# NAG Library Routine Document <br> F11DKF 

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

F11DKF computes the approximate solution of a real, symmetric or nonsymmetric, sparse system of linear equations applying a number of Jacobi iterations. It is expected that F11DKF will be used as a preconditioner for the iterative solution of real sparse systems of equations.

## 2 Specification

```
SUBROUTINE FIIDKF (STORE, TRANS, INIT, NITER, N, NNZ, A, IROW, ICOL,
    CHECK, B, X, DIAG, WORK, IFAIL)
INTEGER NITER, N, NNZ, IROW(NNZ), ICOL(NNZ), IFAIL
REAL (KIND=nag_wp) A(NNZ), B(N), X(N), DIAG(N), WORK(N)
CHARACTER(1) STORE, TRANS, INIT, CHECK
```


## 3 Description

F11DKF computes the approximate solution of the real sparse system of linear equations $A x=b$ using NITER iterations of the Jacobi algorithm (see also Golub and Van Loan (1996) and Young (1971)):

$$
\begin{equation*}
x_{k+1}=x_{k}+D^{-1}\left(b-A x_{k}\right) \tag{1}
\end{equation*}
$$

where $k=1,2, \ldots$, NITER and $x_{0}=0$.
F11DKF can be used both for nonsymmetric and symmetric systems of equations. For symmetric matrices, either all nonzero elements of the matrix $A$ can be supplied using coordinate storage (CS), or only the nonzero elements of the lower triangle of $A$, using symmetric coordinate storage (SCS) (see the F11 Chapter Introduction).

It is expected that F11DKF will be used as a preconditioner for the iterative solution of real sparse systems of equations, using either the suite comprising the routines F11GDF, F11GEF and F11GFF, for symmetric systems, or the suite comprising the routines F11BDF, F11BEF and F11BFF, for nonsymmetric systems of equations.

## 4 References

Golub G H and Van Loan C F (1996) Matrix Computations (3rd Edition) Johns Hopkins University Press, Baltimore
Young D (1971) Iterative Solution of Large Linear Systems Academic Press, New York

## 5 Arguments

1: STORE - CHARACTER(1) Input
On entry: specifies whether the matrix $A$ is stored using symmetric coordinate storage (SCS) (applicable only to a symmetric matrix $A$ ) or coordinate storage (CS) (applicable to both symmetric and non-symmetric matrices).
STORE $=$ ' N '
The complete matrix $A$ is stored in CS format.

STORE = 'S'
The lower triangle of the symmetric matrix $A$ is stored in SCS format.
Constraint: STORE $=$ ' N ' or 'S'.
2: TRANS - CHARACTER(1)
Input
On entry: if STORE $=$ ' N ', specifies whether the approximate solution of $A x=b$ or of $A^{\mathrm{T}} x=b$ is required.

TRANS $=$ ' N '
The approximate solution of $A x=b$ is calculated.
TRANS $=$ ' $\mathrm{T}^{\prime}$
The approximate solution of $A^{\mathrm{T}} x=b$ is calculated.
Suggested value: if the matrix $A$ is symmetric and stored in CS format, it is recommended that TRANS $=$ ' N ' for reasons of efficiency.

Constraint: TRANS $=$ ' N ' or ' T '.
3: INIT - CHARACTER(1)
Input
On entry: on first entry, INIT should be set to 'I', unless the diagonal elements of $A$ are already stored in the array DIAG. If DIAG already contains the diagonal of $A$, it must be set to ' N '.
INIT $=$ ' ${ }^{\prime}$ '
DIAG must contain the diagonal of $A$.
INIT $=$ 'I'
DIAG will store the diagonal of $A$ on exit.
Suggested value: INIT $=$ 'I' on first entry; INIT $=$ 'N', subsequently, unless DIAG has been overwritten.
Constraint: $\mathrm{INIT}=$ ' N ' or ' I '.
4: NITER - INTEGER
Input
On entry: the number of Jacobi iterations requested.
Constraint: NITER $\geq 1$.
5: N - INTEGER
Input
On entry: $n$, the order of the matrix $A$.
Constraint: $\mathrm{N} \geq 1$.
6: NNZ - INTEGER
Input
On entry: if STORE $=$ ' N ', the number of nonzero elements in the matrix $A$.
If STORE $=$ 'S', the number of nonzero elements in the lower triangle of the matrix $A$.
Constraints:

$$
\begin{aligned}
& \text { if STORE }=\text { ' } \mathrm{N}^{\prime}, 1 \leq \mathrm{NNZ} \leq \mathrm{N}^{2} \text {; } \\
& \text { if STORE }=\text { 'S', } 1 \leq \mathrm{NNZ} \leq \mathrm{N} \times(\mathrm{N}+1) / 2
\end{aligned}
$$

7: $\mathrm{A}(\mathrm{NNZ})-$ REAL (KIND=nag_wp) array
Input
On entry: if STORE $=$ ' N ', the nonzero elements in the matrix $A$ (CS format).
If STORE $=$ ' S ', the nonzero elements in the lower triangle of the matrix $A$ (SCS format).
In both cases, the elements of either $A$ or of its lower triangle must be ordered by increasing row index and by increasing column index within each row. Multiple entries for the same row and
columns indices are not permitted. The routine F11ZAF or F11ZBF may be used to reorder the elements in this way for CS and SCS storage, respectively.

```
8: IROW(NNZ) - INTEGER array
    Input
```

9: ICOL(NNZ) - INTEGER array Input

On entry: if STORE $=$ ' N ', the row and column indices of the nonzero elements supplied in A. If STORE $=$ 'S', the row and column indices of the nonzero elements of the lower triangle of the matrix $A$ supplied in A.

## Constraints:

```
\(1 \leq \operatorname{IROW}(i) \leq \mathrm{N}\), for \(i=1,2, \ldots, \mathrm{NNZ}\);
if STORE \(=\) ' N ', \(1 \leq \operatorname{ICOL}(i) \leq \mathrm{N}\), for \(i=1,2, \ldots, \mathrm{NNZ}\);
if STORE \(=\) 'S', \(1 \leq \operatorname{ICOL}(i) \leq \operatorname{IROW}(i)\), for \(i=1,2, \ldots, \mathrm{NNZ}\);
either \(\operatorname{IROW}(i-1)<\operatorname{IROW}(i)\) or both \(\operatorname{IROW}(i-1)=\operatorname{IROW}(i)\) and
\(\operatorname{ICOL}(i-1)<\operatorname{ICOL}(i)\), for \(i=2,3, \ldots, \mathrm{NNZ}\).
```

10: CHECK - CHARACTER(1) Input
On entry: specifies whether or not the CS or SCS representation of the matrix $A$ should be checked.

CHECK $=$ 'C'
Checks are carried out on the values of N, NNZ, IROW, ICOL; if INIT $=$ ' N ', DIAG is also checked.

CHECK $=$ ' N '
None of these checks are carried out.
See also Section 9.2.
Constraint: $\mathrm{CHECK}=$ ' C ' or ' N '.
11: $\quad \mathrm{B}(\mathrm{N})-\mathrm{REAL}(\mathrm{KIND}=$ nag_wp $)$ array
Input
On entry: the right-hand side vector $b$.
12: $\mathrm{X}(\mathrm{N})$ - REAL (KIND=nag_wp) array
Output
On exit: the approximate solution vector $x_{\text {NITER }}$.
13: $\operatorname{DIAG}(\mathrm{N})-\operatorname{REAL}(\mathrm{KIND}=$ nag_wp $)$ array
Input/Output
On entry: if INIT $=$ ' N ', the diagonal elements of $A$.
On exit: if INIT $=$ ' N ', unchanged on exit.
If INIT $=$ ' I ', the diagonal elements of $A$.
14: $\operatorname{WORK}(\mathrm{N})-\mathrm{REAL}(\mathrm{KIND}=$ nag_wp $)$ array
Workspace
15: IFAIL - INTEGER
Input/Output
On entry: IFAIL must be set to $0,-1$ or 1 . If you are unfamiliar with this argument you should refer to Section 3.4 in How to Use the NAG Library and its Documentation 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 argument, 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, STORE $\neq$ ' N ' or 'S',
or TRANS $\neq$ ' N ' or ' T ',
or $\quad$ INIT $\neq$ ' N ' or ' I ',
or $\quad$ CHECK $\neq{ }^{\prime} \mathrm{C}^{\prime}$ or ' N ',
or $\quad$ NITER $\leq 0$.
IFAIL $=2$
On entry, $\mathrm{N}<1$,
or $\quad N N Z<1$,
or $\quad \mathrm{NNZ}>\mathrm{N}^{2}$, if STORE $=$ ' N ',
or $\quad 1 \leq \mathrm{NNZ} \leq[\mathrm{N}(\mathrm{N}+1)] / 2$, if $\mathrm{STORE}=$ 'S'.
IFAIL $=3$
On entry, the arrays IROW and ICOL fail to satisfy the following constraints:

$$
\begin{aligned}
& 1 \leq \operatorname{IROW}(i) \leq \mathrm{N} \text { and } \\
& \quad \text { if } \operatorname{STORE}=' \mathrm{~N} \text { ' then } 1 \leq \operatorname{ICOL}(i) \leq \mathrm{N} \text {, or } \\
& \quad \text { if } \operatorname{STORE}=' \mathrm{~S} \text { ' then } 1 \leq \operatorname{ICOL}(i) \leq \operatorname{IROW}(i) \text {, for } i=1,2, \ldots, \mathrm{NNZ} \\
& \operatorname{IROW}(i-1)<\operatorname{IROW}(i) \text { or } \operatorname{IROW}(i-1)=\operatorname{IROW}(i) \text { and } \operatorname{ICOL}(i-1)<\operatorname{ICOL}(i) \text {, for } \\
& i=2,3, \ldots, \mathrm{NNZ} .
\end{aligned}
$$

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 either F11ZAF or F11ZBF to reorder and sum or remove duplicates when $\mathrm{STORE}=$ ' N ' or STORE $=$ 'S', respectively.

IFAIL $=4$
On entry, INIT $=$ ' N ' and some diagonal elements of $A$ stored in DIAG are zero.

IFAIL $=5$
On entry, INIT = 'I' and some diagonal elements of $A$ are zero.
IFAIL $=-99$
An unexpected error has been triggered by this routine. Please contact NAG.
See Section 3.9 in How to Use the NAG Library and its Documentation for further information.
IFAIL $=-399$
Your licence key may have expired or may not have been installed correctly.
See Section 3.8 in How to Use the NAG Library and its Documentation for further information.
IFAIL $=-999$
Dynamic memory allocation failed.
See Section 3.7 in How to Use the NAG Library and its Documentation for further information.

## 7 Accuracy

In general, the Jacobi method cannot be used on its own to solve systems of linear equations. The rate of convergence is bound by its spectral properties (see, for example, Golub and Van Loan (1996)) and as a solver, the Jacobi method can only be applied to a limited set of matrices. One condition that guarantees convergence is strict diagonal dominance.

However, the Jacobi method can be used successfully as a preconditioner to a wider class of systems of equations. The Jacobi method has good vector/parallel properties, hence it can be applied very efficiently. Unfortunately, it is not possible to provide criteria which define the applicability of the Jacobi method as a preconditioner, and its usefulness must be judged for each case.

## 8 Parallelism and Performance

F11DKF is threaded by NAG for parallel execution in multithreaded implementations of the NAG Library.
F11DKF makes calls to BLAS and/or LAPACK routines, which may be threaded within the vendor library used by this implementation. Consult the documentation for the vendor library for further information.

Please consult the X06 Chapter Introduction for information on how to control and interrogate the OpenMP environment used within this routine. Please also consult the Users' Note for your implementation for any additional implementation-specific information.

## 9 Further Comments

### 9.1 Timing

The time taken for a call to F11DKF is proportional to NITER $\times$ NNZ.

### 9.2 Use of CHECK

It is expected that a common use of F11DKF will be as preconditioner for the iterative solution of real, symmetric or nonsymmetric, linear systems. In this situation, F11DKF is likely to be called many times. In the interests of both reliability and efficiency, you are recommended to set CHECK $=$ ' ${ }^{\prime}$ for the first of such calls, and to set $\mathrm{CHECK}=$ ' N ' for all subsequent calls.

## 10 Example

This example solves the real sparse nonsymmetric system of equations $A x=b$ iteratively using F11DKF as a preconditioner.

### 10.1 Program Text

```
Program flldkfe
    F11DKF Example Program Text
    Mark 26 Release. NAG Copyright 2016.
    .. Use Statements ..
    Use nag_library, Only: fl1bdf, f11bef, f11bff, f11dkf, f11xaf, nag_wp
    .. Implicit None Statement ..
    Implicit None
    .. Parameters ..
    Integer, Parameter :: nin = 5, nout = 6
! .. Local Scalars ..
        Real (Kind=nag_wp) :: anorm, sigmax, stplhs, stprhs, tol
        Integer :: i, ifail, ifaill, irevcm, iterm, &
    itn, lwork, lwreq, m, maxitn, monit, &
    n, niter, nnz
        Character (1) :: init, norm, precon, weight
```

```
    Character (8) :: method
! .. Local Arrays ..
Real (Kind=nag_wp), Allocatable :: a(:), b(:), diag(:), wgt(:),
    work(:), x(:)
    Integer, Allocatable :: icol(:), irow(:)
    .. Executable Statements ..
    Write (nout,*) 'F11DKF Example Program Results'
    Skip heading in data file
    Read (nin,*)
Read (nin,*) n
Read (nin,*) nnz
lwork = 200
Allocate (a(nnz),b(n), diag(n),wgt(n),work(lwork),x(n),icol(nnz),
    irow(nnz))
Read or initialize the parameters for the iterative solver
Read (nin,*) method
Read (nin,*) precon, norm, weight, iterm
Read (nin,*) m, tol, maxitn
Read (nin,*) monit
anorm = O.OEO_nag_wp
sigmax = 0.0EO__nag_wp
! Read the parameters for the preconditioner
Read (nin,*) niter
Read the nonzero elements of the matrix A
Do i = 1, nnz
    Read (nin,*) a(i), irow(i), icol(i)
End Do
Read right-hand side vector b and initial approximate solution
Read (nin,*) b(1:n)
Read (nin,*) x(1:n)
Call Fl1BDF to initialize the solver
        ifail: behaviour on error exit
            =0 for hard exit, =1 for quiet-soft, =-1 for noisy-soft
ifail = 0
Call fllbdf(method,precon,norm,weight,iterm,n,m,tol,maxitn,anorm,sigmax, &
    monit,lwreq,work,lwork,ifail)
Call repeatedly F11BEF to solve the equations
Note that the arrays B and X are overwritten
On final exit, X will contain the solution and B the residual
vector
irevcm = 0
init = 'I'
ifail = 1
loop: Do
    Call fllbef(irevcm,x,b,wgt,work,lwreq,ifail)
    If (irevcm/=4) Then
        ifail1 = -1
        Select Case (irevcm)
        Case (-1)
                Call fllxaf('Transpose',n,nnz,a,irow,icol,'No checking',x,b,
                    ifail1)
        Case (1)
```

```
Call fllxaf('No transpose',n,nnz,a,irow,icol,'No checking',x,b,
                ifail1)
        Case (2)
            Call flldkf('Non symmetric','N',init,niter,n,nnz,a,irow,icol,
            'Check',x,b,diag,work(lwreq+1),ifail1)
            init = 'N'
        Case (3)
            ifail1 = 0
            Call fllbff(itn,stplhs,stprhs,anorm,sigmax,work,lwreq,ifaill)
            Write (nout,99999) itn, stplhs
        End Select
        If (ifail1/=0) Then
            irevcm = 6
    End If
    Else If (ifail/=0) Then
        Write (nout,99993) ifail
        Go To 100
    Else
        Exit loop
    End If
    End Do loop
    Obtain information about the computation
    ifail1 = 0
    Call fllbff(itn,stplhs,stprhs,anorm,sigmax,work,lwreq,ifaill)
    Print the output data
    Write (nout,99996)
    Write (nout,99995) 'Number of iterations for convergence: ', itn
    Write (nout,99994) 'Residual norm: , , stplhs
    Write (nout,99994) 'Right-hand side of termination criterion:', stprhs
    Write (nout,99994) '1-norm of matrix A: ', anorm
    Output x
    Write (nout,99998)
    Write (nout,99997)(x(i),b(i),i=1,n)
100 Continue
99999 Format (/,1X,'Monitoring at iteration no.',I4,/,1X,1P,'residual no',
    'rm: ',E14.4)
99998 Format (/,2X,' Solution vector',2X,' Residual vector')
99997 Format (1X,1P,E16.4,1X,E16.4)
99996 Format (/,1X,'Final Results')
9 9 9 9 5 ~ F o r m a t ~ ( 1 X , A , I 4 )
99994 Format (1X,A,1P,E14.4)
99993 Format (IX,/,1X,' ** F11BEF returned with IFAIL = ',I5)
    End Program flldkfe
```


### 10.2 Program Data




### 10.3 Program Results

F11DKF Example Program Results
Final Results
Number of iterations for convergence:
Residual norm:
2
Right-hand side of termination criterion:

1. $1177 \mathrm{E}-04$

1-norm of matrix $A$ :
$5.4082 \mathrm{E}-04$

1. $5000 \mathrm{E}+01$

| Solution vector | Residual vector |
| :---: | ---: |
| $1.7035 \mathrm{E}+00$ | $3.2377 \mathrm{E}-07$ |
| $1.0805 \mathrm{E}+00$ | $-1.7625 \mathrm{E}-05$ |
| $1.8305 \mathrm{E}+00$ | $2.7964 \mathrm{E}-05$ |
| $6.0251 \mathrm{E}+00$ | $-2.5914 \mathrm{E}-05$ |
| $3.2942 \mathrm{E}+00$ | $7.8156 \mathrm{E}-06$ |
| $1.9068 \mathrm{E}+00$ | $9.2064 \mathrm{E}-06$ |
| $4.1365 \mathrm{E}+00$ | $-3.0848 \mathrm{E}-06$ |
| $5.2111 \mathrm{E}+00$ | $1.9834 \mathrm{E}-05$ |

