NAG Fortran Library Routine Document X04DFF

Note: before using this routine, please read the Users' Note for your implementation to check the interpretation of **bold italicised** terms and other implementation-dependent details.

1 Purpose

X04DFF prints a *complex* band matrix stored in a packed two-dimensional array.

2 Specification

```
SUBROUTINE XO4DFF(M, N, KL, KU, A, LDA, USEFRM, FORMAT, TITLE, LABROW,
RLABS, LABCOL, CLABS, NCOLS, INDENT, IFAIL)

INTEGER
M, N, KL, KU, LDA, NCOLS, INDENT, IFAIL

complex
CHARACTER*1
CHARACTER*1
CHARACTER*(*)
FORMAT, TITLE, RLABS(*), CLABS(*)
```

3 Description

X04DFF prints a *complex* band matrix stored in a packed two-dimensional array, using a format specifier supplied by the user. The matrix is output to the unit defined by X04ABF.

4 References

None.

5 Parameters

M – INTEGER
 N – INTEGER
 Input

On entry: the number of rows and columns of the band matrix, respectively, to be printed.

If either M or N is less than 1, X04DFF will exit immediately after printing TITLE; no row or column labels are printed.

3: KL – INTEGER Input

On entry: the number of sub-diagonals of the band matrix A.

Constraint: $KL \ge 0$.

4: KU – INTEGER Input

On entry: the number of super-diagonals of the band matrix A.

Constraint: $KU \ge 0$.

5: A(LDA,*) - complex array

Input

Note: the second dimension of the array A must be at least max(1, min(M + KU, N)).

On entry: the band matrix to be printed. The leading (KL + KU + 1) by min(M + KU, N) part of array A must contain band elements of the matrix, packed column by column, with the leading diagonal of the matrix in row (KU + 1) of the array, the first super-diagonal starting at position 2 in row KU, the first sub-diagonal starting at position 1 in row (KU + 2), and so on. Elements in the array A that do not correspond to elements in the band matrix (such as the top left KU by KU triangle) are not referenced, and need not be set.

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6: LDA – INTEGER

Input

On entry: the first dimension of the array A as declared in the (sub)program from which X04DFF is called

Constraint: LDA \geq KL + KU + 1.

7: USEFRM – CHARACTER*1

Input

On entry: indicates how the value of FORMAT is to be used to print matrix elements.

If USEFRM = 'A' (Above), the format code in FORMAT is assumed to contain a single real edit-descriptor which is to be used to print the real and imaginary parts of each *complex* number one above the other. Each row of the matrix is separated by a blank line, and any row labels are attached only to the real parts. This option means that about twice as many columns can be fitted into NCOLS characters than if any other USEFRM option is used. A typical value of FORMAT for this USEFRM option might be 'E13.4', '*' or '.'

If USEFRM = 'B' (Bracketed), the format code in FORMAT is assumed to contain a single edit-descriptor such as 'E13.4', '*' or '', which is used to print the real and imaginary parts of each *complex* number separated by a comma, and surrounded by brackets. Thus a matrix element printed with this USEFRM option might look like this: (12.345, -11.323)

If USEFRM = 'D' (Direct), the format code in FORMAT is used unaltered to print a *complex* number. This USEFRM option allows the user flexibility to specify exactly how the number is printed. With this option for USEFRM and a suitable value for FORMAT it is possible, for example, to print a *complex* number in the form (0.123 + 3.214i) or (0.123E-02, 0.234E-01). See Section 9 for an example illustrating this option.

Constraint: USEFRM = 'A', 'B' or 'D'.

8: FORMAT – CHARACTER*(*)

Input

On entry: a valid Fortran format code. This may be any format code allowed on the system, whether it is standard Fortran or not. FORMAT is used in conjunction with parameter USEFRM, described above, to print elements of the matrix A. It may or may not be enclosed in brackets. Examples of valid values for FORMAT are 'F11.4', '1P,2E13.5'.

In addition, there are two special codes which force X04DFF to choose its own format code:

If FORMAT = '', X04DFF will choose a format code such that numbers will be printed with an F8.4, an F11.4 or a 1PE13.4 format. The F8.4 code is chosen if the sizes of the real and imaginary parts of all the matrix elements to be printed lie between 0.001 and 1.0. The F11.4 code is chosen if the sizes of all the numbers to be printed lie between 0.001 and 9999.9999. Otherwise the 1PE13.4 code is chosen.

If FORMAT = '*', X04DFF will choose a format code such that numbers will be printed to as many significant digits as are necessary to distinguish between neighbouring machine numbers. Thus any two numbers that are stored with different internal representations should look different on output. Whether they do in fact look different will depend on the run-time library of the Fortran compiler in use.

More complicated values of FORMAT, to print a *complex* number in a desired form, may be used. See the description of parameter USEFRM above for more details.

Constraint: the character length of FORMAT must be ≤ 80 .

9: TITLE - CHARACTER*(*)

Input

On entry: a title to be printed above the matrix. If TITLE = ' ', no title (and no blank line) will be printed.

If TITLE contains more than NCOLS characters, the contents of TITLE will be wrapped onto more than one line, with the break after NCOLS characters.

Any trailing blank characters in TITLE are ignored.

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10: LABROW - CHARACTER*1

Input

On entry: the type of labelling to be applied to the rows of the matrix, as follows:

if LABROW = 'N', X04DFF prints no row labels;

if LABROW = 'I', X04DFF prints integer row labels;

if LABROW = 'C', X04DFF prints character labels, which must be supplied in array RLABS.

Constraint: LABROW = 'N', 'I' or 'C'.

11: RLABS(*) - CHARACTER*(*) array

Input

On entry: if LABROW = 'C', RLABS must be dimensioned at least of length M and must contain labels for the rows of the matrix, otherwise RLABS may be dimensioned of length 1.

Labels are right justified when output, in a field which is as wide as necessary to hold the longest row label. Note that this field width is subtracted from the number of usable columns, NCOLS.

12: LABCOL - CHARACTER*1

Input

On entry: the type of labelling to be applied to the columns of the matrix, as follows:

if LABCOL = 'N', X04DFF prints no column labels;

if LABCOL = 'I', X04DFF prints integer column labels;

if LABCOL = 'C', X04DFF prints character labels, which must be supplied in array CLABS.

Constraint: LABCOL = 'N', 'I' or 'C'.

13: CLABS(*) – CHARACTER*(*) array

Input

On entry: if LABCOL = 'C', CLABS must be dimensioned at least of length N and must contain labels for the columns of the matrix, otherwise CLABS may be dimensioned of length 1.

Labels are right-justified when output. Any label that is too long for the column width, which is determined by FORMAT, is truncated.

14: NCOLS – INTEGER

Input

On entry: the maximum output record length. If the number of columns of the matrix is too large to be accommodated in NCOLS characters, the matrix will be printed in parts, containing the largest possible number of matrix columns, and each part separated by a blank line.

NCOLS must be large enough to hold at least one column of the matrix using the format specifier in FORMAT. If a value less than 0 or greater than 132 is supplied for NCOLS, then the value 80 is used instead.

15: INDENT – INTEGER

Input

On entry: the number of columns by which the matrix (and any title and labels) should be indented. The effective value of NCOLS is reduced by INDENT columns. If a value less than 0 or greater than NCOLS is supplied for INDENT, the value 0 is used instead.

16: IFAIL – INTEGER

Input/Output

On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to Chapter P01 for details.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

For environments where it might be inappropriate to halt program execution when an error is detected, the value -1 or 1 is recommended. If the output of error messages is undesirable, then the value 1 is recommended. Otherwise, for users not familiar with this parameter the recommended value is 0. When the value -1 or 1 is used it is essential to test the value of IFAIL on exit.

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6 Error Indicators and Warnings

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

Errors or warnings detected by the routine:

IFAIL = 1

On entry, KL < 0.

IFAIL = 2

On entry, KU < 0.

IFAIL = 3

On entry, LDA < KL + KU + 1.

IFAIL = 4

On entry, USEFRM \neq 'A', 'B' or 'D'.

IFAIL = 5

On entry, variable FORMAT is more than 80 characters long.

IFAIL = 6

The code supplied in FORMAT cannot be used to output a number. FORMAT probably has too wide a field width or contains an illegal edit descriptor.

IFAIL = 7

On entry, either LABROW or LABCOL \neq 'N', 'I' or 'C'.

IFAIL = 8

The quantity NCOLS - INDENT - LABWID (where LABWID is the width needed for the row labels) is not large enough to hold at least one column of the matrix.

7 Accuracy

Not applicable.

8 Further Comments

None.

9 Example

The example program calls X04DFF twice, to print band matrices of different orders and bandwidths; various options for labelling and formatting are illustrated.

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9.1 Program Text

Note: the listing of the example program presented below uses **bold italicised** terms to denote precision-dependent details. Please read the Users' Note for your implementation to check the interpretation of these terms. As explained in the Essential Introduction to this manual, the results produced may not be identical for all implementations.

```
XO4DFF Example Program Text
   Mark 14 Release. NAG Copyright 1989.
   .. Parameters ..
                     NOUT
   INTEGER
   PARAMETER
                     (NOUT=6)
   INTEGER
                     NMAX, LDA
   PARAMETER
                    (NMAX=5,LDA=NMAX)
   .. Local Scalars ..
   real
                    AΑ
   INTEGER
                    I, IFAIL, INDENT, J, NCOLS
   CHARACTER*19
                    FORMAT
   .. Local Arrays ..
                 A(LDA,LDA)
CLABS(NMAX), RLABS(NMAX)
   complex
   CHARACTER*7
   .. External Subroutines ..
   EXTERNAL
                    X04DFF
   .. Intrinsic Functions ..
   INTRINSIC cmplx
   .. Data statements ..
                    CLABS/'Un', 'Deux', 'Trois', 'Quatre', 'Cinq'/
RLABS/'Uno', 'Duo', 'Tre', 'Quattro', 'Cinque'/
   DATA
   DATA
   .. Executable Statements ..
   WRITE (NOUT,*) 'X04DFF Example Program Results'
   WRITE (NOUT, *)
   Generate an array of data
   DO 40 J = 1, NMAX
      DO 20 I = 1, LDA
         AA = 10 *I + J
         A(I,J) = cmplx(AA,-AA)
      CONTINUE
20
40 CONTINUE
   NCOLS = 80
   INDENT = 0
   IFAIL = 0
   FORMAT = '
   Print 5 by 5 band matrix with 1 sub-diagonal, 1 super-diagonal,
   default format, bracketed complex numbers, and integer row and
   column labels
   CALL XO4DFF(5,5,1,1,A,LDA,'Bracketed',FORMAT,'Example 1:',
                'Integer', RLABS, 'Integer', CLABS, NCOLS, INDENT, IFAIL)
   WRITE (NOUT, *)
   FORMAT = 'SS, F7.1, SP, F6.1,''i'''
   Print 4 by 4 band matrix with 1 sub-diagonal, 2 super-diagonals,
   user-supplied format and row and column labels
   CALL XO4DFF(4,4,1,2,A,LDA,'Direct',FORMAT,'Example 2:',
                'Character', RLABS, 'Character', CLABS, NCOLS, INDENT,
                IFAIL)
   STOP
   END
```

9.2 Program Data

None.

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9.3 Program Results

```
XO4DFF Example Program Results
Example 1:
                                                 -12.0000)
-22.0000)
         21.0000,
                     -21.0000) (
                                       12.0000,
1
   (
         31.0000,
                     -31.0000) (
                                       22.0000,
                                                 -22.0000,
-32.0000)
3
                                       32.0000,
4
5
                               3
                                                             4
1
2
        13.0000,
   (
                     -13.0000)
         23.0000,
3
                     -23.0000) (
                                       14.0000,
                                                   -14.0000)
                                       24.0000, -24.0000)
34.0000, -34.0000)
4
   (
         33.0000,
                      -33.0000) (
5
                               5
1
2
3
4
         15.0000,
                    -15.0000)
5
         25.0000,
                    -25.0000)
Example 2:
                     Un
                                    Deux
                                                  Trois
                                                                 Quatre
            31.0 -31.0i
                            22.0 -22.0i
                                           13.0 -13.0i
    Uno
                            32.0 -32.0i
42.0 -42.0i
                                             23.0 -23.0i
33.0 -33.0i
                                                             14.0 -14.0i
24.0 -24.0i
    Duo
            41.0 -41.0i
    Tre
                                             43.0 -43.0i
                                                           34.0 -34.0i
Quattro
```

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