

# F11DSFP

## NAG Parallel Library Routine Document

**Note:** before using this routine, please read the Users' Note for your implementation to check for implementation-dependent details. You are advised to enclose any calls to NAG Parallel Library routines between calls to Z01AAFP and Z01ABFP.

**Note:** you should read the the F11 Chapter Introduction before using this routine.

### 1 Description

F11DSFP solves the complex sparse general (non-Hermitian) system of linear equations,

$$Ax = b,$$

where the matrix  $A$  is represented in coordinate storage format and distributed in cyclic row block form (see Sections 2.4 and 2.5 of the F11 Chapter Introduction).

F11DSFP uses one of the following iterative methods:

- restarted generalized minimum residual method (RGMRES),
- conjugate gradient squared method (CGS), or
- stabilized bi-conjugate gradient method of order  $\ell$  (Bi-CGSTAB( $\ell$ )).

F11DSFP provides the following choice for preconditioning:

- no preconditioning;
- relaxed Jacobi preconditioning;
- forward, backward or symmetric successive-over-relaxation (SOR or SSOR) preconditioning: this is only available when the matrix  $A$  has a **symmetric sparsity pattern**.

Details of the solution methods and of the preconditioners can be found in Sections 2.2 and 2.7 of the F11 Chapter Introduction).

A call to F11DSFP must always be preceded by a call to F11ZPFP to set up auxiliary information in the array IAINFO. If the matrix  $A$  has a symmetric sparsity pattern and one of the SOR preconditioners is to be used, F11ZUFP must be called before F11DSFP.

F11DSFP is a Black Box routine which calls the iterative solver routines F11BRFP, F11BSFP and F11BTFP, the preconditioning routine F11DRFP, if an SOR preconditioner is used, or F11DXFP, if the relaxed Jacobi preconditioner is used, and the matrix-vector multiplication routine F11XPFP. In order to use an alternative storage scheme, preconditioner, matrix-vector multiplication, termination criterion, or if additional diagnostic information is required, the underlying routines could be used directly.

### 2 Specification

```

SUBROUTINE F11DSFP(ICNTXT, METHOD, PRECON, N, NNZ, A, IROW, ICOL,
1          OMEGA, ITNP, B, M, TOL, MAXITN, X, RNORM, ITN,
2          IAINFO, WORK, LWORK, IWORK, IFAIL)
  INTEGER      ICNTXT, N, NNZ, IROW(*), ICOL(*), ITNP, M,
1          MAXITN, ITN, IAINFO(*), LWORK, IWORK(*), IFAIL
  DOUBLE PRECISION OMEGA, TOL, RNORM
  COMPLEX*16      A(*), B(*), X(*), WORK(LWORK)
  CHARACTER*(*)  METHOD
  CHARACTER*1    PRECON

```

## 3 Usage

### 3.1 Definitions

The following definitions are used in describing the data distribution within this document:

$m_p$	–	the number of rows in the Library Grid.
$n_p$	–	the number of columns in the Library Grid.
$p$	–	$m_p \times n_p$ , the total number of processors in the Library Grid.
$M_b$	–	the blocking factor used in the cyclic row block distribution.
$m_l$	–	the number of rows of the matrix assigned to the calling processor ( $m_l = \text{IAINFO}(3)$ , see IAINFO).
$n_{int}^i$	–	the number of internal interface indices (see Section 2.6.1 of the F11 Chapter Introduction) for the calling processor ( $n_{int}^i = \text{IAINFO}(6)$ , see IAINFO).
$n_{int}^e$	–	the number of external interface indices (see Section 2.6.1 of the F11 Chapter Introduction) for the calling processor ( $n_{int}^e = \text{IAINFO}(7)$ , see IAINFO).
$n_{LB}$	–	the number of row blocks assigned to the calling processor ( $n_{LB} = \text{IAINFO}(8)$ , see IAINFO).

### 3.2 Global and Local Arguments

The following global **input** arguments must have the same value on entry to the routine on each processor and the global **output** arguments will have the same value on exit from the routine on each processor:

Global input arguments:           METHOD, PRECON, N, OMEGA, ITNP, M, TOL, MAXITN, IFAIL

Global output arguments:       RNORM, ITN, IFAIL

The remaining arguments are local.

### 3.3 Distribution Strategy

The matrix  $A$  must be distributed in cyclic row block form.

When  $A$  is distributed in cyclic row block form, blocks of  $M_b$  contiguous rows of the matrix  $A$  are stored in coordinate storage format on the Library Grid cyclically row by row (i.e., in the row major ordering of the grid) starting from the  $\{0,0\}$  logical processor.

The vectors  $b$  and  $x$  are distributed conformally to the matrix  $A$ , i.e.,  $b$  and  $x$  are distributed across the Library Grid in the same way as each of the columns of the matrix  $A$  is.

These data distributions are described in more detail in Section 2.5 of the F11 Chapter Introduction. This routine assumes that the data has already been correctly distributed, and if this is not the case will fail to produce correct results.

### 3.4 Related Routines

Some Library routines can be used to generate or distribute complex sparse matrices in cyclic row block form, or to generate or distribute vectors conformally to a given sparse matrix:

Complex sparse matrix generation:   F01YFPF or F01YQFP

Complex sparse matrix distribution:   F01XPFP

Complex vector generation:           F01YTFP

Complex vector scatter:               F01XTFP

### 3.5 Requisites

The complex sparse matrix  $A$  must have been preprocessed to set up the auxiliary information vector IAINFO by F11ZFPF. If an SOR preconditioner is used, this must have been generated by calling F11ZUFP.

## 4 Arguments

- 1:** ICNTXT — INTEGER *Local Input*  
*On entry:* the Library context, usually returned by a call to the Library Grid initialisation routine Z01AAFP.  
**Note:** the value of ICNTXT **must not** be changed.
- 2:** METHOD — CHARACTER\*(\*) *Global Input*  
*On entry:* specifies the iterative method to be used. The possible choices are:  
 'RGMRES' restarted generalized minimum residual method;  
 'CGS' conjugate gradient squared method;  
 'BICGSTAB' stabilized bi-conjugate gradient method or order  $\ell$ ;  
*Constraint:* METHOD = 'RGMRES', 'CGS' or 'BICGSTAB'.  
**Note:** only the first character is checked, and this may be of either case.
- 3:** PRECON — CHARACTER\*1 *Global Input*  
*On entry:* specifies the type of preconditioning to be used. The possible choices are:  
 'N' no preconditioning;  
 'J' Jacobi preconditioning;  
 'F' forward successive-over-relaxation preconditioning;  
 'B' backward successive-over-relaxation preconditioning;  
 'S' symmetric successive-over-relaxation preconditioning.  
*Constraint:* PRECON = 'N', 'J', 'F', 'B' or 'S'.
- 4:** N — INTEGER *Global Input*  
*On entry:*  $n$ , the order of the matrix  $A$ . It must contain the same value as the parameter N used in a prior call to F11ZPFP in which the array IAINFO was initialised.  
*Constraint:*  $N \geq 1$ .
- 5:** NNZ — INTEGER *Local Input*  
*On entry:* the number of non-zero entries of matrix  $A$  stored on the calling processor. It must contain the same value as the parameter NNZ returned from a prior call to F11ZPFP in which the array IAINFO was initialised.  
*Constraint:*  $NNZ > 0$ .
- 6:** A(\*) — COMPLEX\*16 array *Local Input*  
**Note:** the dimension of the array A must be at least  $\max(1, NNZ)$ .  
*On entry:* the non-zero entries in the blocks of the matrix  $A$  assigned to the calling processor. The local non-zero entries must have been reordered by a prior call to F11YNFP or F11ZPFP.
- 7:** IROW(\*) — INTEGER array *Local Input*  
**8:** ICOL(\*) — INTEGER array *Local Input*  
**Note:** the dimension of the arrays IROW and ICOL must be at least  $\max(1, NNZ)$ .  
*On entry:* the local row and column indices of the non-zero entries supplied in A. The contents of the arrays IROW and ICOL **must not** be changed between successive calls to library routines involving the matrix  $A$ .
- 9:** OMEGA — DOUBLE PRECISION *Global Input*  
*On entry:* if PRECON = 'J', 'F', 'B' or 'S', OMEGA is the relaxation parameter  $\omega$  in the Jacobi or SOR method. Otherwise, OMEGA is not referenced.  
*Constraint:*  $0.0 < \text{OMEGA} < 2.0$ .

- 10: ITNP — INTEGER** *Global Input*  
*On entry:* if PRECON = 'J', 'F', 'B' or 'S', ITNP is the number of Jacobi or SOR iterations to be performed in each preconditioning step. Otherwise ITNP is not referenced.  
*Constraint:* ITNP  $\geq$  1.
- 11: B(\*) — COMPLEX\*16 array** *Local Input*  
**Note:** the dimension of the array B must be at least max(1,  $m_l$ ).  
*On entry:* the local part of the vector  $b$ .
- 12: M — INTEGER** *Global Input*  
*On entry:* if METHOD = 'BICGSTAB', M is the order  $\ell$  of the polynomial Bi-CGSTAB method; if METHOD = 'RGMRES', M is the dimension  $m$  of the restart subspace; otherwise, M is not referenced.  
*Constraint:* if METHOD = 'BICGSTAB',  $0 < M \leq \min(N, 10)$ ;  
if METHOD = 'RGMRES',  $0 < M \leq \min(N, 50)$ .
- 13: TOL — DOUBLE PRECISION** *Global Input*  
*On entry:* the required tolerance. Let  $x_l$  denote the approximate solution at iteration  $l$ , and  $r_l$  the corresponding residual. The algorithm is considered to have converged at iteration  $l$  if:  

$$\|r_l\|_\infty \leq \tau \times (\|b\|_\infty + \|A\|_\infty \|x_l\|_\infty).$$
If TOL  $\leq$  0.0,  $\tau = \max(\sqrt{\epsilon}, \sqrt{n}\epsilon)$  is used, where  $\epsilon$  is the *machine precision*. Otherwise  $\tau = \max(\text{TOL}, 10\epsilon, \sqrt{n}\epsilon)$  is used.  
*Constraint:* TOL  $<$  1.0.
- 14: MAXITN — INTEGER** *Global Input*  
*On entry:* the maximum number of iterations allowed.  
*Constraint:* MAXITN  $\geq$  1.
- 15: X(\*) — COMPLEX\*16 array** *Local Input/Local Output*  
**Note:** the dimension of the array X must be at least max(1,  $m_l$ ).  
*On entry:* an initial approximation to the solution vector  $x$ .  
*On exit:*  $x_{\text{ITN}}$ , the final approximation to the solution vector  $x$ .
- 16: RNORM — DOUBLE PRECISION** *Global Output*  
*On exit:*  $\|r_{\text{ITN}}\|_\infty$ , the final value of the residual norm.
- 17: ITN — INTEGER** *Global Output*  
*On exit:* the number of iterations carried out.
- 18: IAINFO(\*) — INTEGER array** *Local Input*  
**Note:** the dimension of the array IAINFO must be at least max(200, IAINFO(2)).  
*On entry:* the first IAINFO(2) elements of IAINFO contain auxiliary information about the matrix  $A$ . The array IAINFO must be initialised by a prior call to F11ZFPF and additional information must be stored in IAINFO by a prior call to F11ZUFP if PRECON = 'S', 'F' or 'B'. The first IAINFO(2) elements of IAINFO must not be changed between successive calls to library routines involving the matrix  $A$ .

- 19:** WORK(LWORK) — COMPLEX\*16 array *Local Workspace*  
**20:** LWORK — INTEGER *Local Input*

*On entry:* the dimension of the array WORK as declared in the (sub)program from which F11DSFP is called.

*Constraint:*

<b>Method</b>	<b>Requirements</b>
Bi-CGSTAB( $\ell$ )	LWORK $\geq 2m_l(\ell + 2) + \ell(\ell + 2) + m_l + \max(n_{int}^i, n_{int}^e) + r + q$ , where $\ell$ is the order of the method;
CGS	LWORK $\geq 8m_l + \max(n_{int}^i, n_{int}^e) + r$ ;
RGMRES	LWORK $\geq 4m_l + m(m + m_l + 4) + \max(n_{int}^i, n_{int}^e) + r + 1$ , where $m$ is the dimension of the basis;

where

$$\begin{aligned} r &= 0, \text{ if PRECON} = \text{'N'}; \\ r &= 2m_l, \text{ if PRECON} = \text{'J'}; \\ r &= m_l + n_{int}^e, \text{ if PRECON} = \text{'F'}, \text{'B'} \text{ or } \text{'S'}; \\ q &= m_l, \text{ if } m > 1; \\ q &= 0, \text{ otherwise.} \end{aligned}$$

- 21:** IWORK(\*) — INTEGER array *Workspace*  
 IWORK is not referenced in this release of the Library.

- 22:** IFAIL — INTEGER *Global Input/Global Output*

The NAG Parallel Library provides a mechanism, via the routine Z02EAFP, to reduce the amount of parameter validation performed by this routine. For a full description refer to the Z02 Chapter Introduction.

*On entry:* IFAIL must be set to 0, -1 or 1. For users not familiar with this argument (described in the Essential Introduction) the recommended values are:

$$\begin{aligned} \text{IFAIL} &= 0, \text{ if multigridding is } \mathbf{not} \text{ employed;} \\ \text{IFAIL} &= -1, \text{ if multigridding is employed.} \end{aligned}$$

*On exit:* IFAIL = 0 (or -9999 if reduced error checking is enabled) unless the routine detects an error (see Section 5).

## 5 Errors and Warnings

If on entry IFAIL = 0 or -1, explanatory error messages are output from the root processor (or processor {0,0} when the root processor is not available) on the current error message unit (as defined by X04AAF).

### 5.1 Full Error Checking Mode Only

IFAIL = -2000

The routine has been called with an invalid value of ICNTXT on one or more processors.

IFAIL = -1000

The logical processor grid and library mechanism (Library Grid) have not been correctly defined, see Z01AAFP.

IFAIL = - $i$

On entry, the  $i$ th argument was invalid. This error occurred either because a global argument did not have the same value on all logical processors, or because its value on one or more processors was incorrect. An explanatory message distinguishes between these two cases.

IFAIL = 1

IAINFO was not set up by a prior call to F11ZPFP. If PRECON = 'F', 'B' or 'S', this error may also be caused by F11ZUFP not being called prior to F11DSFP.

IFAIL = 2

On entry, the data stored in the arguments N, NNZ, IROW, ICOL and IAINFO is inconsistent. This indicates that, after the array IAINFO was set up by a call to F11ZPFP at least one of these arguments was changed before calling F11DSFP.

IFAIL = 3

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

## 5.2 Any Error Checking Mode

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. Check the output value of RNORM for acceptability. This error code usually implies that the problem has been fully and satisfactorily solved to within or close to the accuracy available on the system. Further iterations are unlikely to improve on this situation.

IFAIL = 5

The required accuracy could not be obtained in MAXITN iterations.

IFAIL = 6

A serious error has occurred in an internal call to an auxiliary routine. Check all subroutine calls and array sizes. Seek expert help.

## 6 Further Comments

### 6.1 Accuracy

On successful termination, the final residual  $r_l = b - Ax_l$ , where  $l = \text{ITN}$ , satisfies the termination criterion

$$\|r_l\|_\infty \leq \tau \times (\|b\|_\infty + \|A\|_\infty \|x_l\|_\infty).$$

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

### 6.2 Computational Costs

The number of arithmetic operation performed by each processor in each iteration is roughly proportional to NNZ. The number of communication operations depends on the sparsity pattern of the matrix  $A$  and the particular row block distribution used.

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

## 7 References

- [1] 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
- [2] Sleijpen G L G and Fokkema D R (1993) BiCGSTAB( $\ell$ ) for linear equations involving matrices with complex spectrum *ETNA* **1** 11–32
- [3] Sonneveld P (1989) CGS, a fast Lanczos-type solver for nonsymmetric linear systems *SIAM J. Sci. Statist. Comput.* **10** 36–52

- [4] 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
- [5] Saad Y (1996) *Iterative Methods for Sparse Linear Systems* PWS Publishing Company, Boston, MA

## 8 Example

This example solves a linear system of equations  $Ax = b$  representing the five-point finite-difference approximation to the partial differential equation:

$$c_1 \frac{\partial^2 w}{\partial x^2} + c_2 \frac{\partial^2 w}{\partial y^2} + c_3 \frac{\partial w}{\partial x} + c_4 \frac{\partial w}{\partial y} + c_5 w = f$$

for  $(x, y) \in \Omega = (0, 1)^2$ , where  $c_i$ ,  $i = 1, \dots, 5$  are given complex constants. The problem is discretised using central differences on a uniform  $n_x \times n_x$  mesh and Dirichlet boundary conditions are prescribed on the entire boundary of  $\Omega$ . The right-hand side and Dirichlet boundary values are obtained from the known true solution. The example also computes the infinity norm of the error between the approximate and true solutions.

Note that this example cannot be expected to work correctly for arbitrary choices of the coefficients  $c_i$ , since the mathematical problem is not always well-posed. However, it should generally work satisfactorily for elliptic problems.

### 8.1 Example Text

```
*      F11DSFP Example Program Text
*      NAG Parallel Library Release 3. NAG Copyright 1999.
*      .. Parameters ..
      INTEGER          NIN, NOUT
      PARAMETER        (NIN=5, NOUT=6)
      INTEGER          MLMAX
      PARAMETER        (MLMAX=1000)
      INTEGER          LA
      PARAMETER        (LA=5*MLMAX)
      INTEGER          LIA, LWORK
      PARAMETER        (LIA=-1, LWORK=20*MLMAX)
      COMPLEX*16       ZZERO
      PARAMETER        (ZZERO=(0.0D0, 0.0D0))
*      .. Scalars in Common ..
      COMPLEX*16       C1, C2, C3, C4, C5
      INTEGER          NX
*      .. Local Scalars ..
      COMPLEX*16       W, WX, WXX, WY, WYY
      DOUBLE PRECISION ENORM, H, OMEGA, RNORM, TOL, XP, YP
      INTEGER          I, ICNTXT, IFAIL, IND, IS, ITN, ITNP, J, JS,
+                    LEVEL, M, MAXITN, MB, ML, MP, MYCOL, MYPROC,
+                    MYROW, N, NCOLOR, NNZ, NP, NUMPROCS
      LOGICAL          ROOT, ZGRID
      CHARACTER        COLOR, DUP, KIND, PRECON, SYMM, WHAT, ZERO
      CHARACTER*10     METHOD
      CHARACTER*80     FORMAT
*      .. Local Arrays ..
      COMPLEX*16       A(LA), B(MLMAX), WORK(LWORK), X(LA)
      INTEGER          CA(1), IAINFO(200), ICOL(LA), IERR(1), IROW(LA),
+                    IWORK(3*MLMAX), RA(1)
*      .. External Functions ..
      INTEGER          Z01CFFP
      LOGICAL          Z01ACFP
```

```

EXTERNAL          Z01CFPP, Z01ACFP
*
.. External Subroutines ..
EXTERNAL          F01CPFP, F01XPFP, F01XTFP, F01XUFP, F11DSFP,
+                F11ZPFP, F11ZUFP, F11ZZFP, GMAT, GVEC, PRINTI,
+                TSOL, Z01AAFP, Z01ABFP, Z01BBFP, Z01ZAFP, Z02EAFP
*
.. Intrinsic Functions ..
INTRINSIC         ABS, MAX
*
.. Common blocks ..
COMMON           /PROB/C1, C2, C3, C4, C5, NX
*
.. Executable Statements ..
ROOT = Z01ACFP()
IF (ROOT) WRITE (NOUT,*) 'F11DSFP Example Program Results'
*
*
*   Open input file on all processors
*
*   OPEN (NIN,FILE='f11dsfpe.d')
*
*   Skip heading in data file
*   Read size of processor grid
*
*   READ (NIN,*)
*   READ (NIN,*) MP, NP
*
*   Read the problem parameters
*
*   READ (NIN,*) NX
*
*   Read the algorithmic parameters
*
*   READ (NIN,*) METHOD
*   READ (NIN,*) PRECON
*   READ (NIN,*) M
*   READ (NIN,*) TOL, MAXITN
*   READ (NIN,*) COLOR
*   READ (NIN,*) OMEGA, ITNP
*   READ (NIN,*) FORMAT
*   READ (NIN,*) LEVEL
*
*   Read coefficients in PDE
*
*   READ (NIN,*) C1, C2, C3, C4, C5
*
*   Close input file
*
*   CLOSE (NIN)
*
*   Set up remaining problem parameters
*   N - Order of matrix A
*   MB - Block size for distribution
*
*   N = NX*NX
*   IF (N.GT.MLMAX) THEN
*       IERR(1) = 1
*       GO TO 100
*   END IF
*   MB = (N+MP*NP-1)/(MP*NP)
*
*   Initialize Library Grid

```



```

*
  IFAIL = 0
  CALL Z01AAFP(ICNTXT,MP,NP,IFAIL)
*
*   Check whether processor is in Library Grid
*
  CALL Z01BBFP(ICNTXT,ZGRID,IFAIL)
  IF ( .NOT. ZGRID) GO TO 100
*
*   Calculate myproc number for later use
*
  CALL Z01ZAFP(ICNTXT,MP,NP,MYROW,MYCOL)
  NUMPROCS = MP*NP
  MYPROC = MYROW*NP + MYCOL
*
*   Set error checking level
*
  CALL Z02EAFP(ICNTXT,LEVEL,IFAIL)
*
  IS = 0
  JS = 0
*
*   Generate sparse matrix on the (IS,JS) processor
*
  IERR(1) = 0
  IF (MYROW.EQ.IS .AND. MYCOL.EQ.JS) THEN
    CALL GMAT(1,N,N,NNZ,A,LA,IROW,ICOL)
*
*   Check whether number of non-zero entries is less than LA
*
    IF (NNZ.GT.LA) THEN
      IERR(1) = 2
      GO TO 20
    END IF
*
*   Generate right-hand side vector on the (IS,JS) processor
*
    CALL GVEC(1,N,X)

  END IF

20 IFAIL = 0
*
*   Check that IERR is 0 on all processors
*
  CALL F01CPFP(ICNTXT,'X','All',1,1,IERR,1,RA,CA,1,0,-1,-1,IFAIL)
  IF (IERR(1).NE.0) THEN
    IF (ROOT) THEN
      IF (IERR(1).EQ.1) WRITE (NOUT,99996)
      IF (IERR(1).EQ.2) WRITE (NOUT,99995)
    END IF
    GO TO 100
  END IF
*
*   Distribute sparse matrix
*   Set WHAT to C so that numerical values and co-ordinates are
*   distributed.
*

```

```

WHAT = 'C'
CALL F01XPFP(ICNTXT,WHAT,IS,JS,N,MB,NNZ,A,LA,IROW,ICOL,IWORK,
+           IFAIL)
*
*   Set up auxiliary data for subsequent operations
*
SYMM = 'S'
DUP = 'F'
KIND = 'N'
ZERO = 'R'
CALL F11ZFPF(ICNTXT,N,MB,NNZ,A,IROW,ICOL,DUP,ZERO,SYMM,KIND,
+           IAINFO,LIA,IFAIL)
*
*   Find how many local rows on a processor
*
ML = Z01CFFP(NUMPROCS,N,MYPROC)
*
*   Distribute right-hand side vector
*
CALL F01XTFP(ICNTXT,IS,JS,N,X,B,IAINFO,IWORK,WORK,IFAIL)
*
*   Print a summary of input parameters and options
*
IF (ROOT) CALL PRINTI(NOUT,METHOD,PRECON,N,MAXITN,TOL,M,COLOR,
+           OMEGA,ITNP,MP,NP,MB)
*
*   Set initial approximation to solution locally
*
DO 40 I = 1, ML
    X(I) = ZZERO
40 CONTINUE
*
*   If the (S)SOR preconditioner chosen perform multi-colouring
*
NCOLOR = 0
IF (PRECON.EQ.'F' .OR. PRECON.EQ.'B' .OR. PRECON.EQ.'S')
+   CALL F11ZUFP(ICNTXT,N,NNZ,A,IROW,ICOL,COLOR,NCOLOR,IWORK,
+           IAINFO,LIA,IFAIL)
*
*   Solve equations
*
CALL F11DSFP(ICNTXT,METHOD,PRECON,N,NNZ,A,IROW,ICOL,OMEGA,ITNP,B,
+           M,TOL,MAXITN,X,RNORM,ITN,IAINFO,WORK,LWORK,IWORK,
+           IFAIL)
*
*   Gather solution vector to (IS,JS) processor
*
CALL F01XUFP(ICNTXT,IS,JS,N,X,B,IAINFO,IWORK,WORK,IFAIL)
*
*   Produce a report
*
IF (MYROW.EQ.0 .AND. MYCOL.EQ.0) THEN
    WRITE (NOUT,'(/1X,'Summary of results'/1X,18(''-'))')
    WRITE (NOUT,99999)
+   'Number of iterations carried out (ITN)           -', ITN
    WRITE (NOUT,99998)
+   'Residual norm (RNORM)                           -',
+   RNORM

```

```

*
*       Find error norm
*
*       H = 1.0/(NX+1)
*       ENORM = 0.0
*       IND = 0
*       DO 80 J = 1, NX
*         YP = J*H
*         DO 60 I = 1, NX
*           XP = I*H
*           IND = IND + 1
*
*
*           CALL TSOL(XP,YP,W,WX,WY,WXX,WYY)
*           ENORM = MAX(ENORM,ABS(B(IND)-W))
*
*
*       60      CONTINUE
*       80      CONTINUE
*
*       WRITE (NOUT,*)
*       WRITE (NOUT,99998) 'Error norm =', ENORM
*       WRITE (NOUT,'(/1X,'Solution vector'/1X,15(''-'))/)'
*       WRITE (NOUT,FORMAT) (B(I),I=1,N)
*     END IF
*
*     Release internally allocated memory if necessary
*
*     IF (LIA.EQ.-1) CALL F11ZZFP(ICNTXT,IAINFO,IFAIL)
*
*     Finalize Library Grid
*
*     100 CALL Z01ABFP(ICNTXT,'N',IFAIL)
*
*     End of example program
*
*     STOP
*
*     99999 FORMAT (1X,A,I5)
*     99998 FORMAT (1X,A,3X,1P,D9.2)
*     99997 FORMAT (1X,'** ERROR: Number of rows per processor too large')
*     99996 FORMAT (1X,'** ERROR: Number of rows on (IS,JS) processor too ',
*       + 'large')
*     99995 FORMAT (1X,'** ERROR: Number of non-zero entries on (IS,JS) ',
*       + 'processor too large')
*     END
*
*     SUBROUTINE GMAT(I1,I2,N,NNZL,AL,LAL,IROWL,ICOLL)
*
*     This routine generates a block tridiagonal matrix
*     representing the five-point finite difference
*     approximation to the equation:
*
*     c1*w_xx + c2*w_yy + c3*w_x + c4*w_y + c5*w = f
*
*     where the ci are complex coefficients.
*     The right-hand side vector is set up in the
*     routine GVEC.

```

```

*
* .. Scalar Arguments ..
INTEGER      I1, I2, LAL, N, NNZL
*
* .. Array Arguments ..
COMPLEX*16   AL(LAL)
INTEGER      ICOLL(LAL), IROWL(LAL)
*
* .. Scalars in Common ..
COMPLEX*16   C1, C2, C3, C4, C5
INTEGER      NX
*
* .. Local Scalars ..
COMPLEX*16   D1, D2, D3, D4, D5
DOUBLE PRECISION H, RH, RH2
INTEGER      I, IX, IY
*
* .. Intrinsic Functions ..
INTRINSIC    DBLE, MOD
*
* .. Common blocks ..
COMMON       /PROB/C1, C2, C3, C4, C5, NX
*
* .. Executable Statements ..
*
* Calculate details of mesh
*
*
* H = 1/DBLE(NX+1)
* RH = 1.DO/H
* RH2 = RH*RH
*
* Define stencil coefficient
*
*
* D1 = -2*RH2*(C1+C2) + C5
* D2 = RH2*C1 + 0.5*RH*C3
* D3 = RH2*C1 - 0.5*RH*C3
* D4 = RH2*C2 + 0.5*RH*C4
* D5 = RH2*C2 - 0.5*RH*C4
*
* Check whether there is sufficient storage space
*
* IF (LAL.LT.5*(I2-I1+1)) THEN
*   NNZL = -1
*   RETURN
* END IF
*
* NNZL = 0
* DO 20 I = I1, I2
*
* Calculate indices of mesh node
*
*   IX = 1 + MOD(I-1,NX)
*   IY = 1 + (I-1)/NX
*
* Set up diagonal elements of matrix first
*
*   NNZL = NNZL + 1
*   IROWL(NNZL) = I
*   ICOLL(NNZL) = I
*   AL(NNZL) = D1
*
* Now add off-diagonal elements where necessary
*
*   IF (IX.GT.1) THEN

```

```

        NNZL = NNZL + 1
        IROWL(NNZL) = I
        ICOLL(NNZL) = I - 1
        AL(NNZL) = D3
    END IF
*
    IF (IX.LT.NX) THEN
        NNZL = NNZL + 1
        IROWL(NNZL) = I
        ICOLL(NNZL) = I + 1
        AL(NNZL) = D2
    END IF
*
    IF (IY.GT.1) THEN
        NNZL = NNZL + 1
        IROWL(NNZL) = I
        ICOLL(NNZL) = I - NX
        AL(NNZL) = D5
    END IF
    IF (IY.LT.NX) THEN
        NNZL = NNZL + 1
        IROWL(NNZL) = I
        ICOLL(NNZL) = I + NX
        AL(NNZL) = D4
    END IF
*
20 CONTINUE
*
    RETURN
    END

SUBROUTINE GVEC(I1,I2,F)
*
*   Computes the processor piece of the right-hand side vector
*   F of the linear system described in the subroutine GMAT.
*   It is based on the true solution defined in TSOL.
*
*   .. Scalar Arguments ..
INTEGER          I1, I2
*
*   .. Array Arguments ..
COMPLEX*16      F(*)
*
*   .. Scalars in Common ..
COMPLEX*16      C1, C2, C3, C4, C5
INTEGER          NX
*
*   .. Local Scalars ..
COMPLEX*16      D1, D2, D3, D4, D5, W, WX, WXX, WY, WYY
DOUBLE PRECISION H, RH, RH2, X, Y
INTEGER          I, IND, IX, IY
*
*   .. External Subroutines ..
EXTERNAL        TSOL
*
*   .. Intrinsic Functions ..
INTRINSIC       DBLE, MOD
*
*   .. Common blocks ..
COMMON          /PROB/C1, C2, C3, C4, C5, NX
*
*   .. Executable Statements ..
*
*   Calculate details of mesh

```

```

*
  H = 1/DBLE(NX+1)
  RH = 1.DO/H
  RH2 = RH*RH
*
*   Define stencil coefficients
*
  D1 = -2*RH2*(C1+C2) + C5
  D2 = RH2*C1 + 0.5*RH*C3
  D3 = RH2*C1 - 0.5*RH*C3
  D4 = RH2*C2 + 0.5*RH*C4
  D5 = RH2*C2 - 0.5*RH*C4

  DO 20 I = I1, I2
*
*   Calculate coordinates (X,Y) of mesh point
*
  IX = 1 + MOD(I-1,NX)
  IY = 1 + (I-1)/NX
  X = IX*H
  Y = IY*H
*
*   Calculate true solution and its derivatives
*
  CALL TSOL(X,Y,W,WX,WY,WXX,WYY)
*
*   Set right-hand side at interior points
*
  IND = I - I1 + 1
  F(IND) = C1*WXX + C2*WYY + C3*WX + C4*WY + C5*W
*
*   Modify right-hand side near boundaries
*
  IF (IX.EQ.1) THEN
    CALL TSOL(0.DO,Y,W,WX,WY,WXX,WYY)
    F(IND) = F(IND) - D3*W
  ELSE IF (IX.EQ.NX) THEN
    CALL TSOL(1.DO,Y,W,WX,WY,WXX,WYY)
    F(IND) = F(IND) - D2*W
  END IF
  IF (IY.EQ.1) THEN
    CALL TSOL(X,0.DO,W,WX,WY,WXX,WYY)
    F(IND) = F(IND) - D5*W
  ELSE IF (IY.EQ.NX) THEN
    CALL TSOL(X,1.DO,W,WX,WY,WXX,WYY)
    F(IND) = F(IND) - D4*W
  END IF
*
20 CONTINUE
*
  RETURN
  END

  SUBROUTINE TSOL(X,Y,W,WX,WY,WXX,WYY)
*
*   Defines a true solution W and its derivatives.
*   This example is for the function:

```

```

*
*      w(x,y) = sin(x) + i*(x*x-2*y*y)
*
*      .. Scalar Arguments ..
COMPLEX*16      W, WX, WXX, WY, WYY
DOUBLE PRECISION X, Y
*      .. Intrinsic Functions ..
INTRINSIC      COS, DCMLPX, SIN
*      .. Executable Statements ..
W = DCMLPX(SIN(X),X*X-2*Y*Y)
WX = DCMLPX(COS(X),2*X)
WY = DCMLPX(0.0D0,-4*Y)
WXX = DCMLPX(-SIN(X),2.0D0)
WYY = DCMLPX(0.0D0,-4.0D0)
*
      RETURN
      END

SUBROUTINE PRINTI(NOUT,METHOD,PRECON,N,MAXITN,TOL,M,COLOR,OMEGA,
+               ITNP,MP,NP,MB)

*
*      Prints a summary of the input parameters and options.
*
*
*      .. Scalar Arguments ..
DOUBLE PRECISION OMEGA, TOL
INTEGER          ITNP, M, MAXITN, MB, MP, N, NOUT, NP
CHARACTER        COLOR, PRECON
CHARACTER*10     METHOD
*      .. Executable Statements ..
WRITE (NOUT,99999)
WRITE (NOUT,99997)
+ 'Number of processor rows in the Library grid (MP)    -', MP
WRITE (NOUT,99997)
+ 'Number of processor columns in the Library grid (NP) -', NP
WRITE (NOUT,99997)
+ 'Order of the system of equations (N)                 -', N
WRITE (NOUT,99997)
+ 'Block size used in the data distribution (MB)        -', MB
WRITE (NOUT,99998)
+ 'Method used (METHOD)                                 -', METHOD
WRITE (NOUT,99998)
+ 'Use the preconditioner (PRECON)                      -', PRECON
WRITE (NOUT,99996)
+ 'Tolerance (TOL)                                     -', TOL
WRITE (NOUT,99997)
+ 'Maximum number of iterations allowed (MAXITN)       -', MAXITN
  IF (METHOD.EQ.'RGMRES') THEN
    WRITE (NOUT,99997)
+ 'Dimension of RGMRES orthogonal basis (M)             -', M
  ELSE IF (METHOD.EQ.'BICGSTAB') THEN
    WRITE (NOUT,99997)
+ 'Order of BICGSTAB method (M)                         -', M
  END IF
  IF (PRECON.EQ.'F' .OR. PRECON.EQ.'B' .OR. PRECON.EQ.'S') THEN
    WRITE (NOUT,99998)

```

```

+      'Use the coloring (COLOR)                -',
+      COLOR
END IF
IF (PRECON.EQ.'J' .OR. PRECON.EQ.'F' .OR. PRECON.EQ.'B' .OR.
+   PRECON.EQ.'S') THEN
WRITE (NOUT,99996)
+   'Relaxation parameter (OMEGA)            -',
+   OMEGA
WRITE (NOUT,99997)
+   'Number of preconditioner iterations (ITNP) -',
+   ITNP
END IF
*
*   End of subroutine PRINTI
*
RETURN
*
*
99999 FORMAT (/1X,'Summary of input parameters and options',/1X,39('-')),
+          /)
99998 FORMAT (1X,A,4X,A)
99997 FORMAT (1X,A,I5)
99996 FORMAT (1X,A,3X,1P,D9.2)
END

```

## 8.2 Example Data

F11DSFP Example Program Data

```

2 2           : MP, NP
8            : NX
'BICGSTAB'   : METHOD
'J'         : PRECON
2           : M
1.0D-06 100  : TOL, MAXITN
'B'        : COLOR
1.0D+0 1    : OMEGA, ITNP
'(8F8.4)'   : FORMAT
0          : LEVEL
(1.0, 2.0) (1.0,-1.0)
(0.0, 3.0) (1.0, 0.0)
(1.3,-2.2)  : C1, C2, C3, C4, C5

```



### 8.3 Example Results

#### F11DSFP Example Program Results

##### Summary of input parameters and options

```
-----
Number of processor rows in the Library grid (MP) - 2
Number of processor columns in the Library grid (NP) - 2
Order of the system of equations (N) - 64
Block size used in the data distribution (MB) - 16
Method used (METHOD) - BICGSTAB
Use the preconditioner (PRECON) - J
Tolerance (TOL) - 1.00D-06
Maximum number of iterations allowed (MAXITN) - 100
Order of BICGSTAB method (M) - 2
Relaxation parameter (OMEGA) - 1.00D+00
Number of preconditioner iterations (ITNP) - 1
```

##### Summary of results

```
-----
Number of iterations carried out (ITN) - 56
Residual norm (RNORM) - 6.73D-04
```

Error norm = 2.98D-04

##### Solution vector

```
-----
0.1109 -0.0124 0.2204 0.0246 0.3272 0.0863 0.4299 0.1727
0.5274 0.2838 0.6183 0.4197 0.7017 0.5802 0.7764 0.7654
0.1108 -0.0865 0.2203 -0.0495 0.3271 0.0122 0.4299 0.0986
0.5273 0.2097 0.6183 0.3455 0.7016 0.5061 0.7763 0.6913
0.1108 -0.2100 0.2203 -0.1730 0.3271 -0.1113 0.4298 -0.0249
0.5273 0.0862 0.6183 0.2220 0.7016 0.3826 0.7763 0.5678
0.1108 -0.3828 0.2203 -0.3459 0.3270 -0.2842 0.4298 -0.1978
0.5273 -0.0867 0.6182 0.0492 0.7016 0.2097 0.7763 0.3950
0.1108 -0.6051 0.2203 -0.5681 0.3271 -0.5064 0.4298 -0.4200
0.5273 -0.3089 0.6183 -0.1730 0.7016 -0.0125 0.7763 0.1728
0.1108 -0.8766 0.2203 -0.8397 0.3271 -0.7780 0.4298 -0.6916
0.5273 -0.5805 0.6183 -0.4446 0.7016 -0.2841 0.7763 -0.0988
0.1108 -1.1976 0.2203 -1.1606 0.3271 -1.0989 0.4299 -1.0125
0.5273 -0.9014 0.6183 -0.7656 0.7017 -0.6050 0.7763 -0.4198
0.1109 -1.5680 0.2204 -1.5309 0.3272 -1.4692 0.4299 -1.3828
0.5274 -1.2717 0.6183 -1.1359 0.7017 -0.9754 0.7764 -0.7902
```