**THE TOEPLITZ PACKAGE USERS' GUIDE**

by

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October 1983

*The work of the American participants was supported in part by the National Science Foundation and in part by the Applied Mathematical Sciences Research Program (KC-04-02) of the Office of Energy Research of the U.S. Department of Energy under Contract W-31-109-Eng-38. The work of the Soviet participants was supported by the State Committee for Science and Technology (U.S.S.R.).

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ABSTRACT

The TOEPLITZ package is a collection of Fortran subroutines for the numerical solution of systems of linear equations with coefficient matrices of Toeplitz or circulant form. This report provides a description of the algorithms and software in the package and includes program listings.

INTRODUCTION

1. **Overview of the TOEPLITZ Package**

The TOEPLITZ package is a collection of Fortran subroutines for solving linear systems

\[ Ax = b, \]

where \( A \) is a Toeplitz matrix (see subsection 1.1 of Chapter 1), a circulant matrix (see subsection 1.2 of Chapter 1), or has one or several block structures based on Toeplitz or circulant matrices. Included also is capability for orthogonal factorization of a column-circulant matrix (see subsection 1.4 of Chapter 1).

Such systems arise in problems of electrodynamics, acoustics, mathematical statistics, algebra, in the numerical solution of integral equations with a difference kernel, and in the theory of stationary time series and signals (see, e.g., [5,7,9,17,20,25,26]). Circulant matrices play an important role in the theory of circular convolutions [13]. Block-Toeplitz matrices have recently begun to play a significant role as the applicability of multichannel time series increases [22,30].

Although the theoretical and practical significance of Toeplitz matrices was recognized early in this century [23,28,31], computational aspects were not studied until more recently. The most influential and fundamental paper on algorithmic aspects was Levinson's extension to the discrete case of
Wiener's basic work on filtering [19,29]. It was here that the technique of bordering and recursion on the order of the system was first shown to be an effective way to produce efficient algorithms for Toeplitz systems. Levinson's algorithm is an $O(M^2)$ method for solving an order $M$ positive-definite symmetric Toeplitz system of equations. Trench later used the same ideas to show how bordering could be exploited for general Toeplitz systems [24]. Trench's work was made more explicit and generalized by Zohar [32,33].

These $O(M^2)$ algorithms for Toeplitz systems are currently the most practical methods for such problems. They have simple descriptions as programs, they use simple storage and control structures, and error analyses are available for some of them [8,10,11].

The algorithms in this package for circulant matrices appear to have been known classically (see [13]). Toeplitz matrices of the second level are discussed in [4,21,22,27]; the algorithms are essentially the same as those in this package.

Toeplitz matrices arising in time series and signal processing are quite often covariance matrices that occur in normal equations for linear least-squares problems. The coefficient matrices in these problems often have column-circulant structures that lend themselves to efficient methods for problem solution by orthogonalization. These methods are usually called "lattice methods" in the signal processing literature [12,14,18]; one such method [12] is implemented in the TOEPLITZ package.

The TOEPLITZ package has an intentional similarity to LINPACK [15] in the format of the Fortran source, in the comments, and in the subroutine naming conventions. All names consist of four, five, or six letters (depending on the level of block structure of the matrix $A$) in the forms XSL#, XYSL#, or XYZSL# for the system solving subroutines and CQR# for the orthogonal factorization subroutines.* When $A$ has no special block structure (see Chapter 1), the letter in the X position specifies the type of the matrix:

- T Toeplitz
- C Circulant.

*The one member not governed by the naming convention is the service subroutine SALWC (SALWZ in double precision), called by most of the two-level and all of the three-level system solving subroutines.
When A has a two-level block structure (see Chapter 2), the letters in the XY positions specify the type of the matrix:

- **TG**: Block-Toeplitz where the blocks are general matrices
- **CT**: Block-circulant where the blocks are Toeplitz matrices
- **CC**: Block-circulant where the blocks themselves are circulant matrices
- **CG**: Block-circulant where the blocks are general matrices.

When A has a three-level block structure (see Chapter 3), the letters in the XYZ positions specify the type of the matrix:

- **CTG**: Block-circulant where the blocks are two-level TG-type matrices
- **CCT**: Block-circulant where the blocks are two-level CT-type matrices
- **CCC**: Block-circulant where the blocks are two-level CC-type matrices
- **CCG**: Block-circulant where the blocks are two-level CG-type matrices.

By permuting corresponding rows and columns, one can transform any two-level XY-type matrix to YX-type (see Tyrtyshnikov [25]). Similarly, one can interchange any two levels of a three-level XYZ-type matrix. These circumstances effectively extend the capability of the TOEPLITZ package to additional matrix types.

The fixed letters SL indicate that the routine solves a linear system, while the letters QR indicate that the routine performs an orthogonal factorization.

The last letter in the # position specifies the matrix data type. Standard Fortran allows the use of three such types:

- **S**: REAL
- **D**: DOUBLE PRECISION
- **C**: COMPLEX.

In addition, some Fortran systems allow a double precision complex type:

- **Z**: DOUBLE COMPLEX.

2. **The Leading Array Dimension Parameter**

Those members of the TOEPLITZ package that process a two-dimensional array include in their calling sequences the parameter LDA (or LDQ, LDS) to
communicate the leading dimension of the array. "Leading dimension" refers to the DIMENSION statement storage allocation for the array and should be distinguished from the order of the linear system. The inclusion of this parameter enables flexibility in processing systems of varying order without the bother of changing the DIMENSION statement for the coefficient matrix.

For example, if the array A has been declared "A(50,20)" in the DIMENSION statement, then simply enter the statement "LDA = 50" into the body of the program before the call to the TOEPLITZ package subroutine.

3. Development of the TOEPLITZ Package

In offering the TOEPLITZ package to the international computing community, it is appropriate to note that this software is the result of collaboration among scientists in the United States and the Soviet Union. Hence, in addition to the intrinsic usefulness of the package, the software in its present form demonstrates the possibilities inherent in Soviet-American collaboration in the development of scientific software. The work was carried out under the auspices of the agreement between the U.S.A. and the U.S.S.R. on Scientific and Technological Cooperation in the Field of Application of Computers to Economics and Management, subtopic Mathematical Software.

This collaborative effort was initiated at the Numerical Software Workshop which took place at the National Science Foundation (NSF) in Washington, D.C. in December of 1975. The general framework of joint efforts was discussed during that workshop by D. Aufenkamp of NSF, W. Cody of the Applied Mathematics Division, Argonne National Laboratory (AMD-ANL), and O. Arushanian of the Science Research Computing Center, Moscow State University (SRCC-MSU), then visiting Pennsylvania State University for the year. Further steps were discussed during a meeting which took place at Penn State in February of 1976 involving D. Aufenkamp (NSF), J. Boyle (AMD-ANL), W. Cowell (AMD-ANL), and O. Arushanian (SRCC-MSU), and during a short visit by O. Arushanian to J. Bunch, University of California at San Diego (UCSD). In accordance with plans agreed upon during these meetings and approved in the meeting of coordinators and experts on the topic "Theoretical Foundations of Software for Application in Economics and Management" which took place in Moscow in June of 1976, long-term visits of American scientists to the U.S.S.R. in 1976 and 1978 and of Soviet scientists to the U.S.A. in 1978 and 1979 were arranged to
exchange information and to carry out joint work on numerical software development. These joint efforts came to be known as the SALAR (Soviet-American Libraries and Algorithms Research) project. Results of accomplished works have appeared in 25 papers (see [1] and [2]) and were presented at the IFIP Congress in August of 1977 in Toronto, Canada (see [3]).

The contributions from the U.S.A. side were made by J. Boyle, K. Dritz, W. Cowell, and B. Garbow of AMD-ANL (now redesignated MCS-ANL), J. Bunch of UCSD, D. Sorensen (now of MCS-ANL), W. Miller (now of the University of Arizona), and C. Moler of the University of New Mexico. The contributions from the U.S.S.R. side were made by V. Voevodin (now of the Academy of Sciences, State Committee for Science and Technology), O. Arushanian, M. Samarin, E. Nikolaev, V. Morozov, Y. Kuchevskiy, E. Tyrtyshnikov, N. Bogomolov, and V. Borisov of SRCC-MSU.

The SALAR project had a number of objectives. First of all, it represented joint research into the methodology and practical aspects of producing mathematical software, namely, numerical libraries and packages. This main objective dictated the necessity of also investigating systems aspects of mathematical software development, which include the study of transportability problems, tailoring of programs to user requests, abstract formulation of numerical algorithms, and program transformation and generation systems. Methodological questions associated with the joint systematization, testing, and certification of mathematical software packages were also of great importance in the SALAR project. Research in numerical algorithms development was conducted mostly in linear algebra on problems such as updating algorithms for matrix decomposition and solving special types of linear systems.

The TOEPLITZ package was produced as a part of the SALAR project and can be considered as a practical result of previous investigations. The routines were originally written in 1978 at Moscow State University by E. Tyrtyshnikov [25] on the basis of the theoretical results of W. Trench [24] and S. Voevodina [27], and on his own research. A preliminary version of the users' guide was written by Soviet and American scientists during a visit to Argonne National Laboratory (U.S.A.) made by Soviet scientists O. Arushanian and M. Samarin (of SRCC-MSU) in 1979. Multiple versions of TOEPLITZ subroutines and formatting of codes were obtained with the help of the TAMPR-system [3], produced by J. Boyle and K. Dritz of AMD-ANL. Modifications, commenting,
and test driver design were also accomplished during this Argonne visit. Scientific supervision over the development of the TOEPLITZ package at SRCC-MSU was provided by V. Voevodin.

Further developmental work on the codes and preparation of this users' guide were accomplished at Argonne in 1982. The added capability for orthogonalization of column-circulant matrices derives from a new algorithm of G. Cybenko [12] (of Tufts University). Cybenko also suggested an improved formulation of another of the algorithms, supplied background information included in the "Overview" section of this guide, and pointed us to many of the references.

In conclusion, we wish to acknowledge the support of the National Science Foundation (U.S.A.) and the State Committee for Science and Technology (U.S.S.R.), executors of the Science and Technology Agreement. Special thanks are due to D. Aufenkamp (U.S.A.), B. Rameev (U.S.S.R.), and Y. Baraboshkin (U.S.S.R.) who created conditions in which our joint work could flourish. We also express our great gratitude to Judy Beumer (of MCS-ANL) who carefully typed the manuscript for this users' guide.

4. Availability of the TOEPLITZ Package

The TOEPLITZ package is available on tape from the following sources.

<table>
<thead>
<tr>
<th>National Energy Software Center</th>
<th>IMSL, Inc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argonne National Laboratory</td>
<td>Sixth Floor, NBC Bldg.</td>
</tr>
<tr>
<td>9700 South Cass Avenue</td>
<td>7500 Bellaire Blvd.</td>
</tr>
<tr>
<td>Argonne, IL 60439</td>
<td>Houston, TX 77036-5085</td>
</tr>
<tr>
<td>Phone: (312) 972-7250</td>
<td>Phone: (713) 772-1927</td>
</tr>
</tbody>
</table>

The package includes both single precision and double precision versions of the programs, and testing aids are also provided on the tape (see The TOEPLITZ Package Implementation Guide, ANL-83-17).

Comments and questions regarding the TOEPLITZ package should be directed to

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1. **Structure and Representation**

1.1. **Toeplitz matrices (T-matrices)**

A Toeplitz matrix, or T-matrix, $A$ is a real or complex square matrix whose elements along the main diagonal and along each co-diagonal are equal; thus $A$ has the representation

\[
A = \begin{pmatrix}
    a_0 & a_1 & a_2 & \cdots & a_{M-1} \\
    a_{-1} & a_0 & a_1 & \cdots & a_{M-2} \\
    a_{-2} & a_{-1} & a_0 & \cdots & a_{M-3} \\
    & \cdots & \cdots & \cdots & \cdots \\
    a_{-M+1} & a_{-M+2} & a_{-M+3} & \cdots & a_0
\end{pmatrix}
\]

A T-matrix is completely specified by its first row and column.

In the TOEPLITZ package a T-matrix of order $M$ is represented by a singly subscripted array of $2M-1$ elements which contains the first row of the matrix followed by its first column beginning with the second element:

\[
a_0, a_1, a_2, \ldots, a_{M-1}, a_{-1}, a_{-2}, \ldots, a_{-M+1}.
\]

1.2. **Circulant matrices (C-matrices)**

A circulant matrix, or C-matrix, $A$ is a T-matrix, limited here to complex mode, with the further property that

\[
a_{-i} = a_{M-i}, \quad i = 1, 2, \ldots, M-1;
\]

thus $A$ has the representation
A C-matrix is completely specified by its first row; each further row may be obtained from the previous one by a right cyclic shift.

In the TOEPLITZ package a C-matrix of order M is represented by a singly subscripted array of M elements which contains the first row of the matrix:

\[ a_0, a_1, a_2, \ldots, a_{M-1}. \]

1.3. General matrices (G-matrices)

A general real or complex square matrix

\[
A = \begin{pmatrix}
  a_{11} & a_{12} & a_{13} & \cdots & a_{1M} \\
  a_{21} & a_{22} & a_{23} & \cdots & a_{2M} \\
  a_{31} & a_{32} & a_{33} & \cdots & a_{3M} \\
  \vdots & \vdots & \vdots & \ddots & \vdots \\
  a_{M1} & a_{M2} & a_{M3} & \cdots & a_{MM}
\end{pmatrix}
\]

will be called a G-matrix.

In the TOEPLITZ package a G-matrix of order M is represented by a singly subscripted array of \( M \times 2 \) elements which contains the successive columns of the matrix:

\[ a_{11}, a_{21}, a_{31}, \ldots, a_{M1}, a_{12}, a_{22}, a_{32}, \ldots, a_{M2}, \ldots, a_{1M}, a_{2M}, a_{3M}, \ldots, a_{MM}. \]

1.4. Column-circulant matrices

The designation "column-circulant" will be given to a real or complex rectangular matrix \( A \), with row order \( M \) at least equal to its column order \( L \), whose first column is specified and each further column obtained from its predecessor by a downward cyclic shift; thus \( A \) has the representation
2. Solution of Linear Equations with T-Matrices

2.1. Purpose

The TOEPLITZ subroutines in this section are designed to solve linear algebraic equations with T-matrices. Usage will be described for the single precision real version. Double precision, complex, and double precision complex versions are also available. Indeed, the complex version is called in solving two-level CT-matrix systems (see subsection 3.5 of Chapter 2).

2.2. Usage

Single precision real T-matrices. TSLS solves a linear system with a real Toeplitz matrix. The calling sequence is

CALL TSLS(A,X,R,M).

On entry,

A is a singly subscripted array of $2M-1$ elements which contains the first row of the T-matrix followed by its first column beginning with the second element. A is unaltered by TSLS.
X is a singly subscripted array of M elements which contains the right hand side of the system.

R is a singly subscripted array of 2*M-2 elements used for work space.

M is the order of A and the number of elements in X.

On return,

X contains the solution of the system.

Double precision real T-matrices. The calling sequence of the double precision real T-matrix subroutine TSLD is the same as that of TSLS with A, X, and R DOUBLE PRECISION variables.

Single precision complex T-matrices. The calling sequence of the single precision complex T-matrix subroutine TSLC is the same as that of TSLS with A, X, and R COMPLEX variables.

Double precision complex T-matrices. In those computing systems where it is available, the calling sequence of the double precision complex T-matrix subroutine TSLZ is the same as that of TSLS with A, X, and R DOUBLE COMPLEX variables.

2.3. Example

The following program segment illustrates the use of the single precision subroutine TSLS for real T-matrices. Examples of the use of TSLD, TSLC, and TSLZ could be obtained by changing the subroutine name and type declaration. The system is of order 4 with coefficients as follows.

\[
A = \begin{pmatrix}
1 & 2 & 3 & 4 \\
5 & 1 & 2 & 3 \\
6 & 5 & 1 & 2 \\
7 & 6 & 5 & 1
\end{pmatrix}, \quad X = \begin{pmatrix}
10 \\
11 \\
14 \\
19
\end{pmatrix}
\]
REAL A(7),X(4),R(6)
INTEGER M,I
DATA A(1)/1.0/,A(2)/2.0/,A(3)/3.0/,A(4)/4.0/,*
   A(5)/5.0/,A(6)/6.0/,A(7)/7.0/
DATA X(1)/10.0/,X(2)/11.0/,X(3)/14.0/,X(4)/19.0/
M = 4
CALL TSLS(A,X,R,M)
DO 10 I = 1, M
     WRITE(...,...) X(I)
10 CONTINUE
STOP
END

The solution of the system is

\[ X = (1.0,1.0,1.0,1.0) \]

2.4. Algorithm

The algorithm for the solution of a system of linear algebraic equations

\[ Ax = b \]  \hspace{1cm} (1)

with a T-matrix A of order M comprises a sequence of M steps. At the (k+1)-st step the solution of the system

\[ A_k y_k = d_k \]  \hspace{1cm} (2)

is determined. Here

\[
A = \begin{pmatrix}
a_0 & a_1 & \cdots & a_k \\
-1 & a_0 & \cdots & a_{k-1} \\
-2 & a_1 & \cdots & a_{k-2} \\
\vdots & & \ddots & \vdots \\
-k & a_{k-1} & \cdots & a_0 \\
\end{pmatrix}, \quad y_k = \begin{pmatrix}
y_{0,k} \\
y_{1,k} \\
y_{2,k} \\
\vdots \\
y_{k,k} \\
\end{pmatrix}, \quad d_k = \begin{pmatrix}
b_0 \\
b_1 \\
b_2 \\
\vdots \\
b_k \\
\end{pmatrix}.
\]

The vector \( y_k \) is calculated by recurrence from \( y_{k-1} \). The final result of the recurrent process is the solution of system (1), namely, \( x = y_{M-1} \).

At step 1, \( y_0 = b_0/a_0 \). At step \( k+1 \), let us consider the unknown vector \( y_k \) to be the sum of two vectors, one of which, augmented by a zero, was determined at the \( k \)-th step:
Substituting this sum into equation (2) and taking into account that the vector \( y_{k-1} \) satisfies the equation

\[ A_{k-1} y_{k-1} = d_{k-1}, \]

we see that the unknown vector \( z_k \) from (3) with elements

\[ z_{0,k}, z_{1,k}, \ldots, z_{k,k} \]

is the solution of the system

\[ A_k z_k = f_k, \]

where

\[ f_k = \begin{pmatrix} 0 \\ 0 \\ \vdots \\ 0 \\ f_{k,k} \end{pmatrix}, \quad f_{k,k} = b_k - \sum_{\ell=1}^{k} a_{k-k-\ell,k-1}. \]

Thus, the vector \( z_k \) is the same as the last column of the matrix \( A_k^{-1} \) multiplied by \( f_{k,k} \). Hence, for recurrent calculation of the vectors \( y_k \) it is sufficient to evaluate recurrently the last column of the matrix \( A_k^{-1} \), or as done here for further economy an appropriately chosen multiple of this column. It is here that advantage is taken of the Toeplitz structure of \( A \).

Let us denote by \( g_k \) and \( h_k \) the first and last columns, respectively, each scaled by the as yet unspecified factor \( q_k \), of the matrix \( A_k^{-1} \):

\[ g_k = \begin{pmatrix} g_{0,k} \\ g_{1,k} \\ \vdots \\ g_{k-1,k} \\ g_{k,k} \end{pmatrix}, \quad h_k = \begin{pmatrix} h_{0,k} \\ h_{1,k} \\ \vdots \\ h_{k-1,k} \\ h_{k,k} \end{pmatrix}, \quad \text{and} \quad A_k g_k = \begin{pmatrix} q_k \\ 0 \\ \vdots \\ 0 \end{pmatrix}, \quad A_k h_k = \begin{pmatrix} 0 \\ 0 \\ \vdots \\ q_k \end{pmatrix}. \]
It is clear that when \( k = 0 \) the unscaled vectors coincide and contain the single element \( 1/a_0 \); we choose \( q_0 = a_0 \) so that \( q_0 = h_0 = 1 \). We will determine \( g_k, h_k, \) and \( q_k \) from \( g_{k-1}, h_{k-1}, \) and \( q_{k-1} \) using the following two sums:

\[
\begin{align*}
\begin{bmatrix}
g_{0,k-1} \\
g_{1,k-1} \\
\vdots \\
g_{k-1,k-1} \\
0
\end{bmatrix} + v 
\begin{bmatrix}
0 \\
h_{0,k-1} \\
\vdots \\
h_{k-2,k-1} \\
h_{k-1,k-1}
\end{bmatrix},
\end{align*}
\]

\[
\begin{align*}
\begin{bmatrix}
g_{0,k-1} \\
g_{1,k-1} \\
\vdots \\
g_{k-1,k-1} \\
0
\end{bmatrix} + r 
\begin{bmatrix}
0 \\
h_{0,k-1} \\
\vdots \\
h_{k-2,k-1} \\
h_{k-1,k-1}
\end{bmatrix},
\end{align*}
\]

where \( v \) and \( r \) are unknown scalars which we are going to derive.

Since \( g_k \) and \( h_k \) are columns of the matrix \( A_k^{-1} \) scaled by \( q_k \), then

\[
\begin{align*}
A_k g_k &= A_k 
\begin{bmatrix}
g_{0,k-1} \\
g_{1,k-1} \\
\vdots \\
g_{k-1,k-1} \\
0
\end{bmatrix} + v A_k 
\begin{bmatrix}
0 \\
h_{0,k-1} \\
\vdots \\
h_{k-2,k-1} \\
h_{k-1,k-1}
\end{bmatrix} = q_k,
\end{align*}
\]

\[
\begin{align*}
A_k h_k &= r A_k 
\begin{bmatrix}
g_{0,k-1} \\
g_{1,k-1} \\
\vdots \\
g_{k-1,k-1} \\
0
\end{bmatrix} + A_k 
\begin{bmatrix}
0 \\
h_{0,k-1} \\
\vdots \\
h_{k-2,k-1} \\
h_{k-1,k-1}
\end{bmatrix} = q_k.
\end{align*}
\]

These relationships reduce to the following equations for determining the unknown scalars:

\[
\begin{align*}
\begin{cases}
q_{k-1} + f_2v = q_k \\
f_2 + q_{k-1}v = 0
\end{cases}
\quad \begin{cases}
q_{k-1}r + f_2 = 0 \\
f_2r + q_{k-1} = q_k
\end{cases}.
\end{align*}
\]
where
\[ f_1 = \sum_{i=1}^{k} a_{-i} g_{i-k, k-1}, \quad f_2 = \sum_{i=1}^{k} a_{i} h_{i-1, k-1}. \]

Solving equations (4) we find
\[ v = -f_1/q_{k-1}, \quad r = -f_2/q_{k-1}, \quad q_k = q_{k-1} - f_1 f_2/q_{k-1}. \]

Note that this algorithm for solving linear systems with T-matrices requires that \( A_k \) be non-singular for all \( k \).

2.5. Programming details — subroutine TSLSI

The calling sequence of subroutine TSLS is consistent with those of the other TOEPLITZ subroutines. However, it proves convenient in the implementation to consider the input matrix as two arrays and to partition the work space. Therefore, subroutine TSLSI was produced to directly implement the algorithm, and subroutine TSLS merely acts as a user interface that calls TSLSI. TSLSI may be called directly by the user, if desired.

The calling sequence of subroutine TSLSI is

\[ \text{CALL TSLSI}(A1, A2, B, X, C1, C2, M). \]

On entry,

- \( A1 \) is a singly subscripted array of \( M \) elements which contains the first row of the T-matrix. \( A1 \) is unaltered by TSLSI.

- \( A2 \) is a singly subscripted array of \( M-1 \) elements which contains the first column of the T-matrix beginning with the second element. \( A2 \) is unaltered by TSLSI.

- \( B \) is a singly subscripted array of \( M \) elements which contains the right hand side of the system. \( B \) is unaltered by TSLSI.

- \( C1, C2 \) are singly subscripted arrays of \( M-1 \) elements used for work space.

- \( M \) is the order of the T-matrix and the number of elements in \( B \) and \( X \).
On return,

\[ X \] is a singly subscripted array of \( M \) elements which contains the solution of the system. \( X \) may coincide with \( B \).

Subroutine TSLS1 has double precision, complex, and double precision complex versions with names TSLD1, TSLC1, and TSLZ1, respectively, whose calling sequences are the same as that of TSLS1 with \( A_1, A_2, B, C_1, C_2, \) and \( X \) variables of the corresponding type.

Towards timing estimation, note that the algorithm for solving linear systems with \( T \)-matrices requires approximately \( 3M^2 \) multiplications.

2.6. **Additional information**

The calling sequences of subroutines TSLS and TSLS1 for the solution of linear systems with \( T \)-matrices limit the right hand sides to single column vectors. There may be situations where the solutions of two or more such systems with the same coefficient matrix are desired. In these situations, modifications of the subroutines that would permit all solutions to be obtained in a single step could markedly improve efficiency. Fortunately, the algorithm organization for \( T \)-matrices enables such modifications to be made with little effort.

Three changes need to be made: 1) The parameter list must be extended to include the column order of \( X \) and \( B \), and the leading dimension for these newly created two-dimensional arrays; 2) References to \( X \) and \( B \) must be rendered two-dimensional; and 3) DO loops must be introduced for cycling over the columns of \( X \) and \( B \). Resulting forms of TSLS and TSLS1 are given below and can be compared with the official versions listed in Appendix B; to facilitate the comparison, the changes are indicated in lower case. The identical changes could be made to the double precision, complex, and double precision complex versions of these subroutines.
SUBROUTINE TSLS(A,X,R,M,mcol,ldx)
INTEGER M,mcol,ldx
REAL A(1),X(ldx,mcol),R(1)
C 
TSLS CALLS TSLS1 TO SOLVE THE REAL LINEAR SYSTEM 
A * X = B 
WITH THE T - MATRIX A .
C 
ON ENTRY
C 
A REAL(2*M - 1)
THE FIRST ROW OF THE T - MATRIX FOLLOWED BY ITS 
FIRST COLUMN BEGINNING WITH THE SECOND ELEMENT . 
ON RETURN A IS UNALTERED .
X REAL(M,mcol)
THE RIGHT HAND SIDE matrix B .
R REAL(2*M - 2)
A WORK VECTOR .
M INTEGER
THE ORDER OF THE MATRIX A .
mcol integer
the number of columns of the matrices x and b .
ldx integer
the leading dimension of the array x .
C 
ON RETURN
X THE SOLUTION matrix .
C 
SUBROUTINES AND FUNCTIONS
C 
TOEPLITZ PACKAGE ... TSLS1
C 
CALL SUBROUTINE TSLS1
C 
CALL TSLS1(A,A(M+1),X,X,R,R(1),M,mcol,ldx)
C 
RETURN
END
SUBROUTINE TSLS1(A1,A2,R,X,C1,C2,M,mcol,ldx)
INTEGER M,mcol,ldx
REAL A1(M),A2(1),B(ldx:mcol),X(ldx,mcol),C1(1),C2(1)
C 
TSLS1 SOLVES THE REAL LINEAR SYSTEM 
A * X = B 
WITH THE T - MATRIX A .
C 
ON ENTRY
C 
A1 REAL(M)
THE FIRST ROW OF THE T - MATRIX A .
ON RETURN A1 IS UNALTERED .

A2 REAL(M - 1)
THE FIRST COLUMN OF THE T - MATRIX A
BEGINNING WITH THE SECOND ELEMENT .
ON RETURN A2 IS UNALTERED .

B REAL(M,mcol)
THE RIGHT HAND SIDE matrix .
ON RETURN B IS UNALTERED .

C1 REAL(M - 1)
A WORK VECTOR .

C2 REAL(M - 1)
A WORK VECTOR .

M INTEGER
THE ORDER OF THE MATRIX A .

mcol integer
the number of columns of the matrices x and b .

ldx integer
the leading dimension of the arrays x and b .

ON RETURN

X REAL(M,mcol)
THE SOLUTION matrix. X MAY COINCIDE WITH B .

INTERNAL VARIABLES

INTEGER I1,I2,j,N,N1,N2
REAL R1,R2,R3,R5,R6

SOLVE THE SYSTEM WITH THE PRINCIPAL MINOR OF ORDER 1 .

R1 = A1(1)
do 5 j = 1, mcol
  X(1,j) = B(1,j)/R1
5 continue
IF (M .EQ. 1) GO TO 80

RECURRENT PROCESS FOR SOLVING THE SYSTEM
WITH THE T - MATRIX FOR N = 2, M .

DO 70 N = 2, M

compute multiples of the first and last columns of
the inverse of the principal minor of order N .

N1 = N - 1
N2 = N - 2
R5 = A2(N1)
R6 = A1(N)
IF (N .EQ. 2) GO TO 20
   C1(N1) = R2
   DO 10 I1 = 1, N2
      I2 = N - I1
      R5 = R5 + A2(I1)*C1(I2)
      R6 = R6 + A1(I1+1)*C2(I1)
   10 CONTINUE
20 CONTINUE
   R2 = -R5/R1
   R3 = -R6/R1
   R1 = R1 + R5*R3
   IF (N .EQ. 2) GO TO 40
   R6 = C2(1)
   C2(N1) = 0.0E0
   DO 30 I1 = 2, N1
      R5 = C2(I1)
      C2(I1) = C1(I1)*R3 + R6
      C1(I1) = C1(I1) + R6*R2
      R6 = R5
30 CONTINUE
40 CONTINUE
   C2(1) = R3

C COMPUTE THE SOLUTION OF THE SYSTEM WITH THE
C PRINCIPAL MINOR OF ORDER N.
C
do 65 j = 1, mcol
   R5 = 0.0E0
   DO 50 I1 = 1, N1
      I2 = N - I1
      R5 = R5 + A2(I1)*X(I2,j)
   50 CONTINUE
   R6 = (B(N,j) - R5)/R1
   DO 60 I1 = 1, N1
      X(I1,j) = X(I1,j) + C2(I1)*R6
60 CONTINUE
   X(N,j) = R6
65 continue
70 CONTINUE
80 CONTINUE
RETURN
END
3. **Solution of Linear Equations with C-Matrices**

3.1. **Purpose**

The TOEPLITZ subroutine in this section is designed to solve linear algebraic equations with C-matrices; it is limited to complex matrices because the algorithm employs complex arithmetic. Users with real circulant matrices can either declare them complex or consider them simply T-matrices and employ the subroutines of section 2. Running times as real T-matrices are shorter, but the unitary transformations employed in the algorithm described below for C-matrices offer greater stability. A double precision version of the subroutine is also available.

3.2. **Usage**

**Single precision C-matrices.** CSLC solves a linear system with a complex circulant matrix. The calling sequence is

```plaintext
CALL CSLC(A,X,R,M) .
```

On entry,

- `A` is a singly subscripted array of `M` elements which contains the first row of the C-matrix. `A` is unaltered by CSLC.
- `X` is a singly subscripted array of `M` elements which contains the right hand side of the system.
- `R` is a singly subscripted array of `M` elements used for work space.
- `M` is the order of `A` and the number of elements in `X`.

On return,

- `X` contains the solution of the system.

**Double precision C-matrices.** In those computing systems where it is available, the calling sequence of the double precision C-matrix subroutine CSLZ is the same as that of CSLC with `A`, `X`, and `R` DOUBLE COMPLEX variables.
3.3. Example

The following program segment illustrates the use of the single precision subroutine CSLC for C-matrices. An example of the use of CSLZ could be obtained by changing the subroutine name and type declaration. The system is of order 4 with coefficients as follows.

\[
A = \begin{pmatrix}
1+i & 2+2i & 3+3i & 4+4i \\
4+4i & 1+i & 2+2i & 3+3i \\
3+3i & 4+4i & 1+i & 2+2i \\
2+2i & 3+3i & 4+4i & 1+i
\end{pmatrix},
\]

\[
X = \begin{pmatrix}
10+10i \\
10+10i \\
10+10i \\
10+10i
\end{pmatrix}
\]

```plaintext
COMPLEX A(4),X(4),R(4)
INTEGER M,I
DATA A(1)/(1.0,1.0)/,A(2)/(2.0,2.0)/,A(3)/(3.0,3.0)/,
* A(4)/(4.0,4.0)/
DATA X(1)/(10.0,10.0)/,X(2)/(10.0,10.0)/,X(3)/(10.0,10.0)/,
* X(4)/(10.0,10.0)/
M = 4
CALL CSLC(A,X,R,M)
DO 10 I = 1, M
   WRITE(....,...) X(I)
10 CONTINUE
STOP
END
```

The solution of the system is

\[
X = ((1.0,0.0),(1.0,0.0),(1.0,0.0),(1.0,0.0))
\]

3.4. Algorithm

The algorithm for solving a system of linear algebraic equations

\[
Ax = b
\]  \hspace{1cm} (1)

with a C-matrix A of order M proceeds from a similarity transformation of A to a diagonal matrix

\[
D = Q^*AQ,
\]

where Q is unitary. (The symbol * denotes conjugate transpose.) The elements of Q are inverse discrete Fourier transformations defined as

\[
q_{ij} = E^{(i-1)(j-1)/\sqrt{M}},
\]
where \( E = \exp(2\pi i \sqrt{1}/M) \). The solution \( x \) of the system (1) is then determined as

\[
x = QD^{-1}Q^* b .
\]  

(2)

The diagonal elements \( d_{ii} \) of \( D \) can be calculated as simply

\[
d_{ii} = \sqrt{M} \sum_{j=1}^{M} q_{ij} a_{j-1}, \quad i = 1, 2, \ldots, M .
\]

In other words, if \( d \) is a column vector composed of the diagonal elements \( d_{11}, d_{22}, \ldots, d_{MM} \) of \( D \), and \( a \) is a column vector composed of the elements \( a_0, a_1, \ldots, a_{M-1} \) of the first row of \( A \), then these vectors are related by

\[
d = \sqrt{M} Q a .
\]

### 3.5. Programming details

In the implementation of subroutine CSLC, instead of \( Q \), the matrix \( \overline{Q} = \sqrt{M} Q \) is used, and formula (2) of subsection 3.4 becomes

\[
x = \overline{QD}^{-1}\overline{Q}^* b/M .
\]

The vector \( \overline{d} \) composed of the diagonal elements \( d_{ii} \) of \( D \) is then calculated more simply as

\[
\overline{d} = \overline{Q} a .
\]

Towards timing estimation, note that the algorithm for solving linear systems with C-matrices requires approximately \( 3M^2 \) multiplications.

### 3.6. Additional information

The calling sequence of subroutine CSLC for the solution of linear systems with C-matrices limits the right hand side to a single column vector. There may be situations where the solutions of two or more such systems with the same coefficient matrix are desired. In these situations, modifications of the subroutine that would permit all solutions to be obtained in a single step could markedly improve efficiency. Unlike TSLS and TSLS1 discussed in subsection 2.6, CSLC admits no simple modification for this purpose; however, subroutine SALWC could be used instead.
Subroutine SALWC is discussed in subsection 3.5 of Chapter 2 -- it is called as a service subroutine in the solution of second- and third-level matrix systems. SALWC is similar to CSLC; its different organization, however, enables it to be separately useful, although somewhat awkward, for the solution of C-matrix systems with multiple right hand sides. Its use requires three calls with some arithmetic in-between, the presentation of the transpose of the right hand side matrix, and additional work space; also, unlike CSLC, it overwrites the coefficient array.

The following program segment illustrates the use of SALWC for C-matrix systems of order M with MROW right hand sides (refer to subsection 3.5 of Chapter 2 for a description of the SALWC calling sequence).

```
COMPLEX A(M),X(LDX,M),R1(M),R2(M)
RM = FLOA(M)
CALL SALWC(A,R1,R2,1,M,1,-1)
CALL SALWC(X,R1,R2,MROW,M,LDX,1)
DO 10 J = 1, M
   DO 5 I = 1, MROW
      X(I,J) = X(I,J)/A(J)/RM
   5 CONTINUE
10 CONTINUE
CALL SALWC(X,R1,R2,MROW,M,LDX,-1)
```

The dominant term in the multiplication count for the above segment is $M^2 \cdot (2 \cdot MROW + 1)$, while for MROW calls of CSLC it is $3M^2 \cdot MROW$. Comparing these quantities leads to the expectation that when MROW is 1 the two algorithms should be about equally fast, and as MROW increases a savings of up to 1/3 should be possible with the above segment. For double precision, substitute SALWZ.

4. **Solution of Linear Equations with G-Matrices**

4.1. **Purpose**

Capability to solve linear algebraic equations with G-matrices is required for processing second- and third-level Toeplitz- and circulant-type matrices described in Chapters 2 and 3. The availability of the LINPACK
package makes it unnecessary to duplicate effort to provide this capability; the TOEPLITZ package simply invokes that subset of LINPACK which treats general square matrices. Usage will be briefly described for the single precision real version; double precision, complex, and double precision complex versions are all available. Refer to the LINPACK Users' Guide [15] is recommended for fuller discussion than will be given here, including algorithm descriptions and programming details.

4.2. Usage

**Single precision real G-matrices.** SGEFA and SGESL together solve a linear system $Ax = b$ with a real general matrix $A$; SGEFA computes the LU factorization of $A$ and SGESL uses the factorization to solve the linear system.

The calling sequence for SGEFA is

```fortran
CALL SGEFA(A,LDA,M,PVT,INFO) .
```

On entry,

- $A$ is a doubly subscripted $M$ by $M$ array which contains the $G$-matrix.
- LDA is the leading dimension of the array $A$.
- $M$ is the order of $A$ and the number of elements in $PVT$.

On return,

- $A$ contains information from the LU factorization.
- $PVT$ is a singly subscripted array of $M$ elements which contains information to be transmitted to SGESL about the pivoting strategy used in the factorization. Note: In the LINPACK package $PVT$ is specified as an integer array. For use in the TOEPLITZ package, $PVT$ has the variable type of $A$; this simplifies the partition of the work space.
- INFO is an integer which if nonzero warns of singularity of $A$. Note: Nonsingularity of $A$ and indeed all its principal minors is fundamental for use of the TOEPLITZ package; no interrogation of INFO is made anywhere.
The calling sequence for SGESL is

\[
\text{CALL SGESL}(A, \text{LDA}, M, \text{PVT}, X, \text{JOB}).
\]

On entry,

- \(A\) is a doubly subscripted \(M\) by \(M\) array which contains the information from the factorization stored by SGEFA.
- \(\text{LDA}\) is the leading dimension of the array \(A\).
- \(M\) is the order of \(A\) and the number of elements in \(X\) and \(\text{PVT}\).
- \(\text{PVT}\) is a singly subscripted array of \(M\) elements which contains the pivot information stored by SGEFA.
- \(X\) is a singly subscripted array of \(M\) elements which contains the right hand side of the system.
- \(\text{JOB}\) is an integer which specifies the system to be solved. If \(\text{JOB}\) is zero, the system \(Ax = b\) is solved. If \(\text{JOB}\) is nonzero, the system \(A^T x = b\) is solved. Note: In its use with the TOEPLITZ package, \(\text{JOB}\) is always zero.

On return,

- \(X\) contains the solution of the system.

**Double precision real G-matrices.** The calling sequences of the double precision real G-matrix subroutines DGEFA and DGESL are the same as those of SGEFA and SGESL with \(A\), \(X\), and \(\text{PVT}\) DOUBLE PRECISION variables.

**Single precision complex G-matrices.** The calling sequences of the single precision complex G-matrix subroutines CGEFA and CGESL are the same as those of SGEFA and SGESL with \(A\), \(X\), and \(\text{PVT}\) COMPLEX variables.

**Double precision complex G-matrices.** In those computing systems where they are available, the calling sequences of the double precision complex G-matrix subroutines ZGEFA and ZGESL are the same as those of SGEFA and SGESL with \(A\), \(X\), and \(\text{PVT}\) DOUBLE COMPLEX variables.
5. **Orthogonal Factorization of Column-Circulant Matrices**

5.1. **Purpose**

Given an \( M \) by \( L \) column-circulant matrix \( A \), the TOEPLITZ subroutines in this section determine an \( M \) by \( L \) matrix \( Q \) with orthonormal columns and an upper triangular matrix \( S \) of order \( L \) such that \( AS = Q \). The \( AS = Q \) factorization can be transformed to the more familiar \( A = QR \) factorization by inverting \( S \), i.e., \( R = S^{-1} \). Usage will be described here for the single precision real version. Double precision, complex, and double precision complex versions are also available.

5.2. **Usage**

**Single precision real column-circulant matrices.** CQRS performs the orthogonal factorization \( AS = Q \) of a real column-circulant matrix \( A \). The calling sequence is

\[
\text{CALL CQRS}(A,Q,S,M,L,LDQ,LDS).
\]

On entry,

- \( A \) is a singly subscripted array of \( M \) elements which contains the first column of the column-circulant matrix. \( A \) is unaltered by CQRS.
- \( M \) is the number of rows of the matrices \( A \) and \( Q \). \( M \) must be at least equal to \( L \).
- \( L \) is the number of columns of the matrices \( A \) and \( Q \) and the order of the upper triangular matrix \( S \).
- \( LDQ \) is the leading dimension of the array \( Q \).
- \( LDS \) is the leading dimension of the array \( S \).

On return,

- \( Q \) is a doubly subscripted \( M \) by \( L \) array which contains the factor with orthonormal columns.
S is a doubly subscripted L by L array which contains the upper triangular factor. Elements below the main diagonal of S are not accessed.

**Double precision real column-circulant matrices.** The calling sequence of the double precision real column-circulant orthogonal factorization subroutine CQRD is the same as that of CQRS with A, Q, and S DOUBLE PRECISION variables.

**Single precision complex column-circulant matrices.** The calling sequence of the single precision complex column-circulant orthogonal factorization subroutine CQRC is the same as that of CQRS with A, Q, and S COMPLEX variables.

**Double precision complex column-circulant matrices.** In those computing systems where it is available, the calling sequence of the double precision complex column-circulant orthogonal factorization subroutine CQRZ is the same as that of CQRS with A, Q, and S DOUBLE COMPLEX variables.

5.3. *Example*

The following program segment illustrates the use of the single precision subroutine for orthogonal factorization of real column-circulant matrices; factors Q and S are returned satisfying AS = Q. Examples of the use of CQRD, CQRC, and CQRZ could be obtained by changing the subroutine name and type declaration. The matrix is 4 by 3 with coefficients as follows.

\[
A = \begin{pmatrix}
1 & 4 & 3 \\
2 & 1 & 4 \\
3 & 2 & 1 \\
4 & 3 & 2
\end{pmatrix}
\]

REAL A(4),Q(4,3),S(3,3)
INTEGER M,L,LDQ,LDS,I,J
DATA A(1)/1.0/,A(2)/2.0/,A(3)/3.0/,A(4)/4.0/
M = 4
L = 3
LDQ = 4
LDS = 3
CALL CQRS(A,Q,S,M,L,LDQ,LDS)
DO 10 I = 1, M
  WRITE(...,...) (Q(I,J),J=1,L)
10 CONTINUE
DO 20 I = 1, L
  WRITE(...,...) (S(I,J),J=1,L)
20 CONTINUE
STOP
END

The factors Q and S are

\[
Q = \begin{pmatrix}
1/\sqrt{30} & 16/\sqrt{270} & 100/\sqrt{7344} \\
2/\sqrt{30} & -3/\sqrt{270} & 780/\sqrt{7344} \\
3/\sqrt{30} & -2/\sqrt{270} & -260/\sqrt{7344} \\
4/\sqrt{30} & -1/\sqrt{270} & -220/\sqrt{7344}
\end{pmatrix}
\]

\[
S = \begin{pmatrix}
1/\sqrt{30} & -4/\sqrt{270} & -7/\sqrt{7344} \\
0 & 5/\sqrt{270} & -16/\sqrt{7344} \\
0 & 0 & 27/\sqrt{7344}
\end{pmatrix}
\]

5.4. Algorithm

The algorithm description can be found in [12]. Note that usage of this algorithm for orthogonal factorization of column-circulant matrices requires that the matrix have full rank L.

5.5. Programming details

The algorithm for the orthogonal factorization of an M by L column-circulant matrix requires approximately $6ML + L^2$ multiplications.
CHAPTER 2: TOEPLITZ- AND CIRCULANT-TYPE MATRICES OF THE SECOND LEVEL

1. Structure and Representation

1.1. Overview

A matrix

\[
A = \begin{pmatrix}
A_{11} & A_{12} & A_{13} & \cdots & A_{1L} \\
A_{21} & A_{22} & A_{23} & \cdots & A_{2L} \\
A_{31} & A_{32} & A_{33} & \cdots & A_{3L} \\
\hdotsfor[5]{5} \\
A_{L1} & A_{L2} & A_{L3} & \cdots & A_{LL}
\end{pmatrix}
\]

with \( L \) elements in a row (or column) where the elements \( A_{ij} \) are blocks of order \( M \) is called a two-level matrix. \( L \) is called the first-level order and \( M \) becomes the second-level order of the matrix \( A \). The order \( N \) of \( A \) is then the product of the orders of its levels: \( N = L^M \).

We will call the two-level matrix (1) an XY-type if \( A \) considered as a block matrix is an X-type and each of its blocks \( A_{ij} \) is a Y-type. As X- and Y-types in the TOEPLITZ package we consider T-, C-, and G-matrices defined in section 1 of Chapter 1. Examples of two-level matrices can be found below and in subsections 2.3, 3.3, 4.3, and 5.3 of this chapter.

By permuting corresponding rows and columns, we can transform any XY-type to YX-type (see Tyrtyshnikov [25]). For example, the TC-matrix

\[
\begin{pmatrix}
\begin{array}{cccc}
ab & cd & ef \\
cabd & fde & \\
bc & aef & d \\
g & h & i & ab \\
ig & h & cac & b \\
hi & g & b & ca
\end{array}
\end{pmatrix}
\]
with $L=2$, $M=3$ can be permuted to the CT-matrix

\[
\begin{pmatrix}
 a & i & b & g & c & h \\
 e & a & f & b & d & c \\
 c & h & a & i & b & g \\
 d & c & e & a & f & b \\
 b & g & c & h & a & i \\
 f & b & d & c & e & a
\end{pmatrix}
\]

with $L=3$, $M=2$ by interchanging row and column pairs $(1,6)$ and $(3,4)$. This circumstance allows us to limit consideration to one of each XY- YX-type pair.

The scheme for compact representation of two-level matrices is the following. Let $A$ be of XY-type with first-level order $L$ and second-level order $M$. Furthermore, let $\tilde{L}$ be the number of elements required in the compact representation of $X$ and $\tilde{M}$ be the number of elements required in the compact representation of $Y$. Recall that for T-, C- and G-matrices of order $M$ as described in section 1 of Chapter 1 the values of $\tilde{M}$ are, respectively, $2^*M-1$, $M$, and $M**2$. In the TOEPLITZ package such a two-level matrix is represented by a doubly subscripted $\tilde{M}$ by $\tilde{L}$ array. The blocks in the array are indexed by the second subscript and ordered in accordance with the X-type compact representation. In turn, the elements in a block are indexed by the first subscript and ordered in accordance with the block's Y-type compact representation.

1.2. TG-matrices

A matrix

\[
A = \begin{pmatrix}
 A_0 & A_1 & A_2 & \cdots & A_{L-1} \\
 A_{-1} & A_0 & A_1 & \cdots & A_{L-2} \\
 A_{-2} & A_{-1} & A_0 & \cdots & A_{L-3} \\
 & \cdots & \cdots & \cdots & \cdots \\
 A_{-L+1} & A_{-L+2} & A_{-L+3} & \cdots & A_0
\end{pmatrix}
\]
is called a TG-matrix if \( A_i \) and \( A_{-i} \), \( i=0,1,2,\ldots,L-1 \), are G-matrices of order \( M \) (see subsection 1.3 of Chapter 1).

In the TOEPLITZ package this TG-matrix is represented by a doubly subscripted \( M^2 \) by \( 2L-1 \) array in which the blocks are ordered in the following way:

\[
A_0, A_1, A_2, \ldots, A_{L-1}, A_{-1}, A_{-2}, \ldots, A_{-L+1}.
\]

1.3. CT-matrices

A complex matrix

\[
A = \begin{pmatrix}
A_0 & A_1 & A_2 & \cdots & A_{L-1} \\
A_{L-1} & A_0 & A_1 & \cdots & A_{L-2} \\
A_{L-2} & A_{L-1} & A_0 & \cdots & A_{L-3} \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
A_1 & A_2 & A_3 & \cdots & A_0
\end{pmatrix}
\]

is called a CT-matrix if \( A_i \), \( i=0,1,2,\ldots,L-1 \), are T-matrices of order \( M \) (see subsection 1.1 of Chapter 1).

In the TOEPLITZ package this CT-matrix is represented by a doubly subscripted \( 2M-1 \) by \( L \) array in which the blocks are ordered in the following way:

\[
A_0, A_1, A_2, \ldots, A_{L-1}.
\]

1.4. CC-matrices

A matrix of form (2) is called a CC-matrix if \( A_i \), \( i=0,1,2,\ldots,L-1 \), are C-matrices of order \( M \) (see subsection 1.2 of Chapter 1).

In the TOEPLITZ package this CC-matrix is represented by a doubly subscripted \( M \) by \( L \) array in which the blocks are ordered in the following way:

\[
A_0, A_1, A_2, \ldots, A_{L-1}.
\]
1.5. **CG-matrices**

A matrix of form (2) is called a CG-matrix if $A_i$, $i=0,1,2,...,L-1$, are G-matrices of order $M$ (see subsection 1.3 of Chapter 1).

In the TOEPLITZ package this CG-matrix is represented by a doubly subscripted $M\times 2$ by $L$ array in which the blocks are ordered in the following way:

$$A_0, A_1, A_2, ..., A_{L-1}.$$ 

1.6. **Other types of two-level matrices**

GT-, TC-, and GC-matrices, defined in analogous ways, can be permuted, respectively, to TG-, CT-, and CG-matrices (see example in subsection 1.1). Therefore, the TOEPLITZ package does not include subroutines for solving linear systems with two-level matrices of these types. At the present time no algorithm is known that capitalizes effectively on the structure of TT-matrices, so TT-matrices should be treated as TG-matrices.

2. **Solution of Linear Equations with TG-matrices**

2.1. **Purpose**

The TOEPLITZ subroutines in this section are designed to solve linear algebraic equations with TG-matrices, that is, block-Toeplitz matrices whose blocks are G-matrices. Usage will be described for the single precision real version. Double precision, complex, and double precision complex versions are also available. Indeed, the complex version is called in solving three-level CTG-matrix systems (see subsection 2.5 of Chapter 3).

2.2. **Usage**

Single precision real TG-matrices. TGSLS solves a linear system with a real block-Toeplitz matrix whose blocks are G-matrices. The calling sequence is

```
call tgsls(a,x,r,m,l,lda)
```
On entry,

A is a doubly subscripted $M^2$ by $2L-1$ array which contains the TG-matrix in the form described in subsection 1.2. A is unaltered by TGSLS.

X is a singly subscripted array of $ML$ elements which contains the right hand side of the system.

R is a singly subscripted array of $2M^2L+3M^2+M$ elements used for work space.

M is the order of each G-matrix block of A.

L is the number of blocks in each row or column of A.

LDA is the leading dimension of the array A.

On return,

X contains the solution of the system.

Double precision real TG-matrices. The calling sequence of the double precision real TG-matrix subroutine TGSLD is the same as that of TGSLS with A, X, and R DOUBLE PRECISION variables.

Single precision complex TG-matrices. The calling sequence of the single precision complex TG-matrix subroutine TGSLC is the same as that of TGSLS with A, X, and R COMPLEX variables.

Double precision complex TG-matrices. In those computing systems where it is available, the calling sequence of the double precision complex TG-matrix subroutine TGSLZ is the same as that of TGSLS with A, X, and R DOUBLE COMPLEX variables.

2.3. Example

The following program segment illustrates the use of the single precision subroutine TGSLS for real TG-matrices. Examples of the use of TGSLD, TGSLC,
and TGSLZ could be obtained by changing the subroutine name and type declaration. The system is of order 4 with coefficients as follows.

\[
\begin{bmatrix}
1 & 3 & 5 & 7 \\
2 & 4 & 6 & 8 \\
9 & 11 & 1 & 3 \\
10 & 12 & 2 & 4
\end{bmatrix}
\]

\[
X = \begin{bmatrix}
16 \\
20 \\
24 \\
28
\end{bmatrix}
\]

REAL A(4,3),X(4),R(30)
INTEGER M,L,LDA,I,J
DATA A(1,1)/1.0/,A(2,1)/2.0/,A(3,1)/3.0/,A(4,1)/4.0/,
* A(1,2)/5.0/,A(2,2)/6.0/,A(3,2)/7.0/,A(4,2)/8.0/,
* A(1,3)/9.0/,A(2,3)/10.0/,A(3,3)/11.0/,A(4,3)/12.0/
DATA X(1)/16.0/,X(2)/20.0/,X(3)/24.0/,X(4)/28.0/
M = 2
L = 2
LDA = 4
CALL TGSLS(A,X,R,M,L,LDA)
J = M*L
DO 10 I = 1, J
    WRITE(...,...) X(I)
10 CONTINUE
STOP
END

The solution of the system is

\[ X = (1.0,1.0,1.0,1.0) \].

2.4. Algorithm

The algorithm for solving a linear system

\[ Ax = b \]  \hspace{1cm} (1)

with the TG-matrix
where \( A_i \) and \( A_{-i} \), \( i=0,1,2,...,L-1 \), are \( G \)-matrices of order \( M \), is the block analogue of the algorithm for solving linear systems with \( T \)-matrices (see subsection 2. of Chapter 1).

Let us introduce the following notation:

\[
C_k = \begin{pmatrix}
A_0 & A_1 & \cdots & A_k \\
A_{-1} & A_0 & \cdots & A_{k-1} \\
\vdots & \vdots & \ddots & \vdots \\
A_{-k} & A_{-k+1} & \cdots & A_0
\end{pmatrix}, \quad y_k = \begin{pmatrix} y_{0,k} \\ y_{1,k} \\ \vdots \\ y_{k,k} \end{pmatrix}, \quad d_k = \begin{pmatrix} b_0 \\ b_1 \\ \vdots \\ b_{k+M+M-1} \end{pmatrix}
\]

where \( y_{i,k} \), \( i=0,1,...,k \), are vectors of \( M \) elements. The algorithm consists of step-by-step recurrent solution of systems

\[
C_k y_k = d_k
\]

for \( k=0,1,2,...,L-1 \). The final result of the recurrent process is the solution of the given system (1):

\[
x = y_{L-1}.
\]

At step 1, \( y_0 = A_0^{-1}d_0 \). At step \( k+1 \), the vector \( y_k \) is calculated from \( y_{k-1} \) as follows. Let us consider the vector \( y_k \) to be the sum of two vectors, one of which, augmented by a zero vector of \( M \) elements, was determined at the \( k \)-th step:

\[
\begin{pmatrix} y_{0,k} \\ y_{1,k} \\ \vdots \\ y_{k-1,k} \\ y_{k,k} \end{pmatrix} = \begin{pmatrix} z_{0,k} \\ z_{1,k} \\ \vdots \\ z_{k-1,k} \\ 0 \end{pmatrix}.
\]
Substituting this sum into equation (2) and taking into account that the vector \( y_{k-1} \) satisfies the equation

\[
C_{k-1} y_{k-1} = d_{k-1},
\]

we see that the unknown vector \( z_k \) from (3) consisting of component vectors \( z_{0,k}, z_{1,k}, \ldots, z_{k,k} \) each \( \leq M \) elements is the solution of the system

\[
C_k z_k = f_k,
\]

where

\[
f_k = \begin{pmatrix} 0 \\ 0 \\ \vdots \\ 0 \\ f_{k,k} \end{pmatrix}, \quad f_{k,k} = \begin{pmatrix} b_{kM} \\ b_{kM+1} \\ \vdots \\ b_{kM+M-2} \\ b_{kM+M-1} \end{pmatrix} = \sum_{\ell=1}^{k} a_{\ell} y_{k-\ell,k-1}.
\]

Thus, the vector \( z_k \) is a linear combination of the last \( M \) columns of the matrix \( C_k^{-1} \), and the elements of the vector \( f_{k,k} \) are the coefficients of that linear combination. Hence, for recurrent calculation of the vectors \( y_k \) it is sufficient to evaluate recurrently the last block column of the matrix \( C_k^{-1} \), or as done here for further economy an appropriately chosen block multiple of this block column. It is here that advantage is taken of the block-Toeplitz structure of \( A \).

Let us denote by \( G_k \) and \( H_k \) the first and last block columns, respectively scaled by \( M \)-order matrices \( P_k \) and \( Q_k \), of the matrix \( C_k^{-1} \):

\[
G_k = \begin{pmatrix} G_{0,k} \\ G_{1,k} \\ \vdots \\ G_{k-1,k} \\ G_{k,k} \end{pmatrix}, \quad H_k = \begin{pmatrix} H_{0,k} \\ H_{1,k} \\ \vdots \\ H_{k-1,k} \\ H_{k,k} \end{pmatrix},
\]
and

\[ C_k G_k = \begin{pmatrix} P_k \\ 0 \\ \vdots \\ 0 \end{pmatrix}, \quad C_k H_k = \begin{pmatrix} 0 \\ 0 \\ \vdots \\ Q_k \end{pmatrix}. \]

It is clear that when \( k = 0 \) the unscaled block columns coincide and contain the single block \( A_0^{-1} \); we choose \( P_0 = Q_0 = A_0 \) so that \( G_0 = H_0 = I \). We will determine \( G_k, H_k, P_k, \) and \( Q_k \) from \( G_{k-1}, H_{k-1}, P_{k-1}, \) and \( Q_{k-1} \) using the following two sums:

\[
G_k = \begin{pmatrix} G_{0,k-1} \\ G_{1,k-1} \\ \vdots \\ G_{k-1,k-1} \end{pmatrix} \quad + \quad \begin{pmatrix} 0 \\ H_{0,k-1} \\ \vdots \\ H_{k-2,k-1} \end{pmatrix} V,
\]

\[
H_k = \begin{pmatrix} G_{0,k-1} \\ G_{1,k-1} \\ \vdots \\ G_{k-1,k-1} \end{pmatrix} \quad + \quad \begin{pmatrix} 0 \\ H_{0,k-1} \\ \vdots \\ H_{k-2,k-1} \end{pmatrix} R + \begin{pmatrix} 0 \\ H_{k-1,k-1} \end{pmatrix} V,
\]

where \( V \) and \( R \) are unknown \( M \times M \) matrices which we are going to derive.

Since \( G_k \) and \( H_k \) are block columns of the matrix \( C_k^{-1} \) scaled by \( P_k \) and \( Q_k \), respectively, then

\[
C_k G_k = C_k \begin{pmatrix} G_{0,k-1} \\ G_{1,k-1} \\ \vdots \\ G_{k-1,k-1} \end{pmatrix} + C_k \begin{pmatrix} 0 \\ H_{0,k-1} \\ \vdots \\ H_{k-2,k-1} \end{pmatrix} V = \begin{pmatrix} P_k \\ 0 \\ \vdots \\ 0 \end{pmatrix},
\]

\[
C_k H_k = C_k \begin{pmatrix} 0 \\ 0 \\ \vdots \\ Q_k \end{pmatrix}.\]
These relationships reduce to the following equations for determining the unknown matrices:

\[
\begin{align*}
P_{k-1} + F_2 V &= P_k \\
F_1 + Q_{k-1} V &= 0
\end{align*}
\]

where

\[
F_1 = \sum_{\ell=1}^{k} A_{\ell} G_{k-\ell,k-1}, \quad F_2 = \sum_{\ell=1}^{k} A_{\ell} H_{k-1,k-1}.
\]

Solving systems (4) we find

\[
V = -(Q_{k-1})^{-1} F_1, \quad R = -(P_{k-1})^{-1} F_2,
\]

\[
P_k = P_{k-1} - F_2 (Q_{k-1})^{-1} F_1,
\]

\[
Q_k = Q_{k-1} - F_1 (P_{k-1})^{-1} F_2.
\]

Note that this algorithm for solving linear systems with TG-matrices requires that \( C_k \) be non-singular for all \( k \).

### 2.5. Programming details — subroutine TGSLS1

Subroutine TGSLS merely acts as an interface to subroutine TGSLS1, in the manner of TSLS and TSLS1 for T-matrices as explained in subsection 2.5 of Chapter 1.

The calling sequence of subroutine TGSLS1 is

\[
\text{CALL TGSLS1}(A1, A2, B, X, C1, C2, R1, R2, R3, R5, R6, R, M, L, LDA).
\]
On entry,

$A_1$ is a doubly subscripted $M \times 2$ by $L$ array which contains the first row of blocks of the TG-matrix. $A_1$ is unaltered by TGSLS1.

$A_2$ is a doubly subscripted $M \times 2$ by $L-1$ array which contains the first column of blocks of the TG-matrix beginning with the second block. $A_2$ is unaltered by TGSLS1.

$B$ is a singly subscripted array of $M \times L$ elements which contains the right hand side of the system. $B$ is unaltered by TGSLS1.

$C_1, C_2$ are triply subscripted arrays with dimension $(M, M, L-1)$ used for work space.

$R_1, R_2, R_3, R_5, R_6$ are doubly subscripted arrays with dimension $(M, M)$ used for work space.

$R$ is a singly subscripted array of $M$ elements used for work space.

$M$ is the order of each G-matrix block of the TG-matrix.

$L$ is the number of blocks in each row or column of the TG-matrix.

$LDA$ is the leading dimension of the arrays $A_1$ and $A_2$.

On return,

$X$ is a singly subscripted array of $M \times L$ elements which contains the solution of the system. $X$ may coincide with $B$.

For solving G-matrix systems in accordance with the algorithm described in subsection 2.4, TGSLS1 calls the LINPACK subroutines SGEFA and SGESL (see section 4 of Chapter 1).

Vector operations are facilitated by calls to the LINPACK BLA subroutine SAXPY. This subroutine is co\-d\-efficiently but there is a cost associated
with communication to it; this cost can become relatively large when compu-
tation within SAXPY itself is small and the further computations of TGSLS1 are
highly optimized by the compiler. Therefore, when the number of vector
components (M for two-level TG-matrices) is small and the compiler is capable
of a high level of optimization, it may be more efficient to perform the
vector computations in-line instead of repeatedly calling SAXPY. (It is of
interest to note that in TGSLC1, overhead associated with the use of the
corresponding LINPACK BLA subroutine CAXF1 is much less significant in the
presence of the slower complex arithmetic.) To facilitate a possible change
to in-line computation, directions are provided through code comments in
subroutine TGSLS1 (and also TGSLD1, TGSLC1, and TGSLZ1).

For solving systems with double precision, complex, and double precision
complex TG-matrices, versions corresponding to TGSLS1 are available with names
TGSLD1, TGSLC1, and TGSLZ1, respectively. These in turn call the correspond-
ing versions of the LINPACK subroutines.

The algorithm implemented in subroutine TGSLS1 requires approximately
$2M^3L^2$ multiplications.

3. **Solution of Linear Equations with CT-matrices**

3.1. **Purpose**

The TOEPLITZ subroutine in this section is designed to solve linear
algebraic equations with CT-matrices, that is, complex block-circulant
matrices whose blocks are T-matrices. A double precision version of the
subroutine is also available.

3.2. **Usage**

Single precision CT-matrices. CTSLC solves a linear system with a
complex block-circulant matrix whose blocks are T-matrices. The calling
sequence is

On entry,

A is a doubly subscripted $2*M-1$ by $L$ array which contains the CT-matrix in the form described in subsection 1.3. A is destroyed by CTSLC.

X is a singly subscripted array of $M*L$ elements which contains the right hand side of the system.

R is a singly subscripted array of $\max(2*M-2,2*L)$ elements used for work space.

M is the order of each T-matrix block of A.

L is the number of blocks in each row or column of A.

LDA is the leading dimension of the array A.

On return,

X contains the solution of the system.

Double precision CT-matrices. In those computing systems where it is available, the calling sequence of the double precision CT-matrix subroutine CTSLZ is the same as that of CTSLC with A, X, and R DOUBLE COMPLEX variables.

3.3. Example

The following program segment illustrates the use of the single precision subroutine CTSLC for CT-matrices. An example of the use of CTSLZ could be obtained by changing the subroutine name and type declaration. The system is of order 4 with coefficients as follows.

\[
\begin{pmatrix}
1+1 & 2+2i & 2+2i & 3+3i \\
3+3i & 1+1 & 4+4i & 2+2i \\
2+2i & 3+3i & 1+i & 2+2i \\
4+4i & 2+2i & 3+3i & 1+i \\
\end{pmatrix}
\begin{pmatrix}
8 + 8i \\
10 + 10i \\
8 + 8i \\
10 + 10i \\
\end{pmatrix}
\]
The solution of the system is

\[ \mathbf{X} = ((1.0,0.0),(1.0,0.0),(1.0,0.0),(1.0,0.0)) \]

3.4. Algorithm

The algorithm for solving a linear system

\[ \mathbf{Ax} = \mathbf{b} \] (1)

with the CT-matrix

\[ \mathbf{A} = \begin{bmatrix}
\mathbf{A}_0 & \mathbf{A}_1 & \mathbf{A}_2 & \ldots & \mathbf{A}_{L-1} \\
\mathbf{A}_{L-1} & \mathbf{A}_0 & \mathbf{A}_1 & \ldots & \mathbf{A}_{L-2} \\
\mathbf{A}_{L-2} & \mathbf{A}_{L-1} & \mathbf{A}_0 & \ldots & \mathbf{A}_{L-3} \\
\vdots & \vdots & \vdots & \ddots & \ddots \\
\mathbf{A}_1 & \mathbf{A}_2 & \mathbf{A}_3 & \ldots & \mathbf{A}_0
\end{bmatrix}, \]

where \( \mathbf{A}_i, \ i=0,1,2,\ldots,L-1 \), are T-matrices of order \( M \), proceeds from a similarity transformation of \( \mathbf{A} \) to a block-diagonal matrix

\[ \mathbf{D} = \mathbf{Q}^* \mathbf{A} \mathbf{Q} \]

in which each diagonal block is a T-matrix. (The symbol \(*\) denotes conjugate transpose.) \( \mathbf{Q} \) is a two-level matrix with first-level order \( L \) and second-level order \( M \) whose blocks are scalar matrices; the matrix of the scalars themselves is unitary.
Block $Q_{ij}$ of $Q$ is defined as

$$Q_{ij} = E^{(i-1)*(j-1)}I/\sqrt{L},$$

where $E = \exp\left(2\pi i / L\right)$ and $I$ is the identity matrix of order $M$. However, as for $C$-matrices (see section 3 of Chapter 1), it is more efficient to use instead the matrix

$$\overline{Q} = \sqrt{L}Q.$$

Thus the solution $x$ of the system (1) can be found by the following steps:

a) Transform the matrix $A$ to the block-diagonal matrix

$$D = \overline{Q}AQ/L.$$

b) Transform the right hand side

$$y = \overline{Q}b.$$

c) Solve the system

$$Dz = y.$$

d) Transform the vector $z$ back to

$$x = \overline{Q}z/L.$$

Note that since $A$ is a $CT$-matrix, its transformation to $D$ becomes simply

$$D_{ii} = \sum_{j=1}^{L} \overline{Q}_{ij}A_{j-1},$$

where $D_{ii}$ is the $i$-th diagonal block of $D$ and $A_{j-1}$ is the block with index $j-1$ at the top of $A$. Furthermore, since $D$ is block-diagonal each block of which is a $T$-matrix, the system (1) reduces to $L$ systems with $T$-matrices.

3.5. Programming details — subroutine SALWC

The implementation of subroutine CTSLC corresponds to the algorithm described in subsection 3.4. All needed operations with matrices $\overline{Q}$ and $\overline{Q}^*$ are implemented by the service subroutine SALWC. The structure of these matrices
and the compact form of input representation are such that, from the point of view of programming, these operations (or more properly $Q$ and $Q^*$) can be considered respectively as inverse and direct discrete Fourier transformations upon a set of row vectors in a certain rectangular matrix.

The calling sequence of subroutine SALWC is

\begin{verbatim}
CALL SALWC(A,R1,R2,M,L,LDA,JOB).
\end{verbatim}

On entry,

\begin{itemize}
  \item $A$ is a doubly subscripted $M$ by $L$ array which contains the matrix upon whose rows the Fourier transformation will be performed.
  \item $R1,R2$ are singly subscripted arrays of $L$ elements used for work space.
  \item $M$ is the number of rows of $A$.
  \item $L$ is the number of columns of $A$.
  \item $LDA$ is the leading dimension of the array $A$.
  \item $JOB$ indicates what is to be computed. If $JOB$ is 1, the direct Fourier transformation will be performed and if $JOB$ is -1, the inverse Fourier transformation will be performed.
\end{itemize}

On return,

\begin{itemize}
  \item $A$ contains the transformed rows of the matrix.
\end{itemize}

For solving the $L$ systems with $T$-matrices, first-level subroutines TSLC and TSLC1 are called. For solving systems with double precision $CT$-matrices (using CTSLZ), the double precision subroutine SALWZ is called, as well as TSLZ and TSLZ1.

The overall algorithm implemented in subroutine CTSLC requires approximately $4ML^2 + 3M^2L$ multiplications -- $4ML^2$ in SALWC and $3M^2L$ in TSLC1.
4. Solution of Linear Equations with CC-matrices

4.1. Purpose

The TOEPLITZ subroutine in this section is designed to solve linear algebraic equations with CC-matrices, that is, complex block-circulant matrices whose blocks themselves are circulant matrices. A double precision version of the subroutine is also available.

4.2. Usage

Single precision CC-matrices. CCSLC solves a linear system with a complex block-circulant matrix whose blocks are C-matrices. The calling sequence is

```fortran
CALL CCSLC(A,X,R,M,L,LDA) .
```

On entry,

- **A** is a doubly subscripted M by L array which contains the CC-matrix of the system in the form described in subsection 1.4. A is destroyed by CCSLC.

- **X** is a singly subscripted array of M*L elements which contains the right hand side of the system.

- **R** is a singly subscripted array of \( \max(M,2*L) \) elements used for work space.

- **M** is the order of each C-matrix block of A.

- **L** is the number of blocks in each row or column of A.

- **LDA** is the leading dimension of the array A.

On return,

- **X** contains the solution of the system.
Double precision CC-matrices. In those computing systems where it is available, the calling sequence of the double precision CC-matrix subroutine CCSLZ is the same as that of CCSLC with A, X, and R DOUBLE COMPLEX variables.

4.3. Example

The following program segment illustrates the use of the single precision subroutine CCSLC for CC-matrices. An example of the use of CCSLZ could be obtained by changing the subroutine name and type declaration. The system is of order 4 with coefficients as follows.

\[
A = \begin{bmatrix}
1+i & 2+2i & 2+2i & 4+4i \\
2+2i & 1+i & 4+4i & 2+2i \\
2+2i & 4+4i & 1+i & 2+2i \\
4+4i & 2+2i & 2+2i & 1+i \\
\end{bmatrix}
\]

\[
X = \begin{bmatrix}
9 + 9i \\
9 + 9i \\
9 + 9i \\
9 + 9i \\
\end{bmatrix}
\]

The solution of the system is

\[X = ((1.0,0.0),(1.0,0.0),(1.0,0.0),(1.0,0.0))\].

4.4 Algorithm

The algorithm used in subroutine CCSLC is the same as that described in subsection 3.4 for CT-matrices except that the solution of C-matrix rather than T-matrix systems is involved.
4.5. **Programming details**

Programming details of subroutine CCSLC are as for CTSLC (see subsection 3.5) except that subroutine CSLC is called instead of subroutines TSLC and TSLC1; the number of multiplications is approximately $3M^2 + 3M^2L - 3ML^2$ in SALWC and $3M^2L$ in CSLC.

5. **Solution of Linear Equations with CG-matrices**

5.1. **Purpose**

The TOEPLITZ subroutine in this section is designed to solve linear algebraic equations with CG-matrices, that is, complex block-circulant matrices whose blocks are general matrices. A double precision version of the subroutine is also available.

5.2. **Usage**

Single precision CG-matrices. CCSLC solves a linear system with a complex block-circulant matrix whose blocks are G-matrices. The calling sequence is

```
```

On entry,

- **A** is a doubly subscripted $M^2$ by $L$ array which contains the CG matrix of the system in the form described in subsection 1.5. A is destroyed by CCSLC.

- **X** is a singly subscripted array of $M^2L$ elements which contains the right hand side of the system.

- **R** is a singly subscripted array of $\max(M,2L)$ elements used for work space.

- **M** is the order of each G-matrix block of $A$.

- **L** is the number of blocks in each row or column of $A$.

- **LDA** is the leading dimension of the array $A$. 
On return,

\[
X \text{ contains the solution of the system.}
\]

**Double precision CG-matrices.** In those computing systems where it is available, the calling sequence of the double precision CG-matrix subroutine CGSLZ is the same as that of CGSLC with A, X, and R DOUBLE COMPLEX variables.

### 5.3. Example

The following program segment illustrates the use of the single precision subroutine CGSLC for CG-matrices. An example of the use of CGSLZ could be obtained by changing the subroutine name and type declaration. The system is of order 4 with coefficients as follows.

\[
A = \begin{bmatrix}
1+1 & 3+3i & 5+5i & 7+7i \\
2+2i & 4+4i & 6+6i & 8+8i \\
5+5i & 7+7i & 1+i & 3+3i \\
6+6i & 8+8i & 2+2i & 4+4i
\end{bmatrix}
\]

\[
X = \begin{bmatrix}
16 + 16i \\
20 + 20i \\
16 + 16i \\
20 + 20i
\end{bmatrix}
\]

```fortran
COMPLEX A(4,2),X(4),R(4)
INTEGER M,L,LDA,I,J
DATA A(1,1)/(1.0,1.O)/,A(2,1)/(2.0,2.0)/,A(3,1)/(3.0,3.0)/,
* A(4,1)/(4.0,4.0)/,A(1,2)/(5.0,5.0)/,A(2,2)/(6.0,6.0)/,
* A(3,2)/(7.0,7.0)/,A(4,2)/(8.0,8.0)/
DATA X(1)/(16.0,16.O)/,X(2)/(20.0,20.0)/,X(3)/(16.0,16.0)/,
* X(4)/(20.0,20.0)/
M = 2
L = 2
LDA = 4
CALL CGSLC(A,X,R,M,L,LDA)
J = M*L
DO 10 I = 1, J
   WRITE(...,...) X(I)
10 CONTINUE
STOP
END
```

The solution of the system is

\[
X = ((1.0,0.0),(1.0,0.0),(1.0,0.0),(1.0,0.0))
\]
5.4. **Algorithm**

The algorithm used in subroutine CGSLC is the same as that described in subsection 3.4 for CT-matrices except that the solution of G-matrix rather than T-matrix systems is involved.

5.5. **Programming details**

Programming details of subroutine CGSLC are as for CTSLC (see subsection 3.5) except that LINPACK subroutines CGEFA and CGESL (see section 4 of Chapter I) are called instead of subroutines TSLC and TSLCL; the number of multiplications is $M^2L^2 + M^3L/3$ plus terms of lesser degree -- $M^2L^2$ in SALWC (first call), $M^3L/3$ in CGEFA, and lesser amounts in CGESL and further calls of SALWC.
CHAPTER 3: TOEPLITZ- AND CIRCULANT-TYPE MATRICES OF THE THIRD LEVEL

1. Structure and Representation

1.1. Overview

A matrix

\[
A = \begin{pmatrix}
A_{11} & A_{12} & A_{13} & \cdots & A_{1K} \\
A_{21} & A_{22} & A_{23} & \cdots & A_{2K} \\
A_{31} & A_{32} & A_{33} & \cdots & A_{3K} \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
A_{K1} & A_{K2} & A_{K3} & \cdots & A_{KK}
\end{pmatrix}
\]  

(1)

with K elements in a row (or column) where the elements \(A_{ij}\) are two-level matrices (see Chapter 2) with first-level order \(L\) and second-level order \(M\) is called a three-level matrix. \(K\) is called the first-level order, \(L\) becomes the second-level order, and \(M\) becomes the third-level order of the matrix \(A\). The order \(N\) of \(A\) is then the product of the orders of its levels: \(N = K \times L \times M\).

We will call the three-level matrix (1) an XYZ-type if \(A\) considered as a block matrix is an \(X\)-type and each of its blocks \(A_{ij}\) is a \(YZ\)-type (see section 1 of Chapter 2). As \(X\)-, \(Y\)-, and \(Z\)-types in the TOEPLITZ package we consider \(T\)-, \(C\)-, and \(G\)-matrices defined in section 1 of Chapter 1. Examples of three-level matrices can be found in subsections 2.3, 3.3, 4.3, and 5.3 of this chapter.

By permuting corresponding rows and columns, we can transform an XYZ-type to any of types XZY, YXZ, YZX, ZXY, or ZYX (see Tyrtyshnikov [25]). This circumstance allows us to limit consideration to a few among the possible three-level types.

The scheme for compact representation of three-level matrices is the following. Let \(A\) be of XYZ-type with level orders \(K\), \(L\), and \(M\), respectively. Furthermore, let \(\bar{K}\) be the number of elements required in the compact representation of \(X\), and \(\bar{M} \times \bar{L}\) be the number of elements required in the compact representation of a YZ-type with level orders \(L\) and \(M\). Recall that for TG-,
CT-, CC-, and CG-matrices described in section 1 of Chapter 2 the values of \( M \times L \) are, respectively, \( M^2(2L-1) \), \( (2M-1)L \), \( ML \), and \( M^2L \). In the TOEPLITZ package such a three-level matrix is represented by a doubly subscripted \( M \times L \) by \( K \) array. The blocks in the array are indexed by the second subscript and ordered in accordance with the X-type compact representation. In turn, the elements in a block are indexed by the first subscript and ordered in accordance with the block's YZ-type compact representation packed linearly by columns.

1.2. **CTG-matrices**

A complex matrix

\[
A = \begin{bmatrix}
A_0 & A_1 & A_2 & \ldots & A_{K-1} \\
A_{K-1} & A_0 & A_1 & \ldots & A_{K-2} \\
A_{K-2} & A_{K-1} & A_0 & \ldots & A_{K-3} \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
A_1 & A_2 & A_3 & \ldots & A_0
\end{bmatrix}
\]  

(2)

is called a CTG-matrix if \( A_i, i=0,1,2,\ldots,K-1 \), are TG-matrices of first-level order \( L \) and second-level order \( M \) (see subsection 1.2 of Chapter 2).

In the TOEPLITZ package this CTG-matrix is represented by a doubly subscripted \( M^2(2L-1) \) by \( K \) array in which the first-level blocks are ordered in the following way:

\[
A_0,A_1,A_2,\ldots,A_{K-1}
\]

Each block \( A_i \) is a TG-matrix packed linearly by columns.

1.3. **CCT-matrices**

A matrix of form (2) is called a CCT-matrix if \( A_i, i=0,1,2,\ldots,K-1 \), are CT-matrices of first-level order \( L \) and second-level order \( M \) (see subsection 1.3 of Chapter 2).

In the TOEPLITZ package this CCT-matrix is represented by a doubly subscripted \( (2M-1)L \) by \( K \) array. The storage arrangement for the CCT-matrix is as for the CTG-matrix except that each block \( A_i \) is a CT-matrix.
1.4. **CCC-matrices**

A matrix of form (2) is called a CCC-matrix if \( A_i \), \( i=0,1,2,\ldots,K-1 \), are CC-matrices of first-level order \( L \) and second-level order \( M \) (see subsection 1.4 of Chapter 2).

In the TOEPLITZ package this CCC-matrix is represented by a doubly subscripted \( M*L \) by \( K \) array. The storage arrangement for the CCC-matrix is as for the CTG-matrix except that each block \( A_i \) is a CC-matrix.

1.5. **CCG-matrices**

A matrix of form (2) is called a CCG-matrix if \( A_i \), \( i=0,1,2,\ldots,K-1 \), are CG-matrices of first-level order \( L \) and second-level order \( M \) (see subsection 1.5 of Chapter 2).

In the TOEPLITZ package this CCG-matrix is represented by a doubly subscripted \( M**2*L \) by \( K \) array. The storage arrangement for the CCG-matrix is as for the CTG-matrix except that each block \( A_i \) is a CG-matrix.

1.6. **Other types of three-level matrices**

CGT-, TCG-, TGC-, GCT-, CTC-, TCC-, CGC-, and GCC-matrices, defined in analogous ways, can be transformed to the types discussed in subsections 1.2-1.5 by permuting corresponding levels. Therefore, the TOEPLITZ package does not include subroutines for solving linear systems with three-level matrices of these types. At the present time no algorithm is known that capitalizes effectively on the structure of linear systems with three-level matrices more than one of whose levels is of T- or G-type.

2. **Solution of Linear Equations with CTG-matrices**

2.1. **Purpose**

The TOEPLITZ subroutine in this section is designed to solve linear algebraic equations with CTG-matrices, that is, complex block-circulant matrices whose blocks are TG-matrices. A double precision version is also available.
2.2. Usage

Single precision CTG-matrices. CTGSLC solves a linear system with a CTG-matrix. The calling sequence is

```
```

On entry,

- **A** is a doubly subscripted $M^*2^*(2*L-1)$ by $K$ array which contains the CTG-matrix in the form described in subsection 1.2. A is destroyed by CTGSLC.

- **X** is a singly subscripted array of $M^*L^*K$ elements which contains the right hand side of the system.

- **R** is a singly subscripted array of $\max(2^*M^*2^*L^*3^*M^*2^*M,2^K)$ elements used for work space.

- **M** is the order of each inner G-matrix block of A.

- **L** is the number of inner blocks in each row or column of the TG-matrices which comprise the outer blocks of A.

- **K** is the number of outer blocks in each row or column of A.

- **LDA** is the leading dimension of the array A.

On return,

- **X** contains the solution of the system.

Double precision CTG-matrices. In those computing systems where it is available, the calling sequence of the double precision CTG-matrix subroutine CTGSLZ is the same as that of CTGSLC with A, X, and R DOUBLE COMPLEX variables.
2.3. Example

The following program segment illustrates the use of the single precision subroutine CTGSLC for CTG-matrices. An example of the use of CTGSLZ could be obtained by changing the subroutine name and type declaration. The system is of order 8 with coefficients as follows.

\[
A = \begin{pmatrix}
1+1 & 3+31 & 5+51 & 7+71 & 13+131 & 15+151 & 17+171 & 19+191 \\
2+21 & 4+41 & 6+61 & 8+81 & 14+141 & 16+161 & 18+181 & 20+201 \\
9+91 & 11+111 & 1+1 & 3+31 & 21+211 & 23+231 & 13+131 & 15+151 \\
10+101 & 12+121 & 2+21 & 4+41 & 22+221 & 24+241 & 14+141 & 16+161 \\
13+131 & 15+151 & 17+171 & 19+191 & 1+1 & 3+31 & 5+51 & 7+71 \\
14+141 & 16+161 & 18+181 & 20+201 & 2+21 & 4+41 & 6+61 & 8+81 \\
21+211 & 23+231 & 13+131 & 15+151 & 9+91 & 11+111 & 1+1 & 3+31 \\
22+221 & 24+241 & 14+141 & 16+161 & 10+101 & 12+121 & 2+21 & 4+41
\end{pmatrix}
\]

\[
X = \begin{pmatrix}
80+801 \\
88+881 \\
96+961 \\
104+1041 \\
80+801 \\
88+881 \\
96+961 \\
104+1041
\end{pmatrix}
\]

COMPLEX A(12,2),X(8),R(30)
INTEGER M,L,K,LDA,I,J
DATA A(1,1)/(1.0,1.0)/,A(2,1)/(2.0,2.0)/,A(3,1)/(3.0,3.0)/,
* A(4,1)/(4.0,4.0)/,A(5,1)/(5.0,5.0)/,A(6,1)/(6.0,6.0)/,
* A(7,1)/(7.0,7.0)/,A(8,1)/(8.0,8.0)/,A(9,1)/(9.0,9.0)/,
* A(10,1)/(10.0,10.0)/,A(11,1)/(11.0,11.0)/,A(12,1)/(12.0,12.0)/,
* A(1,2)/(13.0,13.0)/,A(2,2)/(14.0,14.0)/,A(3,2)/(15.0,15.0)/,
* A(4,2)/(16.0,16.0)/,A(5,2)/(17.0,17.0)/,A(6,2)/(18.0,18.0)/,
* A(7,2)/(19.0,19.0)/,A(8,2)/(20.0,20.0)/,A(9,2)/(21.0,21.0)/,
* A(10,2)/(22.0,22.0)/,A(11,2)/(23.0,23.0)/,A(12,2)/(24.0,24.0)/
DATA X(1)/(80.0,80.0)/,X(2)/(88.0,88.0)/,X(3)/(96.0,96.0)/,
* X(4)/(104.0,104.0)/,X(5)/(80.0,80.0)/,X(6)/(88.0,88.0)/,
* X(7)/(96.0,96.0)/,X(8)/(104.0,104.0)/
M = 2
L = 2
K = 2
LDA = 12
CALL CTGSLC(A,X,R,M,L,K,LDA)
J = M*L*K
DO 10 I = 1, J
   WRITE(....,...) X(I)
10 CONTINUE
STOP
END
The solution of the system is

\[ X = ((1.0,0.0),(1.0,0.0),(1.0,0.0),(1.0,0.0), \]
\[ (1.0,0.0),(1.0,0.0),(1.0,0.0),(1.0,0.0)) .\]

2.4. **Algorithm**

The algorithm for solving a linear system

\[ Ax = b \]  \hspace{1cm} (1)

with the CTG-matrix

\[
A = \begin{pmatrix}
A_0 & A_1 & A_2 & \cdots & A_{K-1} \\
A_{K-1} & A_0 & A_1 & \cdots & A_{K-2} \\
A_{K-2} & A_{K-1} & A_0 & \cdots & A_{K-3} \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
A_1 & A_2 & A_3 & \cdots & A_0
\end{pmatrix},
\]

where \( A_i, \ i=0,1,2,\ldots,K-1, \) are TG-matrices of first-level order \( L \) and second-level order \( M \), is analogous to that described in subsection 3.4 of Chapter 2 for CT-matrices. It proceeds from a similarity transformation of \( A \) to a block-diagonal matrix

\[
D = Q^*AQ
\]

in which each diagonal block is a TG-matrix. (The symbol * denotes conjugate transpose.) \( Q \) is a two-level matrix with first-level order \( K \) and second-level order \( L^*M \) whose blocks are scalar matrices; the matrix of the scalars themselves is unitary.

Block \( Q_{ij} \) of \( Q \) is defined as

\[
Q_{ij} = E^{(i-1)(j-1)*I/\sqrt{K}},
\]

where \( E = \exp(2\pi \sqrt{-1}/K) \) and \( I \) is the identity matrix of order \( L^*M \). However, as for C-matrices (see section 3 of Chapter 1), it is more efficient to use instead the matrix

\[
\overline{Q} = \sqrt{K} Q.
\]
Thus the solution $x$ of the system (1) can be found by the following steps:

a) Transform the matrix $A$ to the block-diagonal matrix
$$D = \overline{Q} A \overline{Q}/K .$$

b) Transform the right hand side
$$y = \overline{Q}^* b .$$

c) Solve the system
$$Dz = y .$$

d) Transform the vector $z$ back to
$$x = \overline{Q}z/K .$$

Note that since $A$ is a CTG-matrix, its transformation to $D$ becomes simply
$$D_{ii} = \sum_{j=1}^{K} \overline{Q}_{ij} A_{j-1} ,$$

where $D_{ii}$ is the $i$-th diagonal block of $D$ and $A_{j-1}$ is the outer block with index $j-1$ at the top of $A$. Furthermore, since $D$ is block-diagonal each block of which is a TG-matrix, the system (1) reduces to $K$ systems with TG-matrices.

2.5. Programming details

The implementation of subroutine CTGSLC corresponds to the algorithm described in subsection 2.4. All needed operations with matrices $\overline{Q}$ and $\overline{Q}^*$ are implemented by the service subroutine SALWC described in subsection 3.5 of Chapter 2. For solving the $K$ systems with TG-matrices, second-level subroutines TGSCL and TGSCL1 are called.

For solving systems with double precision CTG-matrices (using CTGSLZ), corresponding versions of subroutines TGSCL, TGSCL1, and SALWC are called, namely, TGSLZ, TGSLZ1, and SALWZ.

The number of multiplications in executing subroutine CTGSLC is $2M^3L^2K + 2M^2LX^2$ plus terms of lesser degree.
3. **Solution of Linear Equations with CCT-matrices**

3.1. **Purpose**

The TOEPLITZ subroutine in this section is designed to solve linear algebraic equations with CCT-matrices, that is, complex block-circulant matrices whose blocks are CT-matrices. A double precision version is also available.

3.2. **Usage**

Single precision CCT-matrices. CCTSLC solves a linear system with a CCT-matrix. The calling sequence is


On entry,

- **A** is a doubly subscripted \((2M-1)\times L\) by \(K\) array which contains the CCT-matrix in the form described in subsection 1.3. A is destroyed by CCTSLC.

- **X** is a singly subscripted array of \(M\times L\times K\) elements which contains the right hand side of the system.

- **R** is a singly subscripted array of \(\max(2M-2,2L,2K)\) elements used for work space.

- **M** is the order of each inner T-matrix block of A.

- **L** is the number of inner blocks in each row or column of the CT-matrices which comprise the outer blocks of A.

- **K** is the number of outer blocks in each row or column of A.

- **LDA** is the leading dimension of the array A.

On return,

- **X** contains the solution of the system.
Double precision CCT-matrices. In those computing systems where it is available, the calling sequence of the double precision CCT-matrix subroutine CCTSLZ is the same as that of CCTSLC with A, X, and R DOUBLE COMPLEX variables.

3.3. Example

The following program segment illustrates the use of the single precision subroutine CCTSLC for CCT-matrices. An example of the use of CCTSLZ could be obtained by changing the subroutine name and type declaration. The system is of order 8 with coefficients as follows.

\[
A = \begin{pmatrix}
1+i & 2+2i & 4+4i & 5+5i & 7+7i & 8+8i & 10+10i & 11+11i \\
3+3i & 1+i & 6+6i & 4+4i & 9+9i & 7+7i & 12+12i & 10+10i \\
4+4i & 5+5i & 1+i & 2+2i & 10+10i & 11+11i & 7+7i & 8+8i \\
6+6i & 4+4i & 3+3i & 1+i & 12+12i & 10+10i & 9+9i & 7+7i \\
7+7i & 8+8i & 10+10i & 11+11i & 1+i & 2+2i & 4+4i & 5+5i \\
9+9i & 7+7i & 12+12i & 10+10i & 3+3i & 1+i & 6+6i & 4+4i \\
10+10i & 11+11i & 7+7i & 8+8i & 4+4i & 5+5i & 1+i & 2+2i \\
12+12i & 10+10i & 9+9i & 7+7i & 6+6i & 4+4i & 3+3i & 1+i \\
\end{pmatrix}
\]

\[
X = \begin{pmatrix}
48+48i \\
52+52i \\
48+48i \\
52+52i \\
48+48i \\
52+52i \\
48+48i \\
52+52i \\
\end{pmatrix}
\]

COMPLEX A(6,2),X(8),R(4)
INTEGER M,L,K,LDA,I,J
DATA A(1,1)/(1.0,1.0)/,A(2,1)/(2.0,2.0)/,A(3,1)/(3.0,3.0)/,
* A(4,1)/(4.0,4.0)/,A(5,1)/(5.0,5.0)/,A(6,1)/(6.0,6.0)/,
* A(1,2)/(7.0,7.0)/,A(2,2)/(8.0,8.0)/,A(3,2)/(9.0,9.0)/,
* A(4,2)/(10.0,10.0)/,A(5,2)/(11.0,11.0)/,A(6,2)/(12.0,12.0)/
DATA X(1)/(48.0,48.0)/,X(2)/(52.0,52.0)/,
* X(3)/(48.0,48.0)/,X(4)/(52.0,52.0)/,
* X(5)/(48.0,48.0)/,X(6)/(52.0,52.0)/,
* X(7)/(48.0,48.0)/,X(8)/(52.0,52.0)/
M = 2
L = 2
K = 2
LDA = 6
CALL CCTSLC(A,X,R,M,L,K,LDA)
J = M*L*K
DO 10 I = 1, J
WRITE(.....) X(I)
10 CONTINUE
STOP
END
The solution of the system is

\[ X = ((1.0,0.0),(1.0,0.0),(1.0,0.0),(1.0,0.0), \\
(1.0,0.0),(1.0,0.0),(1.0,0.0),(1.0,0.0)) . \]

3.4. **Algorithm**

The algorithm used in subroutine CCTSLC is the same as that described in subsection 2.4 for CTG-matrices except that the solution of CT-matrix rather than TG-matrix systems is involved.

3.5. **Programming details**

Programming details of subroutine CCTSLC are as for CTGSLC (see subsection 2.5) except that subroutine CTSLC is called instead of subroutines TGSLC and TGSLCL; the number of multiplications is approximately \(4MLK^2 + 4MLK + 3M^2L.\)

4. **Solution of Linear Equations with CCC-matrices**

4.1. **Purpose**

The TOEPLITZ subroutine in this section is designed to solve linear algebraic equations with CCC-matrices, that is, complex block-circulant matrices whose blocks are CC-matrices. A double precision version is also available.

4.2. **Usage**

Single precision CCC-matrices. CCCSLC solves a linear system with a CCC-matrix. The calling sequence is

\[
\]

On entry,

- \(A\) is a doubly subscripted \(M^*L\) by \(K\) array which contains the CCC-matrix in the form described in subsection 1.4. \(A\) is destroyed by CCCSLC.

- \(X\) is a singly subscripted array of \(M^*L^*K\) elements which contains the right hand side of the system.
R is a singly subscripted array of $\max(M, 2L, 2K)$ elements used for work space.

M is the order of each inner C-matrix block of A.

L is the number of inner blocks in each row or column of the CC-matrices which comprise the outer blocks of A.

K is the number of outer blocks in each row or column of A.

LDA is the leading dimension of the array A.

On return,

X contains the solution of the system.

Double precision CCC-matrices. In those computing systems where it is available, the calling sequence of the double precision CCC-matrix subroutine CCCSLZ is the same as that of CCCSLC with A, X, and R DOUBLE COMPLEX variables.

4.3. Example

The following program segment illustrates the use of the single precision subroutine CCCSLC for CCC-matrices. An example of the use of CCCSLZ could be obtained by changing the subroutine name and type declaration. The system is of order 8 with coefficients as follows.

\[
A = \begin{pmatrix}
1+1 & 2+21 & 3+31 & 4+41 & 5+51 & 6+61 & 7+71 & 8+81 \\
2+21 & 1+1 & 4+41 & 3+31 & 6+61 & 5+51 & 8+81 & 7+71 \\
3+31 & 4+41 & 1+1 & 2+21 & 7+71 & 8+81 & 5+51 & 6+61 \\
4+41 & 3+31 & 2+21 & 1+1 & 8+81 & 7+71 & 6+61 & 5+51 \\
5+51 & 6+61 & 7+71 & 8+81 & 1+1 & 2+21 & 3+31 & 4+41 \\
6+61 & 5+51 & 8+81 & 7+71 & 2+21 & 1+1 & 4+41 & 3+31 \\
7+71 & 8+81 & 5+51 & 6+61 & 3+31 & 4+41 & 1+1 & 2+21 \\
8+81 & 7+71 & 6+61 & 5+51 & 4+41 & 3+31 & 2+21 & 1+1
\end{pmatrix}
\]

X = \begin{pmatrix}
36+361 \\
36+361 \\
36+361 \\
36+361 \\
36+361 \\
36+361 \\
36+361 \\
36+361
\end{pmatrix}
The solution of the system is

\[ X = \begin{pmatrix} (1.0,0.0), (1.0,0.0), (1.0,0.0), (1.0,0.0), \\ (1.0,0.0), (1.0,0.0), (1.0,0.0), (1.0,0.0) \end{pmatrix} . \]

4.4. **Algorithm**

The algorithm used in subroutine CCCSLC is the same as that described in subsection 2.4 for CTG-matrices except that the solution of CC-matrix rather than TG-matrix systems is involved.

4.5. **Programming details**

Programming details of subroutine CCCSLC are as for CTGSLC (see subsection 2.5) except that subroutine CCSLC is called instead of subroutines TGSLC and TGSLCL; the number of multiplications is approximately \(3ML^2 + 3MLK + 3M^2LK\).

5. **Solution of Linear Equations with CCG-matrices**

5.1. **Purpose**

The TOEPLITZ subroutine in this section is designed to solve linear algebraic equations with CCG-matrices, that is, complex block-circulant matrices whose blocks are CG-matrices. A double precision version is also available.
5.2. **Usage**

**Single precision CCG-matrices.** CCGSLC solves a linear system with a CCG-matrix. The calling sequence is

```
```

On entry,

- **A** is a doubly subscripted $M \times 2L$ by $K$ array which contains the CCG-matrix in the form described in subsection 1.5. A is destroyed by CCGSLC.

- **X** is a singly subscripted array of $M \times L \times K$ elements which contains the right hand side of the system.

- **R** is a singly subscripted array of $\max(M, 2L, 2K)$ elements used for work space.

- **M** is the order of each inner G-matrix block of A.

- **L** is the number of inner blocks in each row or column of the CCG-matrices which comprise the outer blocks of A.

- **K** is the number of outer blocks in each row or column of A.

- **LDA** is the leading dimension of the array A.

On return,

- **X** contains the solution of the system.

**Double precision CCG-matrices.** In those computing systems where it is available, the calling sequence of the double precision CCG-matrix subroutine CCGSLZ is the same as that of CCGSLC with A, X, and R DOUBLE COMPLEX variables.
5.3. Example

The following program segment illustrates the use of the single precision subroutine CCGSLC for CCG-matrices. An example of the use of CCGSLZ could be obtained by changing the subroutine name and type declaration. The system is of order 8 with coefficients as follows.

\[
A = \begin{pmatrix}
1+1 & 3+3i & 5+5i & 7+7i & 9+9i & 11+11i & 13+13i & 15+15i \\
2+2i & 4+4i & 6+6i & 8+8i & 10+10i & 12+12i & 14+14i & 16+16i \\
5+5i & 7+7i & 1+1 & 3+3i & 13+13i & 15+15i & 9+9i & 11+11i \\
6+6i & 8+8i & 2+2i & 4+4i & 14+14i & 16+16i & 10+10i & 12+12i \\
9+9i & 11+11i & 13+13i & 15+15i & 1+1 & 3+3i & 5+5i & 7+7i \\
10+10i & 12+12i & 14+14i & 16+16i & 2+2i & 4+4i & 6+6i & 8+8i \\
13+13i & 15+15i & 9+9i & 11+11i & 5+5i & 7+7i & 1+1 & 3+3i \\
14+14i & 16+16i & 10+10i & 12+12i & 6+6i & 8+8i & 2+2i & 4+4i \\
\end{pmatrix}
\]

\[X = \begin{pmatrix}
64+64i \\
72+72i \\
64+64i \\
72+72i \\
64+64i \\
72+72i \\
64+64i \\
72+72i \\
\end{pmatrix}
\]

COMPLEX A(8,2), X(8), R(4)
INTEGER M, L, K, LDA, I, J
DATA A(1,1)/(1.0,1.0)/, A(2,1)/(2.0,2.0)/, A(3,1)/(3.0,3.0)/,
* A(4,1)/(4.0,4.0)/, A(5,1)/(5.0,5.0)/, A(6,1)/(6.0,6.0)/,
* A(7,1)/(7.0,7.0)/, A(8,1)/(8.0,8.0)/, A(1,2)/(9.0,9.0)/,
* A(2,2)/(10.0,10.0)/, A(3,2)/(11.0,11.0)/, A(4,2)/(12.0,12.0)/,
* A(5,2)/(13.0,13.0)/, A(6,2)/(14.0,14.0)/, A(7,2)/(15.0,15.0)/,
* A(8,2)/(16.0,16.0)/
DATA X(1)/(64.0,64.0)/, X(2)/(72.0,72.0)/,
* X(3)/(64.0,64.0)/, X(4)/(72.0,72.0)/,
* X(5)/(64.0,64.0)/, X(6)/(72.0,72.0)/,
* X(7)/(64.0,64.0)/, X(8)/(72.0,72.0)/
M = 2
L = 2
K = 2
LDA = 8
CALL CCGSLC(A,X,R,M,L,K,LDA)
J = M*L*K
DO 10 I = 1, J
   WRITE(...,...) X(I)
10 CONTINUE
STOP
END
The solution of the system is

\[ X = ((1.0,0.0),(1.0,0.0),(1.0,0.0),(1.0,0.0),
     (1.0,0.0),(1.0,0.0),(1.0,0.0),(1.0,0.0)) . \]

5.4 Algorithm

The algorithm used in subroutine CCGSLC is the same as that described in subsection 2.4 for CTG-matrices except that the solution of CG-matrix rather than TG-matrix systems is involved.

5.5 Programming details

Programming details of subroutine CCGSLC are as for CTGSCL (see subsection 2.5) except that subroutine CGSLC is called instead of subroutines TGSLC and TGSLC1; the number of multiplications is \( M^2LK^2 + M^2L^2K + M^3LK/3 \) plus terms of lesser degree.

REFERENCES


APPENDIX A. TABLES OF EXECUTION TIMES

We provide here three tables of sample execution times for the TOEPLITZ package subroutines. The first two tables report times for the single precision and double precision versions, respectively, on the VAX 11/780; the third table reports times for the single precision version on the IBM 3033. The VAX compilations were made with the Fortran 77 compiler running under UNIX; the IBM compilations were made with the Fortran H Extended (Enhanced) compiler running under MVS. Using these tables and the approximate multiplication counts given in the discussions of the algorithms in the previous chapters, it should be possible to extrapolate execution times for problems of different dimensions.
<table>
<thead>
<tr>
<th>SUBROUTINE</th>
<th>3(^{rd}) LEVEL</th>
<th>2(^{nd}) LEVEL</th>
<th>1(^{st}) LEVEL</th>
<th>TIME (sec.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSLS (TSLS1)</td>
<td></td>
<td>100</td>
<td></td>
<td>0.35</td>
</tr>
<tr>
<td>TSLC (TSLC1)</td>
<td></td>
<td>100</td>
<td></td>
<td>1.6</td>
</tr>
<tr>
<td>CSLC</td>
<td></td>
<td>100</td>
<td></td>
<td>1.2</td>
</tr>
<tr>
<td>CQRS</td>
<td></td>
<td>100(rows)</td>
<td>20(columns)</td>
<td>0.25</td>
</tr>
<tr>
<td>CQRC</td>
<td></td>
<td>100(rows)</td>
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<td>0.83</td>
</tr>
<tr>
<td>TGSLS (TGSLS1)</td>
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<td>10</td>
<td></td>
<td>5.9</td>
</tr>
<tr>
<td>TGSLS (IN-LINE SAXPY)</td>
<td>10</td>
<td>10</td>
<td></td>
<td>6.7</td>
</tr>
<tr>
<td>TGSLC (TGSLC1)</td>
<td>10</td>
<td>10</td>
<td></td>
<td>14.5</td>
</tr>
<tr>
<td>TGSLC (IN-LINE CAXPY)</td>
<td>10</td>
<td>10</td>
<td></td>
<td>16.6</td>
</tr>
<tr>
<td>CTSLC</td>
<td></td>
<td>20</td>
<td>20</td>
<td>2.7</td>
</tr>
<tr>
<td>CCSSL C</td>
<td></td>
<td>20</td>
<td>20</td>
<td>2.2</td>
</tr>
<tr>
<td>CGSSL C</td>
<td></td>
<td>20</td>
<td>20</td>
<td>13.5</td>
</tr>
<tr>
<td>CTGSSL C</td>
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<td>6</td>
<td>6</td>
<td>9.2</td>
</tr>
<tr>
<td>CCTSSL C</td>
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<td>8</td>
<td>8</td>
<td>2.5</td>
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<td>CCCSSL C</td>
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<td>2.0</td>
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<tr>
<td>CCGSSL C</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>5.7</td>
</tr>
</tbody>
</table>
**SUMMARY OF EXECUTION TIMES FOR THE DOUBLE PRECISION TOEPLITZ SUBROUTINES ON THE VAX 11/780**

<table>
<thead>
<tr>
<th>SUBROUTINE</th>
<th>3rd LEVEL</th>
<th>2nd LEVEL</th>
<th>1st LEVEL</th>
<th>TIME (sec.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSLD (TSLD1)</td>
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<td>TSLZ (TSLZ1)</td>
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<tr>
<td>CSLZ</td>
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<td></td>
<td>1.9</td>
</tr>
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<td></td>
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<tr>
<td>CQRZ</td>
<td>100(rows)</td>
<td>20(columns)</td>
<td></td>
<td>1.6</td>
</tr>
<tr>
<td>TGSLD (TGSLD1)</td>
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<td>10</td>
<td></td>
<td>8.5</td>
</tr>
<tr>
<td>TGSLZ (TGSLZ1)</td>
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<td>10</td>
<td></td>
<td>27.3</td>
</tr>
<tr>
<td>CTSLZ</td>
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<td>20</td>
<td></td>
<td>4.0</td>
</tr>
<tr>
<td>CCSLZ</td>
<td>20</td>
<td>20</td>
<td></td>
<td>3.3</td>
</tr>
<tr>
<td>CGSLZ</td>
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<td>20</td>
<td></td>
<td>22.2</td>
</tr>
<tr>
<td>CTGSLZ</td>
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<td>6</td>
<td>6</td>
<td>14.8</td>
</tr>
<tr>
<td>CCTSLZ</td>
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<td>8</td>
<td>8</td>
<td>3.7</td>
</tr>
<tr>
<td>CCCSLZ</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>3.2</td>
</tr>
<tr>
<td>CCGSLZ</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>9.4</td>
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</table>
### SUMMARY OF EXECUTION TIMES FOR THE SINGLE PRECISION TOEPLITZ SUBROUTINES ON THE IBM 3033

<table>
<thead>
<tr>
<th>SUBROUTINE</th>
<th>2nd LEVEL</th>
<th>1st LEVEL</th>
<th>TIME (sec.)</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td>.028</td>
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<tr>
<td></td>
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<td>.11</td>
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<td>300</td>
<td></td>
<td>.25</td>
</tr>
<tr>
<td></td>
<td>400</td>
<td></td>
<td>.44</td>
</tr>
<tr>
<td></td>
<td>500</td>
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<td>.69</td>
</tr>
<tr>
<td>TSLC (TSLC1)</td>
<td>100</td>
<td></td>
<td>.19</td>
</tr>
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<td>CSLC</td>
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</tr>
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<td>300</td>
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<td></td>
<td>2.8</td>
</tr>
<tr>
<td></td>
<td>500</td>
<td></td>
<td>4.3</td>
</tr>
<tr>
<td>TGSLS (TGSLS1)</td>
<td>10</td>
<td>10</td>
<td>.47</td>
</tr>
<tr>
<td>TGSLS (IN-LINE SAXPY)</td>
<td>10</td>
<td>10</td>
<td>.27</td>
</tr>
<tr>
<td>TGSLC (TGSCLC1)</td>
<td>10</td>
<td>10</td>
<td>1.5</td>
</tr>
<tr>
<td>TGSLC (IN-LINE CAXPY)</td>
<td>10</td>
<td>10</td>
<td>1.4</td>
</tr>
<tr>
<td>CTSLC</td>
<td>20</td>
<td>20</td>
<td>.35</td>
</tr>
<tr>
<td>CCSLC</td>
<td>20</td>
<td>20</td>
<td>.31</td>
</tr>
<tr>
<td>CGSLC</td>
<td>20</td>
<td>20</td>
<td>1.5</td>
</tr>
</tbody>
</table>
APPENDIX B. PROGRAM LISTINGS

There follows the single precision version of the TOEPLITZ package program listings; both single precision and double precision versions of the subprograms are available with the TOEPLITZ package. The listings appear in the following order:

TSL, TSL1, TSLC, TSLC1, CSLC, CQRS, CQRC, TGSLS,
TGSLS1, TGSLS, TGSLS1, CTSLS, CCSLC, CGSLC, SALWC,
CTGSLC, CCTSLC, CCCSLC, CCSLC.
SUBROUTINE TSLS(A,X,R,M)
INTEGER M
REAL A(1),X(M),R(1)

TSLS CALLS TSLS1 TO SOLVE THE REAL LINEAR SYSTEM
A * X = B
WITH THE T - MATRIX A.

ON ENTRY

A REAL(2^M - 1)
The first row of the T - matrix followed by its
first column beginning with the second element.
On return A is unaltered.

X REAL(M)
1^H. Right hand side vector B.

R REAL(2^M - 2)
A work vector.

M INTEGER
The order of the matrix A.

ON RETURN

X THE SOLUTION VECTOR.

TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82.

SUBROUTINES AND FUNCTIONS

TOEPLITZ PACKAGE ... TSLS1

CALL SUBROUTINE TSLS1

CALL TSLS1(A,A(M+1),X,X,R,R(M),M)

RETURN
END
SUBROUTINE TSLS1(A1,A2,B,X,C1,C2,M)
INTEGER M
REAL A1(M),A2(1),B(M),X(M),C1(1),C2(1)
C
TSLS1 SOLVES THE REAL LINEAR SYSTEM
A * X = B
WITH THE T - MATRIX A.

ON ENTRY

A1 REAL(M)
THE FIRST ROW OF THE T - MATRIX A.
ON RETURN A1 IS UNALTERED.

A2 REAL(M - 1)
THE FIRST COLUMN OF THE T - MATRIX A
BEGINNING WITH THE SECOND ELEMENT.
ON RETURN A2 IS UNALTERED.

B REAL(M)
THE RIGHT HAND SIDE VECTOR.
ON RETURN B IS UNALTERED.

C1 REAL(M - 1)
A WORK VECTOR.

C2 REAL(M - 1)
A WORK VECTOR.

M INTEGER
THE ORDER OF THE MATRIX A.

ON RETURN

X REAL(M)
THE SOLUTION VECTOR. X MAY COINCIDE WITH B.

TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82.

INTERNAL VARIABLES

INTEGER I1,I2,N,N1,N2
REAL R1,R2,R3,R5,R6

SOLVE THE SYSTEM WITH THE PRINCIPAL MINOR OF ORDER 1.

R1 = A1(1)
X(1) = B(1)/R1
IF (M .EQ. 1) GO TO 80

RECURRENT PROCESS FOR SOLVING THE SYSTEM
WITH THE T - MATRIX FOR N = 2, M.

DO 70 N = 2, M
COMPUTE MULTIPLES OF THE FIRST AND LAST COLUMNS OF
THE INVERSE OF THE PRINCIPAL MINOR OF ORDER N .

N1 = N - 1
N2 = N - 2
R5 = A2(N1)
R6 = A1(N)
IF (N .EQ. 2) GO TO 20
  C1(N1) = R2
  DO 10 I1 = 1, N2
       I2 = N - I1
       R5 = R5 + A2(I1)*C1(I2)
       R6 = R6 + A1(I1+1)*C2(I1)
  10 CONTINUE
  CONTINUE
20 CONTINUE
R2 = -R5/R1
R3 = -R6/R1
R1 = R1 + R5*R3
IF (N .EQ. 2) GO TO 40
  R6 = C2(1)
  C2(N1) = 0.0E0
  DO 30 I1 = 2, N1
       R5 = C2(I1)
       C2(I1) = C1(I1)*R3 + R6
       C1(I1) = C1(I1) + R6*R2
       R6 = R5
  30 CONTINUE
40 CONTINUE
  C2(1) = R3

COMPUTE THE SOLUTION OF THE SYSTEM WITH THE
PRINCIPAL MINOR OF ORDER N .

R5 = 0.0E0
DO 50 I1 = 1, N1
     I2 = N - I1
     R5 = R5 + A2(I1)*X(I2)
  50 CONTINUE
R6 = (B(N) - R5)/R1
DO 60 I1 = 1, N1
     X(I1) = X(I1) + C2(I1)*R6
  60 CONTINUE
X(N) = R6
70 CONTINUE
80 CONTINUE
RETURN
END
SUBROUTINE TSLC(A,X,R,M)
INTEGER M
COMPLEX A(1),X(M),R(1)

ON ENTRY

A        COMPLEX(2*M - 1)
THE FIRST ROW OF THE T - MATRIX FOLLOWED BY ITS
FIRST COLUMN BEGINNING WITH THE SECOND ELEMENT .
ON RETURN A IS UNALTERED .

X        COMPLEX(M)
THE RIGHT HAND SIDE VECTOR B .

R        COMPLEX(2*M - 2)
A WORK VECTORS .

M        INTEGER
THE ORDER OF THE MATRIX A .

ON RETURN

X        THE SOLUTION VECTOR .

TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82 .

SUBROUTINES AND FUNCTIONS

TOEPLITZ PACKAGE ... TSLC1

CALL SUBROUTINE TSLC1

CALL TSLC1(A,A(M+1),X,X,R,R(M),M)

RETURN
END
SUBROUTINE TSLC1(A1,A2,B,X,C1,C2,M)
INTEGER M
COMPLEX A1(M),A2(1),B(M),X(M),C1(1),C2(1)

TSLC1 SOLVES THE COMPLEX LINEAR SYSTEM
A * X = B
WITH THE T - MATRIX A .

ON ENTRY
A1 COMPLEX(M)
THE FIRST ROW OF THE T - MATRIX A .
ON RETURN A1 IS UNALTERED .

A2 COMPLEX(M - 1)
THE FIRST COLUMN OF THE T - MATRIX A
BEGINNING WITH THE SECOND ELEMENT .
ON RETURN A2 IS UNALTERED .

B COMPLEX(M)
THE RIGHT HAND SIDE VECTOR .
ON RETURN B IS UNALTERED .

C1 COMPLEX(M - 1)
A WORK VECTOR .

C2 COMPLEX(M - 1)
A WORK VECTOR .

M INTEGER
THE ORDER OF THE MATRIX A .

ON RETURN
X COMPLEX(M)
THE SOLUTION VECTOR. X MAY COINCIDE WITH B .

TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82 .

INTERNAL VARIABLES

INTEGER I1,I2,N,N1,N2
COMPLEX R1,R2,R3,R5,R6

SOLVE THE SYSTEM WITH THE PRINCIPAL MINOR OF ORDER 1 .

R1 = A1(1)
X(1) = B(1)/R1
IF (M .EQ. 1) GO TO 80

RECURRENT PROCESS FOR SOLVING THE SYSTEM
WITH THE T - MATRIX FOR N = 2, M .

DO 70 N = 2, M

70
C COMPUTE MULTIPLES OF THE FIRST AND LAST COLUMNS OF
THE INVERSE OF THE PRINCIPAL MINOR OF ORDER N .
C
N1 = N - 1
N2 = N - 2
R5 = A2(N1)
R6 = A1(N)
IF (N .EQ. 2) GO TO 20
   C1(N1) = R2
   DO 10 I1 = 1, N2
       I2 = N - I1
       R5 = R5 + A2(I1)*C1(I2)
       R6 = R6 + A1(I1+1)*C2(I1)
      10 CONTINUE
   CONTINUE
20 CONTINUE
R2 = -R5/R1
R3 = -R6/R1
R1 = R1 + R5*R3
IF (N .EQ. 2) GO TO 40
   R6 = C2(1)
   C2(N1) = (0.0E0,0.0E0)
   DO 30 I1 = 2, N1
      R5 = C2(I1)
      C2(I1) = C1(I1)*R3 + R6
      C1(I1) = C1(I1) + R6*R2
      R6 = R5
    30 CONTINUE
40 CONTINUE
C2(1) = R3
C
C COMPUTE THE SOLUTION OF THE SYSTEM WITH THE
PRINCIPAL MINOR OF ORDER N .
C
R5 = (0.0E0,0.0E0)
/ DO 50 I1 = 1, N1
      I2 = N - I1
      R5 = R5 + A2(I1)*X(I2)
    50 CONTINUE
R6 = (B(N) - R5)/R1
DO 60 I1 = 1, N1
   X(I1) = X(I1) + C2(I1)*R6
70 CONTINUE
RETURN
END
SUBROUTINE CSLC(A,X,R,M)
INTEGER M
COMPLEX A(M),X(M),R(M)
C
CSLC SOLVES THE COMPLEX LINEAR SYSTEM
A * X = B
WITH THE C - MATRIX A.

ON ENTRY
A  COMPLEX(M)
THE FIRST ROW OF THE C - MATRIX .
on return A IS UNALTERED .
X  COMPLEX(M)
THE RIGHT HAND SIDE VECTOR B .
R  COMPLEX(M)
A WORK VECTOR .
M  INTEGER
THE ORDER OF THE MATRIX A .

ON RETURN
X  THE SOLUTION VECTOR .

TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82 .

SUBROUTINES AND FUNCTIONS
FORTRAN ..., CMPLX, COS, FLOAT, SIN

INTERNAL VARIABLES

INTEGER I1, I2
REAL P, RI, RM, V1, V2
COMPLEX E, E1, F, F1, T, T1

T1 = X(1)
X(1) = T1/A(1)
IF (M .EQ. 1) GO TO 50
RM = FLOAT(M)

COMPUTE THE INVERSE DISCRETE FOURIER TRANSFORMATION
OF THE FIRST ROW OF THE MATRIX AND THE DISCRETE
FOURIER TRANSFORMATION OF THE RIGHT HAND SIDE VECTOR .

T = (0.0E0, 0.0E0)
RI = -1.0E0
DO 20 I1 = 1, M
   RI = RI + 1.0E0

MINIMIZE ERROR IN FORMING MULTIPLES OF 2*PI
P = ((201.E0/32.E0)*RI + 1.93530717958647692528E-3*RI)/RM

V1 = COS(P)
V2 = SIN(P)
E = CMPLX(V1, -V2)
E1 = CMPLX(V1, V2)
F = A(I1)
F1 = T1
DO 10 I2 = 2, M
   F = E*F + A(I2)
   F1 = E1*F1 + X(I2)
10 CONTINUE
R(I1) = (E1*F1)/(E*F)
T = T + R(I1)
20 CONTINUE

C
C COMPUTE THE SOLUTION OF THE GIVEN SYSTEM BY
C THE INVERSE DISCRETE FOURIER TRANSFORMATION.
C
X(1) = T/RM
RI = 0.OE0
DO 40 I1 = 2, M
   RI = RI + 1.OE0
40 CONTINUE

C
C MINIMIZE ERROR IN FORMING MULTIPLES OF 2*PI.
C
P = ((201.E0/32.E0)*RI + 1.93530717958647692528E-3*RI)/RM

V1 = COS(P)
V2 = SIN(P)
E = CMPLX(V1, -V2)
F = R(1)
DO 30 I2 = 2, M
   F = E*F + R(I2)
30 CONTINUE
X(I1) = E*F/RM
40 CONTINUE
50 CONTINUE
RETURN
END
SUBROUTINE CQRS(A,Q,S,M,L,LDQ,LDS)
INTEGER M,L,LDQ,LDS
REAL A(M),Q(LDQ,L),S(LDS,L)

C CQRS COMPUTES THE QR FACTORIZATION IN THE FORM
C A * R(INVERSE) = Q
C OF THE REAL COLUMN-CIRCULANT MATRIX A.
C
ON ENTRY
A REAL(M)
THE FIRST COLUMN OF THE COLUMN-CIRCULANT MATRIX.
ON RETURN A IS UNALTERED.
M INTEGER
THE NUMBER OF ROWS OF THE MATRICES A AND Q.
M MUST BE AT LEAST AS LARGE AS L.
L INTEGER
THE NUMBER OF COLUMNS OF THE MATRICES A AND Q
AND THE ORDER OF THE UPPER TRIANGULAR MATRIX S.
LDQ INTEGER
THE LEADING DIMENSION OF THE ARRAY Q.
LDS INTEGER
THE LEADING DIMENSION OF THE ARRAY S.

ON RETURN
Q REAL(M,L)
THE Q MATRIX OF THE FACTORIZATION.
THE COLUMNS OF Q ARE ORTHONORMAL.
S REAL(L,L)
THE INVERSE OF THE R MATRIX OF THE FACTORIZATION.
ELEMENTS BELOW THE MAIN DIAGONAL ARE NOT ACCESSED.

TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82.

SUBROUTINES AND FUNCTIONS
LINPACK ... SAXPY,SDOT,SSCAL,SNRM2

INTERNAL VARIABLES
INTEGER I,J,J1,JI
REAL SCALE,SNRM2
REAL C,SDOT

INITIALIZATION (LAST COLUMN OF Q USED AS WORK VECTOR).

DO 10 I = 1, M
Q(I,1) = A(I)
Q(I,L) = A(I)
10 CONTINUE

C RECURRENT PROCESS FOR THE LATTICE ALGORITHM WITH NORMALIZATION.

C DO 70 J1 = 1, L
    J = J1 + 1
    SCALE = 1.0E0/SNRM2(M,Q(1,J1),1)
    IF (J1 .EQ. L) GO TO 60
        C = -SCALE*(Q(M,J1)*Q(1,L) +
             SDOT(M-1,Q(1,J1),1,Q(2,L),1))/SNRM2(M,Q(1,L),1)
        Q(1,J) = Q(M,J1) + C*Q(1,L)
    DO 20 I = 2, M
        Q(I,J) = Q(I-1,J1) + C*Q(I,L)
    20 CONTINUE
    IF (J .EQ. L) GO TO 30
    Q(1,L) = Q(1,L) + C*Q(M,J1)
    CALL SAXPY(M-1,CQ(1,J1),1,Q(2,L),1)
30 CONTINUE

C S(1,J) = C
    IF (J .EQ. 2) GO TO 50
    DO 40 I = 2, J1
        JI = J - I
        S(I,J) = S(I-1,J1) + C*S(JI,J1)
    40 CONTINUE
    CONTINUE
50 CONTINUE
60 CONTINUE
    CALL SSCAL(M,SCALE,Q(1,J1),1)
    S(J1,J1) = 1.0E0
    CALL SSCAL(J1,SCALE,S(1,J1),1)
70 CONTINUE
RETURN
END
SUBROUTINE CQRC(A,Q,M,L,LDQ,LDS)
INTEGER M,L,LDQ,LDS
COMPLEX A(M),Q(LDQ,L),S(LDS,L)

C CQRC COMPUTES THE QR FACTORIZATION IN THE FORM
C A * R(INVERSE) = Q
C OF THE COMPLEX COLUMN-CIRCULANT MATRIX A .
C ON ENTRY
C
C A COMPLEX(M)
THE FIRST COLUMN OF THE COLUMN-CIRCULANT MATRIX .
ON RETURN A IS UNALTERED .
C M INTEGER
THE NUMBER OF ROWS OF THE MATRICES A AND Q .
M MUST BE AT LEAST AS LARGE AS L .
C L INTEGER
THE NUMBER OF COLUMNS OF THE MATRICES A AND Q
AND THE ORDER OF THE UPPER TRIANGULAR MATRIX S .
C LDQ INTEGER
THE LEADING DIMENSION OF THE ARRAY Q .
C LDS INTEGER
THE LEADING DIMENSION OF THE ARRAY S .

C ON RETURN
C
C Q COMPLEX(M,L)
THE Q MATRIX OF THE FACTORIZATION .
THE COLUMNS OF Q ARE ORTHONORMAL .
C S COMPLEX(L,L)
ELEMENTS BELOW THE MAIN DIAGONAL ARE NOT ACCESSED .

TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82 .

SUBROUTINES AND FUNCTIONS
LINPACK ... CAXPY,CDOTC,CSSCAL,SCNRM2
FORTRAN ... CONJG

INTERNAL VARIABLES
INTEGER I,J,J1,JI
REAL SCALE,SCNRM2
COMPLEX C,CDOTC

INITIALIZATION (LAST COLUMN OF Q USED AS WORK VECTOR) .
DO 10 I = 1, M
Q(I,1) = A(I)
Q(I,L) = A(I)
10 CONTINUE

C RECURRENT PROCESS FOR THE LATTICE ALGORITHM WITH NORMALIZATION.
C
DO 70 J1 = 1, L
J = J1 + 1
SCALE = 1.0E0/SCNRM2(M,Q(1,J1),1)
IF (J1 .EQ. L) GO TO 60
C = -SCALE*(CONJG(Q(M,J1))**Q(1,L) +
    CDOTC(M-1,Q(1,J1),1,Q(2,L),1))/SCNRM2(M,Q(1,L),1)
Q(1,J) = Q(M,J1) + C*Q(1,L)
DO 20 I = 2, M
    Q(I,J) = Q(I-1,J1) + C*Q(I,L)
20 CONTINUE
IF (J .EQ. L) GO TO 30
Q(1,L) = Q(1,L) + C*Q(M,J1)
CALL CAXPY(M-1,C,Q(1,J1),1,Q(2,L),1)
30 CONTINUE
S(1,J) = C
IF (J .EQ. 2) GO TO 50
DO 40 I = 2, J1
    JI = J - I
    S(I,J) = S(I-1,J1) + C*S(JI,J1)
40 CONTINUE
50 CONTINUE
60 CONTINUE
CALL CSSCAL(M,SCALE,Q(1,J1),1)
S(J1,J1) = (1.0E0,0.0E0)
CALL CSSCAL(J1,SCALE,S(1,J1),1)
70 CONTINUE
RETURN
END
SUBROUTINE TGSLS(A,X,R,M,L,LDA)
INTEGER M,L,LDA
REAL A(LDA,1),X(M,L),R(1)
C TGSLS CALLS TGSLS1 TO SOLVE THE REAL LINEAR SYSTEM
   A * X = B
WITH THE TG - MATRIX A .
C ON ENTRY
A REAL(M**2,2*L - 1)
   THE FIRST ROW OF BLOCKS OF THE TG - MATRIX
   FOLLOWED BY ITS FIRST COLUMN OF BLOCKS BEGINNING
   WITH THE SECOND BLOCK. EACH BLOCK IS REPRESENTED
   BY COLUMNS. ON RETURN A IS UNALTERED .
X REAL(M*L)
   THE RIGHT HAND SIDE VECTOR B .
R REAL(M**2*(2*L + 3) + M)
   A WORK VECTOR .
M INTEGER
L INTEGER
   THE NUMBER OF BLOCKS IN A ROW OR COLUMN
   OF THE MATRIX A .
LDA INTEGER
   THE LEADING DIMENSION OF THE ARRAY A .
C ON RETURN
X THE SOLUTION VECTOR .
C TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82 .
C SUBROUTINES AND FUNCTIONS
   TOEPLITZ PACKAGE ... TGSLS1
C INTERNAL VARIABLES
INTEGER MM,MML,MML1,MML2,MML3,MML4,MML5,MML6
C CALL SUBROUTINE TGSLS1
MM = M**2
MML = MM*(L - 1) + 1
MML1 = 2*MML - 1
MML2 = MML1 + MM
MML3 = MML2 + MM
MML4 = MML3 + MM
MML5 = MML4 + MM
MML6 = MML5 + MM

CALL TGLS1(A, A(1,L+1), X, X, R(MML), R(MML1), R(MML2),
* R(MML3), R(MML4), R(MML5), R(MML6), M, L, LDA)

RETURN
END
SUBROUTINE TGSLS1(A1,A2,B,X,C1,C2,R1,R2,R3,R5,R6,R,M,L,LDA)
INTEGER M,L,LDA
REAL A1(LDA,L),A2(LDA,1),B(M,L),X(M,L),C1(M,M,1),
     * C2(M,M,1),R1(M,M),R2(M,M),R3(M,M),R5(M,M),R6(M,M),R(M)
C
TGSLS1 SOLVES THE REAL LINEAR SYSTEM
A * X = B
WITH THE TG - MATRIX A .
C
ON ENTRY
C
A1      REAL(M**2,L)
THE FIRST ROW OF BLOCKS OF THE TG - MATRIX A .
EACH BLOCK IS REPRESENTED BY COLUMNS .
ON RETURN A1 IS UNALTERED .
C
A2      REAL(M**2,L - 1)
THE FIRST COLUMN OF BLOCKS OF THE TG - MATRIX A
BEGINNING WITH THE SECOND BLOCK. EACH BLOCK IS
REPRESENTED BY COLUMNS. ON RETURN A2 IS UNALTERED .
C
B      REAL(M*L)
THE RIGHT HAND SIDE VECTOR .
ON RETURN B IS UNALTERED .
C
C1      REAL(M,M,L - 1)
A WORK ARRAY .
C
C2      REAL(M,M,L - 1)
A WORK ARRAY .
C
R1      REAL(M,M)
A WORK ARRAY .
C
R2      REAL(M,M)
A WORK ARRAY .
C
R3      REAL(M,M)
A WORK ARRAY .
C
R5      REAL(M,M)
A WORK ARRAY .
C
R6      REAL(M,M)
A WORK ARRAY .
C
R      REAL(M)
A WORK VECTOR .
C
M      INTEGER
C
L      INTEGER
THE NUMBER OF BLOCKS IN A ROW OR COLUMN
OF THE MATRIX A .
LDA INTEGER
THE LEADING DIMENSION OF THE ARRAY A.

ON RETURN

X REAL(M*L)
THE SOLUTION VECTOR. X MAY COINCIDE WITH B.

TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82.

SUBROUTINES AND FUNCTIONS

LINPACK ... SAXPY,SGEFA,SGESL
... (FOR IN-LINE SAXPY, SEE DIRECTIONS IN COMMENTS)

INTERNAL VARIABLES

INTEGER I,I1,I2,I3,II,J,N,N1,N2

SOLVE THE SYSTEM WITH THE PRINCIPAL MINOR OF ORDER M.

I3 = 1
DO 20 J = 1, M
   DO 10 I = 1, M
      C1(I,J,1) = A1(I3,1)
      R1(I,J) = A1(I3,1)
      R3(I,J) = R1(I,J)
      I3 = I3 + 1
10 CONTINUE
X(J,1) = B(J,1)
20 CONTINUE

CALL SGEFA(R3,M,M,R,II)
CALL SGESL(R3,M,M,R,X(1,1),0)
IF (L .EQ. 1) GO TO 420

RECURRENT PROCESS FOR SOLVING THE SYSTEM
WITH THE TG - MATRIX FOR N = 2, L.

DO 410 N = 2, L

COMPUTE MULTIPLES OF THE FIRST AND LAST BLOCK COLUMNS OF
THE INVERSE OF THE PRINCIPAL MINOR OF ORDER M*N.

N1 = N - 1
N2 = N - 2
I3 = 1
DO 40 J = 1, M
   DO 30 I = 1, M
      R5(I,J) = A2(I3,N1)
      R6(I,J) = A1(I3,N)
      I3 = I3 + 1
30 CONTINUE
40 CONTINUE
IF (N .EQ. 2) GO TO 100
   DO 60 J = 1, M
      DO 50 I = 1, M
          C1(I,J,N1) = R2(I,J)
      50 CONTINUE
   60 CONTINUE
   DO 90 I1 = 1, N2
      I2 = N - I1
      DO 80 J = 1, M
         I3 = I1
         DO 70 I = 1, M
             FOR IN-LINE SAXPY, ACTIVATE NEXT 5 LINES AND DEACTIVATE FOLLOWING 3.
             DO 65 II = 1, M
             65 CONTINUE
             CALL SAXPY(M,C1(I,J,I2),A2(I3,I1),1,R5(1,J),1)
         70 CONTINUE
         I3 = I3 + M
   80 CONTINUE
   90 CONTINUE
100 CONTINUE
   DO 120 J = 1, M
      DO 110 I = 1, M
         R2(I,J) = - R5(I,J)
      110 CONTINUE
      CALL SGESL(R3,M,M,R,R2(1,J),0)
120 CONTINUE
   DO 140 J = 1, M
      DO 130 I = 1, M
          R3(I,J) = R6(I,J)
          R6(I,J) = - C1(I,J,1)
      130 CONTINUE
   140 CONTINUE
   DO 160 J = 1, M
      DO 150 I = 1, M
          FOR IN-LINE SAXPY, ACTIVATE NEXT 3 LINES AND DEACTIVATE FOLLOWING 1.
          DO 145 II = 1, M
             C1(II,J,1) = C1(II,J,1) + R2(I,J)*R3(II,I)
          145 CONTINUE
          CALL SAXPY(M,R2(I,J),R3(1,I),1,C1(1,J,1),1)
   150 CONTINUE
   160 CONTINUE
   CALL SGEFA(R6,M,M,R,II)
   DO 180 J = 1, M
      CALL SGESL(R6,M,M,R,R3(1,J),0)
   180 CONTINUE
   DO 170 I = 1, M
      FOR IN-LINE SAXPY, ACTIVATE NEXT 3 LINES AND DEACTIVATE FOLLOWING 1.
      DO 165 II = 1, M
         R1(II,J) = R1(II,J) + R3(I,J)*R5(II,I)
      165 CONTINUE
      CALL SAXPY(M,R3(I,J),R5(1,I),1,R1(1,J),1)
170 CONTINUE
180 CONTINUE
IF (N .EQ. 2) GO TO 320
DO 200 J = 1, M
   DO 190 I = 1, M
      R6(I,J) = C2(I,J,1)
190 CONTINUE
200 CONTINUE
DO 310 Ii = 2, Ni
   IF (Ii .EQ. Ni) GO TO 230
   DO 220 J = 1, M
      DO 210 I = 1, M
         R5(I,J) = C2(I,J,I1)
      210 CONTINUE
   220 CONTINUE
230 CONTINUE
DO 260 J = 1, M
   DO 240 I = 1, M
      C2(I,J,I1) = R6(I,J)
   240 CONTINUE
   DO 250 I = 1, M
      CALL SAXPY(M,R3(I,J),C1(1,I,I1),1,C2(1,J,I1),1)
   250 CONTINUE
260 CONTINUE
DO 280 J = 1, M
   DO 270 I = 1, M
      C1(II,J,I1) = C1(II,J,I1) + R2(I,J)*R6(II,I)
   270 CONTINUE
   CALL SAXPY(M,R2(I,J),R6(1,I),1,C1(1,J,I1),1)
280 CONTINUE
DO 300 J = 1, M
   DO 290 I = 1, M
      R6(I,J) = R5(I,J)
   290 CONTINUE
300 CONTINUE
310 CONTINUE
DO 340 J = 1, M
   DO 330 I = 1, M
      C2(I,J,1) = R3(I,J)
   330 CONTINUE
340 CONTINUE
320 CONTINUE
DO 360 J = 1, M
   DO 350 I = 1, M
      C2(I,J,1) = R3(I,J)
   350 CONTINUE
360 CONTINUE
C
C COMPUTE THE SOLUTION OF THE SYSTEM WITH THE
C PRINCIPAL MINOR OF ORDER M*N .
C
DO 360 J = 1, M
DO 350 I = 1, M
   R3(I,J) = R1(I,J)
350 CONTINUE
X(J,N) = B(J,N)
360 CONTINUE
DO 380 I = 1, M
   I2 = N - I1
   I3 = 1
   DO 370 I = 1, M
C FOR IN-LINE SAXPY, ACTIVATE NEXT 4 LINES AND DEACTIVATE FOLLOWING 2.
C    DO 365 II = 1, M
C    X(II,N) = X(II,N) - X(I,I2)*A2(I3,I1)
C    I3 = I3 + 1
C 365 CONTINUE
C CALL SAXPY(M,-X(I,I2),A2(I3,I1),1,X(1,N),1)
   I3 = I3 + M
370 CONTINUE
380 CONTINUE
CALL SGEFA(R3,M,M,R,II)
CALL SGESL(R3,M,M,R,X(1,N),0)
DO 400 I = 1, M
400 CONTINUE
C FOR IN-LINE SAXPY, ACTIVATE NEXT 3 LINES AND DEACTIVATE FOLLOWING 1.
C    DO 385 II = 1, M
C    X(II,I1) = X(II,I1) + X(I,N)*C2(II,I,I1)
C 385 CONTINUE
C CALL SAXPY(M,X(I,N),C2(1,I,I1),1,X(1,I1),1)
390 CONTINUE
400 CONTINUE
410 CONTINUE
420 CONTINUE
RETURN
END
SUBROUTINE TGSLC(A,X,R,M,L,LDA)
INTEGER M,L,LDA
COMPLEX A(LDA,1),X(M,L),R(1)
C
TGSLC CALLS TGSLC1 TO SOLVE THE COMPLEX LINEAR SYSTEM
A * X = B
WITH THE TG - MATRIX A .
C
ON ENTRY
C
A
COMPLEX(M**2,2*L - 1)
THE FIRST ROW OF BLOCKS OF THE TG - MATRIX
FOLLOWED BY ITS FIRST COLUMN OF BLOCKS BEGINNING
WITH THE SECOND BLOCK. EACH BLOCK IS REPRESENTED
BY COLUMNS. ON RETURN A IS UNALTERED .
C
X
COMPLEX(M*L)
THE RIGHT HAND SIDE VECTOR B .
C
R
COMPLEX(M**2*(2*L + 3) + M)
A WORK VECTOR .
C
M
INTEGER
C
L
INTEGER
THE NUMBER OF BLOCKS IN A ROW OR COLUMN
OF THE MATRIX A .
C
LDA
INTEGER
THE LEADING DIMENSION OF THE ARRAY A .
C
ON RETURN
C
X
THE SOLUTION VECTOR .
C
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C
SUBROUTINES AND FUNCTIONS
C
TOEPLITZ PACKAGE ... TGSLC1
C
INTERNAL VARIABLES
C
INTEGER MM,MML,MML1,MML2,MML3,MML4,MML5,MML6
C
CALL SUBROUTINE TGSLC1
C
MM = M**2
MML = MM*(L - 1) + 1
MML1 = 2*MML - 1
MML2 = MML1 + MM
MML3 = MML2 + MM
MML4 = MML3 + MM
MML5 = MML4 + MM
MML6 = MML5 + MM

CALL TGLSC1(A,A(1,L+1),X,X,R,R(MML),R(MML1),R(MML2),
* R(MML3),R(MML4),R(MML5),R(MML6),M,L,LDA)

RETURN
END
SUBROUTINE TGSLC1(A1, A2, B, X, C1, C2, R1, R2, R3, R5, R6, R, M, L, LDA)
INTEGER M, L, LDA
COMPLEX A1(LDA, L), A2(LDA, 1), B(M, L), X(M, L), C1(M, M, 1),
     *  C2(M, M, 1), R1(M, M), R2(M, M), R3(M, M), R5(M, M), R6(M, M), R(N)

TGSLC1 SOLVES THE COMPLEX LINEAR SYSTEM
A * X = B
WITH THE TG - MATRIX A.

ON ENTRY

A1   COMPLEX(M**2, L)
    THE FIRST ROW OF BLOCKS OF THE TG - MATRIX A.
    EACH BLOCK IS REPRESENTED BY COLUMNS.
    ON RETURN A1 IS UNALTEDER.

A2   COMPLEX(M**2, L - 1)
    THE FIRST COLUMN OF BLOCKS OF THE TG - MATRIX A
    BEGINNING WITH THE SECOND BLOCK. EACH BLOCK IS
    REPRESENTED BY COLUMNS. ON RETURN A2 IS UNALTED.

B    COMPLEX(M*L)
    THE RIGHT HAND SIDE VECTOR.
    ON RETURN B IS UNALTED.

C1   COMPLEX(M, M, L - 1)
    A WORK ARRAY.

C2   COMPLEX(M, M, L - 1)
    A WORK ARRAY.

R1   COMPLEX(M, M)
    A WORK ARRAY.

R2   COMPLEX(M, M)
    A WORK ARRAY.

R3   COMPLEX(M, M)
    A WORK ARRAY.

R5   COMPLEX(M, M)
    A WORK ARRAY.

R6   COMPLEX(M, M)
    A WORK ARRAY.

R    COMPLEX(M)
    A WORK VECTOR.

M    INTEGER
    THE ORDER OF THE BLOCKS OF THE MATRIX A.

L    INTEGER
    THE NUMBER OF BLOCKS IN A ROW OR COLUMN
    OF THE MATRIX A.
LDA INTEGER
THE LEADING DIMENSION OF THE ARRAY A.

ON RETURN

X COMPLEX(M*L)
THE SOLUTION VECTOR. X MAY COINCIDE WITH B.

TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82.

SUBROUTINES AND FUNCTIONS

LINPACK ... CAXPY, CGEFA, CGESL
... (FOR IN-LINE CAXPY, SEE DIRECTIONS IN COMMENTS)

INTERNAL VARIABLES

INTEGER I, I1, I2, I3, II, J, N, N1, N2

SOLVE THE SYSTEM WITH THE PRINCIPAL MINOR OF ORDER M.

I3 = 1
DO 20 J = 1, M
  DO 10 I = 1, M
    C1(I, J, 1) = A1(I3, 1)
    R1(I, J) = A1(I3, 1)
    R3(I, J) = R1(I, J)
    I3 = I3 + 1
  10 CONTINUE
  X(J, 1) = B(J, 1)
20 CONTINUE
  CALL CGEFA(R3, M, M, R, II)
  CALL CGESL(R3, M, M, R, X(1, 1), 0)
  IF (L .EQ. 1) GO TO 420

RECURRENT PROCESS FOR SOLVING THE SYSTEM
WITH THE TG - MATRIX FOR N = 2, L.

DO 410 N = 2, L
  COMPUTE MULTIPLES OF THE FIRST AND LAST BLOCK COLUMNS OF
  THE INVERSE OF THE PRINCIPAL MINOR OF ORDER M**N.

N1 = N - 1
N2 = N - 2
I3 = 1
DO 40 J = 1, M
  DO 30 I = 1, M
    R5(I, J) = A2(I3, N1)
    R6(I, J) = A1(I3, N)
    I3 = I3 + 1
  30 CONTINUE
40 CONTINUE
IF (N .EQ. 2) GO TO 100
DO 60 J = 1, M
  DO 50 I = 1, M
    C1(I,J,N1) = R2(I,J)
    CONTINUE
  50 CONTINUE
  60 CONTINUE
DO 90 I1 = 1, N2
  I2 = N - I1
  DO 80 J = 1, M
    I3 = 1
    DO 70 I = 1, M
      C FOR IN-LINE CAXPY, ACTIVATE NEXT 5 LINES AND DEACTIVATE FOLLOWING 3.
      C DO 65 II = 1, M
      C      R6(II,J) = R6(II,J) + C2(I,J,I1)*A1(I3,I1+1)
      C      I3 = I3 + 1
      C 65 CONTINUE
      CALL CAXPY(M,C1(I,J,I2),A2(I3,I1),1,R5(1,J),1)
      CALL CAXPY(M,C2(I,J,I1),A1(I3,I1+1),1,R6(1,J),1)
    70 = 70 + M
  80 CONTINUE
  90 CONTINUE
DO 120 J = 1, M
  DO 110 I = 1, M
    R2(I,J) = -R5(I,J)
    CONTINUE
  110 CONTINUE
CALL CGESL(R3,M,M,R,R2(1,J),0)
DO 140 J = 1, M
  DO 130 I = 1, M
    R3(I,J) = R6(I,J)
    R6(I,J) = -C1(I,J,1)
  130 CONTINUE
  140 CONTINUE
DO 160 J = 1, M
  DO 150 I = 1, M
    C FOR IN-LINE CAXPY, ACTIVATE NEXT 3 LINES AND DEACTIVATE FOLLOWING 1.
    C DO 145 II = 1, M
    C      C1(II,J,1) = C1(II,J,1) + R2(I,J)*R3(II,I)
    C 145 CONTINUE
    CALL CAXPY(M,R2(I,J),R3(1,I),1,C1(1,J,1),1)
  150 CONTINUE
  160 CONTINUE
CALL CGEFA(R6,M,M,R,II)
DO 180 J = 1, M
  CALL CGESL(R6,M,M,R,R3(1,J),0)
  DO 170 I = 1, M
    C FOR IN-LINE CAXPY, ACTIVATE NEXT 3 LINES AND DEACTIVATE FOLLOWING 1.
    C DO 165 II = 1, M
    C      R1(II,J) = R1(II,J) + R3(I,J)*R5(II,I)
    C 165 CONTINUE
    CALL CAXPY(M,R3(I,J),R5(1,I),1,R1(1,J),1)
CONTINUE
CONTINUE
IF (N .EQ. 2) GO TO 320
DO 200 J = 1, M
   DO 190 I = 1, M
      R6(I,J) = C2(I,J,1)
   CONTINUE
200 CONTINUE
DO 310 II = 2, N1
   IF (II .EQ. N1) GO TO 230
   DO 220 J = 1, M
      DO 210 I = 1, M
         R5(I,J) = C2(I,J,II)
      CONTINUE
220 CONTINUE
230 CONTINUE
DO 260 J = 1, M
   DO 240 I = 1, M
      C2(I,J,II) = R6(I,J)
   CONTINUE
240 CONTINUE
C FOR IN-LINE CAXPY, ACTIVATE NEXT 3 LINES AND DEACTIVATE FOLLOWING 1 .
C DO 245 II = 1, M
C 245 CONTINUE
CALL CAXPY(M,R3(I,J),C1(1,I,II),1,C2(1,J,II),1)
250 CONTINUE
C FOR IN-LINE CAXPY, ACTIVATE NEXT 3 LINES AND DEACTIVATE FOLLOWING 1 .
C DO 265 II = 1, M
C C1(II,J,II) = C1(II,J,II) + R2(I,J)*R6(II,I)
C 265 CONTINUE
CALL CAXPY(M,R2(I,J),R6(1,I),1,C1(1,J,II),1)
270 CONTINUE
DO 300 J = 1, M
   DO 290 I = 1, M
      R6(I,J) = R5(I,J)
   CONTINUE
300 CONTINUE
310 CONTINUE
DO 340 J = 1, M
   DO 330 I = 1, M
      C2(I,J,1) = R3(I,J)
   CONTINUE
330 CONTINUE
340 CONTINUE
C
C COMPUTE THE SOLUTION OF THE SYSTEM WITH THE
C PRINCIPAL MINOR OF ORDER M*N .
C
DO 360 J = 1, M
DO 350 I = 1, M
   R3(I,J) = R1(I,J)
350 CONTINUE
   X(J,N) = B(J,N)
360 CONTINUE
   DO 380 I1 = 1, N1
      I2 = N - I1
      I3 = 1
   DO 370 I = 1, M
C FOR IN-LINE CAXPY, ACTIVATE NEXT 4 LINES AND DEACTIVATE FOLLOWING 2.
C   DO 365 II = 1, M
   X(II,N) = X(II,N) - X(I,I2)*A2(I3,I1)
C   I3 = I3 + 1
C 365 CONTINUE
   CALL CAXPY(M,-X(I,I2),A2(I3,I1),1,X(1,N),1)
      I3 = I3 + M
370 CONTINUE
380 CONTINUE
   CALL CGEFA(R3,M,M,R,II)
   CALL CGESL(R3,M,M,R,X(1,N),0)
   DO 400 I1 = 1, N1
      DO 390 I = 1, M
C FOR IN-LINE CAXPY, ACTIVATE NEXT 3 LINES AND DEACTIVATE FOLLOWING 1.
C   DO 385 II = 1, M
      X(II,I1) = X(II,I1) + X(I,N)*C2(II,I,I1)
C 385 CONTINUE
   CALL CAXPY(M,X(I,N),C2(1,I,I1),1,X(1,I1),1)
390 CONTINUE
400 CONTINUE
410 CONTINUE
420 CONTINUE
RETURN
END
SUBROUTINE CTSLC(A,X,R,M,L,LDA)
INTEGER M,L,LDA
COMPLEX A(LDA,I.),X(M,L),R(1)

CTSLC SOLVES THE COMPLEX LINEAR SYSTEM
A * X = B
WITH THE CT - MATRIX A .

ON ENTRY

A    COMPLEX(2*M - 1,L)
THE FIRST ROW OF BLOCKS OF THE CT - MATRIX .
EACH BLOCK IS REPRESENTED BY ITS FIRST ROW
FOLLOWED BY ITS FIRST COLUMN BEGINNING WITH THE
SECOND ELEMENT. ON RETURN A HAS BEEN DESTROYED .

X    COMPLEX(M*L)
THE RIGHT HAND SIDE VECTOR B .

R    COMPLEX(MAX(2*M - 2,2*L))
A WORK VECTOR .

M    INTEGER

L    INTEGER
THE NUMBER OF BLOCKS IN A ROW OR COLUMN
OF THE MATRIX A .

LDA    INTEGER
THE LEADING DIMENSION OF THE ARRAY A .

ON RETURN

X    THE SOLUTION VECTOR .

TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82 .

SUBROUTINES AND FUNCTIONS

TOEPLITZ PACKAGE ... SALWC,TSLC
FORTRAN ... FLOAT

INTERNAL VARIABLES

INTEGER I1,I2
REAL RL

RL = FLOAT(L)

REDUCE THE CT - MATRIX TO A BLOCK-DIAGONAL MATRIX
BY THE INVERSE DISCRETE FOURIER TRANSFORMATION .

CALL SALWC(A,R,R(L+1),2*M - 1,L,LDA,-1)
COMPUTE THE DISCRETE FOURIER TRANSFORMATION OF
THE RIGHT HAND SIDE VECTOR .

CALL SALWC(X,R,R(L+1),M,L,M,1)

SOLVE THE BLOCK-DIAGONAL SYSTEM, BLOCKS OF WHICH
ARE T - MATRICES .

DO 10 I2 = 1, L
   CALL TSLC(A(1,I2),X(1,I2),R,M)
10 CONTINUE

COMPUTE THE SOLUTION OF THE GIVEN SYSTEM BY
THE INVERSE DISCRETE FOURIER TRANSFORMATION .

CALL SALWC(X,R,R(L+1),M,L,M,-1)

DO 30 I2 = 1, L
   DO 20 I1 = 1, M
      X(I1,I2) = X(I1,I2)/RL
20    CONTINUE
30 CONTINUE
RETURN
END
SUBROUTINE CCSLC(A,X,R,M,L,LDA)
INTEGER M,L,LDA
COMPLEX A(LDA,L),X(M,L),R(1)

CCSLC SOLVES THE COMPLEX LINEAR SYSTEM
A * X = B
WITH THE CC - MATRIX A.

ON ENTRY

A     COMPLEX(M,L)
THE FIRST ROW OF BLOCKS OF THE CC - MATRIX.
EACH BLOCK IS REPRESENTED BY ITS FIRST ROW.
ON RETURN A HAS BEEN DESTROYED.

X     COMPLEX(M*L)
THE RIGHT HAND SIDE VECTOR B.

R     COMPLEX(MAX(M,2*L))
A WORK VECTOR.

M     INTEGER
THE ORDER OF THE BLOCKS OF THE MATRIX A.

L     INTEGER
THE NUMBER OF BLOCKS IN A ROW OR COLUMN
OF THE MATRIX A.

LDA    INTEGER
THE LEADING DIMENSION OF THE ARRAY A.

ON RETURN

X     THE SOLUTION VECTOR.

TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82.

SUBROUTINES AND FUNCTIONS

TOEPLITZ PACKAGE ... CSLC,SALWC
FORTRAN ... FLOAT

INTERNAL VARIABLES

INTEGER I1,I2
REAL RL

RL = FLOAT(L)

REDUCE THE CC - MATRIX TO A BLOCK-DIAGONAL MATRIX
BY THE INVERSE DISCRETE FOURIER TRANSFORMATION.

CALL SALWC(A,R,R(L+1),M,L,LDA,-1)

COMPUTE THE DISCRETE FOURIER TRANSFORMATION OF
THE RIGHT HAND SIDE VECTOR.

CALL SALWC(X,R,R(L+1),M,L,M,1)

SOLVE THE BLOCK-DIAGONAL SYSTEM, BLOCKS OF WHICH ARE C - MATRICES.

DO 10 I2 = 1, L
   CALL CSLC(A(1,I2),X(1,I2),R,M)
10 CONTINUE

COMPUTE THE SOLUTION OF THE GIVEN SYSTEM BY THE INVERSE DISCRETE FOURIER TRANSFORMATION.

CALL SALWC(X,R,R(L+1),M,L,M,-1)

DO 30 I2 = 1, L
   DO 20 I1 = 1, M
      X(I1,I2) = X(I1,I2)/RL
20    CONTINUE
30 CONTINUE
RETURN
END
SUBROUTINE CGSLC(A,X,R,M,L,LDA)
INTEGER M,L,LDA
COMPLEX A(LDA,L),X(M,L),R(1)
C
CGSLC SOLVES THE COMPLEX LINEAR SYSTEM
A * X = B
WITH THE CG - MATRIX A .

ON ENTRY

A     COMPLEX(M**2,L)
THE FIRST ROW OF BLOCKS OF THE CG - MATRIX .
EACH BLOCK IS REPRESENTED BY COLUMNS .
ON RETURN A HAS BEEN DESTROYED .

X     COMPLEX(M*L)
THE RIGHT HAND SIDE VECTOR B .

R     COMPLEX(MAX(M,2*L))
A WORK VECTOR .

M     INTEGER

L     INTEGER
THE NUMBER OF BLOCKS IN A ROW OR COLUMN
OF THE MATRIX A .

LDA    INTEGER
THE LEADING DIMENSION OF THE ARRAY A .

ON RETURN

X     THE SOLUTION VECTOR .

TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82 .

SUBROUTINES AND FUNCTIONS

TOEPLITZ PACKAGE ... SALWC
LINPACK ... CGEFA, CGESL
FORTRAN ... FLOAT

INTERNAL VARIABLES

INTEGER I1, I2, II
REAL RL

RL = FLOAT(L)

REDUCE THE CG - MATRIX TO A BLOCK-DIAGONAL MATRIX
BY THE INVERSE DISCRETE FOURIER TRANSFORMATION .

CALL SALWC(A,R,R(L+1),M**2,L,LDA,-1)
COMPUTE THE DISCRETE FOURIER TRANSFORMATION OF
THE RIGHT HAND SIDE VECTOR.

CALL SALWC(X,R,R(L+1),M,L,M,1)

SOLVE THE BLOCK-DIAGONAL SYSTEM, BLOCKS OF WHICH
ARE G - MATRICES.

DO 10 I2 = 1, L
   CALL CGEFA(A(1,I2),M,M,R,II)
   CALL CGESL(A(1,I2),M,M,R,X(1,I2),0)
10 CONTINUE

COMPUTE THE SOLUTION OF THE GIVEN SYSTEM BY
THE INVERSE DISCRETE FOURIER TRANSFORMATION.

CALL SALWC(X,R,R(L+1),M,L,M,-1)

DO 30 I2 = 1, L
   DO 20 I1 = 1, M
      X(I1,I2) = X(I1,I2)/RL
20 CONTINUE
30 CONTINUE
RETURN
END
SUPROUTINE SALWC(A,R1,R2,M,L,LDA,JOB)
INTEGER M,L,LDA,JOB
COMPLEX A(LDA,L),R1(L),R2(L)

SALWC COMPUTES THE DIRECT OR INVERSE DISCRETE FOURIER
TRANSFORMATION FOR ROWS OF A COMPLEX RECTANGULAR MATRIX.

ON ENTRY

A   COMPLEX(M,L)
    THE INPUT MATRIX.
R1  COMPLEX(L)
    A WORK VECTOR.
R2  COMPLEX(L)
    A WORK VECTOR.
M   INTEGER
    THE NUMBER OF ROWS OF THE MATRIX A.
L   INTEGER
    THE NUMBER OF COLUMNS OF THE MATRIX A.
LDA INTEGER
    THE LEADING DIMENSION OF THE ARRAY A.
JOB INTEGER
    = 1 FOR DIRECT FOURIER TRANSFORMATION.
    = -1 FOR INVERSE FOURIER TRANSFORMATION.

ON RETURN

A   THE TRANSFORMED ROWS OF THE MATRIX.

TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82.

SUBROUTINES AND FUNCTIONS

FORTRAN ... CMPLX,COS,FLOAT,SIN

INTERNAL VARIABLES

INTEGER I,I1,I2
REAL P,R1,RL,V1,V2
COMPLEX E,F

IF (L .EQ. 1) GO TO 60
RL = FLOAT(L)

R1(1) = (1.0E0,0.0E0)
RI = 0.0E0
DO 10 I1 = 2, L
    RI = RI + 1.0E0
MINIMIZE ERROR IN FORMING MULTIPLES OF 2*PI .

\[
P = \left( \frac{((201.E0/32.E0) \times RI) + 1.93530717958647692528E-3 \times RI}{RL} \right)
\]

V1 = COS(P)
V2 = SIN(P)
IF (JOB .EQ. (-1)) V2 = -V2
R1(I1) = CMPLX(V1, V2)

10 CONTINUE
DO 50 I1 = 1, L
    E = R1(I1)
    F = A(I,1)
    DO 20 I2 = 2, L
        F = E*F + A(I, I2)
    20 CONTINUE
    R2(I1) = E*F
30 CONTINUE
DO 40 I1 = 1, L
    A(I, I1) = R2(I1)
40 CONTINUE
50 CONTINUE
60 CONTINUE
RETURN
END
SUBROUTINE CTGSLC(A,X,R,M,L,K,LDA)
INTEGER M,L,K,LDA
COMPLEX A(LDA,K),X(M,L,K),R(1)

CTGSLC SOLVES THE COMPLEX LINEAR SYSTEM
A * X = B
WITH THE CTG - MATRIX A .

ON ENTRY

A  COMPLEX(M**2*(2*L - 1),K)
THE FIRST ROW OF OUTER BLOCKS OF THE CTG - MATRIX .
EACH OUTER BLOCK IS REPRESENTED BY ITS FIRST ROW
OF INNER BLOCKS FOLLOWED BY ITS FIRST COLUMN
OF INNER BLOCKS BEGINNING WITH THE SECOND BLOCK .
EACH INNER BLOCK IS REPRESENTED BY COLUMNS .
ON RETURN A HAS BEEN DESTROYED .

X  COMPLEX(M*L*K)
THE RIGHT HAND SIDE VECTOR B .

R  COMPLEX(MAX(M**2*(2*L + 3) + M,2*K))
A WORK VECTOR .

M  INTEGER

L  INTEGER
THE NUMBER OF INNER BLOCKS IN A ROW OR COLUMN
OF AN OUTER BLOCK OF THE MATRIX A .

K  INTEGER
THE NUMBER OF OUTER BLOCKS IN A ROW OR COLUMN
OF THE MATRIX A .

LDA  INTEGER
THE LEADING DIMENSION OF THE ARRAY A .

ON RETURN

X  THE SOLUTION VECTOR .

TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82 .

SUBROUTINES AND FUNCTIONS

TOEPLITZ PACKAGE ... SALWC,TGSRC
FORTRAN ... FLOAT

INTERNAL VARIABLES

INTEGER I1,I2,I3,ML,MM
REAL RK
RK = FLOAT(K)
MM = M**2
ML = M*L

C REDUCE THE CTG - MATRIX TO A BLOCK-DIAGONAL MATRIX
C BY THE INVERSE DISCRETE FOURIER TRANSFORMATION.
C
CALL SALWC(A,R,R(K+1),MM*(2*L - 1),K,LDA,-1)
C
COMPUTE THE DISCRETE FOURIER TRANSFORMATION OF
C THE RIGHT HAND SIDE VECTOR.
C
CALL SALWC(X,R,R(K+1),ML,K,ML,1)
C
SOLVE THE BLOCK-DIAGONAL SYSTEM, BLOCKS OF WHICH
C ARE TG - MATRICES.
C
DO 10 I3 = 1, K
    CALL TGSILC(A(1,I3),X(1,1,I3),R,M,L,MM)
10 CONTINUE
C
COMPUTE THE SOLUTION OF THE GIVEN SYSTEM BY
C THE INVERSE DISCRETE FOURIER TRANSFORMATION.
C
CALL SALWC(X,R,R(K+1),ML,K,ML,-1)
C
DO 40 I3 = 1, K
    DO 30 I2 = 1, L
        DO 20 I1 = 1, M
            X(I1,I2,I3) = X(I1,I2,I3)/RK
20 CONTINUE
30 CONTINUE
40 CONTINUE
RETURN
END
SUBROUTINE CCTSLC(A,X,R,M,L,K,LDA)
INTEGER M,L,K,LDA
COMPLEX A(LDA,K),X(M,L,K),R(1)

C CCTSLC SOLVES THE COMPLEX LINEAR SYSTEM
C \[ A \cdot X = B \]
C WITH THE CCT - MATRIX A .

ON ENTRY
A COMPLEX((2*M - 1)*L,K)
THE FIRST ROW OF OUTER BLOCKS OF THE CCT - MATRIX .
EACH OUTER BLOCK IS REPRESENTED BY ITS FIRST ROW
OF INNER BLOCKS. EACH INNER BLOCK IS REPRESENTED
BY ITS FIRST ROW FOLLOWED BY ITS FIRST COLUMN
BEGINNING WITH THE SECOND ELEMENT .
ON RETURN A HAS BEEN DESTROYED .

X COMPLEX(M*L*K)
THE RIGHT HAND SIDE VECTOR B .

R COMPLEX(MAX(2*M - 2,2*L,2*K))
A WORK VECTOR .

M INTEGER

L INTEGER
THE NUMBER OF INNER BLOCKS IN A ROW OR COLUMN
OF AN OUTER BLOCK OF THE MATRIX A .

K INTEGER
THE NUMBER OF OUTER BLOCKS IN A ROW OR COLUMN
OF THE MATRIX A .

LDA INTEGER
THE LEADING DIMENSION OF THE ARRAY A .

ON RETURN
X THE SOLUTION VECTOR .

TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82 .

SUBROUTINES AND FUNCTIONS

TOEPLITZ PACKAGE ... CTSLC,SALWC
FORTRAN ... FLOAT

INTERNAL VARIABLES

INTEGER I1,I2,I3,M2,ML
REAL RK
RK = FLOAT(K)
M2 = 2*M - 1
ML = M*L

C REDUCE THE CCT - MATRIX TO A BLOCK-DIAGONAL MATRIX
C BY THE INVERSE DISCRETE FOURIER TRANSFORMATION.
C
CALL SALWC(A,R,R(K+1),M2*L,K,LDA,-1)
C
C COMPUTE THE DISCRETE FOURIER TRANSFORMATION OF
C THE RIGHT HAND SIDE VECTOR.
C
CALL SALWC(X,R,R(K+1),ML,K,ML,1)
C
SOLVE THE BLOCK-DIAGONAL SYSTEM, BLOCKS OF WHICH
ARE CT - MATRICES.
C
DO 10 I3 = 1, K
   CALL CTSLC(A(1,I3),X(1,1,I3),R,M,L,M2)
10 CONTINUE
C
C COMPUTE THE SOLUTION OF THE GIVEN SYSTEM BY
C THE INVERSE DISCRETE FOURIER TRANSFORMATION.
C
CALL SALWC(X,R,R(K+1),ML,K,ML,-1)
C
DO 40 I3 = 1, K
   DO 30 I2 = 1, L
      DO 20 I1 = 1, M
         X(I1,I2,I3) = X(I1,I2,I3)/RK
20    CONTINUE
30    CONTINUE
40    CONTINUE
RETURN
END
SUBROUTINE CCCSLC(A,X,R,M,L,K,LDA)
INTEGER M,L,K,LDA
COMPLEX A(LDA,K),X(M,L,K),R(1)

CCCSLC SOLVES THE COMPLEX LINEAR SYSTEM
A * X = B
WITH THE CCC - MATRIX A.

ON ENTRY

A  COMPLEX(M*L,K)
THE FIRST ROW OF OUTER BLOCKS OF THE CCC - MATRIX.
EACH OUTER BLOCK IS REPRESENTED BY ITS FIRST ROW
OF INNER BLOCKS. EACH INNER BLOCK IS REPRESENTED
BY ITS FIRST ROW. ON RETURN A HAS BEEN DESTROYED.

X  COMPLEX(M*L*K)
THE RIGHT HAND SIDE VECTOR B.

R  COMPLEX(MAX(M,2*L,2*K))
A WORK VECTOR.

M  INTEGER
THE ORDER OF THE INNER BLOCKS OF THE MATRIX A.

L  INTEGER
THE NUMBER OF INNER BLOCKS IN A ROW OR COLUMN
OF AN OUTER BLOCK OF THE MATRIX A.

K  INTEGER
THE NUMBER OF OUTER BLOCKS IN A ROW OR COLUMN
OF THE MATRIX A.

LDA INTEGER
THE LEADING DIMENSION OF THE ARRAY A.

ON RETURN

X  THE SOLUTION VECTOR.

TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82.

SUBROUTINES AND FUNCTIONS

TOEPLITZ PACKAGE ... CCSLC,SALWC
FORTRAN ... FLOAT

INTERNAL VARIABLES

INTEGER I1,I2,I3,ML
REAL RK

RK = FLOAT(K)
ML = M*L
REDUCE THE CCC - MATRIX TO A BLOCK-DIAGONAL MATRIX
BY THE INVERSE DISCRETE FOURIER TRANSFORMATION.

CALL SALWC(A,R,R(K+1),ML,K,LDA,-1)

COMPUTE THE DISCRETE FOURIER TRANSFORMATION OF
THE RIGHT HAND SIDE VECTOR.

CALL SALWC(X,R,R(K+1),ML,K,ML,1)

SOLVE THE BLOCK-DIAGONAL SYSTEM, BLOCKS OF WHICH
ARE CCC - MATRICES.

DO 10 I3 = 1, K
    CALL CCSLC(A(1,I3),X(1,1,I3),R,M,L,M)
10 CONTINUE

COMPUTE THE SOLUTION OF THE GIVEN SYSTEM BY
THE INVERSE DISCRETE FOURIER TRANSFORMATION.

CALL SALWC(X,R,R(K+1),ML,K,ML,-1)

DO 40 I3 = 1, K
    DO 30 I2 = 1, L
        DO 20 I1 = 1, M
            X(I1,I2,I3) = X(I1,I2,I3)/RK
20    CONTINUE
30 CONTINUE
40 CONTINUE
RETURN
END
SUBROUTINE CCGSLC(A,X,R,M,L,K,LDA)
INTEGER M,L,K,LDA
COMPLEX A(LDA,K),X(M,L,K),R(1)

CCGSLC SOLVES THE COMPLEX LINEAR SYSTEM
A * X = B
WITH THE CCG - MATRIX A .

ON ENTRY

A COMPLEX(M**2*L,K)
THE FIRST ROW OF OUTER BLOCKS OF THE CCG - MATRIX .
EACH OUTER BLOCK IS REPRESENTED BY ITS FIRST ROW
OF INNER BLOCKS. EACH INNER BLOCK IS REPRESENTED
BY COLUMNS. ON RETURN A HAS BEEN DESTROYED .

X COMPLEX(M*L*K)
THE RIGHT HAND SIDE VECTOR B .

R COMPLEX(MAX(M,2*L,2*K))
A WORK VECTOR .

M INTEGER

L INTEGER
THE NUMBER OF INNER BLOCKS IN A ROW OR COLUMN
OF AN OUTER BLOCK OF THE MATRIX A .

K INTEGER
THE NUMBER OF OUTER BLOCKS IN A ROW OR COLUMN
OF THE MATRIX A .

LDA INTEGER
THE LEADING DIMENSION OF THE ARRAY A .

ON RETURN

X THE SOLUTION VECTOR .

TOEPLITZ PACKAGE. THIS VERSION DATED 07/23/82 .

SUBROUTINES AND FUNCTIONS

TOEPLITZ PACKAGE ... CGSLE,SALWC
FORTRAN ... FLOAT

INTERNAL VARIABLES

INTEGER I1,I2,I3,ML,MM
REAL RK

RK = FLOAT(K)
MM = M**2
ML = M*L

REDUCE THE CCG-MATRIX TO A BLOCK-DIAGONAL MATRIX BY THE INVERSE DISCRETE FOURIER TRANSFORMATION.

CALL SALWC(A,R,R(K+1),MM*L,K,LDA,-1)

COMPUTE THE DISCRETE FOURIER TRANSFORMATION OF THE RIGHT HAND SIDE VECTOR.

CALL SALWC(X,R,R(K+1),ML,K,ML,1)

SOLVE THE BLOCK-DIAGONAL SYSTEM, BLOCKS OF WHICH ARE CG-MATRICES.

DO 10 I3 = 1, K
    CALL CGSLC(A(1,I3),X(1,1,I3),R,M,L,MM)
  10 CONTINUE

COMPUTE THE SOLUTION OF THE GIVEN SYSTEM BY THE INVERSE DISCRETE FOURIER TRANSFORMATION.

CALL SALWC(X,R,R(K+1),ML,K,ML,-1)

DO 40 I3 = 1, K
    DO 30 I2 = 1, L
        DO 20 I1 = 1, M
            X(I1,I2,I3) = X(I1,I2,I3)/RK
        20 CONTINUE
    30 CONTINUE
  40 CONTINUE
RETURN
END
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