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FINITE FOURIER TRANSFORM THEORY
AND ITS APPLICATION TO THE COMPUTATION
OF CONVOLUTIONS, CORRELATIONS, AND SPECTRA

11 October 1966

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EARTH SCIENCES DIVISION
TELEDYNE INDUSTRIES, INC.

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FINITE FOURIER TRANSFORM THEORY AND ITS APPLICATION TO THE
COMPUTATION OF CONVOLUTIONS, CORRELATIONS, AND SPECTRA

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ABSTRACT

The theory of finite Fourier transforms is developed from the definitions of infinite transforms and applied to the computation of convolutions, correlations, and power spectra. Detailed procedures for these computations are given, including listings and writeups of FORTRAN subroutines.
1. INTRODUCTION

For the past several months, E. A. Flinn, J. F. Claerbout, and I have been examining some practical and computational aspects of the theory of Fourier transforms. These efforts have resulted in a set of programs for performing operations on time series based on the Cooley-Tukey (References 1, 2) hyper-quick Fourier transform method. Using this method, computations on seismic array data such as the calculation of convolutions, correlations, spectra, and digital filters have been speeded up by factors of three or four and sometimes even ten. The purpose of this report is to communicate these results in a straightforward manner and to offer some motivation for their derivation as well as for future efforts in this area. Writeups and listings of the programs discussed here are included as appendices to this report.

2. THE FINITE AND DISCRETE FOURIER TRANSFORMS

In the case of continuous data of infinite length, the Fourier transform pair is usually written as:

\[
A(w) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} f(t) e^{-i\omega t} \, dt
\]

\[
f(t) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} A(w) e^{i\omega t} \, dw
\]
The first of these, going from time to frequency, is referred
to as the direct transform and the other as the inverse trans-
form. Sometimes the direct transform is written with a factor
of 1 in front of the integral and the inverse with a factor of
1/2π . These are of course equivalent to the above definition.
Usually the quantities of interest, such as spectra, etc.,
involve magnitudes or squares of one transform and the factor
must be inserted or taken out, depending on which definition
is used, to preserve true ground motion.

Two drawbacks of these definitions for digital compu-
tations are apparent: First, the integrals must be approximated
by sums in the digital computer, which implies that both trans-
forms involve sampled variables. Second, the infinite limits
on the sums are impossible. Clearly these sums must truncated,
as they do not in general converge over a finite interval.
As a result Fourier transforms as such are never really com-
puted by a digital computer. Instead, the complex samples of
a direct transform are approximated by the cosine and sine
coefficients of Fourier series representation of the input data.
The definitions for these are:

\[
\text{if } x(t) = \sum_{n=0}^{\infty} \left[ a_n \cos \left( \frac{\pi m t}{T} \right) + b_n \sin \left( \frac{\pi m t}{T} \right) \right], \quad (2)
\]

then \[ a_o = \frac{1}{T} \int_0^T x(t) \, dt \quad \quad b_o = 0 \quad (3) \]

\[ a_n = \frac{2}{T} \int_0^T x(t) \cos \left( \frac{\pi m t}{T} \right) \, dt \]
\[ b_n = \frac{2}{T} \int_0^T x(t) \sin\left(\frac{m\pi t}{T}\right) dt \]

If \( N \) samples of the data are taken at equally spaced intervals \( \Delta t = T/N \), the integrals (3) becomes sums, and the frequency sum in (2) goes from DC to the folding frequency, i.e., 0 to \( N/2T \). The equations are then written as:

\[
\begin{align*}
N/2 & \\
x(j) &= \sum_{k=0}^{N/2} \left[ a_k \cos\left(\frac{2\pi jk}{N}\right) + b_k \sin\left(\frac{2\pi jk}{N}\right) \right] \\
a_0 &= \frac{1}{N} \sum_{j=0}^{N-1} x(j) \quad b_0 = 0 \\
a_k &= \frac{2}{N} \sum_{j=0}^{N/2-1} x(j) \cos\left(\frac{2\pi jk}{N}\right) \\
b_k &= \frac{2}{N} \sum_{j=0}^{N/2-1} x(j) \sin\left(\frac{2\pi jk}{N}\right),
\end{align*}
\]

where \( t \) has been replaced by \( j\Delta t \). By now defining:

\[
A(k) = \frac{1}{2} (a_k - i b_k), \quad A(0) = a_0
\]

and realizing that a real time series contains only real points, (4) can be written as:

\[
\frac{N/2}{N/2} \sum_{k=0}^{N/2-1} A(k) \exp\left(\frac{2\pi jk}{N}\right).
\]

A great deal of symmetry between the two transforms can be

preserved if the sum in (7) is summed up to \( N-1 \). Redundant
points in the spectrum are included (since the transforms are
periodic) but the computational procedures are simplified.
It is also convenient to split the factor of \( 1/N \) appearing in
(5) into two factors of \( 1/\sqrt{N} \), one in front of each transform.
By defining a complex number:

\[
w = \exp\left(\frac{2\pi i}{N}\right),
\]

the two transforms can now be written as:

\[
A(k) = \frac{1}{\sqrt{N}} \sum_{j=0}^{N-1} f(j) \omega^{-jk},
\]

\[
f(j) = \frac{1}{\sqrt{N}} \sum_{k=0}^{N-1} A(k) \omega^{jk}.
\]

It can be shown that the set of direct Fourier transform
points, between DC and the folding frequency, contains the same
amount of information as the real data series: The transform
includes \( N/2 \) distinct points, which with the DC term makes a
total of \( N/2 + 1 \) complex points. Equation (9) shows that both
the DC and the folding frequency point are purely real; thus,
the Fourier transform contains \((N/2-1)^2 + 1\) numbers. This is
exactly the same amount of information contained in the real
time series. It also suggests that the existence of one trans-
form should imply the existence of the other.

If there are \( N/2+1 \) non-redundant points in the direct
transform, then the sampling interval in frequency must be
\[ n = \frac{2}{T} \int_{0}^{T} x(t) \sin \left( \frac{\pi n t}{T} \right) \, dt \]

If \( N \) samples of the data are taken at equally spaced intervals \( \Delta t = T/N \), the integrals (3) becomes sums, and the frequency sum in (2) goes from DC to the folding frequency, i.e., 0 to \( \pi/2T \). The equations are then written as:

\[
\begin{align*}
N/2 \sum_{k=0}^{N/2} & \left[ a_k \cos \left( \frac{2\pi jk}{N} \right) + b_k \sin \left( \frac{2\pi jk}{N} \right) \right] \\
a_0 = \frac{1}{N} \sum_{j=0}^{N-1} x(j) & \quad b_0 = 0 \\
a_k = \frac{2}{N} \sum_{j=0}^{N-1} x(j) \cos \left( \frac{2\pi jk}{N} \right) & \quad b_k = \frac{2}{N} \sum_{j=0}^{N-1} x(j) \sin \left( \frac{2\pi jk}{N} \right) ,
\end{align*}
\]

(4)

where \( t \) has been replaced by \( j \Delta t \). By now defining:

\[ A(k) = \frac{1}{2} \left( a_k - i b_k \right) , \quad A(0) = a_0 \]  

(6)

and realizing that a real time series contains only real points, (4) can be written as:

\[
\begin{align*}
N/2 \sum_{k=0}^{N/2} & \left( a_k \cos \left( \frac{2\pi jk}{N} \right) + b_k \sin \left( \frac{2\pi jk}{N} \right) \right) \\
A(k) = \frac{1}{\sqrt{N}} \sum_{j=0}^{N-1} x(j) w^{-jk} & \quad A(0) = a_0 \\
A(k) = \frac{1}{\sqrt{N}} \sum_{k=0}^{N-1} A(k) w^{jk} & \quad (9)
\end{align*}
\]

(10)

It can be shown that the set of direct Fourier transform points, between DC and the folding frequency, contains the same amount of information as the real data series. The transform includes \( N/2 \) distinct points, which with the DC term makes a total of \( N/2 + 1 \) complex points. Equation (9) shows that both the DC and the folding frequency point are purely real; thus, the Fourier transform contains \([N/2-1] * 2 + 2 * 1\) numbers. This is exactly the same amount of information contained in the real time series. It also suggests that the existence of one transform should imply the existence of the other.

If there are \( N/2 + 1 \) non-redundant points in the direct transform, then the sampling interval in frequency must be
(N/2T)/(N/2) = 1/T. Thus, the product of the time and frequency variables is:

\[ \text{i}ωt = \text{i} \frac{2\pi j}{N} k \frac{T}{T} = \frac{2\pi j}{N} \text{jk} \]  

(11)

This equation relates the arguments in the two exponentials, one in the continuous transform and the other in the finite transform (Equations 1, 9, and 10).

3. **TWO-AND THREE-DIMENSIONAL FOURIER TRANSFORMS**

Two-and three-dimensional direct Fourier transforms are seen to be

\[ A(k_1, k_2) = \frac{1}{\sqrt{N_1 N_2}} \sum_{j_1=0}^{N_1-1} \sum_{j_2=0}^{N_2-1} x(j_1, j_2, k_2) w_1^{-j_1 k_1} w_2^{-j_2 k_2} \]  

(12)

and

\[ A(k_1, k_2, k_3) = \frac{1}{\sqrt{N_1 N_2 N_3}} \sum_{j_1=0}^{N_1-1} \sum_{j_2=0}^{N_2-1} \sum_{j_3=0}^{N_3-1} x(j_1, j_2, j_3, k_3) w_1^{-j_1 k_1} w_2^{-j_2 k_2} w_3^{-j_3 k_3} \]  

(13)

We can break up Equation (12) as follows:

\[ A(k_1, k_2) = \frac{1}{\sqrt{N_2}} \sum_{j_2=0}^{N_2-1} B(k_1, j_2) w_2^{-j_2 k_2} \]  

(14)
This calculation requires $N_1$ one-dimensional transforms; we have defined

$$B(k_1, j_2) = \frac{1}{\sqrt{N_1}} \sum_{j_1=0}^{N_1-1} x(j_1, j_2) w_1^{-j_1 k_1}$$

which requires $N_2$ one-dimensional transforms. Thus, $N_1 + N_2$ one-dimensional transforms are required to compute the single two-dimensional transform.

We can break up Equation (13) as follows:

$$A(k_1, k_2, k_3) = \frac{1}{\sqrt{N_3}} \sum_{j_3=0}^{N_3-1} C(k_1, k_2, j_3) w_3^{-j_3 k_3}$$

which requires $N_1 N_2$ one-dimensional transforms: We have defined

$$C(k_1, k_2, j_3) = \frac{1}{\sqrt{N_1 N_2}} \sum_{j_1=0}^{N_1-1} \sum_{j_2=0}^{N_2-1} x(j_1, j_2, j_3) w_1^{-j_1 k_1} w_2^{-j_2 k_2}$$

which requires $N_3$ two-dimensional transforms. Thus, $N_1 N_2$ one-dimensional transforms and $N_3$ two-dimensional transforms are needed to compute the single three-dimensional transform.
4. **ALGEBRAIC DISCUSSION**

Equations (9) and (10) suggest a more elegant and compact way to write the two transforms. We define the vector \( \mathbf{A} \) as the transform with elements \( (A)_k = A(k) \), and define the vector \( \mathbf{F} \) as the time series with elements \( (F)_j = F(j) \). The process of transforming is seen to be equivalent to matrix multiplication by a matrix \( \mathbf{W} \) whose elements are \( (W)_{jk} \):

\[
\mathbf{A} = \mathbf{W} \mathbf{f}
\]

and \( \mathbf{f} = \mathbf{W} \mathbf{A} \),

where the dagger indicates Hermitian conjugation. Substituting (19) into (18) gives the following important identity:

\[
\mathbf{W} \mathbf{W}^\dagger = \mathbf{W}^\dagger \mathbf{W} = \mathbf{I}
\]

This is the definition of unitarity for the transformation \( \mathbf{W} \). It is a generalization of orthogonality for complex matrices and assures Parseval's theorem:

\[
\mathbf{A}^\dagger \mathbf{A} = \mathbf{f}^\dagger \mathbf{f}
\]

\( \mathbf{W} \) preserves "length" between the two domains. The identity is actually proved by writing out the terms in the product:

\[
\frac{1}{N} \sum_{m=0}^{N-1} \left[ \exp\left(\frac{2\pi i}{N}\right) \right]^{jm} \left[ \exp\left(-\frac{2\pi i}{N}\right) \right]^{mk} = \delta_{jk}^j
\]

- 7 -
or

\[
\frac{1}{N} \sum_{m=0}^{N-1} w^m(j-k) = \delta^j_k . \tag{22}
\]

This last important relation is seen to be true by the use of a phase diagram:

The Cooley-Tukey method factors the W matrix, if it is a power of two in order, into \( L + 1 \) sparse matrices, where \( L \) is the power of two:

\[
W = S_L S_{L-1} \ldots S_1 S_0 .
\]

Multiplying \( L + 1 \) times by these sparse matrices can in this case reduce the computing time by many tens of times. The factorization is proved by Good(4) and organized for computation by Rader(3).

5. **HIGH-SPEED CORRELATIONS AND CONVOLUTIONS**

By computing Fourier transforms with this finite Fourier series-like method an important condition is put on the time series. As in regular Fourier series the input is assumed to
be periodic with period \( T \) and the integrals or sums are computed over a single period. There is also the effect of cutting off the spectrum at the folding frequency. Sines and cosines of finite wavelength will repeat again outside the region of interest. This fact in itself is not bothersome but becomes a serious complication in the computation of convolutions and correlations. Convolutions and correlations as usually computed assume the time series to be zero outside the region of interest. Therefore the integrals or sums in computing them are summed out only over the non-zero region of interest. When multiplying together two finite Fourier transforms (or the complex conjugate of one times the other) the periodicity of the time series means that elements which have been shifted past the end of a period reappear at the beginning. This process is therefore called circular convolution or correlation and its effects are unavoidable when straightforwardly computing lagged products with finite Fourier transforms. This is illustrated below:

\[
X_1 = (3, 0, -1, 2) \\
X_2 = (-2, 2, -1, 2)
\]

\[
R_{12}^C = (1, 5, 3, -1) \quad \text{for 100\% positive lags;}
\]
\[
= (1, -1, 3, 5) \quad \text{for 100\% negative lags.}
\]

Circular convolution is therefore written:

\[
R_{ij}^C(t) = \sum_{\tau=0}^{T-1} x_i(\tau) x_j(t + \tau) \quad (23)
\]
where \( x_m(t + T) = x_m(t) \) for all \( m \).

The proof that this is equal to the transform of the product of the two finite transforms follows below:

\[
\sum_{t=0}^{T-1} R_{ij}(t) w^{-tk} = \sum_{t=0}^{T-1} \sum_{\tau=0}^{T-1} x_i(\tau) x_j(t + \tau) w^{-tk}
\]

\[
= \sum_{\tau=0}^{T-1} \sum_{q=\tau}^{T-1+\tau} x_i(\tau) x_j(q) w^{-(q-\tau)k} \quad q = t + \tau
\]

\[
= \sum_{\tau=0}^{T-1} x_i(\tau) w^{tk} \sum_{q=0}^{T-1} x_j(q) w^{-qk}
\]

\[
= A_i^*(k) A_j(k)
\]

On the other hand the transient correlation is defined by the following:

\[
R_{ij}(t) = \sum_{\tau=0}^{T-1-t} x_i(\tau) x_j(t + \tau)
\]

(25)

where the upper limit on the sum simulates the desired zeros in the time series outside the region of interest. This is illustrated below:
\[ X_1 = (3, 0, -1, 2) \]
\[ X_2 = (-2, 2, -1, 3) \]
\[ R^{nc}_{12} = (1, -4, 6, -4) \text{ for 100\% positive lags;} \]
\[ = (1, 3, -3, 9) \text{ for 100\% negative lags.} \]

The finite Fourier transform of this \( R^{nc} \) is thus not the product of the two individual transforms. However, by filling zeros into the second half of each data series and computing their transforms out to twice their actual length, a good estimate of the spectrum may be obtained. In addition, the negative lags in the correlation appear, thus giving a more mathematically satisfying result. This is illustrated below:

\[ X_1 = (3, 0, -1, 2, 0, 0, 0, 0) \]
\[ X_2 = (-2, 2, -1, 3, 0, 0, 0, 0) \]
\[ R_{12} = (1, -4, 6, -4, 0, 9, -3, 3) \text{ for 100\% positive lags.} \]

The two modified transforms thus are:

\[ F_i(k) = \sum_{t=0}^{2T-1} X_i(t) w^{-tk} \quad X_i(t) = 0, \quad T \leq t < 2T-1 \]

\[ S_{ij}(k) = F_i(k)^* F_j(k) = \sum_{t=0}^{2T-1} X_i(t) w^{tk} \sum_{\tau=0}^{2T-1} X_j(\tau) w^{-\tau k} \]
\[
R_{ij}^2(s) = \sum_{k=0}^{2T-1} \sum_{t=0}^{2T-1} X_i(t) X_j(t+\tau) \sum_{\tau=0}^{2T-1} w^{k(t+\tau-s)}. \quad (26)
\]

Now from (22) the last sum becomes a Kronecker delta function and the other sum is collapsed to give:

\[
R_{ij}^2(s) = \sum_{t=0}^{2T-1} X_i(t) X_j(t+s) = R_{ij}^T(s). 
\]

The last equality following from the original assumption that \(X_i(t) = 0, T \leq t \leq 2T-1\). Transient correlations for 100% lags are therefore computed by forming the absolute product of two transforms, each computed out to twice the length of the original data series with zeros filled into the second halves.

Non-circular or transient convolutions are computed in much the same way, except that the transforms have to be computed out to a length equal to the sum of the lengths of the time series and the filter, with the appropriate number of zeros filled into each. The convolution theorem is proved in the same fashion.

\[
A(k) = \sum_{\tau=0}^{T+S-1} a(\tau) w^{-\tau k} \quad a(\tau) = 0, \quad S \leq \tau \leq T + S - 1
\]
\[
X(k) = \sum_{t=0}^{T+S-1} X(t) W^{-tk}
\]

Where \( y(u) \) is now the "filtered" output of the filter \( a \) acting on \( X \). Convolutions are therefore computed by forming the product of the two transforms, each computed out to a length equal to their sum with zeros filled into the extra lengths. Detailed procedures for these computations are listed in Appendix C.

REFERENCES


\[ X(k) = \sum_{t=0}^{T+S-1} X(t) W^{-tk} \quad X(t+T) = 0 \quad T \leq t \leq T+S-1 \]

\[ \sum_{k=0}^{T+S-1} A(k) X(k) W^{ku} = \sum_{t=0}^{T+S-1} \sum_{t=0}^{T+S-1} a(t) X(t) \sum_{k=0}^{T+S-1} \sum_{k=0}^{T+S-1} w(k) u-t \]

\[ \sum_{k=0}^{T+S-1} A(k) X(k) W^{ku} = \sum_{t=0}^{T+S-1} a(t) X(u-t) = Y(u) \quad (27) \]

Where \( Y(u) \) is now the "filtered" output of the filter \( a \) acting on \( X \). Convolutions are therefore computed by forming the product of the two transforms, each computed out to a length equal to their sum with zeros filled into the extra lengths. Detailed procedures for these computations are listed in Appendix C.

REFERENCES


APPENDIX A - PROGRAM LISTINGS

FINITE FOURIER TRANSFORM THEORY AND ITS APPLICATION TO THE COMPUTATION OF CONVOLUTIONS, CORRELATIONS, AND SPECTRA

SUBROUTINE COOLI(L,N,SIGN)
APPENDIX A - PROGRAM LISTINGS

FINITE FOURIER TRANSFORM THEORY AND ITS APPLICATION TO THE COMPUTATION OF CONVOLUTIONS, CORRELATIONS, AND SPECTRA

SUBROUTINE COULIN(X,SIGN)

NYPREM RAPID FOURIER TRANSFORM USING COOLEY-TUKEY ALGORITHM

SEISMIC DATA LABORATORY, ALEXANDRIA, VA. PROGRAMMED
26 FEBRUARY 1969 BY J. F. CLARKROY (MIT), D. W. MCCOYAN,
E. A. FLINT, AND J. W. CHUBB (TELSTRA)

X IS A COMPLEX ARRAY USED FOR THE DATA SERIES AND THE
TRANSFORM IS THE NUMBER OF ELEMENTS OF X IS L = 2N
SIGN = +1 FOR DIRECT FOURIER TRANSFORM AND -1 FOR INVERSE
FOURIER TRANSFORM (BUT SEE BELOW FOR ARRANGEMENT OF DATA FOR
INVERSE TRANSFORM).

FOR DIRECT TRANSFORM, ON INPUT THE REAL PART OF X CONTAINS THE
DATA SERIES AND THE IMAGINARY PART OF X IS ZERO. ON RETURN,
THE FOURIER COSINE SERIES EXPANSION OF THE DATA IS IN THE REAL
PART OF X, AND THE FOURIER SINE SERIES EXPANSION IS IN THE
IMAGINARY PART OF X, EACH CONTAINS ONLY N/2 NONREDUNDANT
POINTS. THE COSINE EXPANSION IS SYMMETRIC ABOUT POINT NUMBER
N/2 + 1 AND THE SINE TRANSFORM IS ANTISYMMETRIC ABOUT
THIS POINT.

FOR EXAMPLE -- N = 2
X = {0, 1, 2, 3}
X = {0, 1, 2, 3}

REAL PART OF X = {0, 1, 2, 3} AND IMAGINARY
PART OF X = {0, 0, 0, 0} ON INPUT.
ON RETURN, REAL PART OF X IS ZERO, AND IMAGINARY
PART OF X = {0, 0, 0, 0}.

FOLD OVER ABOUT POINT NUMBER N/2 + 1 BEFORE CALLING
COOLN WITH SIGN = -1. SUBROUTINE FTPOW CAN BE USED TO DO
THIS FOR YOU CONVENIENTLY AND PROPERLY.

THE USER CAN APPLY THE SCALE FACTOR EITHER TO THE DIRECT OR TO
THE INVERSE TRANSFORM, OR APPLY A SCAL FACTOR OF 2 TO THE

THE USER CAN APPLY THE SCALE FACTOR EITHER TO THE DIRECT OR TO
THE INVERSE TRANSFORM, OR APPLY A SCAL FACTOR OF 2 TO THE
UV 10 66

IMAGINARY PAMI OF X TO (0*0*0*0*0*0*0*0*0*0*0*0*).

DIMENSION X(1), INT(16), G(2)
TYPE COMPLEX X, W, HOLD
EQUIVALENCE (G, W)

INITIALIZE
LX = 2**N
PI2=3.1415926
FLX = LX
FLXP12=SIGNI**PI2/FLX
DO 10 I=1, N
10 INT(I) = 2**N-I

LOOP OVER N LAYERS
DO 40 LAYER = 1, N
NBLCK = 2**(LAYER-1)
LRLock = LX/NBLCK
LBRhalf = LRLock/2

START SERIES AND LOOP OVER BLOCKS IN EACH LAYER
NW = 0
DO 40 IBLOCK = 1, NBLCK
LSTART = LRLock*(IBLOCK-1)

COMPUTE W = (EXP(2**PI1*NW-SIGNI/LX))

ARG = FLOAIF(NW)+FLXP12
G(1) = COSF(ARG)
G(2) = SINF(ARG)

THIS CAN BE SPEEDED UP BY USING A TABLE OF COSINES

COMPUTE ELEMENTS FOR BOTH HALVES OF EACH BLOCK

DO 20 I=1, LBRhalf
J = I+LSTART
K = J+LBRhalf
Q = X(K)*W
X(K) = X(J)*Q
X(J) = X(J)+Q
20 CONTINUE

BUMP UP SERIES BY TWO (NOT ONE)

DO 32 I=2, N
II = I
LL = INT(I), AND, NW

THIS LOGICAL OPERATION IS A MASK TO DETECT A ONE IN
THE APPROPRIATE BIT POSITION OF NW. THIS STATEMENT WILL NOT
WORK ON I BM FORTRAN SYSTEMS.

IF(LL)31*31*30
UV 10 66

30 CONTINUE
   NW = NW-INT(I)
32 CONTINUE
31 CONTINUE
   NW = NW+INT(I)
40 CONTINUE

START SERIES TO BEGIN FINAL REPLACEMENT

NW = 0
DO 30 K=1,LX

CHOOSE CORRECT INDEX AND Switch ELEMENTS IF NOT ALREADY SWITCHED

NW1=NW+1
IF(NW1=K)55,55,00
50 HOLD=X(NW1)
   X(NW1)=X(K)
   X(K) = HOLD
55 CONTINUE

BUMP UP SERIES BY ONE

DD 70 I=1,N
   I1 = I
   LL=INT(I),AND,NW
   IF(LL)80,80,70
70 NW = NW+INT(I)
80 NW = NW+INT(I)
50 CONTINUE
RETURN
END
UV 21 60
SUBROUTINE COULCON(IN, L, K, X, T, L, F)
DIMENSION F(1), X(2), T(L)

DIMENSION IN(L, ), K(2), X(2, L), T(L, 2)

MULTICHANNEL CONVOLUTION ROUTINE FOR TAPED DATA

IN1 IS THE INPUT TAPE OF DATA CHANNELS
LUT IS THE OUTPUT TAPE OF DATA CHANNELS
L IS THE NUMBER OF FILTER POINTS FOR EACH CHANNEL
F IS THE FILTER MATRIX
X IS A WORKING ARRAY CONTAINING AT LEAST 2*ITEST POINTS
ITEST IS THE NEXT POWER OF TWO LARGER THAN LX+L

D.M. MCCOWN JULY 1969

NEWIND IN1
NEWIND LUT
NEWIND K(1), LAD
= LAM(1)
LY = LAB(1)
ISUM = LX+L
LAM(1) = LA-(L-1)
WHILE (TUT) LAD
UU 1 IN = 1, 15
ITEST = 2**15
IF (ISUM-ITEST) Y**<, 1

2 NCOUNT = 0
GO TO 3
1 CONTINUE

PRINT 1000, LX + L

1000 FORMAT (12X, ERROR IN COULCON, DATA PLUS FILTER TOO LONG L)

STOP

3 CONTINUE
LUT = ITEST/2
LUTP1 = LUT + 2
UU 10 IN = 1, N
CALL ENRASE(2, ITEST, X)
NEWNUM(IN1, Y, 1, M) = 1, LY
UU 11 IL = 1, L
11 X(2, IL) = (IN + (IL-1)*N)
CALL COUL(NCOUL, X, 1, 0)
X(1, 1) = X(1, 1)/X(2, 1)/ITEST
X(2, 1) = 0, 0
UU 20 IL = 1, N
SAVE = X(1, ITEST-1)*X(2, ITEST-1)*X(1, IL)*X(2, IL)/(2*ITEST)
X(2, IL) = X(1, ITEST-1)*X(2, ITEST-1)*X(1, IL)*X(2, IL)/(2*ITEST)
X(1, IL) = X(1, ITEST-1) = X(2, ITEST-1)*X(1, IL)*X(2, IL)

10 WRT2(U, T, X, 1, M), LAM(LX)
END FILE INT
NEWIND IUT
NEWIND INT
RETURN
END
UV 19 60
SUBROUTINE CUOLEH(N,X)
DIMENSION X(1),W(2)
EQUIVALENCE (W,X)

CUOLEH-TUKEY FOURIER TRANSFORM ON REAL TIME SERIES
J. F. CLAERBOUT 28 JULY 1966

INPUT - THE REAL TIME SERIES  x(1),...,x(LX)

OUTPUT - THE COMPLEX FOURIER TRANSFORM x(1),...,x(1+LX/2)

NOTE THAT X MUST BE TYPE REAL IN THE CALLING PROGRAM, AND
DIMENSIONED LX+1 THERE (NOT LY).

SIZE RESTRICTION - LX MUST BE L.E. 10384
(N.E., N MUST BE L.E. 19)

    LX       1+K*(K-1)*(J-1)/LX)

    1 = SUM X(K)*E
        K=1

FUH J = 1:LX/2+1

AND WHERE LX = 2

TYPE COMPLEX X,A B,W,H,CONJG
M = N-1
L = 2*M
CALL COULH(N,X,1:0)
F = 1,1+1592653/15ATF(L)
W(1) = X(1)
X(1) = REAL(W(1))+*MAG(W(1))
X(L+1) = REAL(W) =*MAG(W)
LL = L/2+1
DO 10 L=1:LL
    J = L-1+2
    A = H*(CONJG(X(J))*X(J))
    B = H*(CONJG(X(J))*X(J))
    ZI = L-1
    F1 = F*2
    G1 = DBSP(F1)
    G2 = SIN(F1)
    D = B*W
    X(J) = A+(C11)*B
    X(J) = CUNJG(A)+(C11)*CONJG(B)
10 CONTINUE
RETURN
END
SUBROUTINE COOL(N, X, SIGN, A, B)

THIS USES COOL TO COMPUTE THE FOURIER TRANSFORM OF TWO TIME SERIES AT ONCE

INPUTS:
   N   LOG (BASE 2) OF NUMBER OF DATA POINTS
   X   A COMPLEX ARRAY OF DATA, THE FIRST TIME SERIES IS STORED IN THE REAL PART OF X AND THE SECOND IS STORED IN THE IMAGINARY PART OF X. IN OTHER WORDS, THE TWO SERIES ARE MULTIPLEXED IN THE ARRAY X.
   SIGN = -1.0 FOR DIRECT TRANSFORM, THIS SUBROUTINE HAS NOT BEEN CHECKED OUT FOR TWO INVERSE TRANSFORMS AT ONCE.

OUTPUTS:
   REAL(X) = X AGAIN
   IMAG(X) = HILBERT TRANSFORM OF X

THIS CALLS COUL

DIMENSION X(1), A(1), B(1)
TYPE COMPLEX X, A, B, CONJU
CALL COUL(N, X, SIGN)
CALL COUL(N, X, SIGN)
A(1) = .5*X(1)+CONJU(1)
B(1) = -X(1)+CONJX(1)
N = 4*N
DO 10 K = 1, N
   A(K) = 2.0*X(K)+CONJU(2*K-1)
   B(K) = 2.0*X(K-1)+CONJX(2*K-1)
   N = 2*N
   DO 10 K = 1, N
   X(K) = A(K)+B(K)-CONJU(2*K-1)+CONJX(2*K-1)
   N = 4*N
10 RETURN
END
SUBROUTINE COOLMLBRIN(X)

THIS COMPUTES THE HILWORTH TRANSFORM OF A DATA SERIES,
USING THE HYPER-RAPID FOURIER TRANSFORM ROUTINE COOL
THIS PROGRAM MAKES USE OF JORN CLAESBUJ

INPUTS -
N = LOG (BASE 2) OF NUMBER OF DATA POINTS
REAL(X) = DATA SERIES TO BE TRANSFORMED
IMAGE(X) = 0

OUTPUTS -
REAL(X) = X ANGIN
IMAGE(X) = HILWORTH TRANSFORM OF X

THIS CALLS COUL

DIMENSION X(N)
TYPE COMPLEX X
CALL COULMLBRIN(X)
N = 2^N
M = N/2
DO 1 IM=1,N
1 X(IM) = X(N-IM)
RETURN
END

SUBROUTINE COOLMLBRIN(X,SYN,ALPHA,WIN)

THIS USES COUL TO COMPUTE THE FOURIER TRANSFORM OF TWO
TIME SERIES AT ONCE

INPUTS -
N = LOG (BASE 2) OF NUMBER OF DATA POINTS
X = A COMPLEX ARRAY OF DATA, THE FIRST TIME SERIES IS STORED
IN THE REAL PART OF X, AND THE SECOND IS STORED IN THE
IMAGINARY PART OF X; IN OTHER WORDS, THE TWO SERIES ARE
MULTIPLEXED IN AN ARRAY X.
SYN = -1.0 FOR DIRECT TRANSFORM. THIS SUBROUTINE
HAS NOT BEEN CHECKED OUT FOR TWO INVERSE TRANSFORMS
AT ONCE.

OUTPUTS -
X = COMPLEX FOURIER TRANSFORM OF THE FIRST DATA SERIES,
1.0, THE ONE STORED IN THE REAL PART OF X.
WIN = FOURIER TRANSFORM OF THE SECOND DATA SERIES; I.E., THE
ONE STORED IN THE IMAGINARY PART OF X.
BOTH TRANSFORMS ARE OF LENGTH 2**N-1 + 1 (SEE COUL WRITEUP)

DIMENSION X1(N),X2(N)
TYPE COMPLEX X1,X2,WIN
CALL COULMLBRIN(X1,SYN,ALPHA,WIN)
CALL COULMLBRIN(X2,SYN,ALPHA,WIN)
REAL(X1) = 0.5*(X1+CONJG(X1))
REAL(X2) = 0.5*(X2+CONJG(X2))
WIN = 0.5*(WIN+CONJG(WIN))
DO 10 IM=1,N
10 X1(IM) = X1(IM-1) + X2(IM-1)
X2(IM) = X1(IM-1) - X2(IM-1)
RETURN
END

SUBROUTINE COOLMLBRIN(X,Y,SYN,ALPHA,WIN)

THIS USES COUL TO COMPUTE THE FOURIER TRANSFORM OF TWO
TIME SERIES AT ONCE

INPUTS -
N = LOG (BASE 2) OF NUMBER OF DATA POINTS
X = A COMPLEX ARRAY OF DATA, THE FIRST TIME SERIES IS STORED
IN THE REAL PART OF X, AND THE SECOND IS STORED IN THE
IMAGINARY PART OF X; IN OTHER WORDS, THE TWO SERIES ARE
MULTIPLEXED IN AN ARRAY X.
SYN = -1.0 FOR DIRECT TRANSFORM. THIS SUBROUTINE
HAS NOT BEEN CHECKED OUT FOR TWO INVERSE TRANSFORMS
AT ONCE.

OUTPUTS -
X = COMPLEX FOURIER TRANSFORM OF THE FIRST DATA SERIES,
1.0, THE ONE STORED IN THE REAL PART OF X.
WIN = FOURIER TRANSFORM OF THE SECOND DATA SERIES; I.E., THE
ONE STORED IN THE IMAGINARY PART OF X.
BOTH TRANSFORMS ARE OF LENGTH 2**N-1 + 1 (SEE COUL WRITEUP)

DIMENSION X1(N),X2(N)
TYPE COMPLEX X1,X2,WIN
CALL COULMLBRIN(X1,SYN,ALPHA,WIN)
CALL COULMLBRIN(X2,SYN,ALPHA,WIN)
REAL(X1) = 0.5*(X1+CONJG(X1))
REAL(X2) = 0.5*(X2+CONJG(X2))
WIN = 0.5*(WIN+CONJG(WIN))
DO 10 IM=1,N
10 X1(IM) = X1(IM-1) + X2(IM-1)
X2(IM) = X1(IM-1) - X2(IM-1)
RETURN
END
SUBROUTINE COOLVULV(LX,LF,F)
DIMENSION F(1),X(2,1)
SINGLE-CHANNEL CONVOLUTION USING COOL

THIS TAKES FOURIER TRANSFORM OF DATA AND FILTER, MULTIPLIES THEM TOGETHER, AND TRANSFORMS BACK.

INPUTS -

LX     LENGTH OF DATA
LF     LENGTH OF FILTER
F      FILTER COEFFICIENTS DIMENSIONED (LF) IN CALLING PGM
X      DATA, DIMENSIONED X(N) IN CALLING PGM, WHERE
       N IS THE SMALLEST NUMBER WHICH IS A POWER OF 2 EXCEEDING
       (LF*NX)*2

THE SUBROUTINE RETURNS X CONVOLVED WITH F, OF LENGTH
       LF*NX-1, STORED CLOSE-PACKED IN X.

23 SEPTEMBER 1966    DWMCC

CHECK LENGTH RESTRICTION

NX=LF*NX
DO 10 I=1,13
N=2**I
IF(NX>N) 20,20,10
CONTINUE

ERROR RETURN - LENGTH OF FILTERED RECORD WOULD EXCEED LIMIT

LF=-LF
RETURN

20     NCOOL =1

ERASE WORKING SPACE IN X

CALL ERASE(N=NX,X(LX+1))

MULTIPLEX DATA AND FILTER IN X

DO 30 I=1,LX
  J=NX-1+I
  X(1,J) = X(J)
DO 35 I=1,NX
  X(2,1) = 0.0
DO 40 I=1,LF
  X(2,1) = F(I)

TRANSFORM AND FIDDLE

FN=N
CALL COOL(NCOOL,X,1,0)
X(1,1) = X(1,1)*X(2,1)/FN
X(2,1) = 0.0
N2 = N/2
DO 50 IL = 2, N2
T = (X(1,N-1L+2) * X(2,N-1L+2) + X(1,IL) * X(2,IL)) / (2 * FN)
X(2,IL) = (X(1,N-1L+2) * X(2,N-1L+2) + 2 * X(1,IL) + 2 * X(2,IL)) / T
1 (4, * FN)
50 X(1,IL) = T
X(1,N2+1) = X(1,N2+1) * X(2,N2+1) / FN
X(2,N2+1) = 0.0
N22 = N2 + 2
DO 60 IL = N22, N
X(1,IL) = X(1,N-1L+2)
X(2,IL) = -X(2,N-1L+2)
60

TRANSFORM BACK

CALL COOL(NCOOL, X, +1.0)

CLOSE-PACK FILTERED DATA IN X

DO 70 I = 1, NX
X(I) = X(1, I)
70

RETURN

END
SUBROUTINE FT2G4UL(X,N,M,L,SIGNI)

THREE-DIMENSIONAL FOURIER TRANSFORM USING COOL

INPUT =
X(n,m,l) ARRAY TO BE TRANSFORMED IS IN REAL PART OF X,
AND THE IMAGINARY PART OF X IS ZERO.
N FIRST DIMENSION OF X
M SECOND DIMENSION OF X
L THIRD DIMENSION OF X
SIGNI = +1.0 FOR DIRECT TRANSFORM, -1.0 FOR INVERSE TRANSFORM

CAUTION ------- FOR INVERSE TRANSFORM, REAL AND IMAGINARY PARTS OF X MUST
BE FOLDED ABOUT THE MIDDLE AS IN COOL. SEE COOL WRITEUP.

OUTPUT =
ON RETURN, REAL PART OF X CONTAINS COSINE TRANSFORM, IMAGINARY
PART OF X CONTAINS SINE TRANSFORM.

D. W. MCCOWAN  MAY, 1966

DIMENSION X(N,M,L)
TYPE COMPLEX X
FM = N
FM = M
NCOOL = LOGF(N)+LOGF(2)+LOGF(2)+LOGF(2)+LOGF(2)
SN = 1./SQRTF(FM)
SM = 1./SQRTF(FM)
DO 1 IM = 1,M
1 CALL COOL(NCOOL,SM,SN)
DO 2 IN = 1,N
2 X(IN,IN,1) = X(IN,IN,1)*SN
CALL MATHA63(IN,M,N,X)
DO 2 IN = 1,N
2 X(IN,IN,1) = X(IN,IN,1)*SN
CALL MATHA63(IN,M,N,X)
RETURN
END
SUBROUTINE FT2DCUXLX(IN,N,LI,SIGNI)

TWO-DIMENSIONAL FOURIER TRANSFORM USING COOL

INPUT =
X(IN,N) ARRAY TO BE TRANSFORMED IS IN REAL PART OF X,
AND THE IMAGINARY PART OF X IS ZERO.
N FIRST DIMENSION OF X
M SECOND DIMENSION OF X
SIGNI = *1.0 FOR DIRECT TRANSFORM, *1.0 FOR INVERSE TRANSFORM

CAUTION ---- FOR INVERSE TRANSFORM, REAL AND IMAGINARY PARTS OF X MUST
BE FOLDED ABOUT THE MIDDLE AS IN COOL. SEE COOL WRITEUP.

OUTPUT =
ON RETURN: REAL PART OF X CONTAINS COSINE TRANSFORM, IMAGINARY
PART OF X CONTAINS SINE TRANSFORM.

D. W. Mccowan  NOV. 1966

DIMENSION X(IN,N)
TYPE COMPLEX X
FN = N
FM = M
NCOL = LOG(FN)/LOG(2.0,1.0E-6)
NO = 1.0/SORT(FN)
SL = 1.0/SORT(FM)
DO 1 IM = M
CALL COOL(COOL,FM,IN,1,1,1,NI,SN,1,1,1,SIGNI)
DO 1 IN = 1,N
1 X(IN,IN) = X(IN,IN)*SN
CALL MATHA6.3(IN,N,X)
DO 2 IM = 1,M
CALL COOL(COOL,FM,IN,1,1,1,NI,SN,1,1,1,SIGNI)
DO 2 IN = 1,N
2 X(IN,IN) = X(IN,IN)*SM
CALL MATHA6.3(IN,N,X)
RETURN
END

SUBROUTINE FT2DCUX3LX(IN,N,L,M,LI,SIGNI)

THREE-DIMENSIONAL FOURIER TRANSFORM USING COOL

INPUT =
REAL PART OF X CONTAINS THE THREE-DIMENSIONAL DATA TO
BE TRANSFORMED. THE IMAGINARY PART OF X IS ZERO.
N IS DIMENSION N BY M BY L
SIGNI = *1.0 FOR DIRECT TRANSFORM AND *1.0 FOR INVERSE.

CAUTION ---- FOR INVERSE TRANSFORM, DATA MUST BE FOLDED ABOUT THE
MIDDLE AS IN COOL. SEE COOL WRITEUP.

OUTPUT =
ON RETURN, REAL PART OF X CONTAINS COSINE TRANSFORM,
AND IMAGINARY PART OF X CONTAINS SINE TRANSFORM.

D. W. Mccowan  NOV.1966

DIMENSION X(IN,N,L)
TYPE COMPLEX X
FL = L
LCOL = LOG(FL)/LOG(2.0,1.0E-6)
SL = 1.0/SORT(FL)
DO 1 IM = M
CALL FT2DCUXLX(IN,1,1,LI,NI,SN,1,1,1,SIGNI)
1 CONTINUE
CALL MATHA6.3(IN,N,M,L,X)
DO 2 IN = 1,N
DO 2 IM = 1,M
CALL COOL(COOL,FM,IN,1,1,1,NI,SN,1,1,1,SIGNI)
DO 2 LN = 1,L
2 X(IN,IN,IN) = X(IN,IN,IN)*SL
CALL MATHA6.3(IN,N,L,M,X)
RETURN
END
SUBROUTINE SPEC(HT,J,G,X,L,L,F,S)
DIMENSION X(2,1),L(2,1)

SPECTRAL MATRIX FOR TAPE DATA
DATA MUST BE OF THE SAME LENGTH AND ON TAPE IT IN THE SET
NORMAL ORDER, SPECTRAL MATRIX IS RETURNED AS A 2x1 COMPLEX MATRIX
IN X.

IT=INPUT TAPE
J=J-OFF
K=K-OFF
L=W-ON ARRAY AND RETURNED SPECTRAL MATRIX

L=NUMBER OF TIMES TO SMOOTH
S=WORKING ARRAY

PROGRAM TOO COMPLICATED TO DESCRIBE...

REVING IT
REVING JF
REVING KT
READ IT,LOST,N,LX
L(2)=LX
READ JF,LOST,N,LX
L(2)=LX
READ KT,LOST,N,LX
L(2)=LX

DO 10 IT=1,N

10 CALL BREAD(LX)
READ IT,LOST,N,LX
CALL COUL(N,LX,1,1,1)
WRITE(1,1)IT,LOST,N,LX
WRITE(1,1)IT,LOST,N,LX
WRITE(1,1)IT,LOST,N,LX
END

DO 10 IT=1,N

10 CALL BREAD(LX)
READ IT,LOST,N,LX
CALL COUL(N,LX,1,1,1)
WRITE(1,1)IT,LOST,N,LX
WRITE(1,1)IT,LOST,N,LX
WRITE(1,1)IT,LOST,N,LX
CALL DISG31DC(N,LX)
END
SUBROUTINE HTAFFA (A, N, M, B)
DIMENSION A(N, M, B)
C MATRIX TRANSPOSE ON COMPLEX ARRAYS
C
C MASK1=0903000000000010
C MASK2=7777777777777777
N=M=H
DO 1 U=1,N
Hi=1,Hi=1,Hi=1,DO=MAK1
10 Hi=1,Hi=1,Hi=1
J=J+1
ASSIGN 30 TO KSWH
DO 100 I=1,N
GO TO KSWH,DO
30 J=J-1
LE=1,LE=1,AND,MASK1
IF (LL1111)=30,40
40 J=J-1
ASSIGN 50 TO KSWH
TEMPH1=1,LE=1
TEMPH2=M2,LE=1
50 J=J+1,LE=1,AND,MASK2
BEZ=1,LE=1,TEMPH2
TEMPH=1,TEMPH2
TEMPH2=TEMPH2
J=J-1
IF (J-U)=J=499,599,10
60 ASSIGN J=J=499,599,10
100 CONTINUE
RETURN
END

SUBROUTINE SPECTREMT (IT, JT, A, M, L, X, S)
DIMENSION X(2, N, M, L)
DIMENSION (X2, N, M, L, X, S)
C SPECTRAL MATRIX FOR TAPE DATA
DATA MUST BE A POWER OF TWO IN LENGTH AND ON TAPE IT IN SUBSET
FORMAL. SPECTRAL MATRIX IS RETURNED AS A F3 COMPLEX MATRIX
IN X.
IT=INPUT TAPE NUMBER
JT=OUTPUT SPECTRAL MATRIX
L=NUMBER OF TIMES TO SMOOTH
S=RETURNED LENGTH OF SPECTRAL ESTIMATES
PROGRAM TOO COMPLICATED TO DESCRIBE...
REVIEW IT!!!
REWRITE IT!!!
REDRAW IT!!!
READ (10,LOS1, N, LA)
L98=9
NCOL=LUIF (FLO, D1, L2, 1) LUGF (K2, 1)+1
MOD=444
LX=2, L,..., L
L2X=2X...X=2X
LS=2X,..., L2X
LS2X=2X,..., L2X
LS2X=2X,..., L2X
LX2P2=2X,..., L2X
LX2P2=2X,..., L2X
1 DO 10,2=1,10
2 CONTINUE
END FILE
END FILE
REVIEW IT!!!
REWRITE IT!!!
REDRAW IT!!!
DO 1 IN=1,L
10 CONTINUE
END FILE
END FILE
REVIEW IT!!!
REWRITE IT!!!
REDRAW IT!!!
CALL SKEPREG (N, LA)
READ (10, LOS1, N, LA)
CALL DORHNT (X, L2X, N, L2X)
CALL SMOOTH (X, L2X, L2X)
CALL DISCRE (X, L2X, L2X)
I=IDEG
DO 9 J=1,10
9 CONTINUE
READK(1), (X(M), M=H(2P3)+LX2P2T)
CALL DTERM(X+X(LX2P3)+LXP1+X(LX2P3))
CALL SOUTH(X(LX2P3)+LXP1+L)
CALL DISC63(IDC, X(LX2P3), L+2)
IDC=IDC+1
CONTINUE
REWIND 1K
ISAVE=1K
KT=0
JL=ISAVE
1 CONTINUE
IDC=0
DO 25 IN=1, N
IND=IN+1
CALL DISC63(IDC, S, LF2)
IDC=IDC+1
INDEX=IN+1
DO 26 IL=1, LF
DO 26 IL=1, LF
X(1, INDEX)=S(I, IL)
X(2, INDEX)=S(I, IL)
INDEX=INDEX+1
DO 27 JN=1, N
CALL DISC63(IDC, S, LF2)
IDC=IDC+1
INDEX=JN+1
INDEX=INDEX+1
DO 28 IL=1, LF
X(1, INDEX)=S(I, IL)
X(2, INDEX)=S(I, IL)
X(1, INDEX)=S(I, IL)
X(2, INDEX)=S(I, IL)
INDEX=INDEX+1
INDEX=INDEX+1
CONTINUE
28 CONTINUE
27 CONTINUE
25 CONTINUE
RETURN
END
OV 16 60
SUBROUTINE DOTEM(X,Y,L,Z)
DIMENSION X(Z,L),Y(Z,L),Z(L)
DO 1 I=1,L
SAVE=X(I,L)*Y(I,L)*X(Z,L)*Y(Z,L)
SAVE1=X(I,L)*Y(Z,L)-X(Z,L)*Y(I,L)
Z(I,L)=SAVE
1 Z(Z,L)=SAVE1
RETURN
END

SUBROUTINE SMOOTH(X,LENGTH,L)

THIS HANNING ROUTINE THANKS TO J. CLAERNBOUT

DIMENSION X(2,LENGTH)
LF=LENGTH
LFM=LF=1
DO 1 JL=1,L
X(I,1)=Y+5*X(I,1)*0.5*X(I,L)
X(2,1)=Y+0
X(I,LF)=0.5*X(I,LF)+0.5*X(I,LF-1)
X(2,LF)=0
IND=2
DO 2 JL=3,LFM-1
X(I,JL)=Y+25*X(I,JL-1)+0.5*X(2,JL)+0.25*X(2,JL+1)
X(I,JL)=Y+25*X(I,JL-1)+0.5*X(1,JL)+0.25*X(1,JL+1)
X(I,IND)=X(I,JL)
X(2,IND)=X(2,JL)
IND=IND+1
2 CONTINUE
X(I,JL)=X(I,JL)
X(2,JL)=X(2,JL)
LF=LF/2+1
LFM=LF=1
1 CONTINUE
RETURN
END
SUBROUTINE DISC.O(IBLOCK,ISWITCH,X,N)
DIMENSION X(N)

THIS IS THE SUL DISC DRIVER ROUTINE WRITTEN IN CODAP-1
IT TRANSFERS WORDS BETWEEN CORE AND THE DISC
IBLOCK IS THE DISC BLOCK (32 WORDS) ADDRESS
ISWITCH CONTROLS READING AND WRITING
   ISWITCH=0 GIVES A HEAD FROM THE DISC
   ISWITCH=1 GIVES A WRITE ON THE DISC
X IS THE CORE ADDRESS
N IS THE NUMBER OF WORDS TO TRANSFER

RETURN
END
SUBROUTINE ERASE(N,X)
DIMENSION X(N)

ERASE N WORDS IN X

DO 1 I=1,N
1 X(I)=0.0
RETURN
END
APPENDIX B - PROGRAM WRITE-UPS

FINITE FOURIER TRANSFORM THEORY AND ITS APPLICATION TO THE
COMPUTATION OF CONVOLUTIONS, CORRELATIONS, AND SPECTRA
APPENDIX B - PROGRAM WRITE-UPS

FINITE FOURIER TRANSFORM THEORY AND ITS APPLICATION TO THE
COMPUTATION OF CONVOLUTIONS, CORRELATIONS, AND SPECTRA
A. IDENTIFICATION

Title: Hyper-Rapid Specialized Cooley-Tukey Fourier Transform

COOP Identification: G612-COOL

Category: Fourier Transform


Date: 26 February 1966

B. PURPOSE

To compute the Fourier series expansion of a real-or complex-valued date series, or the data series from the complex-valued Fourier series expansion.

C. USAGE

1. Operational Procedure and Parameters:

This is a CODAP subroutine with a FORTRAN-63 calling sequence CALL COOL (N, X, SIGN). X is a complex array used for the data series and the transform: the number of elements of X is \( L = 2^N \); SIGN = -1.0 for a direct Fourier transform, and +1.0 for an inverse Fourier transform (but see below for arrangement of data).

For the direct transform: on input the real part of X contains the data series and the imaginary part of X is zero. On return, the Fourier cosine series expansion is in the real part of X, and the Fourier sine series expansion is in the imaginary part of X. Each contains only \( 2^{N-1} \) + 1 non redundant points; the cosine expansion is symmetric about point number \( 2^{N-1} \) + 1 and the sine

- B-1 -
transform is antisymmetric about this point.

For example: \( N = 3 \) and data = \((0., 1., 0., 0., 0., 0., 0., 0., 0., 0., 0.)\); \( \text{Re}(X) = (0., 1., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.) \); \( \text{Im}(x) = (0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.) \) on input. On return, \( \text{Re}(X) = (1.000, .7071, 0., -.7071, -1.000, -.7071, 0., -.7071); \) \( \text{Im}(X) = (0., -.7071, -1.000, -.7071, 0., .7071, 1.000, .7071) \). Point number 1 corresponds to zero frequency; point number 5 corresponds to \( \pi \).

For inverse transform: the cosine and sine series must be folded over about point number \( 2^{N-1} + 1 \) before calling COOL with \( \text{SIGN} = +1.0 \).

There is a scale factor of \( 2^{-N} \) which COOL does not apply. The user can choose to apply the scale factor either to the direct or to the inverse transform, or to apply a factor of \( 2^{-N/2} \) to both. For example, if COOL were called with the transform example above, the result would be \( \text{Re}(X) = (0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.) \) and \( \text{Im}(X) = (0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.) \).

3. **Space Required:** Approximately 200 exclusive of \( X \). The largest series that can be transformed in a 32K core machine is 8K.

4. **Temporary Storage Required:** None. Other versions of this program have an auxiliary storage for the cosine table and/or a table of bit-reversed numbers. COOL computes its sines and cosines as it goes, and uses an algorithm due to J. F. Claerbout for calculating the bit-reversed numbers.

5. **Printout:** None.

6. **Error Printouts:** None.
D. METHOD

Given a time series $X[i]$, $1 \leq i \leq L$ (where $L = 2^N$) assumed to be periodic outside the given range, COOL constructs

$$Y(k) = \sum_{j=0}^{N-1} X(j) \cdot W^{jk}$$

where $W = \exp(-2i/L)$ for time-frequency transform, and $W = \exp((2i/L)$ for frequency-time transform. The algorithm is efficient, requiring $N^2$ multiplications rather than $2^N$.

References:

Writeups of the following SDL programs:

- COOLTWO: Does two Fourier transforms at once.
- COOLEST: Does Fourier transform of data series of length other than a power of 2.
- COOLEXT: Does Fourier transform of 16,384 data points.
- FT3DCOOL: Three-dimensional Fourier transform.
- FTRAN: Driver for COOL (converts amplitude and phase to sine and cosine, does the folding, etc.)
7. **Error Stops**: None.
8. **Input and Output Tape Mountings**: Not Applicable.
9. **Input and Output Formats**: Not Applicable.
10. **Selective Jumps and Stops**: None.
11. **Timing**: Time is proportional to $N^{2N}$. Transforming 8192 on the CDC 1604-B requires 25.0 seconds.
12. **Accuracy**: Calling COOL returns the original to about nine decimal places.
13. **Cautions to User**: See Operational Procedure above.
14. **Configuration**: Standard COOP.


**Writeups of the following SDL programs**
- **COOL**:
- **COOL**:
- **COOLEST**:
- **COOLEXT**:
- **COOL**:
- **COOLEST**:
- **COOLEXT**:
- **COO**:
- **COOLEST**:
- **COOLEXT**:
- **FT3DCOOL**:
- **FTPACK**:

**D. **METHOD**

Given a time series $X(t)$. L, L (where $L = 2^N$) assumed to be periodic outside the given range, COOL constructs

$$Y(K) = \sum_{J=0}^{N-1} X(J)W^{JK}$$

where $W = \exp(-2i/L)$ for time-frequency transform, and $W = \exp(+2i/L)$ for frequency-time transform. The algorithm is efficient, requiring $N^{2N}$ multiplications rather than $2^{2N}$. 

- B-4 -
A. IDENTIFICATION

Title: Two and Three Dimensional Fourier Transform Package

COOP Identification: G615 FT2DCOOL, FT3DCOOL

Category: G6 Time Series Analysis

Programer: D. W. McCowan

Date: 20 April 1966

B. PURPOSE

The subroutines in this package compute two and three dimensional Fourier transforms. Their names are: FT2DCOOL, FT3DCOOL, COOL, MATRA63, and SCALE. As with COOL, the dimensions on the data must be a power of two.

C. USAGE

1. Calling Sequence:

CALL FT2DCOOL (X, N, M, SIGNI)

and

CALL FT3DCOOL (X, N, M, L, SIGNI)

2. Arguments:

X, the complex array in which the data is supplied and in which the Fourier transform is returned. If real data is supplied, it must be put into the real part of X and the imaginary part must be erased.

N, M, L, the dimensions of X. Each of these numbers must be a power of two. The number of complex points in the Fourier transform will be N/2 + 1, M/2 + 1, and L/2 + 1 in each direction.

SIGNI, a switch determining the type of transform to be performed. SIGNI = -1.0 gives an direct transform (time to frequency), and SIGNI = +1.0 gives the inverse.
3. Space Required: 500 locations
4. Temporary Storage: None
5. Alarms and Printouts: None
6. Error Returns: None
7. Error Stops: None
8. Tape Mountings: None
9. Formats: None
10. Jumps and Stop Settings: None
11. Time Required: Three-dimensional Fourier transforms require NM + NL + ML one-dimensional Fourier transforms. Two-dimensional Fourier transforms require N + M one-dimensional Fourier transforms. For the timing of one-dimensional Fourier transforms, see References.
12. Accuracy: Same as COOL.
13. Cautions to Users: None
14. Equipment Configuration: Standard COOP
15. References: Writeup of UES G612 COOL 3/30/66

D. METHOD

The direct 2 and 3-dimensional Fourier transforms are defined as:

$$A(j_1, j_2) = \frac{1}{\sqrt{NM}} \sum_{k_1=0}^{N-1} \sum_{k_2=0}^{M-1} X(k_1, k_2) W_1^{-j_1 k_1} W_2^{-j_2 k_2}$$

and

$$A(j_1, j_2, j_3) = \frac{1}{\sqrt{NML}} \sum_{k_1=0}^{N-1} \sum_{k_2=0}^{M-1} \sum_{k_3=0}^{L-1} X(k_1, k_2, k_3)$$

$$- B-6 - \quad W_1^{-j_1 k_1} W_2^{-j_2 k_2} W_3^{-j_3 k_3}$$
Where \( W_1 = \exp(2\pi i/N) \); \( W_2 = \exp(2\pi i/N) \); \( W_3 = \exp(2\pi i/L) \).

The two-dimensional transform is broken up into \( N + M \) one-dimensional transforms and the three-dimensional transform is broken up into \( L \) two-dimensional transforms and \( NM \) one-dimensional transforms.
A. IDENTIFICATION

Title: Fourier Transform of Two Data Series Simultaneously
COOP Identification: COOLTWO
Category: G6 Time Series Analysis
Programer: E. A. Flinn
Date: 10 June 1966

B. PURPOSE

To compute the Fourier series expansion, using COOL (q.v.), of two data series simultaneously.

C. USAGE

1. Operational Procedure: This is a FORTRAN-63 subroutine with calling sequence

   CALL COOLTWO (N, X, SIGN, A, B).

2. Parameters:

   N is the log (base 2) of the number of elements in X;
   X contains the two data series, multiplexed in one complex array, so that Re(X) contains one series and Im(X) contains the other;
   SIGN = -1.0. The program has not yet been checked out for inverse transformation;
   A is the complex (cosine and sine) transform of the data series stored in the real part of X;
   B is the complex Fourier transform of the data series stored in the imaginary part of X;
   A and B are both of length $2^{*(N - 1)} + 1$.

3. Space Required: about 70 excluding arrays.
4. **Temporary Storage Requirements**: None
5. **Printouts**: None
6. **Error Printouts**: None
7. **Error Stops**: None
8. **Input and Output Tape Mountings**: None
9. **Input and Output Formats**: Not Applicable
10. **Selective Jump and Stop Settings**: Not Applicable
11. **Timing**: Timing is proportional to \( N \cdot 2^N \); transforming 8192 data points on the CDC 1604-B requires 25.0 seconds.
12. **Accuracy**: Same as COOL
13. **Cautions to User**: This program has not been checked out for inverse transformation. This program does not apply the scale factor \( 2^{-N} \), since some users may wish to apply the scale factor to the inverse, rather than the direct transform. The number of data points must be a power of 2.
14. **Configuration**: Standard COOP
15. **References**: Writeup of UES G612 COOL

D. **METHOD**

The method is due to J. W. Cooley (see reference 2 in main body of this report)
A. IDENTIFICATION

Title: Spectral Matrix Estimates

Coop Identification: G618 SPECTRUM

Category: Time Series Analysis

Programer: D. W. McCowan

Date: 10 July 1966

B. PURPOSE

This is a package of three FORTRAN-63 subroutines for computing an estimate of the spectral matrix for N channels of data stored on magnetic tape. It uses the hyper-rapid Fourier transform routine COOL, and makes use of two tapes and the disc to cut running time to a minimum. The names of the three routines in the package are: SPECTRUM, DOTEM, and SMOOTH. In addition to these, three more subroutines are assumed to be on the system tape; they are: COOL, SKIPREC, and ERASE. Since all other routines are called internally by SPECTRUM, only the calling sequence for it will be given.

C. USAGE

1. Calling Sequence:

   Call SPECTRUM (IT, JT, KT, S, NS, LF, X)

2. Arguments:

   IT, the input subset tape number on which the N channels of data are written. The length of each channel must be exactly a power of two.

   JT, the number of a scratch tape.

   KT, the number of a scratch tape.
S: a triply subscripted FORTRAN-63 complex array used both for internal manipulation and to return the computed spectral matrix as a N by N by LF complex array with subscripts varying in that order. Here N is the number of channels read from the input tape label and LF is the smoothed length of each spectral estimate. This array must also be 4*X+4 locations in length, since it is also used for internal computations. LX is the length of the input data channels read from the input tape label. Remembering that there are two locations used for each complex number, the total dimensions of S in the main program must be 2*N*N*LF or 4*LX+4, whichever is the larger. It is usually convenient to dimension it as a complex N by N by 4*LX/2 array in order to facilitate use. L here is a number chosen so that S will be large enough as described above.

NS: the number of times to apply the hanning smoothing procedure to the original estimates.

LF: the returned length of the spectral estimates. This is computed from the formula:

\[ LF = \frac{(LX)(2^{NS})}{2} + 1 \]

LF must not be larger than 129.

X: an array used for internal manipulation, containing at least 2*L*LF locations.

3. Space Required: 502 locations
4. Temporary Locations: None
5. Alarms or Special Printout: None
6. Error Returns: None
7. Error Stops: The subroutines stop if length of filter plus length of and channel exceeds 2**L.
8. Tape Mountings: See Arguments
9. Input and Output Formats: See Arguments
10. Jump Settings: None

11. Time Required: A 10-channel, 4096-point, NS = 6 case takes approximately 10 minutes of 1604 time.

12. Accuracy: Single precision

13. Caution to Users: The subroutine as written requires that the data series should contain a number of points exactly a power of two.

14. Equipment Configuration: Standard COOP

15. References: Writeup of subroutine UES 6612 COOL, 6/1/66
Writeup of program UES 224 SUBSET
Stockham, T. G., 1966, High Speed Convolution and Correlation, AFIPS Proceedings

D. METHOD

The spectral matrix elements \( S_{ij}(k) \) are usually defined as Fourier transforms of correlation functions \( R_{ij}(t) \). However, it must be realized that these correlations are transient correlations where the functions are considered to be zero outside the region of interest and 100% lags are taken. They are defined as follows:

\[
R_{ij}(t) = \sum_{\tau=0}^{T-1-t} x_i(\tau) x_j(\tau + t)
\]

\[
R_{ij}^{(-t)} = \sum_{\tau=t}^{T-1} x_i(\tau) x_j(\tau - t) = R_{ji}(t)
\]

The spectral matrix element is then

\[
S_{ij}(k) = \sum_{t=0}^{T-1} \sum_{\tau=t}^{T-1-t} x_i(\tau) x_j(\tau - t) W(t)^{t} + \sum_{t=0}^{T-1} \sum_{\tau=t+1}^{T-1} x_i(\tau) x_j(\tau + t) W^{t}
\]

- B-11 -

- B-12 -
S, a triply subscripted FORTRAN-63 complex array used both for internal manipulation and to return the computed spectral matrix as a N by N by LF complex array with subscripts varying in that order. Here N is the number of channels read from the input tape label and LF is the smoothed length of each spectral estimate. This array must also be 4*LX*4 locations in length, since it is also used for internal computations. LX is the length of the input data channels read from the input tape label. Remembering that there are two locations used for each complex number, the total dimensions on S in the main program must be 2*N*N*LF or 4*LX*4, whichever is the larger. It is usually convenient to dimension it as a complex N by N by LF array in order to facilitate use. Here is a number chosen so that S will be large enough as described above.

NS, the number of times to apply the hanning smoothing operation to the original estimates.

LF, the returned length of the spectral estimates. This is computed from the formula:

\[ LF = \left(\frac{LX}{2^{NS}}\right) + 1 \]

LF must not be larger than 129.

X, an array used for internal manipulation, containing at least 2*LF locations.

3. Space Required: 502 locations

4. Temporary Locations: None

5. Alarms or Special Printout: None

6. Error Returns: None

7. Error Stops: The subroutines stop if length of filter plus length of and channel exceeds 2^N.

8. Tape Mountings: See Arguments

9. Input and Output Formats: See Arguments

10. Jump Settings: None

11. Time Required: A 10-channel, 4096-point, NS = 6 case takes approximately 10 minutes of 1604 time.

12. Accuracy: Single precision

13. Caution to Users: The subroutine as written requires that the data series should contain a number of points exactly a power of two.

14. Equipment Configuration: Standard COOP

15. References: Writeup of subroutine UES G612 COOL. 6/1/66

Writeup of program UES 224 SUBSET

Stockham, T. G., 1966. High Speed Convolution and Correlation. AFIPS Proceedings

D. METHOD

The spectral matrix elements \( S_{ij}(k) \) are usually defined as Fourier transforms of correlation functions \( R_{ij}(t) \). However, it must be realized that these correlations are transient correlations where the functions are considered to be zero outside the region of interest and 100% lags are taken. They are defined as follows:

\[
R_{ij}(t) = \sum_{\tau=0}^{T-1-t} x_i(\tau) x_j(\tau + t)
\]

The spectral matrix element is then

\[
S_{ij}(k) = \sum_{t=0}^{T-1} \sum_{\tau=0}^{T-1-t} x_i(\tau) x_j(\tau + t) \frac{\sin\left(\frac{k\pi(t + \tau)}{T}\right)}{\frac{k\pi(t + \tau)}{T}} + \sum_{t=0}^{T-1} \sum_{\tau=0}^{T-1-t} x_i(\tau) x_j(\tau + t) \frac{\sin\left(\frac{k\pi(t + \tau)}{T}\right)}{\frac{k\pi(t + \tau)}{T}}
\]

- B-11 -
This can be shown to be equivalent to:

\[ S_{ij}(k) = F_i'(k) F_j(k), \]

where

\[ F_i'(k) = \sum_{t=0}^{T-1} x_i(t) W^{-tk}_2 \]

This is recognized as the Fourier transform of the input data computed over twice its length with zeros filled into the second half. The Cooley-Tukey hyper-rapid Fourier transform routine COOL is used to provide the high speed necessary here.

Each spectral matrix element is originally \( T + 1 \) complex points long between DC and the folding frequency. It is then smoothed with a hanning window \( NS \) times to its final length of \( LF \) points.
A. **IDENTIFICATION**

**Title:** Hyper-Rapid Specialized Cooley-Tukey Fourier Transform (direct only)  
**COOP Identification:** G617-COOLER  
**Category:** Fourier Transform  
**Programer:** J. F. Claerbout  
**Date:** 27 July 1966

B. **PURPOSE**

To compute the Fourier series expansion of a real-valued time series.

C. **USAGE**

1. **Operational Procedure:** This is a FORTRAN-63 subroutine, with calling sequence CALL COOLER(N,X). This subroutine calls COOL.

2. **Parameters:** On input, X is a real-valued time series containing LX points, where $LX = 2^N$. N is restricted to be 14 or less. On return, X contains $\frac{1}{2}LX+1$ complex points of the Fourier transform of the data, with the real and imaginary parts multiplexed together - i.e., on return X can be thought of as a complex array, with the cosine transform in the real part and the sine transform in the imaginary part.

   X must be dimensioned at least LX+2 in the calling program. (i.e., $\frac{1}{2}LX+1$ complex points)

3. **Space Required:** very little

4. **Temporary Storage Required:** none
5. Printout: none
6. Error Printouts: none
7. Error Stops: none
8. Input and Output Tape Mountings: not applicable
9. Input and Output Formats: none
10. Selective Jumps and Stops: none
11. Timing: Time is proportional to $N^2$: transforming 16384 points on the CDC 1604-B requires 45.0 seconds.
12. Accuracy: About nine decimal places
13. Cautions to User: On return, the real and imaginary parts of the transform are multiplexed together. X must be dimensioned at least LX+2 in the calling program, not LX. This subroutine will not do an inverse transform.
14. References: Writeup of UES G612 COOL.

A. IDENTIFICATION
Title: Multichannel convolution in the frequency domain, for taped data.
COAP Identification: UES G620 COOLCON
Category: G6 Time Series Analysis
Programmer: D. W. McCowan
Date: 22 September 1966

B. PURPOSE
This subroutine convolves data channels on the input subset tape with a multichannel filter stored in core, working entirely in the frequency domain. The result is written in subset format on another tape.

C. USAGE
1. Operational Procedure: This is a FORTRAN-61 subroutine with calling sequence:

   CALL COOLCON(INT, IOT, L, F, X).

2. Parameters:

   - INT is the number of the input tape unit.
   - IOT is the number of the output tape unit.
   - L is the number of points in the filter (see restriction below).
   - F is the multichannel filter, dimensioned $F(N, L)$ in the calling program, where $N$ is the number of channels on the input subset tape.
   - X is a working array, dimensioned $X(2, IT)$ in the calling program, where $IT$ is the least power of 2 such that
     $2^{IT} > L + LX$
   - LX is the number of data points in the input channels.
5. Printout: none
6. Error Printouts: none
7. Error Stops: none
8. Input and Output Tape Mountings: not applicable
9. Input and Output Formats: none
10. Selective Jumps and Stops: none
11. Timing: Time is proportional to \(N \times 2^N\); transforming 16384 points on the CDC 1604-B requires 45.0 seconds.
12. Accuracy: About nine decimal places
13. Cautions to User: On return, the real and imaginary parts of the transform are multiplexed together. \(X\) must be dimensioned at least \(L \times X + 2\) in the calling program, not \(L\). This subroutine will not do an inverse transform.
14. References: Writeup of UES G612 COOL.
Restriction on length of data and length of filter:

\[ L_X + L \text{ must not be greater than } 2^{13} \text{ (8K).} \]

3. Space Required: Very little in addition to arrays.

4. Temporary Storage Required: \( 2 \cdot 2^T \) working space plus 12710 for the subset tape label.

5. Printout: None.

6. Error Printouts: If \( L + L_X > 2^{13} \), these numbers are printed with an error message.

7. Error Stops: If \( L + L_X > 2^{13} \), the subroutine stops the program.

8. Input and Output Tape Mountings: See Parameters above.

9. Input and Output Formats: Compatible with UES Subset (See Writeup).

10. Selective Jump and Stop Settings: None.

11. Timing: Dominated by two Fourier transforms using COOL for each channel to be filtered. The length of transform is \( 2^T \) (See Writeup of COOL).

12. Accuracy: This yields the same numbers, to ten decimal places, which would be computed by convolving the filter and data series in the usual way.

13. Cautions to User: None.

14. Configuration: Standard COOP.

15. References: Writeups of UES G612 COOL, UES 224 SUBSET, and UES G617 COOLER.

D. METHOD (Contd.)

Data channel in \( X \), starting at the beginning. Note that as far as COOL is concerned, \( X \) is a complex array with data in the real part and filter in the imaginary part.

COOL is called, and the logic of COOLER (q.v.) is used to form the Fourier transform of the filtered channel in \( X \). COOL is called again to get back to the time domain, and the filtered channel is written on the output tape.

The subset label is copied from the input tape to the output tape at the beginning of the subroutine.
Restriction on length of data and length of filter:

LX + L must not be greater than $2^{13}$ (8K).

3. Space Required: Very little in addition to arrays.

4. Temporary Storage Required: $2^{1+1T}$ working space, plus $127_{10}$ for the subset tape label.

5. Printout: None.

6. Error Printouts: If L+LX>2$^{13}$, these numbers are printed with an error message.

7. Error Stops: If L+LX>2$^{13}$, the subroutine stops the calling program.

8. Input and Output Tape Mountings: See Parameters above.

9. Input and Output Formats: Compatible with UES Subset (See Writeup).

10. Selective Jump and Stop Settings: None.

11. Timing: Dominated by two Fourier transforms using COOL for each channel to be filtered. The length of transform is $2^{1T}$ (See Writeup of COOL).

12. Accuracy: This yields the same numbers, to ten decimal places which would be computed by convolving the filter and data series in the usual way.

13. Cautions to User: None.

14. Configuration: Standard COOL.

15. References: Writeups of UES G612 COOL, UES 224 SUBSET, and UES G617 COOLER.

D. METHOD

For each channel to be filtered, the subroutine erases $2^{IT+1}$ locations of X, and multiplexes the filter and the data channel in X, starting at the beginning. Note that as far as COOL is concerned, X is a complex array with data in the real part and filter in the imaginary part.

COOL is called, and the logic of COOLER (q.v.) is used to form the Fourier transform of the filtered channel in X. COOL is called again to get back to the time domain, and the filtered channel is written on the output tape.

The subset label is copied from the input tape to the output tape at the beginning of the subroutine.
A. IDENTIFICATION

Title: Hilbert transform of periodic data
COOP Identification: UES G619 COOLHLBR
Category: G6 Time Series Analysis
Programer: E. A. Flinn and J. F. Claerbout
Date: 23 September 1966

B. PURPOSE

To compute the Hilbert transform (quadrature function) of a time series. Since COOL is used, the time series is assumed to be periodic outside the range of definition.

C. USAGE

1. Operational Procedure: This is a FORTRAN-63 subroutine, with calling sequence: CALL COOLHLBR(N,X). This subroutine calls COOL.

2. Parameters: N is the log (base 2) of the number of data points. X is the data, dimensioned at least $2^N$ in the calling program, and typed complex there.

   On input, the real data series must be stored in the real part of X, and the imaginary part must be zero.

   On return, the real data series is stored in the real part of scaled up by $2^{N-1}$. The Hilbert transform is stored in the imaginary part of X, also scaled up by $2^{N-1}$.
3. **Space Required:** Very little in addition to the array for data, which requires \(2^{N+1}\) locations in the calling program.

4. **Temporary Storage Required:** None

5. **Printout:** None

6. **Error Printouts:** None

7. **Error Stops:** None

8. **Input and Output Tape Mountings:** Not Applicable

9. **Input and Output Formats:** Not Applicable

10. **Selective Jumps and Stops:** None

11. **Timing:** Dominated by two calls to COOL

12. **Accuracy:** The data is returned correct to ten decimal places.

13. **Cautions to User:** The data must be arranged as under (2) above.

    Notice that as far as this subroutine is concerned, the data is periodic outside the range of definition. End effects may cause answers which the user does not expect. For example, if the input is a pure sine wave, the user expects the quadrature to be a pure cosine. Using this subroutine, this turns out to be the case only if the data series contains an integral number of cycles.

14. **References:** Writeup of UES G612 COOL.

D. **METHOD**

The Hilbert transform of a function has a Fourier transform which is \((-1)^{\frac{1}{2}}\) times the Fourier transform of
the function. COOL returns the real and imaginary parts of the Fourier transform of a function calculated from zero to $2\pi$, so that the real part is symmetric about the middle and the imaginary part is antisymmetric.

If the Fourier transform of the function is $A+iB$, the Fourier transform of the Hilbert transform is $-B+iA$. All COOLHLBR does is erase the second half of the Fourier transform (the part from $\pi$ to $2\pi$), half-weight the end points, and call COOL again to transform back to the time domain.

The scale factor $2^{N-1}$ comes from the fact that COOL gives the unnormalized transform.
A. IDENTIFICATION

Title: Fast convolution of two time series using COOL.
Category: Time series analysis
Programmer: E. A. Flinn and D. W. McCowan
Date: 23 September 1966

B. PURPOSE

To form the convolution of two time series, not by the usual polynomial multiplication algorithm, but by forming the two Fourier transforms (using COOL), multiplying them together, and transforming back to the time domain. This is faster than the usual procedure when

\[ LX \cdot LF >> 4(2^N + 1) (LX + LF) \]

where \( LX \) is the data series length, \( LF \) is the filter impulse response length, and \( N \) is the log (base 2) of \( LX + LF \).

C. USAGE

1. Operational Procedure: This is a FORTRAN-63 subroutine, with calling sequence:

   \[ \text{CALL COOLVOLV} (LX, X, LF, F) \]

2. Parameters:

   \( X \) is the data series to be convolved, dimensioned at least \( 2^{J+1} \) in the calling program, where \( 2^J \) is the smallest power of two larger than \( LX + LF \).

   \( LX \) is the length of the data series to be convolved.

   \( F \) is the filter to be convolved with \( X \).

   \( LF \) is the length of the filter.
3. **Space Required:** 300\(^{10}\) plus arrays.

4. **Temporary Locations Required:** None beyond filling out \(X\) to the first power of two greater than \(LX + LF\).

5. **Alarms or Special Printout:** None

6. **Error Returns:** If \(LX + LF > 2^{13}\), LF is replaced by \(-LF\) and control is returned to the calling program.

7. **Error Stops:** None

8. **Tape Mountings:** None

9. **Formats:** None

10. **Jump and Stop Settings:** None

11. **Timing:** Dominated by two calls to COOL for \(LX + LF\) points each time.

12. **Accuracy:** Gives the same results as polynomial multiplication to ten decimal places.

13. **Cautions:** None

14. **Configuration:** Standard COOP

15. **References:** Writeups of COOL, COOLCON, and COOLER

**D. METHOD**

The same method is used as used in COOLCON.
APPENDIX C - PROCEDURES

FINITE FOURIER TRANSFORM THEORY AND ITS APPLICATION TO THE
COMPUTATION OF CONVOLUTIONS, CORRELATIONS, AND SPECTRA
PROCEDURE FOR CALCULATING A CROSS SPECTRUM AND A CROSS-CORRELATION

Dimension X(2*LX+2), CX(LX+1), Y(2*LX+2), CY(LX+1)
Equivalence (X, CX), (Y, CY)
Type Complex CX, CY
LX = 2**N

1) Erase 2*LX+2 points in both X and Y.
2) Read channel 1 into X and channel 2 into Y.
3) Call COOLER(N+1,X)
   Call COOLER(N+1,Y)
4) Go through the LX+1 complex points and overlay CX (or CY)
   with:

   \[ CX(I) = \frac{\text{CONJG}(CX(I)) \times CY(I)}{LX} \]

   that is,

   \[ \text{Re}[CX(I)] = \frac{\text{Re}[CX(I)] \times \text{Re}[CY(I)] + \text{Im}[CX(I)] \times \text{Im}[CY(I)]}{LX} \]
   \[ \text{Im}[CX(I)] = \frac{\text{Re}[CX(I)] \times \text{Im}[CY(I)] - \text{Im}[CX(I)] \times \text{Re}[CY(I)]}{LX} \]

   The cross-spectrum between channel 1 and channel 2 (which is the complex conjugate of the cross-spectrum between channel 2 and channel 1) is now in CX, LX+1 points in length. The co-spectrum is in the real part of CX and the quad-spectrum is in the imaginary part of CX.

5) To get the cross-correlation, fill in the other LX-1 points in CX and call COOL:

   DO 1 I = 1, LX-1
   1 CX(LX+I+1) = CONJG(CX(LX-I+1))
   CALL COOL(N+1,CX,-1.0)

   The cross-correlation is in the real part of CX, purely real and 2*LX points in length.

NOTE: CX must be dimensioned 2*LX if the cross-correlation is to be calculated.

- C-1 -
PROCEDURE FOR CALCULATING AN AUTO-SPECTRUM AND AN AUTO-CORRELATION

Dimension X(2*LX+2), CX(LX+1)

Equivalence (X,CX)

Type Complex CX, CONJG

LX = 2**N

1) Erase 2*LX+2 points in X; the extra complex point is needed by COOLER to return the point at the folding frequency.

2) Read the data channel into X(1) through X(LX).

3) Call COOLER(N+1,CX). The Fourier transform of X and the necessary zeros on the end of the data is now stored in CX, LX+1 complex points long, representing frequencies between DC and the folding frequency.

4) Go through the LX+1 complex points in CX, and:

$$CX(I) = \text{CONJG}(CX(I))*CX(I)/LX$$

that is,

$$\text{Re}[CX(I)] = (\text{Re}[CX(I)]^2 + \text{Im}[CX(I)]^2)/LX$$

$$\text{Im}[CX(I)] = 0.0$$

The auto-spectrum is the real part of CX, purely real and LX+1 points in length.

5) To get the auto-correlation, fill in the other LX-1 complex points in CX as required by COOL for inverse transforms, and call COOL:

DO 1 I = 1,LX-1

1  CX(X+1+I) = CX(LX-I+1)

CALL COOL(N+1,CX,-1.0)

The auto-correlation is in the real part of CX, purely real and 2*LX points in length.

NOTE: CX must be dimensioned 2*LX if the auto-correlation is to be computed.

- C-2 -
PROCEDURE FOR CALCULATING THE CONVOLUTION OF TWO SERIES

Dimension X(L+2), CX(L+1), F(L+2), CF(L+1)
Equivalence (X,CX), (F,CF)
Type Complex CX,CF,CONJC

L = 2**N
L here is the next power of 2 larger than LX+LF, the combined length of the data and the filter.

1) Erase L+2 points in X and F.
2) Read the data into X(1) through X(LX) and the filter impulse response into F(1) through F(LF).
3) Call COOLER(N,CX)
    Call COOLER(N,CF)
4) Go through the \( \frac{1}{2} L + 1 \) complex points in CX, and:
   \[
   CX(I) = \frac{[CX(I)\ast CF(I)]}{LX}
   \]
   that is,
   \[
   Re[CX(I)] = \frac{(Re[CX(I)]\ast Re[CF(I)]) - Im[CX(I)]\ast Im[CF(I)])}{LX}
   \]
   \[
   Im[CX(I)] = \frac{(Re[CX(I)]\ast Im[CF(I)]) + Re[CF(I)]\ast Im[CX(I)])}{LX}
   \]
   The Fourier transform of X convolved with F is now in CX.
5) Fill in the rest of the points in CX as needed by COOL, and transform back. Note again that if the actual convolution is desired instead of the Fourier transform, CX must be dimensioned L.

   DO 1 I = 1, \( \frac{1}{2} L - 1 \)
   1 CX(\( \frac{1}{2} L + I + 1 \))
   CALL COOL(N,CX,-1.0)

The convolution of X with F is now in the real part of CX, purely real, and LX+LF-1 points in length.
The theory of finite Fourier transforms is developed from the definitions of infinite transforms and applied to the computation of convolutions, correlations, and power spectra. Detailed procedures for these computations are given, including listings and writeups of FORTRAN subroutines.
Fourier Transforms
Seismic Array Data
Digital Computer Data Processing

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