

NAG Library Routine Document

F04ZCF

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

F04ZCF estimates the 1-norm of a complex matrix without accessing the matrix explicitly. It uses reverse communication for evaluating matrix-vector products. The routine may be used for estimating matrix condition numbers.

2 Specification

```
SUBROUTINE F04ZCF(ICASE, N, X, ESTNRM, WORK, IFAIL)
INTEGER          ICASE, N, IFAIL
double precision ESTNRM
complex*16      X(N), WORK(N)
```

3 Description

F04ZCF computes an estimate (a lower bound) for the 1-norm

$$\|A\|_1 = \max_{1 \leq j \leq n} \sum_{i=1}^n |a_{ij}| \quad (1)$$

of an n by n complex matrix $A = (a_{ij})$. The routine regards the matrix A as being defined by a user-supplied 'Black Box' which, given an input vector x , can return either of the matrix-vector products Ax or $A^H x$, where A^H is the complex conjugate transpose. A reverse communication interface is used; thus control is returned to the calling program whenever a matrix-vector product is required.

Note: this routine is **not recommended** for use when the elements of A are known explicitly; it is then more efficient to compute the 1-norm directly from the formula (1) above.

The **main use** of the routine is for estimating $\|B^{-1}\|_1$, and hence the **condition number** $\kappa_1(B) = \|B\|_1 \|B^{-1}\|_1$, without forming B^{-1} explicitly ($A = B^{-1}$ above).

If, for example, an LU factorization of B is available, the matrix-vector products $B^{-1}x$ and $B^{-H}x$ required by F04ZCF may be computed by back- and forward-substitutions, without computing B^{-1} .

The routine can also be used to estimate 1-norms of matrix products such as $A^{-1}B$ and ABC , without forming the products explicitly. Further applications are described in Higham (1988).

Since $\|A\|_\infty = \|A^H\|_1$, F04ZCF can be used to estimate the ∞ -norm of A by working with A^H instead of A .

The algorithm used is based on a method given in Hager (1984) and is described in Higham (1988). A comparison of several techniques for condition number estimation is given in Higham (1987).

4 References

Hager W W (1984) Condition estimates *SIAM J. Sci. Statist. Comput.* **5** 311–316

Higham N J (1987) A survey of condition number estimation for triangular matrices *SIAM Rev.* **29** 575–596

Higham N J (1988) FORTRAN codes for estimating the one-norm of a real or complex matrix, with applications to condition estimation *ACM Trans. Math. Software* **14** 381–396

5 Parameters

Note: this routine uses **reverse communication**. Its use involves an initial entry, intermediate exits and re-entries, and a final exit, as indicated by the **parameter ICASE**. Between intermediate exits and re-entries, **all parameters other than X must remain unchanged**.

- 1: ICASE – INTEGER *Input/Output*
On initial entry: must be set to 0.
On intermediate exit: ICASE = 1 or 2, and $X(i)$, for $i = 1, 2, \dots, n$, contain the elements of a vector x . The calling program must
 - (a) evaluate Ax (if ICASE = 1) or $A^H x$ (if ICASE = 2), where A^H is the complex conjugate transpose;
 - (b) place the result in X; and,
 - (c) call F04ZCF once again, with all the other parameters unchanged.*On final exit:* ICASE = 0.
- 2: N – INTEGER *Input*
On initial entry: n , the order of the matrix A .
Constraint: $N \geq 1$.
- 3: X(N) – **complex*16** array *Input/Output*
On initial entry: need not be set.
On intermediate exit: contains the current vector x .
On intermediate re-entry: must contain Ax (if ICASE = 1) or $A^H x$ (if ICASE = 2).
On final exit: the array is undefined.
- 4: ESTNRM – **double precision** *Input/Output*
On initial entry: need not be set.
On intermediate exit: should not be changed.
On final exit: an estimate (a lower bound) for $\|A\|_1$.
- 5: WORK(N) – **complex*16** array *Input/Output*
On initial entry: need not be set.
On final exit: contains a vector v such that $v = Aw$ where $ESTNRM = \|v\|_1 / \|w\|_1$ (w is not returned). If $A = B^{-1}$ and ESTNRM is large, then v is an approximate null vector for B .
- 6: IFAIL – INTEGER *Input/Output*
On entry: IFAIL must be set to 0, -1 or 1. If you are unfamiliar with this parameter you should refer to Section 3.3 in the Essential Introduction 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, if you are 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.**

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, $N < 1$.

7 Accuracy

In extensive tests on **random** matrices of size up to $n = 100$ the estimate $ESTNRM$ has been found always to be within a factor eleven of $\|A\|_1$; often the estimate has many correct figures. However, matrices exist for which the estimate is smaller than $\|A\|_1$ by an arbitrary factor; such matrices are very unlikely to arise in practice. See Higham (1988) for further details.

8 Further Comments

8.1 Timing

The total time taken by F04ZCF is proportional to n . For most problems the time taken during calls to F04ZCF will be negligible compared with the time spent evaluating matrix-vector products between calls to F04ZCF.

The number of matrix-vector products required varies from 5 to 11 (or is 1 if $n = 1$). In most cases 5 products are required; it is rare for more than 7 to be needed.

8.2 Overflow

It is your responsibility to guard against potential overflows during evaluation of the matrix-vector products. In particular, when estimating $\|B^{-1}\|_1$ using a triangular factorization of B , F04ZCF should not be called if one of the factors is exactly singular – otherwise division by zero may occur in the substitutions.

8.3 Use in Conjunction with NAG Library Routines

To estimate the 1-norm of the inverse of a matrix A , the following skeleton code can normally be used:

```

... code to factorize A ...
IF (A is not singular) THEN
  ICASE = 0
10  CALL F04ZCF (ICASE,N,X,ESTNRM,WORK,IFAIL)
  IF (ICASE.NE.0) THEN
    IF (ICASE.EQ.1) THEN
      ... code to compute A(-1)x ...
    ELSE
      ... code to compute (A(-1)(H)) x ...
    END IF
    GO TO 10
  END IF
END IF
```

To compute $A^{-1}x$ or $A^{-H}x$, solve the equation $Ay = x$ or $A^H y = x$ for y , overwriting y on x . The code will vary, depending on the type of the matrix A , and the NAG routine used to factorize A .

Note that if A is any type of **Hermitian** matrix, then $A = A^H$, and the code following the call of F04ZCF can be reduced to:

```

IF (ICASE.NE.0) THEN
  ... code to compute A(-1)x ...
  GO TO 10
END IF
```

The example program in Section 9 illustrates how F04ZCF can be used in conjunction with NAG Library routines for complex band matrices (factorized by F07BRF (ZGBTRF)).

It is also straightforward to use F04ZCF for Hermitian positive-definite matrices, using F06TFF, F07FRF (ZPOTRF) and F07FSF (ZPOTRS) for factorization and solution.

For upper or lower triangular matrices, no factorization routine is needed: $A^{-1}x$ and $A^{-H}x$ may be computed by calls to F06SJF (ZTRSV) (or F06SKF (ZTBSV) if the matrix is banded, or F06SLF (ZTPSV) if the matrix is stored in packed form).

9 Example

This example estimates the condition number $\|A\|_1 \|A^{-1}\|_1$ of the order 5 matrix

$$A = \begin{pmatrix} 1+i & 2+i & 1+2i & 0 & 0 \\ & 2i & 3+5i & 1+3i & 2+i \\ 0 & -2+6i & 5+7i & 6i & 1-i \\ 0 & 0 & 3+9i & 4i & 4-3i \\ 0 & 0 & 0 & -1+8i & 10-3i \end{pmatrix}$$

where A is a band matrix stored in the packed format required by F07BRF (ZGBTRF) and F07BSF (ZGBTRS).

Further examples of the technique for condition number estimation in the case of *double precision* matrices can be seen in the example program section of F04YCF.

9.1 Program Text

```
*      F04ZCF Example Program Text
*      Mark 17 Revised. NAG Copyright 1995.
*      .. Parameters ..
      INTEGER          NIN, NOUT
      PARAMETER        (NIN=5,NOUT=6)
      INTEGER          NMAX, KLMAX, KUMAX, LDA, LDX, NRHS
      PARAMETER        (NMAX=8, KLMAX=NMAX-1, KUMAX=NMAX-1,
+      LDA=2*KLMAX+KUMAX+1, LDX=NMAX, NRHS=1)
*      .. Local Scalars ..
      DOUBLE PRECISION ANORM, COND, ESTNRM
      INTEGER          I, ICASE, IFAIL, INFO, J, K, KL, KU, N
*      .. Local Arrays ..
      COMPLEX *16      A(LDA,NMAX), WORK(NMAX), X(LDX,NRHS)
      DOUBLE PRECISION RWORK(1)
      INTEGER          IPIV(NMAX)
*      .. External Functions ..
      DOUBLE PRECISION F06UBF
      EXTERNAL          F06UBF
*      .. External Subroutines ..
      EXTERNAL          F04ZCF, ZGBTRF, ZGBTRS
*      .. Intrinsic Functions ..
      INTRINSIC          MAX, MIN
*      .. Executable Statements ..
      WRITE (NOUT,*) 'F04ZCF Example Program Results'
*      Skip heading in data file
      READ (NIN,*)
      READ (NIN,*) N, KL, KU
      IF (N.LE.NMAX .AND. KL.LE.KLMAX .AND. KU.LE.KUMAX) THEN
        K = KL + KU + 1
        READ (NIN,*) ((A(K+I-J,J), J=MAX(I-KL,1), MIN(I+KU,N)), I=1,N)
*
*      First compute the 1-norm of A.
*
      ANORM = F06UBF('1-norm',N,KL,KU,A(KL+1,1),LDA,RWORK)
*
      WRITE (NOUT,*)
      WRITE (NOUT,99999) 'Computed norm of A =', ANORM
*
*      Next estimate the 1-norm of inverse(A). We do not form the
```

```

*      inverse explicitly.
*      Factorise A into P*L*U.
*
      CALL ZGBTRF(N,N,KL,KU,A,LDA,IPIV,INFO)
*
      ICASE = 0
      IFAIL = 1
20     CALL F04ZCF(ICASE,N,X,ESTNRM,WORK,IFAIL)
*
      IF (ICASE.NE.0) THEN
        IF (ICASE.EQ.1) THEN
*
*           Return X := inv(A)*X by solving A*Y = X, overwriting
*           Y on X.
*
          CALL ZGBTRS('No transpose',N,KL,KU,NRHS,A,LDA,IPIV,X,LDX,
+             INFO)
*
          ELSE IF (ICASE.EQ.2) THEN
*
*           Return X := conjg(inv(A)')*X by solving conjg(A')*Y
*           = X, overwriting Y on X.
*
          CALL ZGBTRS('Conjugate transpose',N,KL,KU,NRHS,A,LDA,
+             IPIV,X,LDX,INFO)
*
          END IF
*
          Continue until ICASE is returned as 0.
          GO TO 20
        ELSE IF (IFAIL.EQ.0) THEN
          WRITE (NOUT,99999) 'Estimated norm of inverse(A) =', ESTNRM
          COND = ANORM*ESTNRM
          WRITE (NOUT,99998) 'Estimated condition number of A =', COND
        ELSE
          WRITE (NOUT,99997) IFAIL
        END IF
      END IF
*
99999 FORMAT (1X,A,F8.4)
99998 FORMAT (1X,A,F6.1)
99997 FORMAT (1X,' ** F04ZCF returned with IFAIL = ',I5)
      END

```

9.2 Program Data

F04ZCF Example Program Data

```

5  1  2                                     :Values of N, KL, KU
( 1.0, 1.0) ( 2.0, 1.0) ( 1.0, 2.0)
( 0.0, 2.0) ( 3.0, 5.0) ( 1.0, 3.0) ( 2.0, 1.0)
          (-2.0, 6.0) ( 5.0, 7.0) ( 0.0, 6.0) ( 1.0,-1.0)
          ( 3.0, 9.0) ( 0.0, 4.0) ( 4.0,-3.0)
          (-1.0, 8.0) (10.0,-3.0) :End of matrix A

```

9.3 Program Results

F04ZCF Example Program Results

```

Computed norm of A = 23.4875
Estimated norm of inverse(A) = 37.0391
Estimated condition number of A = 870.0

```