NAG Library Routine Document

F11DSF

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

F11DSF solves a complex sparse non-Hermitian system of linear equations, represented in coordinate storage format, using a restarted generalized minimal residual (RGMRES), conjugate gradient squared (CGS), stabilized bi-conjugate gradient (Bi-CGSTAB), or transpose-free quasi-minimal residual (TFQMR) method, without preconditioning, with Jacobi, or with SSOR preconditioning.

2 Specification

```
SUBROUTINE F11DSF (METHOD, PRECON, N, NNZ, A, IROW, ICOL, OMEGA, B, M, TOL, MAXITN, X, RNORM, ITN, WORK, LWORK, IWORK, IFAIL)

INTEGER

N, NNZ, IROW(NNZ), ICOL(NNZ), M, MAXITN, ITN, LWORK, IWORK(2*N+1), IFAIL

REAL (KIND=nag_wp) OMEGA, TOL, RNORM

COMPLEX (KIND=nag_wp) A(NNZ), B(N), X(N), WORK(LWORK)

CHARACTER(*) METHOD

CHARACTER(1) PRECON
```

3 Description

F11DSF solves a complex sparse non-Hermitian system of linear equations:

$$Ax = b$$
,

using an RGMRES (see Saad and Schultz (1986)), CGS (see Sonneveld (1989)), Bi-CGSTAB(ℓ) (see Van der Vorst (1989) and Sleijpen and Fokkema (1993)), or TFQMR (see Freund and Nachtigal (1991) and Freund (1993)) method.

F11DSF allows the following choices for the preconditioner:

- no preconditioning;
- Jacobi preconditioning (see Young (1971));
- symmetric successive-over-relaxation (SSOR) preconditioning (see Young (1971)).

For incomplete LU (ILU) preconditioning see F11DQF.

The matrix A is represented in coordinate storage (CS) format (see Section 2.1.1 in the F11 Chapter Introduction) in the arrays A, IROW and ICOL. The array A holds the nonzero entries in the matrix, while IROW and ICOL hold the corresponding row and column indices.

F11DSF is a Black Box routine which calls F11BRF, F11BSF and F11BTF. If you wish to use an alternative storage scheme, preconditioner, or termination criterion, or require additional diagnostic information, you should call these underlying routines directly.

4 References

Freund R W (1993) A transpose-free quasi-minimal residual algorithm for non-Hermitian linear systems *SIAM J. Sci. Comput.* **14** 470–482

Freund R W and Nachtigal N (1991) QMR: a Quasi-Minimal Residual Method for Non-Hermitian Linear Systems *Numer: Math.* **60** 315–339

Mark 24 F11DSF.1

F11DSF NAG Library Manual

Saad Y and Schultz M (1986) GMRES: a generalized minimal residual algorithm for solving nonsymmetric linear systems *SIAM J. Sci. Statist. Comput.* **7** 856–869

Sleijpen G L G and Fokkema D R (1993) BiCGSTAB(ℓ) for linear equations involving matrices with complex spectrum ETNA 1 11–32

Sonneveld P (1989) CGS, a fast Lanczos-type solver for nonsymmetric linear systems *SIAM J. Sci. Statist. Comput.* **10** 36–52

Van der Vorst H (1989) Bi-CGSTAB, a fast and smoothly converging variant of Bi-CG for the solution of nonsymmetric linear systems SIAM J. Sci. Statist. Comput. 13 631–644

Young D (1971) Iterative Solution of Large Linear Systems Academic Press, New York

5 Parameters

1: METHOD – CHARACTER(*)

Input

On entry: specifies the iterative method to be used.

METHOD = 'RGMRES'

Restarted generalized minimum residual method.

METHOD = 'CGS'

Conjugate gradient squared method.

METHOD = 'BICGSTAB'

Bi-conjugate gradient stabilized (ℓ) method.

METHOD = 'TFOMR'

Transpose-free quasi-minimal residual method.

Constraint: METHOD = 'RGMRES', 'CGS', 'BICGSTAB' or 'TFQMR'.

2: PRECON – CHARACTER(1)

Input

On entry: specifies the type of preconditioning to be used.

PRECON = 'N'

No preconditioning.

PRECON = 'J'

Jacobi.

PRECON = 'S'

Symmetric successive-over-relaxation (SSOR).

Constraint: PRECON = 'N', 'J' or 'S'.

3: N – INTEGER

Input

On entry: n, the order of the matrix A.

Constraint: N > 1.

4: NNZ – INTEGER

Input

On entry: the number of nonzero elements in the matrix A.

Constraint: $1 \leq NNZ \leq N^2$.

5: A(NNZ) – COMPLEX (KIND=nag wp) array

Input

On entry: the nonzero elements of the matrix A, ordered by increasing row index, and by increasing column index within each row. Multiple entries for the same row and column indices are not permitted. The routine F11ZNF may be used to order the elements in this way.

F11DSF.2 Mark 24

6: IROW(NNZ) – INTEGER array

Input

7: ICOL(NNZ) – INTEGER array

Input

On entry: the row and column indices of the nonzero elements supplied in A.

Constraints:

IROW and ICOL must satisfy the following constraints (which may be imposed by a call to F11ZNF):

$$1 \le IROW(i) \le N$$
 and $1 \le ICOL(i) \le N$, for $i = 1, 2, ..., NNZ$; either $IROW(i-1) < IROW(i)$ or both $IROW(i-1) = IROW(i)$ and $ICOL(i-1) < ICOL(i)$, for $i = 2, 3, ..., NNZ$.

8: OMEGA – REAL (KIND=nag_wp)

Input

On entry: if PRECON = 'S', OMEGA is the relaxation parameter ω to be used in the SSOR method. Otherwise OMEGA need not be initialized and is not referenced.

Constraint: 0.0 < OMEGA < 2.0.

9: B(N) – COMPLEX (KIND=nag wp) array

Input

On entry: the right-hand side vector b.

10: M - INTEGER

Input

On entry: if METHOD = 'RGMRES', M is the dimension of the restart subspace.

If METHOD = 'BICGSTAB', M is the order ℓ of the polynomial Bi-CGSTAB method.

Otherwise, M is not referenced.

Constraints:

if METHOD = 'RGMRES',
$$0 < M \le \min(N, 50)$$
; if METHOD = 'BICGSTAB', $0 < M \le \min(N, 10)$.

11: TOL – REAL (KIND=nag wp)

Input

On entry: the required tolerance. Let x_k denote the approximate solution at iteration k, and r_k the corresponding residual. The algorithm is considered to have converged at iteration k if

$$||r_k||_{\infty} \le \tau \times (||b||_{\infty} + ||A||_{\infty} ||x_k||_{\infty}).$$

If $TOL \le 0.0$, $\tau = \max(\sqrt{\epsilon}, \sqrt{n\epsilon})$ is used, where ϵ is the *machine precision*. Otherwise $\tau = \max(TOL, 10\epsilon, \sqrt{n\epsilon})$ is used.

Constraint: TOL < 1.0.

12: MAXITN – INTEGER

Input

On entry: the maximum number of iterations allowed.

Constraint: MAXITN ≥ 1 .

13: $X(N) - COMPLEX (KIND=nag_wp) array$

Input/Output

On entry: an initial approximation to the solution vector x.

On exit: an improved approximation to the solution vector x.

14: RNORM - REAL (KIND=nag wp)

Output

On exit: the final value of the residual norm $||r_k||_{\infty}$, where k is the output value of ITN.

15: ITN - INTEGER

Output

On exit: the number of iterations carried out.

Mark 24 F11DSF.3

```
    16: WORK(LWORK) - COMPLEX (KIND=nag_wp) array
    17: LWORK - INTEGER
    Workspace
    Input
```

On entry: the dimension of the array WORK as declared in the (sub)program from which F11DSF is called.

Constraints:

```
if METHOD = 'RGMRES', LWORK \geq 4 \times N + M \times (M + N + 5) + nu + 121; if METHOD = 'CGS', LWORK \geq 8 \times N + nu + 120; if METHOD = 'BICGSTAB', LWORK \geq 2 \times N \times (M + 3) + M \times (M + 2) + nu + 120; if METHOD = 'TFQMR', LWORK \geq 11 \times N + nu + 120.
```

Where nu = N for PRECON = 'J' or 'S' and nu = 0 otherwise.

```
18: IWORK(2 \times N + 1) - INTEGER array
```

Workspace

19: 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.

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.

On exit: IFAIL = 0 unless the routine detects an error or a warning has been flagged (see Section 6).

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, METHOD ≠ 'RGMRES', 'CGS', 'BICGSTAB' or 'TFQMR',
         PRECON \neq 'N', 'J' or 'S',
or
         N < 1,
or
         NNZ < 1,
or
         NNZ > N^2
or
         PRECON = 'S' and OMEGA lies outside the interval (0.0, 2.0),
or
or
         M > min(N, 50), when METHOD = 'RGMRES',
or
         M > min(N, 10), when METHOD = 'BICGSTAB',
or
         TOL \geq 1.0,
or
         MAXITN < 1,
or
         LWORK is too small.
or
```

IFAIL = 2

On entry, the arrays IROW and ICOL fail to satisfy the following constraints:

```
1 \leq \text{IROW}(i) \leq \text{N} and 1 \leq \text{ICOL}(i) \leq \text{N}, for i = 1, 2, ..., \text{NNZ}; \text{IROW}(i-1) < \text{IROW}(i), or \text{IROW}(i-1) = \text{IROW}(i) and \text{ICOL}(i-1) < \text{ICOL}(i), for i = 2, 3, ..., \text{NNZ}.
```

Therefore a nonzero element has been supplied which does not lie within the matrix A, is out of order, or has duplicate row and column indices. Call F11ZNF to reorder and sum or remove duplicates.

F11DSF.4 Mark 24

IFAIL = 3

On entry, the matrix A has a zero diagonal element. Jacobi and SSOR preconditioners are therefore not appropriate for this problem.

IFAIL = 4

The required accuracy could not be obtained. However, a reasonable accuracy may have been obtained, and further iterations could not improve the result. You should check the output value of RNORM for acceptability. This error code usually implies that your problem has been fully and satisfactorily solved to within or close to the accuracy available on your system. Further iterations are unlikely to improve on this situation.

IFAIL = 5

Required accuracy not obtained in MAXITN iterations.

IFAIL = 6

Algorithmic breakdown. A solution is returned, although it is possible that it is completely inaccurate.

```
IFAIL = 7 (F11BRF, F11BSF or F11BTF)
```

A serious error has occurred in an internal call to one of the specified routines. Check all subroutine calls and array sizes. Seek expert help.

7 Accuracy

On successful termination, the final residual $r_k = b - Ax_k$, where k = ITN, satisfies the termination criterion

$$||r_k||_{\infty} \le \tau \times (||b||_{\infty} + ||A||_{\infty} ||x_k||_{\infty}).$$

The value of the final residual norm is returned in RNORM.

8 Further Comments

The time taken by F11DSF for each iteration is roughly proportional to NNZ.

The number of iterations required to achieve a prescribed accuracy cannot easily be determined *a priori*, as it can depend dramatically on the conditioning and spectrum of the preconditioned coefficient matrix $\bar{A} = M^{-1}A$, for some preconditioning matrix M.

9 Example

This example solves a complex sparse non-Hermitian system of equations using the CGS method, with no preconditioning.

9.1 Program Text

Program f11dsfe
! F11DSF Example Program Text
! Mark 24 Release. NAG Copyright 2012.
! .. Use Statements ..
 Use nag_library, Only: f11dsf, nag_wp
! .. Implicit None Statement ..
 Implicit None
! .. Parameters ..
 Integer, Parameter :: nin = 5, nout = 6
! .. Local Scalars ..

Mark 24 F11DSF.5

F11DSF NAG Library Manual

```
Real (Kind=nag_wp)
                                        :: omega, rnorm, tol
      Integer
                                        :: i, ifail, itn, l, lwork, m, maxitn, &
                                           n, nnz
      Character (8)
                                         :: method
      Character (1)
                                         :: precon
      .. Local Arrays ..
      Complex (Kind=nag_wp), Allocatable :: a(:), b(:), work(:), x(:)
                                        :: icol(:), irow(:), iwork(:)
      Integer, Allocatable
!
      .. Intrinsic Procedures ..
      Intrinsic
                                        :: max
!
      .. Executable Statements ..
      Write (nout,*) 'F11DSF Example Program Results'
      Write (nout,*)
!
      Skip heading in data file
      Read (nin,*)
      Read algorithmic parameters
      Read (nin,*) n
      Read (nin,*) nnz
      Read (nin,*) method, precon
      Read (nin,*) omega
      Read (nin, \star) m, tol, maxitn
      1 = n
      If (precon=='N' .Or. precon=='n') l = 0
      lwork = \max(4*n+m*(m+n+5)+1+121,8*n+1+120,2*n*(m+3)+m*(m+2)+1+120, &
        11*n+1+120)
      Allocate (a(nnz),b(n),work(lwork),x(n),icol(nnz),irow(nnz),iwork(2*n+1))
      Read the matrix A
      Do i = 1, nnz
        Read (nin,*) a(i), irow(i), icol(i)
      End Do
      Read rhs vector b and initial approximate solution x
      Read (nin,*) b(1:n)
      Read (nin,*) x(1:n)
1
      Solve Ax = b using F11DSF
      ifail: behaviour on error exit
              =0 for hard exit, =1 for quiet-soft, =-1 for noisy-soft
      ifail = 0
      Call f11dsf(method,precon,n,nnz,a,irow,icol,omega,b,m,tol,maxitn,x, &
        rnorm,itn,work,lwork,iwork,ifail)
      Write (nout, 99999) itn
      Write (nout, 99998) rnorm
      Write (nout,*)
      Output x
      Write (nout,*) '
                                           χ,
      Write (nout, 99997) x(1:n)
99999 Format (1X,'Converged in',I10,' iterations')
99998 Format (1X,'Final residual norm =',1P,E16.3)
99997 Format (1X,'(',1P,E16.4,',',1P,E16.4,')')
    End Program flldsfe
9.2 Program Data
```

```
F11DSF Example Program Data
 16
                          NN7
  'CGS' 'N'
                          METHOD, PRECON
 1.05
                         OMEGA
```

F11DSF.6 Mark 24

```
1 1.D-10 1000
                             M, TOL, MAXITN
( 2., 3.)
(1.,-1.)
(-1., 0.)
(0., 2.)
              1
                     2
                     4
                     2
              2
(-2., 1.)
( 1., 0.)
( 0.,-1.)
( 5., 4.)
              2
                    5
                     1
              3
                     3
( 3.,-1.)
              3
(1., 0.)
             3
                    5
(-2., 2.)
(-3., 1.)
(0., 3.)
             4
                    1
              4
                     4
                    5
              4
(4.,-2.)
             5
(-2., 0.)
(-6., 1.)
              5
                    3
              5 3
5 5
                             A(I), IROW(I), ICOL(I), I=1,...,NNZ
( -3., 3.)
(-11., 5.)
(23.,48.)
(-41., 2.)
(-28.,-31.)
                             B(I), I=1,...,N
( 0., 0.)
( 0., 0.)
(0.,0.)
( 0., 0.)
                             X(I), I=1,...,N
```

9.3 Program Results

F11DSF Example Program Results

```
Converged in 5 iterations
Final residual norm = 1.020E-10

X

( 1.0000E+00, 2.0000E+00)
( 2.0000E+00, 3.0000E+00)
( 3.0000E+00, 4.0000E+00)
( 4.0000E+00, 5.0000E+00)
( 5.0000E+00, 6.0000E+00)
```

Mark 24 F11DSF.7 (last)