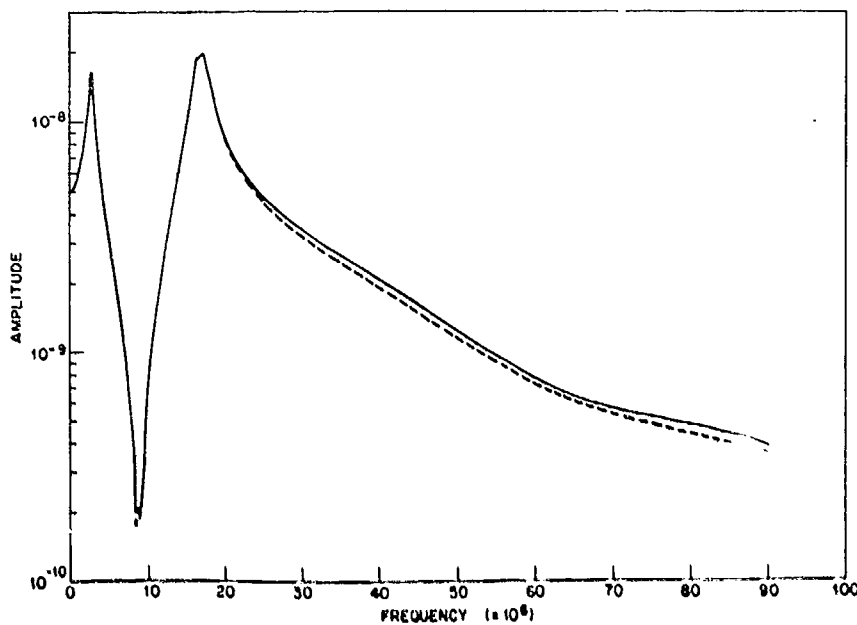


Figure 1. Absolute values of analytic transform of Mimipulse (solid line) and FLAT of equispaced Mimipulse for 256 points (dotted line).

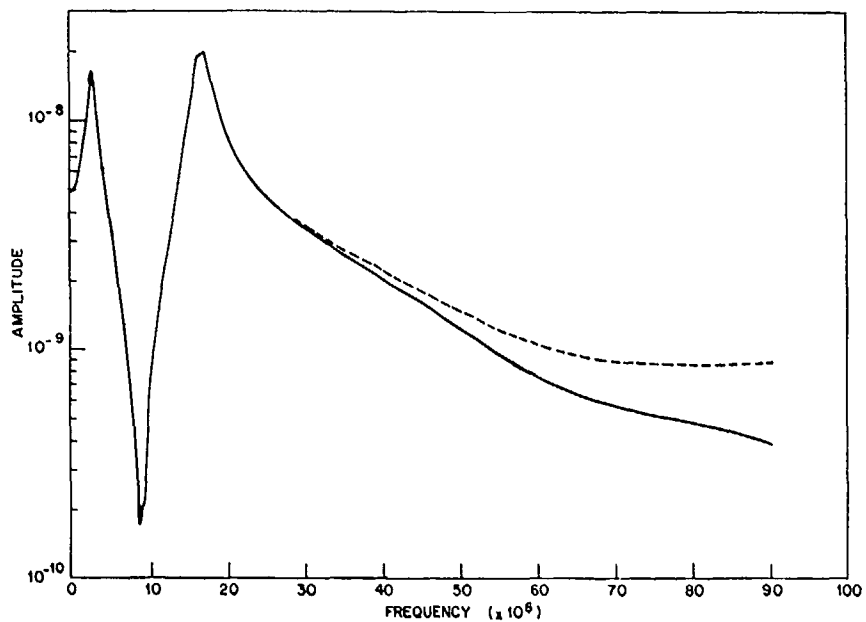


Figure 2. Absolute values of analytic transform of Mimipulse (solid line) and FFT of equispaced Mimipulse for 256 points (dotted line).

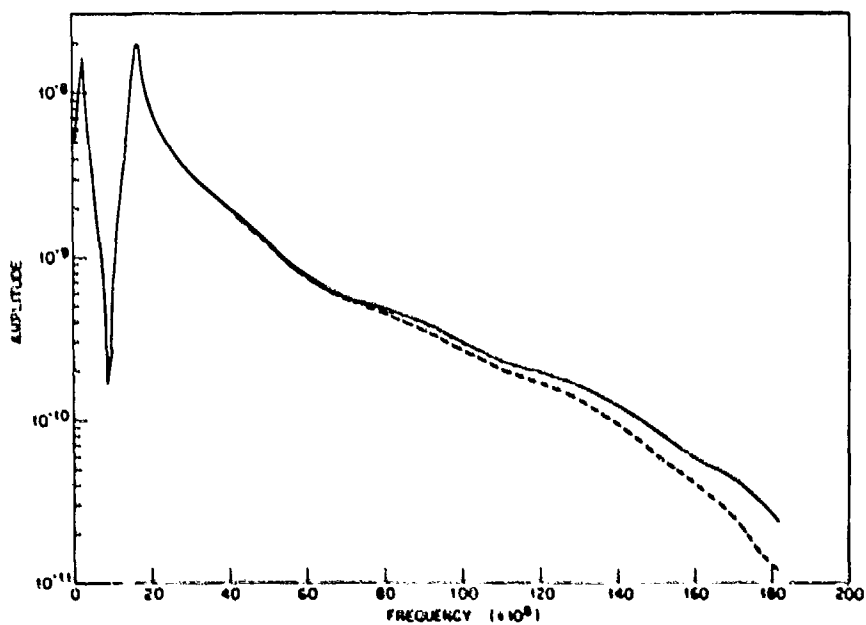


Figure 3. Absolute values of analytic transform of Mimipulse (solid line) and FLAT of equispaced Mimipulse for 512 points (dotted line).

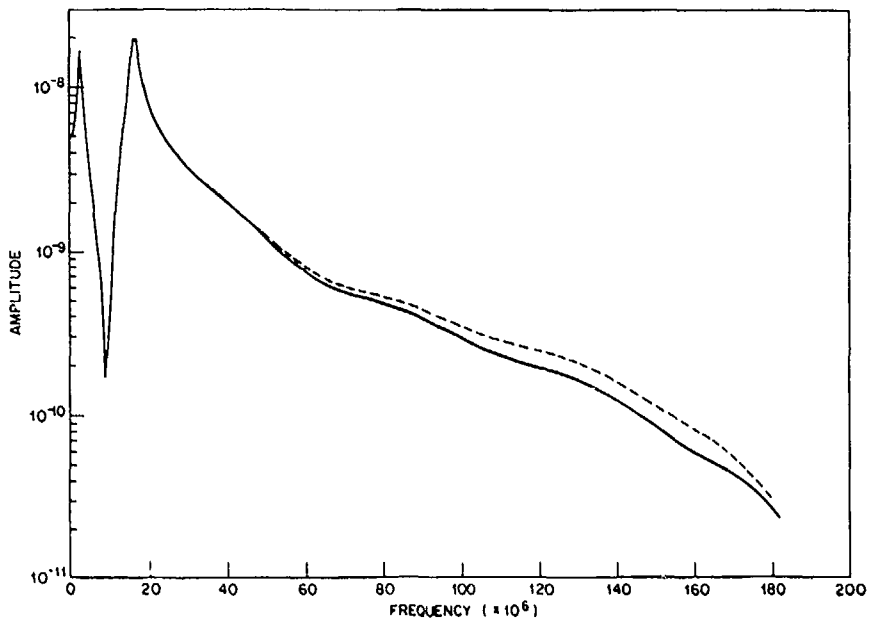


Figure 4. Absolute values of analytic transform of Mimipulse (solid line) and FFT of equispaced Mimipulse for 512 points (dotted line).

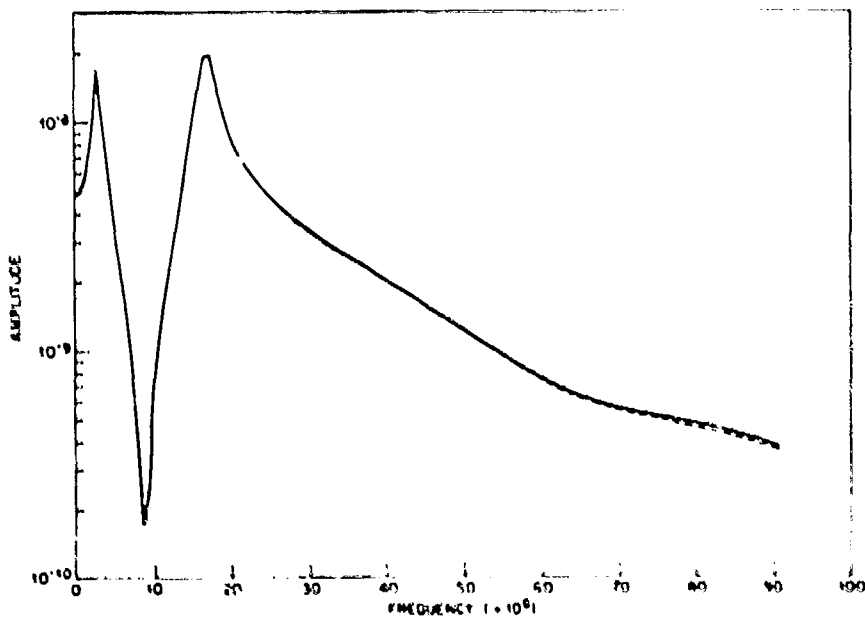


Figure 5. Absolute values of analytic transform of Mimipulse (solid line) and FLAT (first 90 MHz) of equispaced Mimipulse for 1024 points (dotted line).

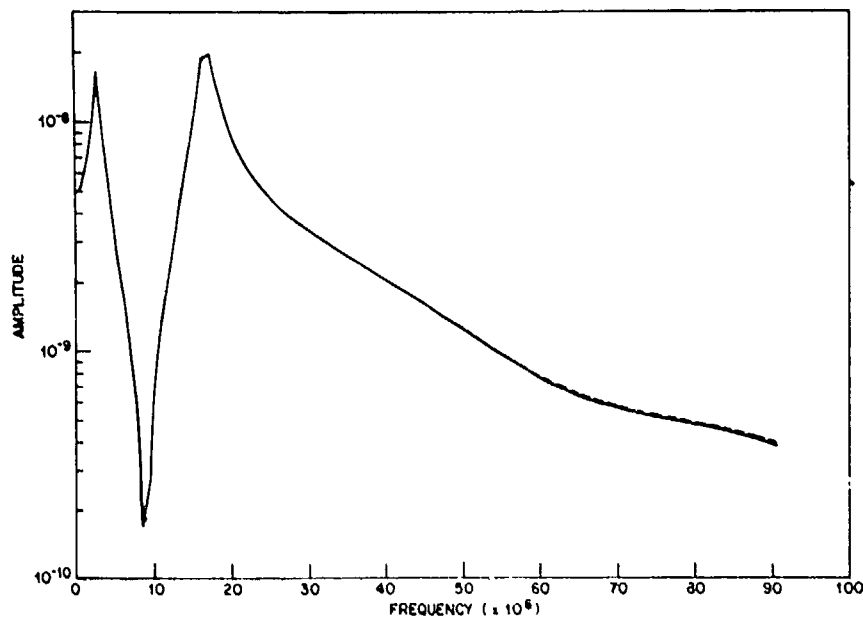


Figure 6. Absolute values of analytic transform of Mimipulse (solid line) and FFT (first 90 MHz) of equispaced Mimipulse for 1024 points (dotted line).

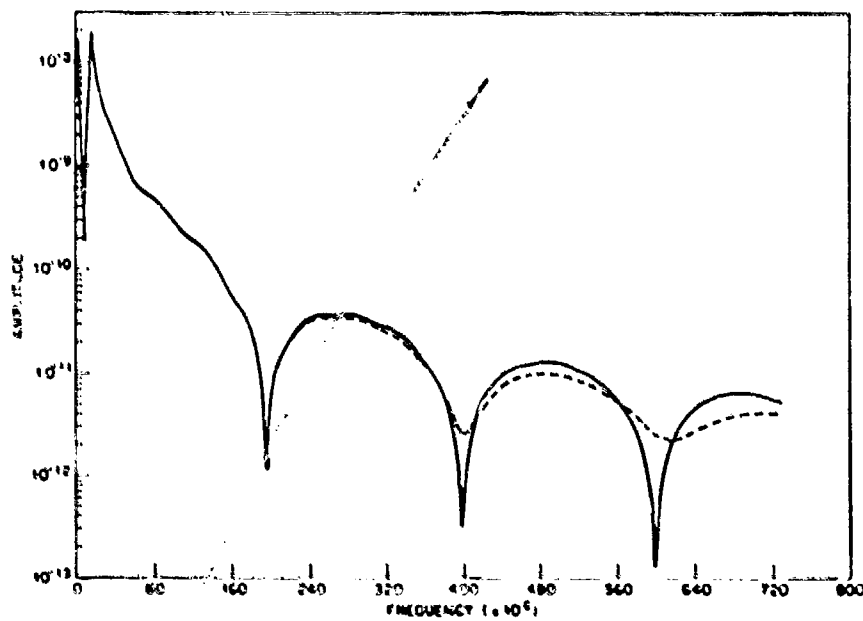


Figure 7. Absolute values of analytic transform of Mimipulse (solid line) and FLAT of equispaced Mimipulse for 2048 points (dotted line).

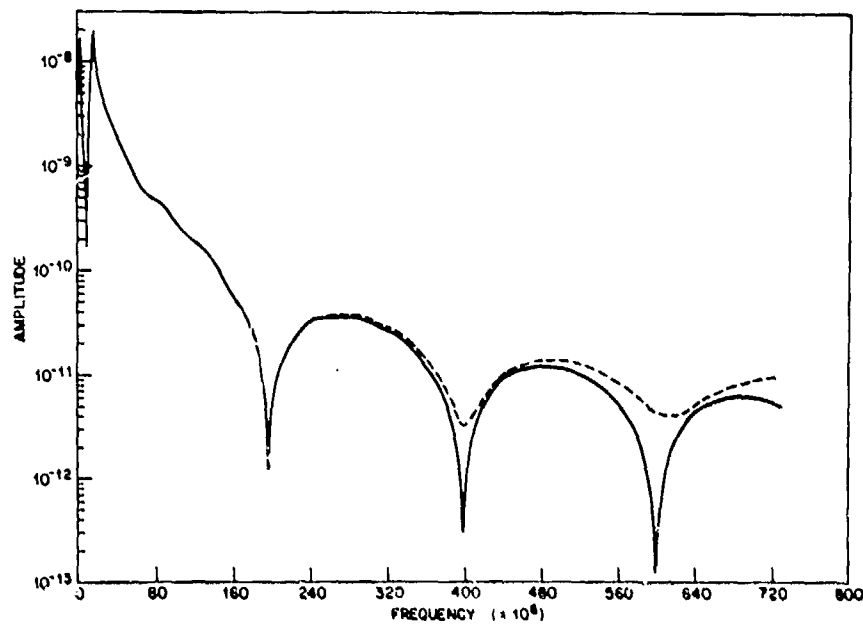


Figure 8. Absolute values of analytic transform of Mimipulse (solid line) and FFT of equispaced Mimipulse for 2048 points (dotted line).

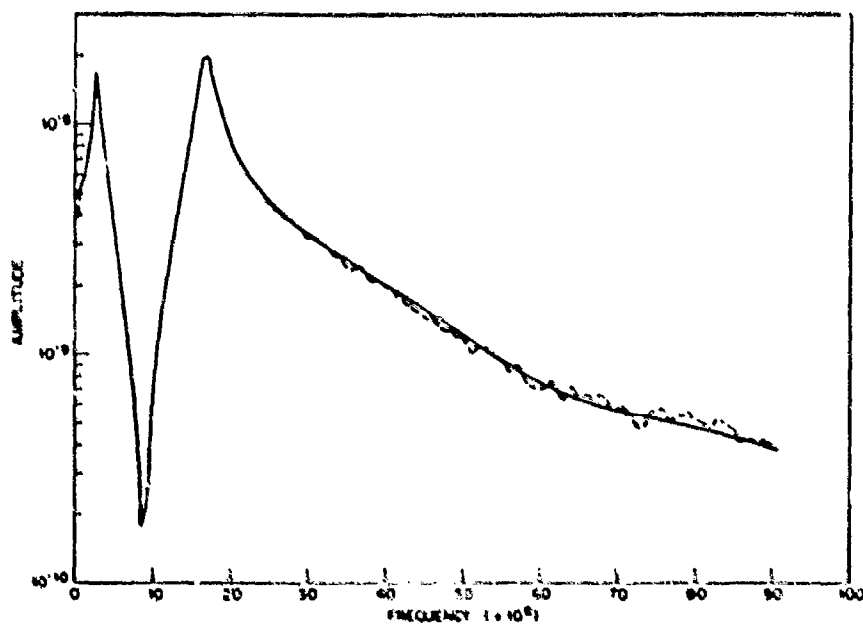


Figure 9. First 90 MHz of analytic transform of Mimipulse (solid line) and FLAT of digitized Mimipulse 2048 points interpolated array (dotted line).

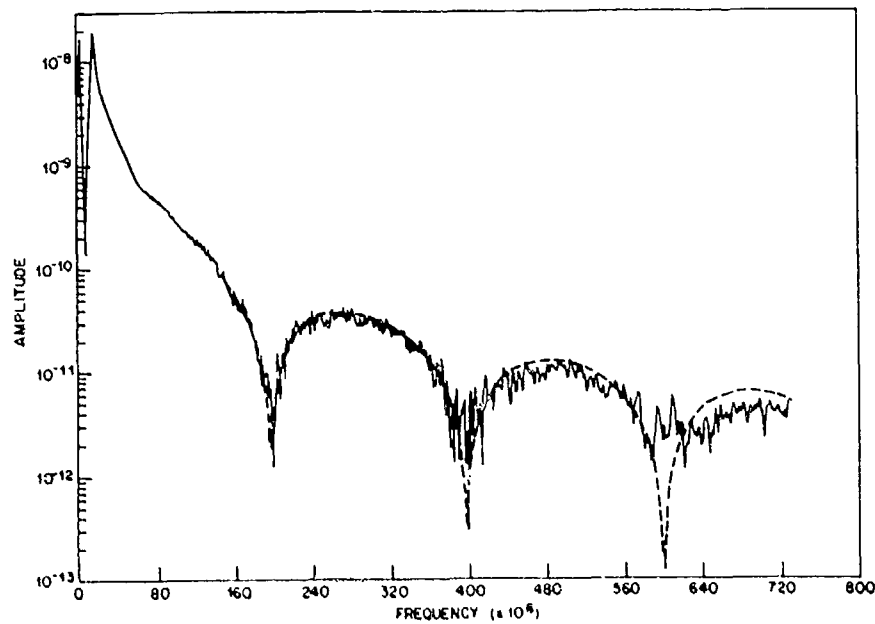


Figure 10. Analytic transform of Mimpulse (dotted line) and FLAT of digitized Mimpulse 2048 point interpolated array (solid line).

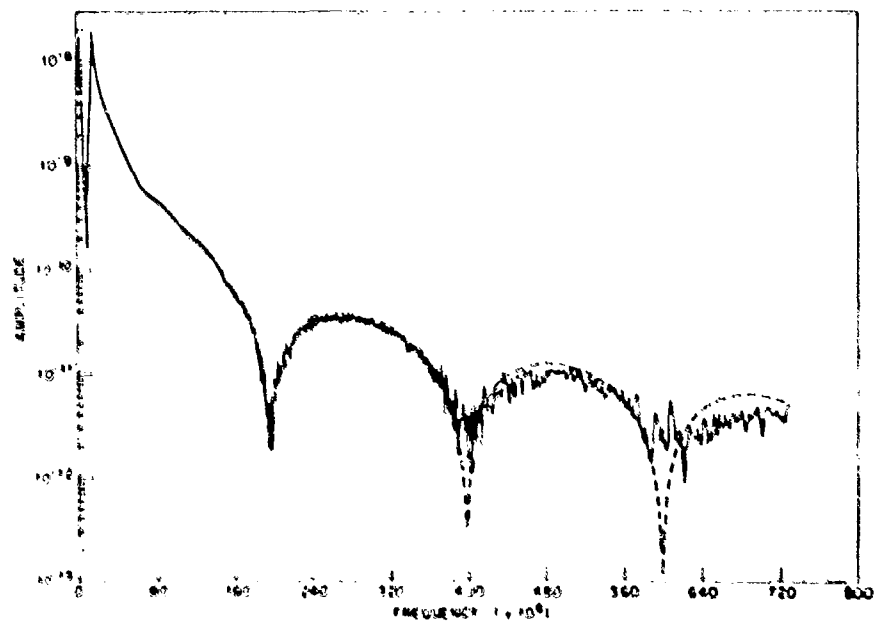


Figure 11. Analytic transform of Mimpulse (dotted line) and FLAT of array whose values are analytic values of Mimpulse at digitized time points interpolated to 2048 points to simulate sampling errors (solid line).

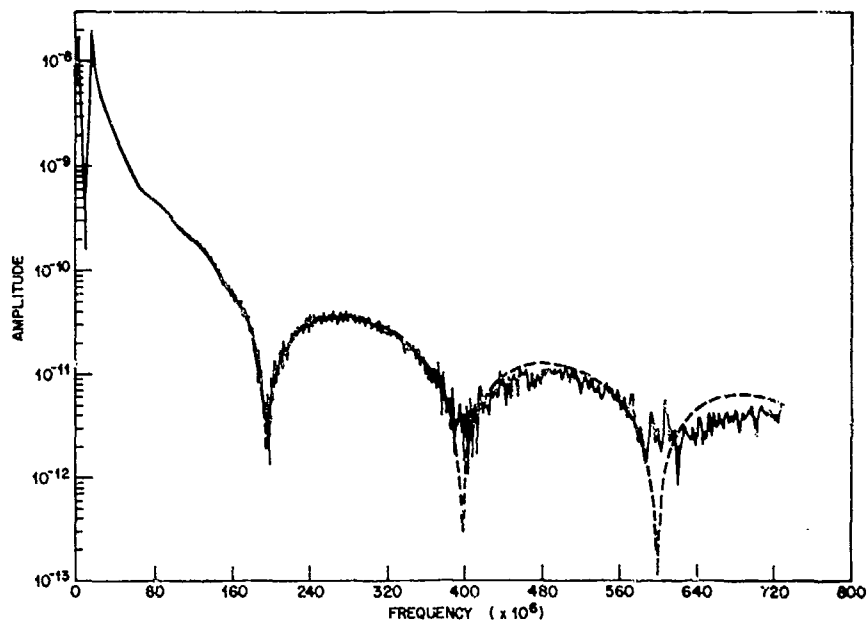


Figure 12. FLAT of analytic values of Mimipulse evaluated at digitized time points, quantified to multiples of 1/1000 of maximum value and linearly interpolated to 2048 points, simulating sampling and quantification errors (solid line) and analytic transform of Mimipulse (dotted line).

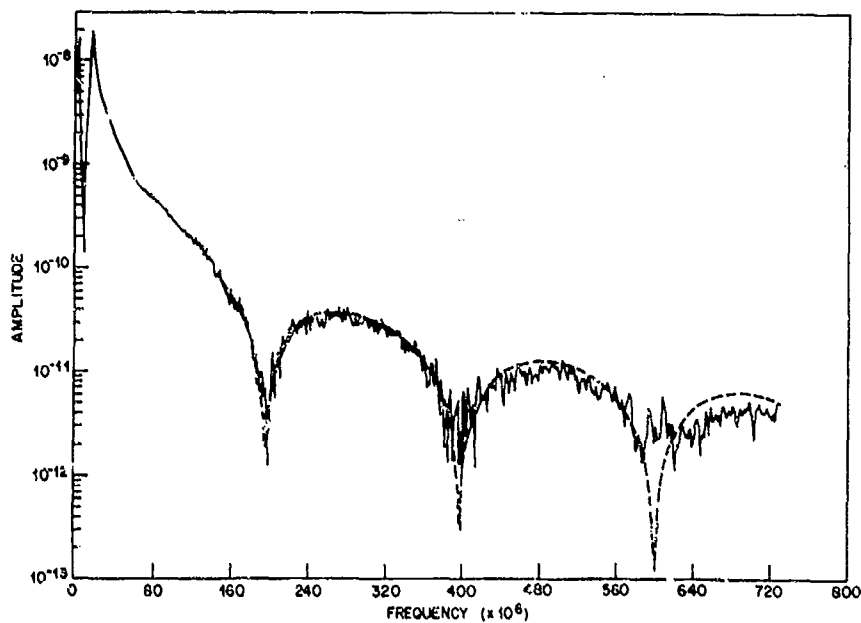


Figure 13. FLAT of analytic values of Mimipulse evaluated at digitized time points quantified to multiples of 1/1000 of maximum value and R multiples of 1/1000 of maximum value, where R is random number between -10 and 10, simulating effects of digitization (solid line) and analytic transform of Mimipulse (dotted line).

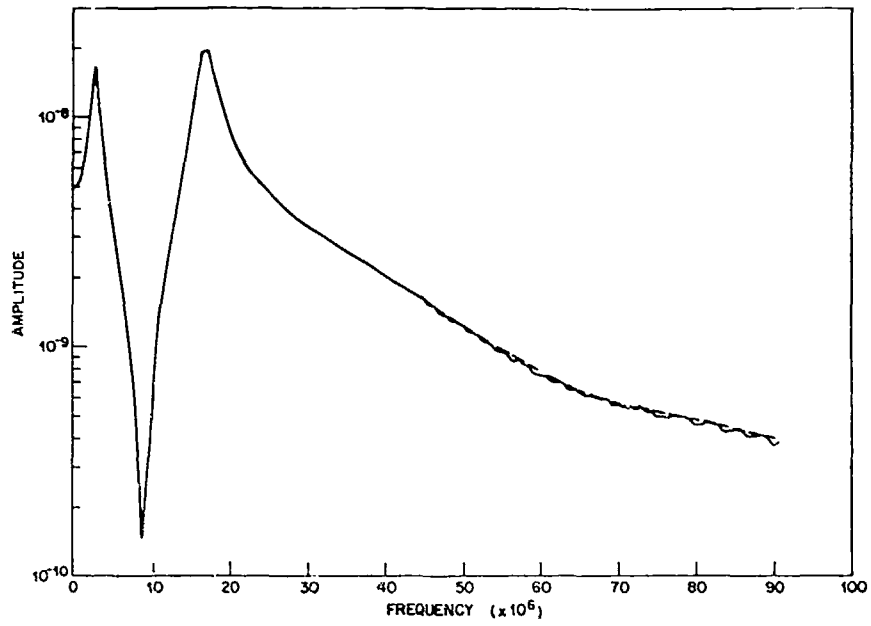


Figure 14. First 90 MHz of graph in figure 13.

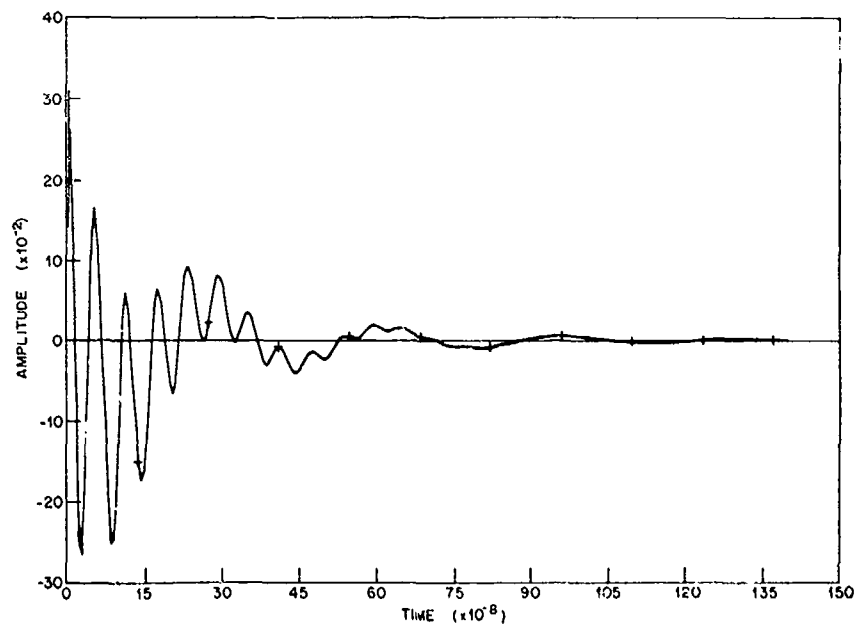


Figure 15. Mimipulse (solid line) and FLIT of analytic transform of Mimipulse for 256 points (crossed line).

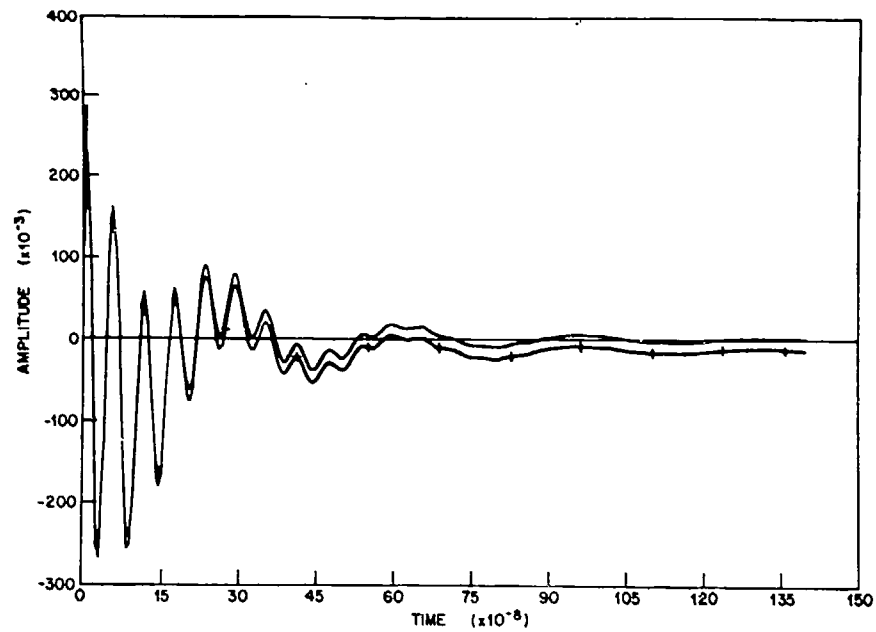


Figure 16. Mimipulse (solid line) and double aliased FFT of analytic transform of Mimipulse for 256 points, with value at 0 subtracted (crossed line).

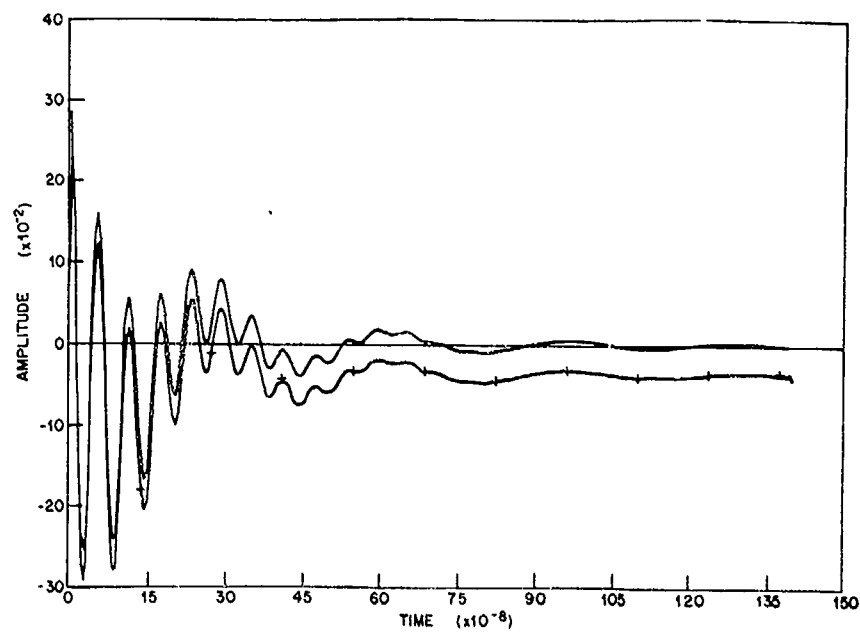


Figure 17. Mimipulse (solid line) and single aliased FFT of the analytic transform of Mimipulse for 256 points, with value at 0 subtracted (crossed line).

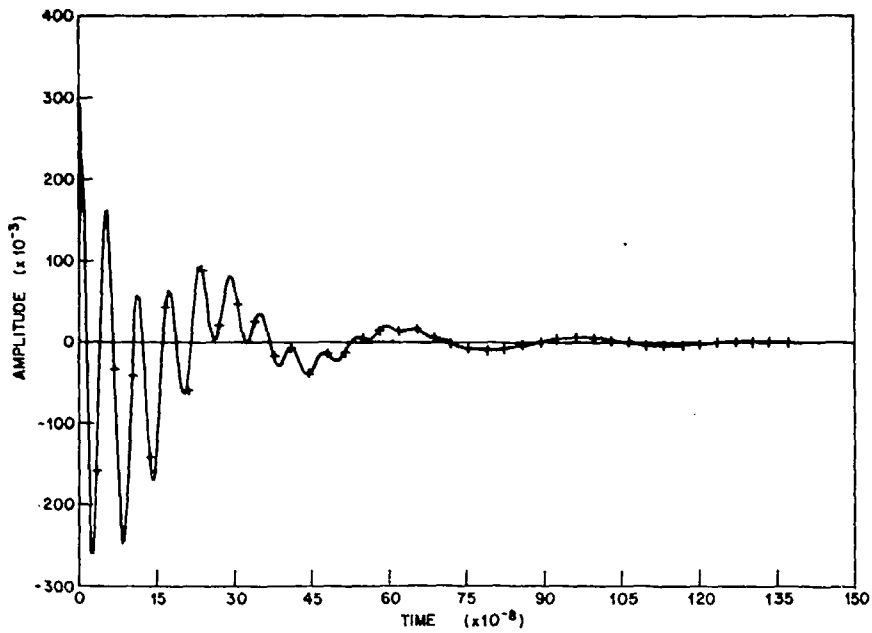


Figure 18. Mimipulse (solid line) and FLIT of analytic transform of Mimipulse for 1024 points (crossed line).

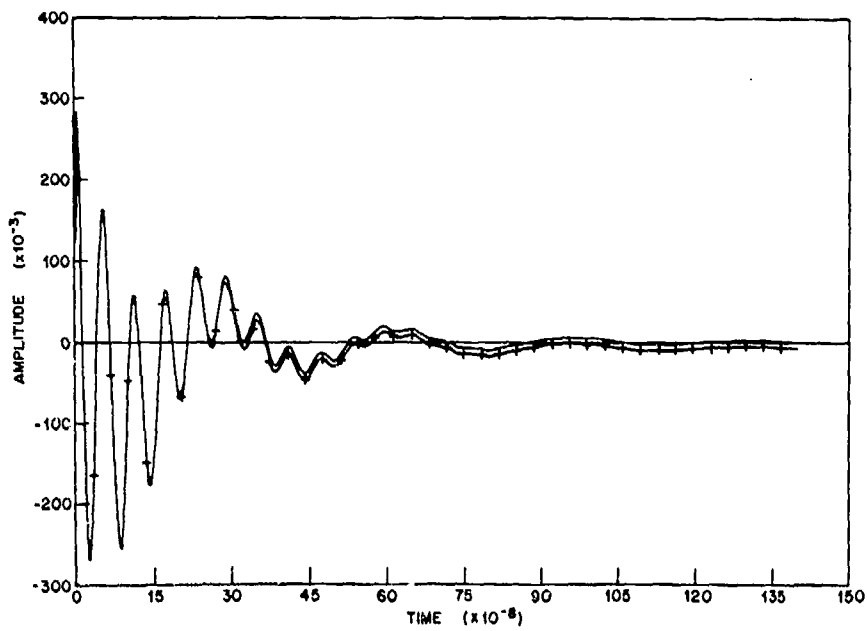


Figure 19. Mimipulse (solid line) and double aliased FFT of analytic transform of Mimipulse for 1024 points (crossed line).

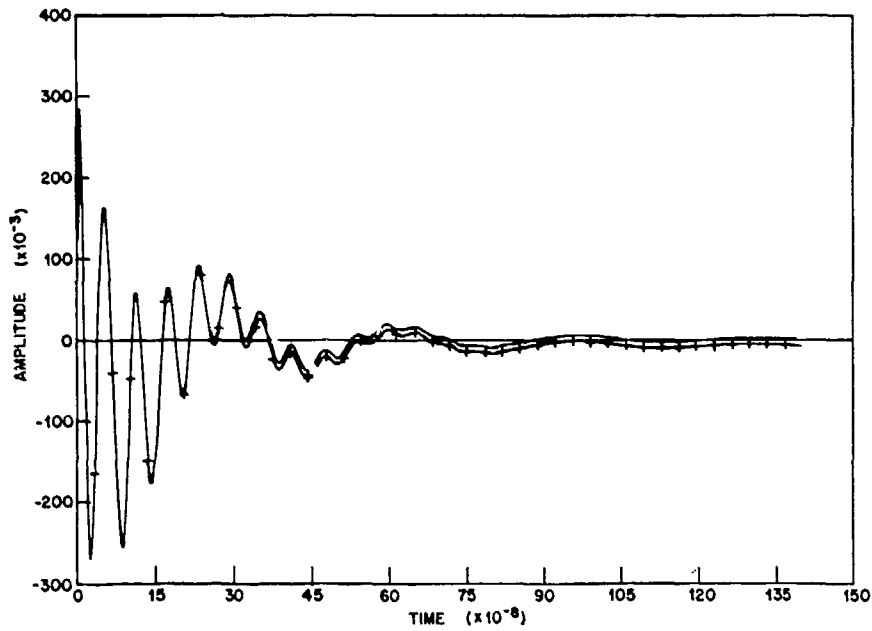


Figure 20. Mimipulse (solid line) and single aliased FFT of analytic transform of Mimipulse for 1024 points (crossed line).

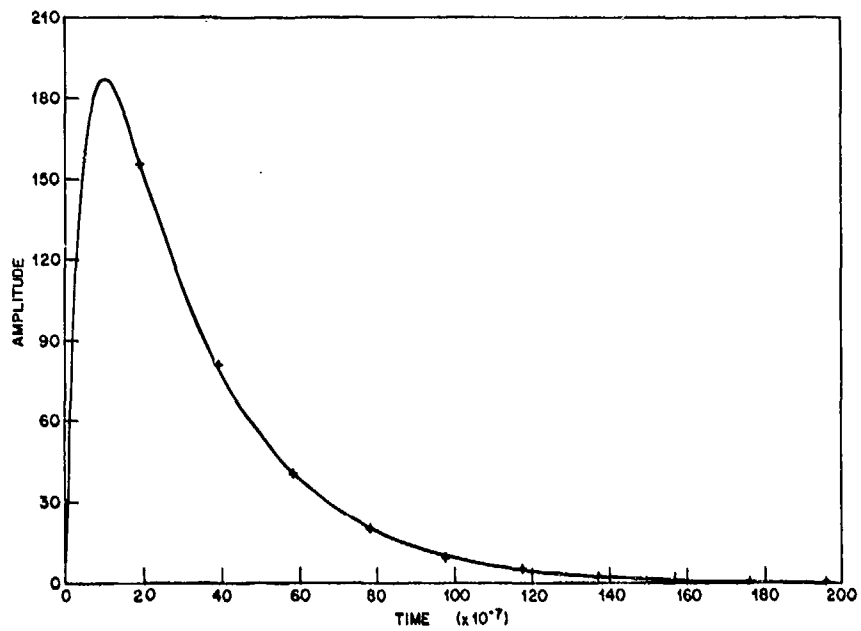


Figure 21. FLIT of analytic transform of $k(e^{at} - e^{\beta t})$ for 256 points (solid line) and $k(e^{at} - e^{\beta t})$ (crossed line).

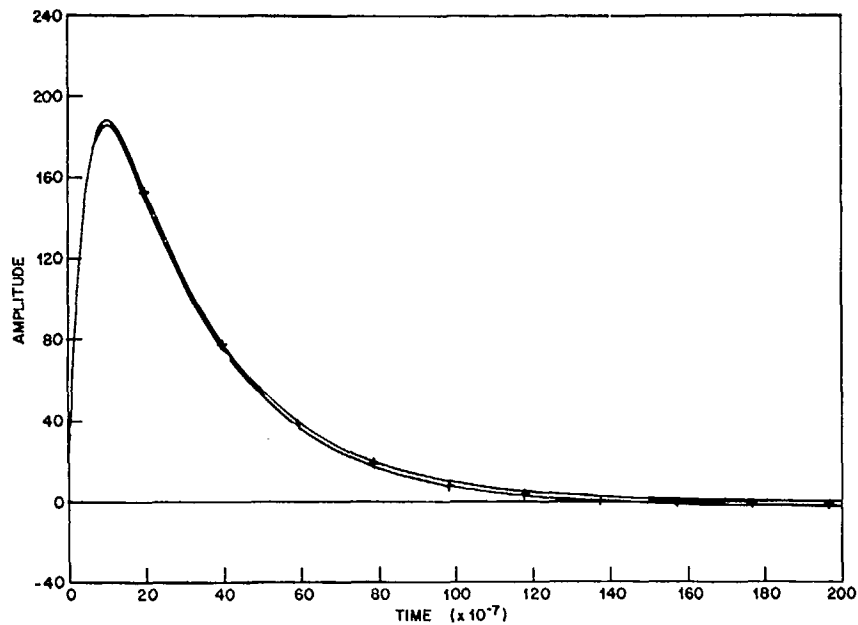


Figure 22. Graph of $k(e^{at} - e^{\beta t})$ (solid line) and double aliased FFT of analytic transform of $k(e^{at} - e^{\beta t})$ for 256 points with value at 0 subtracted (crossed line).

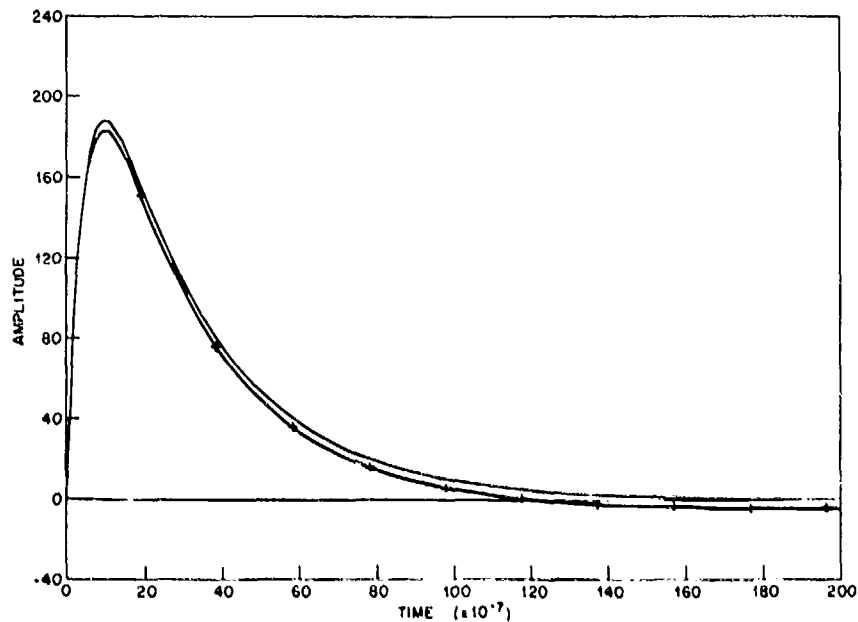


Figure 23. Graph of $k(e^{at} - e^{\beta t})$ (solid line) and single aliased FFT of analytic transform $k(e^{at} - e^{\beta t})$ with value at 0 subtracted (crossed line).

10. SUBROUTINES RDTAPE AND CSTOUT

Subroutines RDTAPE and CSTOUT were written by T.V. Noon of HDL, and they are used to read the digitized data for storage and prepare them for input for further analysis. Subroutine RDTAPE reads (possibly) multiple data sets consisting of binary information, fills up the appropriate arrays, and checks for the end of the collection of data and for irregularities in the data format.

Subroutine RDTAPE may be used in two modes, only one of which is of interest here. It is called by

Call RDTAPE(NT, X, Y, N, LABEL)

NT	=	number of file containing data (integer)
X	=	name of array to receive independent variable,
Y	=	name of array to receive dependent variable,
N	=	name of (integer) variable to receive number of points,
LABEL	=	name of array to receive label (eight words),

Subroutine CSTOUT checks the output of RDTAPE for monotonicity. If

$$X(I + 1) = X(I + 2) = \dots = X(I + n),$$

then

$$X(I + 2), \dots, X(I + n), Y(I + 2), \dots, Y(I + n)$$

are removed from the respective arrays, the arrays are reordered, and $Y(I + 1)$ is replaced by

$$\sum_{i=1}^n Y(I + i)/n.$$

If

$$X(I + 2) < X(I + 1),$$

then

$$X(I + 2), Y(I + 2)$$

are removed from the respective arrays, and the arrays are reordered. The routine is called by

Call CSTOUT(X, Y, N)

where

X	=	name of independent array,
Y	=	name of dependent array,
N	=	number of points--possibly a new value will be returned.

APPENDIX A.—LISTINGS OF PROGRAMS USED IN NUMERICAL FOURIER TRANSFORMS

SUBROUTINE FLAT(YNYQA,NSTAR,DT,JFLAG)
 COMPLEX X,YNYQA(NSTAR),YV1,YV2,XM,TCI,A
 C FLAT CALCULATES THE TRANSFORM TO FREQUENCY SPACE OF THE COMPLEX ARRAY
 C GIVEN IN YNYQA. NSTAR IS THE NUMBER OF POINTS IN THE ARRAY.. DT IS
 C DELTA TIME FOR THE ARRAY. JFLAG SHOULD BE SET TO -1 IF THE TRANSFORM
 C IS TO BE EXPRESSED IN TERMS OF $\exp(-2\pi i f)$, +1 OTHERWISE. THE TRANSFORM
 C IS DONE IN PLACE.

```

    YV1=0.0 $ NPT=NSTAR-1 $ SNYQ=0.0
    TPI=8.*ATAN(1.)      $ TPI2I=(-1./(TPI*TPI))
    TMAX=NPT*DT
    N1=NSTAR/2+1 $ N2=N1-2
    DF=1./(NSTAR*DT)
    TCI=JFLAG*DF*CMPLX(0.,TPI)
    T=DT*NPT
    A=YNYQA(NSTAR)
    DO 10 I=2,NPT
    SNYQ=SNYQ+REAL(YNYQA(I))
10    CONTINUE
    SNYQ=SNYQ+.5*REAL(YNYQA(NSTAR))
600  DO 110 I=1,NPT
    YV1=YNYQA(I)
    YV2=YNYQA(I+1)
110  YNYQA(I)=YV2-YV1
    YNYQA(NSTAR)=-YV2
    YV2=0.
500  DO 115 I=1,NSTAR
    YV1=YNYQA(I)
    YNYQA(I)=(YV2-YV1)/DT
115  YV2=YV1
    YNYQA(I)=YNYQA(I)+YV1/DT
    CALL FFTID(YNYQA,NSTAR,JFLAG)
    YNYQA(I)=SNYQ*DT
    DO 175 I=2,N1
    X=(TCI*(I-1))**2
175  YNYQA(I)=-YNYQA(I)/X
    DO 176 I=1,N2
176  YNYQA(N1+I)=CONJG(YNYQA(N1-I))
    RETURN
    END
    
```

SUBROUTINE FLIT (YNYQA,NSTAR,DF,JFLAG)
 COMPLEX YNYQA(NSTAR),M,S
 C FLIT CALCULATE THE TRANSFORM TO TIME SPACE OF THE COMPLEX ARRAY GIVEN
 C IN YNYQA. NSTAR IS THE NUMBER OF POINTS. DF IS THE FREQUENCY INCREMENT
 C JFLAG SHOULD BE SET TO +1 IF THE FREQUENCY ARRAY IS EXPRESSED IN TERMS
 C OF $\exp(-2\pi i f)$., -1 OTHERWISE. OUTPUT IS A COMPLEX ARRAY YNYQA
 C WHOSE REAL PART IS THE DESIRED TRANSFORM.

```

    A=REAL(YNYQA(1))
    DT=1./(DF*NSTAR)
    TPI=8.*ATAN(1.)
    N1=NSTAR/2+1
    N2=N1-2
    FAC=-((TPI*DF)**2)/NSTAR
    DO 105 I=1,N1
105  YNYQA(I)=YNYQA(I)*FAC*(I-1)**2
    DO 110 I=1,N2
    YNYQA(N1+I)=CONJG(YNYQA(N1-I))
    
```

APPENDIX A

```
110  CONTINUE
      CALL FFTID(YNYQA,NSTAR,JFLAG)
      XL=0.
      DO 75 I=2,NSTAR
        XL=XL+REAL(YNYQA(I))
75    CONTINUE
      YNYQA(1)=-XL
      W=0.  $ T=0.
      S=0.
      DO 50 I=1,NSTAR
        S=S+YNYQA(I)
        YNYQA(I)=W
50    W=W+S*DT
      T2=0.
      T=DT*(NSTAR-1)
      X=0.
      DO 325 I=1,NSTAR
        X=X+REAL(YNYQA(I))
325  V=NSTAR
      X2=(A/DT-X)*2./(N*(N-1))
      DO 435 I=1,NSTAR
        YNYQA(I)=YNYQA(I)+(I-1)*X2
435  RETURN
      END
```

APPENDIX A

```

SUBROUTINE ANMI(X,Y,N)
DIMENSION X(N),Y(N)
NAMelist /PULSE/ A,AA,T1,T2,T3,T4,TE,S1,S2,S3,S4
PI=4.*ATAN(1.)
READ PULSE
PRINT PULSE
W1=PI/(T4-T3)/2.
W2=PI*S4/(TE-T3)
X1=1./S1/(T2-T1)
X2=1./S2/(TE-T3)
X3=1./S3/(TE-T3)
YY=-PI*A/2./(T2-T1)*EXP(-X1*(T2-T1))
GG=-2.*AA/(T3-T2)**3+YY/(T3-T2)**2
DG=-AA/(T3-T2)**2-SG*(T2+2.*T3)
C1=A/T1
C21=T2-T1
C22=PI/2./C21
C44=X2/W2
DO 16 I=1,N
IF(X(I).GT.T1) GO TO 17
16 CONTINUE
17 N1=I-1
DO 18 I=N1,N
IF(X(I).GT.T2) GO TO 19
18 CONTINUE
19 N2=I-1
DO 20 I=N2,N
IF(X(I).GT.T3) GO TO 21
20 CONTINUE
21 N3=I-1
DO 22 I=N3,N
IF(X(I).GT.TE) GO TO 23
22 CONTINUE
N4=N
GO TO 24
23 N4=I-1
24 DO 30 I=1,N1
30 Y(I)=C1*X(I)
CC21=A*EXP(X1*T1)
N1=N1+1
DO 40 I=N1,N2
T1=X(I)
40 Y(I)=CC21*EXP(-X1*T1)*COS(C22*(T1-T1))
N2=N2+1
BG=(-2.*DG-3.*GG*T3)*T3
AG=(-BG-(DG+GG*T2)*T2)*T2
DO 50 I=N2,N3
T1=X(I)
50 Y(I)=AG*(BG*(DG+GG*T1)*T1)*T1
N3=N3+1
CC41=AA*EXP(X2*T3)
CC44=W1*T3
CC45=AA*C44*EXP(X3*T3)
CC46=W2*T3
DO 60 I=N3,N
T1=X(I)
60 Y(I)=CC41*EXP(-X2*T1)*COS(W1*T1-CC44)+CC45*EXP(-X3*T1)

```

APPENDIX A

```

1 *SIN(W2*TI-CC48)
IF(N4.EQ.N) RETURN
DO 70 I=N4,N
70 Y(I)=0.
RETURN
END

```

```

SUBROUTINE ANTRA(OH,FT,NPTS)
COMPLEX FT(NPTS),FT1,CWT1,CWT3,CWT4,CM2,CM3,EYE
COMPLEX CWT,CWT2,FT1,FT2,FT3,FT4,CM1
DIMENSION OM(NPTS)
NAMELIST /PULSE/ A,AA,T1,T2,T3,T4,TE,S1,S2,S3,S4,FINIT
PI=4.*ATAN(1.)
EYE=CNPLX(0.,1.)
READ PULSE
PRINT PULSE
W1=PI/(T4-T3)/2.
W2=PI*S4/(TE-T3)
X1=1./S1/(T2-T1)
X2=1./S2/(TE-T3)
X3=1./S3/(TE-T3)
Y=-PI*A/2./(T2-T1)*EXP(-X1*(T2-T1))
GG=-2.*AA/(T3-T2)**3+Y/(T3-T2)**2
DG=-AA/(T3-T2)**2-GG*(T2+2.*T3)
BG=(-2.*DG-3.*GG*T3)*T3
AG=(-BG-(DG+GG*T2)*T2)*T2
C01=T3-T2
C1=A/T1
C21=T2-T1
C22=PI/2./C21
C23=C22**2
C24=EXP(-X1*C21)
C31=2.*DG+6.*GG*T3
C32=2.*DG+6.*GG*T2
C33=6.*GG
C41=TE-T3
C42=W1**2
C43=W2**2
C44=X2/W2
C45=COS(W1*C41)
C46=SIN(W1*C41)*W1
C47=SIN(W2*C41)
C48=COS(W2*C41)*W2
C49=EXP(-X2*C41)
C410=EXP(-X3*C41)*C44
DO 100 I=1,NPTS
W=OM(I)
WT=W*T1
WS=W**2
WQ=WS*W
WF=WQ*W
WT1=W*C21
WT2=W*T2
WT3=W*T3
WT4=W*C41
CWT=CNPLX(COS(WT),-SIN(WT))
CWT1=CNPLX(COS(WT1),-SIN(WT1))

```

APPENDIX A

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CWT2=CMPLX(COS(WT2),-SIN(WT2))
CWT3=CMPLX(COS(WT3),-SIN(WT3))
CWT4=CMPLX(COS(WT4),-SIN(WT4))
CM1=CMPLX(X1,W)
CM2=CMPLX(X2,W)
CM3=CMPLX(X3,W)
IF(W.NE.0.0) GO TO 92
FT1 =.5*A*TI
FT1=FT1+(AG+BG*(T3+T2)*.5+DG*(T3**2+T3*T2+T2**2)/3.+GG*
1 (T3**3+T3**2*T2+T3*T2**2+T2**3)*.25)*C01
GO TO 94
92 FT1=CWT *CMPLX(1.,WT)-1
FT1 =C1*FT1/WS
FT1=AA*EYE/W-EYE*C31/WQ-C33/WF
FT2=Y/WS-EYE*C32/WQ-C33/WF
FT1=FT1+CWT3*FT1-CWT2*FT2
94 FT1=CM1*CM1+C23
FT2=C24*CWT1 *C22*CM1
FT1=A*CWT /FT1
FT1=FT1+FT1*FT2
FT1=AA*CWT3
FT2=-CM2*C45+C46
FT2=C49*CWT4*FT2*FINIT*CM2
FT3=-CM3*C47-C48
FT3=C410*CWT4*FT3*FINIT+C46*W2
FT4=CM2*CM2*C42
FT2=FT2/FT4
FT4=CM3*CM3*C43
FT3=FT3/FT4
100 FT(I)=FT1*FT1*(FT2*FT3)
RETURN
END

```

APPENDIX A

```

      SUBROUTINE VJFT(X,Y,N,NU,OM,IOM,FT,DX,JFLAG)
      C THIS SUBROUTINE CALCULATES THE FOURIER TRANSFORM OF THE
      C FUNCTION GIVEN BY STRAIGHT LINES JOINING THE POINTS GIVEN BY THE
      C ARRAYS X,Y. THE NUMBER OF INPUT POINTS IS N, THE FREQUENCY ARRAY OM IS
      C PROVIDED AND HAS DIMENSION NU. DX IS A REAL ARRAY OF DIMENSION N
      C THAT IS USED FOR SCRATCH. THE FOURIER TRANSFORM IS GIVEN IN THE
      C COMPLEX ARRAY FT.
      C IF IOM=1, INPUT AND OUTPUT OM ARE CIRCULAR FREQUENCIES
      C IF IOM=2, INPUT ARRAY IS CIRCULAR FREQUENCY, OUTPUT IS FREQUENCY
      C IF IOM=3, INPUT ARRAY IS FREQUENCY, OUTPUT IS CIRCULAR FREQUENCY
      C IF IOM=4, INPUT AND OUTPUT OM ARE FREQUENCIES
      C JFLAG=+1 IF THE FOURIER TRANSFORM HAS A FACTOR EXP(+IWT)
      C JFLAG=-1 IF THE FOURIER TRANSFORM HAS A FACTOR EXP(-IWT)
      DIMENSION X(N),Y(N),DX(N),OM(NU)
      COMPLEX EYE,EX1,EX2,S1,S2,FT(NU)
      TPI=8.*ATAN(1.)
      TPIN=1./TPI
      S=0.
      EYE=(0.,1.)
      IF(IOM.LE.2) GO TO 25
      DO 20 I=1,NJ
20    OM(I)=OM(I)*TPI
      NP=N-1
      DO 30 I=1,NP
30    DX(I)=X(I+1)-X(I)
      NO=1
      IF(OM(1).NE.0.) GO TO 42
      NO=2
      DO 40 I=1,NP
40    S=S+(Y(I+1)+Y(I))*DX(I)
      FT(1)=CMPLX(S/2,0.0)
      DO 45 I=1,NP
45    DX(I)=(Y(I+1)-Y(I))/DX(I)
      DO 70 I=NO,NU
      W=OM(I)
      WS=W*W
      WC=W*S*W
      WF=WC*W
      S2=(0.,0.0)
      IFLAG=0
      WT=W*X(1)
      EX1=CMPLX(COS(WT),SIN(WT))
      S1=Y(1)*EX1
      DO 50 J=2,N
      IF (IFLAG.EQ.1) GO TO 47
      X2=X(J)
      X1=X(J-1)
      IF (I*W*X2).GT.5.0E-2) GO TO 46
      KP=X1+X2
      KQ=KP*X1+X2**2
      KR=XL*X1+X2**3
      DY=Y(J)-Y(J-1)
      XRE=(-0.5*WS*KP+WF*KR/24.)*DY
      XIM=(W-WC*XQ/6.)*DY
      S2=S2+CMPLX(KIXRE,XIM)
      GO TO 50
46    EX1=CMPLX(COS(W*X1),SIN(W*X1))

```

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```

      IFLAG=1
47  WT=W*X(J)
      EX2=CNPLX(COS(WT),SIN(WT))
      S2=S2+(EX2-EX1)*DX(J-1)
      EX1=EX2
50  CONTINUE
      IF(IFLAG.EQ.1) GO TO 48
      EX1=CNPLX(COS(WT),SIN(WT))
48  S1=S1-Y(N)*EX1
70  FT(I)=(EYE+S1+S2/W)/W
      IF(IOM.EQ.1.OR.IOM.EQ.3) GO TO 85
      DO 80 I=1,NU
80  OM(I)=OM(I)*TPIN
85  IF(JFLAG.EQ.1) RETURN
      DO 90 I=1,NJ
90  FT(I)=CONJG(FT(I))
      RETURN
      END

```

```

      SUBROUTINE INUFT(X,Y,N,NU,OM,IOM,FT,CSCR,JFLAG)
C THIS SUBROUTINE CALCULATES THE INVERSE FOURIER TRANSFORM OF THE FUNCTION
C GIVEN BY STRAIGHT LINES JOINING THE POINTS GIVEN BY THE COMPLEX ARRAY FT
C AS A FUNCTION OF THE REAL ARRAY OM. THE NUMBER OF INPUT POINTS IS NU.
C THE INVERSE F.T. IS ASSUMED TO BE A REAL FUNCTION AND GOES IN THE
C ARRAY Y, AND THE REAL ARRAY X IS GIVEN AND HAS DIMENSION N.
CSCR IS A COMPLEX ARRAY OF DIMENSION NU AND IS USED FOR SCRATCH
C IF IOM=1, INPUT AND OUTPUT OM ARE CIRCULAR FREQUENCIES
C IF IOM=2, INPUT ARRAY IS CIRCULAR FREQUENCY, OUTPUT IS FREQUENCY
C IF IOM=3, INPUT ARRAY IS FREQUENCY, OUTPUT IS CIRCULAR FREQUENCY
C IF IOM=4, INPUT AND OUTPUT OM ARE FREQUENCIES
C JFLAG=+1 IF THE INVERSE FOURIER TRANSFORM HAS A FACTOR EXP(+IWT)
C JFLAG=-1 IF THE INVERSE FOURIER TRANSFORM HAS A FACTOR EXP(-IWT)
      DIMENSION X(N),Y(N),OM(NU)
      COMPLEX EYE,EX1,EX2,S1,S2,FT(NU),CSCR(NU),S,OV,KRE,KIM
      TPI=0.*ATAN(1.)
      TPIN=1./TPI
      PIN=2.*TPIN
      S=0.
      EYE=CNPLX(0.,1.)
      IF(JFLAG.EQ.1) GO TO 19
      DO 10 I=1,NJ
10  FT(I)=CONJG(FT(I))
15  IF(IOM.LE.2) GO TO 25
      DO 20 I=1,NU
20  OM(I)=OM(I)*TOPI
25  NP=NU-1
      NO=1
      IF(X(1).NE.0.) GO TO 42
      NO=2
      DO 40 I=1,NP
40  S=S+(FT(I+1)*FT(I))*(OM(I+1)-OM(I))
      Y(I)=REAL(S)*TPIN
42  DO 45 I=1,NP
45  CSCR(I)=(FT(I+1)-FT(I))/(OM(I+1)-OM(I))
      DO 70 I=NO,N
      W=X(I)
      WS=W*W

```


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```

WC=WS*W
WF=WC*W
S2=(0.0,0.0)
IFLAG=0
WT=W*DM(1)
EX1=CMPLX(COS(WT),SIN(WT))
S1=FT(1)*EX1
DO 50 J=2,NU
IF (IFLAG.EQ.1) GO TO 47
X2=DM(J)
X1=DM(J-1)
IF ((W*X2).GT.5.0E-2) GO TO 46
XP=X1+X2
XQ=XP*X1+X2**2
XR=XQ*X1+X2**3
DY=FT(J)-FT(J-1)
XRE=(-0.5*WS*XP+WF*XR/24.)*DY
XIM=(W-WC*XQ/6.)*DY*EYE
S2=S2+XRE+XIM
GO TO 50
46 EX1=CMPLX(COS(W*X1),SIN(W*X1))
IFLAG=1
47 WT=W*DM(J)
EX2=CMPLX(COS(WT),SIN(WT))
S2=S2+(EX2-EX1)*CSCR(J-1)
EX1=EX2
50 CONTINUE
IF (IFLAG.EQ.1) GO TO 48
EX1=CMPLX(COS(WT),SIN(WT))
48 S1=S1-FT(NU)*EX1
S=(EYE*S1+S2/W)/W
Y(I)=REAL(S)*PIN
70 CONTINUE
IF (IDM.EQ.1.OR.IDM.EQ.3) GO TO 85
DO 80 I=1,NJ
80 DM(I)=DM(I)*TPIN
85 IF (JFLAG.EQ.1) RETURN
DO 90 I=1,NU
90 FT(I)=CONJG(FT(I))
RETURN
END

```

APPENDIX A

```

SUBROUTINE CLINT(XF,YF,JF,NSTAR,XNYQ,YNQ)
DIMENSION XF(JF),YF(JF)
COMPLEX YNYQ(NSTAR)
I=1
X1=XF(I)
YNYQ(I)=YF(I)
DO 20 L=2,NSTAR
X=X1+(L-1)*XNYQ
10 IF(X.LE.XF(I)) GO TO 20
I=I+1
IF(I.GT.JF) GO TO 30
DENOM=XF(I)-XF(I-1)
C1=(YF(I)-YF(I-1))/DENOM
C2=(YF(I-1)*XF(I)-YF(I)*XF(I-1))/DENOM
GO TO 10
20 YNYQ(L)=C1*X+C2
GO TO 100
30 DO 40 J=L,NSTAR
40 YNYQ(J)=0.
100 RETURN
END
SUBROUTINE LINT(XF,YF,JF,NSTAR,XNYQ,YNQ)
DIMENSION XF(JF),YF(JF)
DIMENSION YNYQ(NSTAR)
I=1
X1=XF(I)
YNYQ(I)=YF(I)
DO 20 L=2,NSTAR
X=X1+(L-1)*XNYQ
10 IF(X.LE.XF(I)) GO TO 20
I=I+1
IF(I.GT.JF) GO TO 30
DENOM=XF(I)-XF(I-1)
C1=(YF(I)-YF(I-1))/DENOM
C2=(YF(I-1)*XF(I)-YF(I)*XF(I-1))/DENOM
GO TO 10
20 YNYQ(L)=C1*X+C2
GO TO 100
30 DO 40 J=L,NSTAR
40 YNYQ(J)=0.
100 RETURN
END

```

APPENDIX A

```

SJBROJTINE RDTAPE (NT,X,Y,N,LABEL)
DIMENSION X(1),Y(1),LABEL(8)
READ (NT)(LABEL(I),I=1,8)
IF (EOF(NT))40,10
10 READ(NT)N
IF (EOF(NT))50,20
20 READ(NT)(X(I),Y(I),I=1,N)
IF (EOF(NT))50,30
30 RETJRY
40 PRINT 41
41 FORMAT(5X,*EOF ENCOJNTERED PROPERLY*)
GO TO 60
50 PRINT 51,LABEL
51 FORMAT(5X,*EOF ENCOJNTERED IMPROPERLY DURING *,8A10,* EXIT CALLED*
*)
60 CALL EXIT
END

```

```

SJBROJTINE C$TOUT(XF,YF,JF)
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
C
C CHECK TIME ORDERING OF THE POINTS AND CAST OUT THOSE POINTS NOT IN THE C
C PROPER TIME ORDER C
C IT ALSO AVERAGES THOSE POINTS WHICH HAVE THE SAME X VALUES C
C
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
DIMENSION XF(JF),YF(JF)
JBAD=0
J=1
LSUM=1
K=2
XSAV=XF(1)
YSUM=YF(1)
80 IF(XF(K)-XSAV)90,100,110
90 K=K+1
JBAD=JBAD + 1
IF(K-JF)80,80,110
100 LSUM=LSUM+1
YSUM=YSUM+YF(K)
K=K+1
IF(K-JF)80,80,30
110 YF(J)=YSUM/LSUM
XF(J)=XSAV
IF(K-JF)120,130,30
120 XSAV=XF(K)
YSUM=YF(K)
LSUM=1
K=K+1
J=J+1
GO TO 80
130 J=J+1
YF(J)=YF(K)
XF(J)=XF(K)
30 PRINT 1,JBAD,JF
1 FORMAT(/,1X,15,* POINTS OUT OF A TOTAL OF *,15,
1 * DID NOT SATISFY THE TIME ORDER CRITERION*)
JF=J

```

APPENDIX A

```
JBAD=0
I=1
201 IF(XF(I).GE.0.0) GO TO 202
    I=I+1
    JBAD=JBAD+1
    IF(I-JF) 201,205,205
202 IF(I.EQ.1) GO TO 206
    I=I-1
    JF=JF-I
    DO 203 K=1,JF
    XF(K)=XF(K+1)
203 YF(K)=YF(K+1)
    I=I+1
    PRINT 210,I
    GO TO 209
205 JF=1
    PRINT 211
    GO TO 209
206 PRINT 212
209 PRINT 213,JF
    RETURN
210 FORMAT(1X,110,* POINTS HAD NEGATIVE TIMES*)
211 FORMAT(1X,* ALL POINTS HAD NEGATIVE TIMES*)
212 FORMAT(1X,* NO POINTS HAD NEGATIVE TIMES*)
213 FORMAT(1X,110,* POINTS WILL BE USED*)
END
```

APPENDIX A

```

SUBROUTINE FFT(A,NPDW,NSTAR,XNYQ,ISIGN)
C A = COMPLEX INPUT AND OUTPUT ARRAY.
C NPDW = ANYTHING. IT IS NOT USED AND IT IS KEPT TO MAKE THE CALL
C COMPATIBLE WITH A PREVIOUS VERSION OF FFT.
C NSTAR = NUMBER OF POINTS IN ARRAY.
C XNYQ = INCREMENT IN THE INDEPENDENT VARIABLE.
C ISIGN = SIGN IN THE EXPONENTIAL OF THE FOURIER TRANSFORM.
  COMPLEX A(NSTAR)
  CALL FFTID(A,NSTAR,ISIGN)
  DO 10 I=1,NSTAR
  A(I)=A(I)*XNYQ
10 CONTINUE
  RETURN $ END

```

```

          IDENT FFTID
          ENTRY FFTID
          EXT SIN.,COS.
          VFD 30/5HFFTID,30/3
FFTID    BSS 1
          SX7 A0
          SA7 SAVEA0
          SA2 A1+1
          SA3 A1+2
          SB1 X1
          SB2 X2
          SB3 X3
          SA2 B2
          LX2 1
          BX6 X2
          SA6 N
          SB6 X6
          SB4 1
          SA3 B3
          SB7 B4
          BX7 X3
          SA7 ISIGN
          SB1 B1-1
          SX6 B1
          SA6 W
          SB3 B7
          SA0 B7+B7
          GE B3,B4,S2
          SA1 B1+B4
          SA2 A1+B7
          SA3 B1+B3
          SA4 A3+B7
          BX6 X1
          LX7 X2
          SA6 A3
          SA7 A4
          BX6 X3
          LX7 X4
          SA6 A1
          SA7 A2
          SX2 B6
          AX2 1
          SB2 X2

```

.N=2*NN

APPENDIX A

S3 LE B4,B2,S5
 SX2 B2
 SB5 A0
 AX2 1
 SB4 B4-B2
 SB2 X2
 GE B2,B5,S3
 S5 SB3 B3+A0
 SB4 B4+B2
 LT B3,B6,DO5
 SX6 A0
 SA6 MMAX
 S6 SB7 X6
 SA2 4
 SB6 X2
 GE B7,B6,S10
 SA1 TWOPI
 SA2 ISIGN
 PX2 B0,X2
 PX6 B0,X6
 DX3 X6*X2
 UX3 X3
 PX4 B0,X3
 NX5 X4
 RX6 X1/X5
 SA6 THETA
 SA1 THETA
 RJ SIN.
 FX1 X6*X6
 NX7 X1
 SA7 WST
 SX0 B0
 FX6 X0-X6
 NX7 X6
 SA7 WID
 SA1 THETA
 RJ COS.
 SA6 WRD
 SA1 ONE
 IX2 X2-X2
 SA3 MMAX
 SB5 X3
 LX3 1
 SB6 X3
 SB7 1
 SA5 4
 SB1 X5
 SA3 4
 SB4 X3
 SA0 B7
 DO9 SB2 B1+B5
 SB9 A0
 DO8 SA3 B2+B3
 SA4 A3+B7
 RX5 X1*X3
 RX6 X2*X4
 RX0 X5-X6

APPENDIX A

```

NX7 X0
RX5 X2+X3
RX6 X1+X4
SA3 B1+B3
SA4 A3+B7
RX5 X5+X6
NX0 X5
RX5 X3-X7
NX6 X5
RX5 X3+X7
SA6 B2+B3
NX7 X5
RX5 X4-X0
SA7 B1+B3
SB3 B3+B6
NX6 X5
RX0 X4+X0
SA6 A6+B7
NX7 X0
SA7 A7+B7
LT B3,B4,DOB
SA3 WRD
SA4 W10
SA5 WST
BX6 X1
LX7 X2
RX2 X5+X2
RX0 X5+X1
SA0 A0+B7
SB3 A0+B7
RX3 X3-X2
NX1 X3
SA0 B3
SA6 A3
RX5 X4+X0
NX2 X5
SA7 A4
LT B3,B5,DJ9
SX6 B6
SA6 MAX
EQ S6
S10 SA1 SAVEAO
SA0 X1
EQ FFT10
M BSS 1
W BSS 1
ISIGN BSS 1
MMAX BSS 1
TWOPI DATA 6.28318530717958
THETA BSS 1
WST BSS 1
W10 BSS 1
WRD BSS 1
ONE DATA 1.0
SAVEAO BSS 1
END

```

APPENDIX A

```

SUBROUTINE SMUZ(X,N,M1,M2,FRAC)
C THIS SUBROUTINE AVERAGES OUT A FUNCTION BETWEEN PEAKS.
C X IS AN ARRAY OF N EQUISPACED ORDINATES.
C M1 OR M2 ARE INTEGERS THAT GIVE A MAXIMUM NUMBER OF POINTS
C BETWEEN TWO MAXIMA OR TWO MINIMA FOR THE AVERAGING ACTION TO TAKE PLACE.
C FRAC IS THE FRACTION OF THE POINTS FOR WHICH M1 IS USED,
C THE REMAINDER USES M2.
C THE PROCEDURE IS REPEATED UNTIL NO CHANGES ARE INTRODUCED ANYWHERE,
C THE PRINTOUT STATES THE NUMBER OF PASSES OF SMUZ THAT WERE REQUIRED.
  DIMENSION X(N)
  NT=0
10  KFLAG=0
    NT=NT+1
    IFLAG=0
    N1=3 $ N2=N*FRAC $ M=N1
    IF(FRAC.NE.0.) GO TO 15
    N2=N $ M=N2
15  X11=X(1)
    X1=X(2)
    IF(X1.GT.X11) GO TO 20
    LX=-1
    X2MAX=X11
    K2MAX=1
    K2MIN=-M
    GO TO 30
20  LX=1
    X2MIN=X11
    K2MIN=1
    K2MAX=-M
30  X11=X1
40  DO 1000 I=N1,N2
    X1=X(I)
    IF(X1.GT.X11) GO TO 60
    IF(LX.EQ.-1) GO TO 900
    LX=-1
    IF(I-K2MAX.LE.M) GO TO 100
    X2MAX=X11
    K2MAX=I-1
    GO TO 990
60  IF(LX.EQ.1) GO TO 900
    LX=1
    IF(I-K2MIN.LE.M) GO TO 200
    X2MIN=X11
    K2MIN=I-1
    GO TO 990
100 K1MAX=K2MAX
    X1MAX=X2MAX
    K2MAX=I-1
    X2MAX=X11
    IF(IFLAG.EQ.1) GO TO 150
    KFLAG=1
    IFLAG=1
    K1MIN=K2MIN-M
    IF(K1MIN.LE.0) K1MIN=1
    X1MIN=X(K1MIN)
    IF(K2MAX.EQ.1) GO TO 150
    CALL AVRC(X1MIN,K1MIN,X2MIN,K2MIN,X1MIN,K1MIN,X1MAX,K2MAX,X,

```


APPENDIX A

```

1 K1MIN+1,K1MAX)
150 CALL AVRG(X1MAX,K1MAX,X2MAX,K2MAX,X1MIN,K1MIN,X2MIN,K2MIN,X,
1 K1MAX+1,K2MIN)
GO TO 990
200 K1MIN=K2MIN
X1MIN=X2MIN
K2MIN=I-1
X2MIN=X11
IF(IIFLAG.EQ.1) GO TO 250
KFLAG=1
IFLAG=1
K1MAX=K2MAX-M
IF(K1MAX.LE.0) K1MAX=1
X1MAX=X(K1MAX)
IF(K1MIN.EQ.1) GO TO 250
CALL AVRG(X1MAX,K1MAX,X2MAX,K2MAX,X1MAX,K1MAX,X1MIN,K1MIN,X,
1 K1MAX+1,K1MIN)
250 CALL AVRG(X1MAX,K1MAX,X2MAX,K2MAX,X1MIN,K1MIN,X2MIN,K2MIN,X,
1 K1MIN+1,K2MAX)
GO TO 990
900 IF(IIFLAG.EQ.0) GO TO 990
IF(LX.EQ.1) GO TO 950
IF(I-K2MIN.LT.H) GO TO 990
CALL AVRG(X1MAX,K1MAX,X2MAX,K2MAX,X2MIN,K2MIN,X1,I,X,
1 K2MIN+1,K2MAX)
CALL AVRG(X2MIN,K2MIN,X1,I,X2MAX,K2MAX,X1,I,X,K2MAX+1,I-1)
GO TO 980
950 IF(I-K2MAX.LT.H) GO TO 990
CALL AVRG(X2MAX,K2MAX,X1,I,X1MIN,K1MIN,X2MIN,K2MIN,X,
1 K2MAX+1,K2MIN)
CALL AVRG(X2MAX,K2MAX,X1,I,X2MIN,K2MIN,X1,I,X,K2MIN+1,I-1)
980 IFLAG=0
990 X11=X1
1000 CONTINUE
IF(N2.EQ.N) GO TO 1010
M1=N2+1 & N2=N & M=N2
GO TO 40
1010 IF(IIFLAG.EQ.0) GO TO 1060
IF(LX.EQ.1) GO TO 1050
CALL AVRG(X1MAX,K1MAX,X2MAX,K2MAX,X1MIN,K1MIN,X2MIN,K2MIN,X,
1 K1MIN+1,N)
GO TO 1060
1050 CALL AVRG(X1MAX,K1MAX,X2MAX,K2MAX,X1MIN,K1MIN,X2MIN,K2MIN,X,
1 K1MAX+1,N)
1060 IF(KFLAG.EQ.1) GO TO 10
PRINT I, M1,M2, FRAC,NT
1 FORMAT(1X, 'M1=',I3,' M2=',I3,' FRAC=',F5.2,
1 ' NUMBER OF PASSES OF SNUZ IS=',I3)
RETURN
END

```

SUBROUTINE AVRG(X1,K1,X2,K2,X3,K3,X4,K4,X,K1,KF)
C THIS SUBROUTINE SUBSTITUTES POINTS IN THE ARRAY X BETWEEN K1 AND KF
C BY THE AVERAGE BETWEEN THE TWO STRAIGHT LINES DEFINED BY X1,X2
C AND X3,X4 AT POINTS K1, K2, K3, K4 RESPECTIVELY
DIMENSION X(1)
A1=.9/(K2-K1)

APPENDIX A

```
A2=X2*A1
A1=X1*A1
B1=.5/(K4-K3)
B2=X4*B1
B1=X3*B1
C1=A2-A1+B2-B1
C2=A1*K2-A2*K1+B1*K4-B2*K3
DO 10 J=K1,KF
X(J)=C1*J+C2
CONTINUE
RETURN
END
```

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