# F02WRFP <br> 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.

## 1 Description

F02WRFP computes the Singular Value Decomposition (SVD) of a complex matrix whose columns are distributed on a two-dimensional Library Grid.

The SVD of an $m$ by $n$ complex rectangular matrix $A$ (where $m \geq n$ ) is defined as

$$
A=[U \mid \tilde{U}]\left[\frac{\Sigma}{0}\right] V^{H}=U \Sigma V^{H}
$$

where $U$ is an $m \times n$ matrix of left singular vectors, $\tilde{U}$ is an $m \times(m-n)$ matrix, $V$ is an $n \times n$ unitary matrix of right singular vectors, and $\Sigma$ is an $n \times n$ diagonal matrix of singular values. The singular values $\sigma_{1}, \sigma_{2}, \ldots, \sigma_{n}$ are non-negative and in non-increasing order of magnitude. The matrix $[U \mid \tilde{U}]$ is unitary. For the case, $m<n$ the SVD may be defined in the form

$$
A=U[\Sigma \mid 0][V \mid \tilde{V}]^{H}=U \Sigma V^{H}
$$

where $U$ is an $m \times m$ unitary matrix, $V$ is an $n \times m$ matrix of right singular vectors, $\tilde{V}$ is an $n \times(n-m)$ matrix, and $\Sigma$ is an $m \times m$ diagonal matrix of singular values. The matrix $[V \mid \tilde{V}]$ is unitary.
In general, matrices $\tilde{V}$ and $\tilde{U}$ are not unique. For convenience in the description of the routine, the definition of singular values is extended when $m<n$ by defining $\sigma_{m+1}=\cdots=\sigma_{n}=0$. In that case, the columns of $\tilde{V}$ may be considered as right singular vectors corresponding to zero singular values.

F02WRFP computes only the left singular vectors $U$ which correspond to non-zero singular values. Optionally all right singular vectors $V$ (including $\tilde{V}$ if $m<n$ ) are computed.

## 2 Specification

```
SUBROUTINE FO2WRFP(ICNTXT, M, N, A, LDA, VWANT, NX, NR, IFAIL)
COMPLEX*16 A(0:LDA-1,0:*)
INTEGER ICNTXT, M, N, LDA, NX, NR, IFAIL
LOGICAL VWANT
```


## 3 Usage

### 3.1 Definitions

The following definitions are used in describing the data distribution within this document:
$m_{p} \quad-\quad$ the number of rows in the Library Grid.
$n_{p} \quad-\quad$ the number of columns in the Library Grid.
$p \quad-\quad m_{p} \times n_{p}$, the total number of processors in the Library Grid.
$p_{d} \quad-\quad$ the number of logical processors which hold columns of the matrix $A$.
$N_{b} \quad-\quad$ the maximum number of columns of the matrix $A$ held locally on a logical processor.
$N_{x} \quad-\quad$ the actual number of columns of the matrix $A$ held locally on a logical processor where $0 \leq N_{x} \leq N_{b}$.
$n_{r} \quad-\quad$ the number of non-zero singular values computed by a logical processor, where $0 \leq$ $n_{r} \leq N_{x}$.
$\lceil x\rceil \quad-\quad$ the ceiling function of $x$, which gives the smallest integer which is not less than $x$.

### 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:
M, N, VWANT, IFAIL
Global output arguments:
IFAIL
The remaining arguments are local.

### 3.3 Distribution Strategy

Columns of the matrix $A$ are allocated to logical processors on the Library Grid row by row (i.e., in row major ordering of the grid) starting from the $\{0,0\}$ logical processor. Each logical processor that contains columns of the matrix contains $N_{b}=\lceil n / p\rceil$ columns, except the last processor that actually contains data, for which the number of columns held may be less than $N_{b}$. This processor will contain $\bmod \left(n, N_{b}\right)$ columns if $\bmod \left(n, N_{b}\right) \neq 0$, and will contain $N_{b}$ columns otherwise. Some logical processors may not contain any columns of the matrix if $n$ is not large relative to $p$, but if $n>(p-1)^{2}$ then all processors will certainly contain columns of the matrix.

The number of logical processors that contain columns of the matrix is given by $p_{d}=\left\lceil n / N_{b}\right\rceil$.
The following example illustrates a case where the last processor with data is not the last processor of the grid. Furthermore the number of columns on the last processor with data is not equal to the number of columns on other processors.
If $m_{p}=2, n_{p}=4$ then $p=m_{p} \times n_{p}=8$. If $n=41$ then $N_{b}=\lceil n / p\rceil=\lceil 5.125\rceil=6, \bmod \left(n, N_{b}\right)=5 \neq$ 0 and $p_{d}=\left\lceil n / N_{b}\right\rceil=\lceil 6.833\rceil=7$.

| processor $\{0,0\}$ | processor $\{0,1\}$ | processor $\{0,2\}$ | processor $\{0,3\}$ |
| :--- | :--- | :--- | :--- |
| $N_{x}=6$ | $N_{x}=6$ | $N_{x}=6$ | $N_{x}=6$ |
| columns $(1: 6)$ | columns $(7: 12)$ | columns $(13: 18)$ | columns $(19: 24)$ |
|  |  |  |  |
| processor $\{1,0\}$ | processor $\{1,1\}$ | processor $\{1,2\}$ | processor $\{1,3\}$ |
| $N_{x}=6$ | $N_{x}=6$ | $N_{x}=5$ | $N_{x}=0$ |

columns ( $25: 30$ ) columns (31:36)
columns (37:41)
If the data is distributed incorrectly, the routine may fail to produce correct results or will exit with an error flag.

### 3.4 Related Routines

The Library provides support routines for the generation, scattering/gathering and input/output of matrices whose columns are distributed on the Library Grid. The following routines may be used in conjunction with F02WRFP:

Complex matrix generation: F01ZWFP
Complex matrix output: X04BUFP

## 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: M - INTEGER
Global Input
On entry: $m$, the number of rows of $A$.
Constraint: $\mathrm{M} \geq 0$.

3: N - INTEGER
Global Input
On entry: $n$, the number of columns of $A$.
Constraint: $\mathrm{N} \geq 0$.
4: $\quad \mathrm{A}(0: \mathrm{LDA}-1,0: *)-$ COMPLEX*16 array
Local Input/Local Output
Note: the size of the second dimension of the array A must be at least $N_{x}+1$ where $N_{x}$ is the number of columns of $A$ held locally by the logical processor. The array A is not referenced if $N_{x}=0$.
On entry: A $\left(1: m, 1: N_{x}\right)$ must contain columns of the matrix $A$, as defined by the distribution strategy (see Section 3.3).

On exit: The real parts of $\mathrm{A}\left(0,1: N_{x}\right)$ contain $N_{x}$ singular values of the matrix $A$ stored on this logical processor. They are ordered locally and globally (in the row major ordering of the processors) in non-increasing order of magnitude.
$\mathrm{A}\left(1: m, 1: n_{r}\right)$ contains the left singular vectors corresponding to non-zero singular values. A left singular vector is not computed if the corresponding singular value and the corresponding elements of A are set to zero.

If VWANT $=$. TRUE., then $\mathrm{A}\left(m+1: m+n, 1: N_{x}\right)$ contains the right singular vectors corresponding to the singular values held on this logical processor.

The remainder of the array is used as workspace and contains no useful information.
5: LDA - INTEGER
Local Input
On entry: the size of the first dimension of the array A as declared in the (sub)program from which F02WRFP is called.

Constraint: $\mathrm{LDA} \geq \mathrm{M}+\mathrm{N}+2$ if VWANT is .TRUE.; otherwise LDA $\geq \mathrm{M}+2$.
6: VWANT - LOGICAL
Global Input
On entry: VWANT must be set to .TRUE. if right singular vectors are required.
7: NX — INTEGER
Local Output
On exit: $N_{x}$, the actual number of columns of the matrix $A$ held on the logical processor.
8: NR - INTEGER
Local Output
On exit: $n_{r}$, the number of non-zero singular values held on the logical processor.
9: 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:

IFAIL $=0$, if multigridding is not employed;
IFAIL $=-1$, if multigridding is employed.
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 occured 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.

### 5.2 Any Error Checking Mode

IFAIL $=1$
The Jacobi algorithm has not converged.

## 6 Further Comments

### 6.1 Algorithmic Detail

The algorithm is based on a one-sided Jacobi method, see Hestenes [1].

### 6.2 Parallelism Detail

The algorithm uses a linear array of logical processors. This linear array is mapped to the two-dimensional array based on the row major ordering beginning from the $\{0,0\}$ logical processor on the two-dimensional array. Most of the communication is between neighbours on the linear array of processors.

### 6.3 Accuracy

The computed factors $U, \Sigma$ and $V$ satisfy the relation

$$
U \Sigma V^{H}=A+E,
$$

where

$$
\|E\| \leq c \epsilon\|A\|,
$$

$\epsilon$ being the machine precision, $c$ is a modest function of $m$ and $n$ and $\|$.$\| denotes the 2-norm.$

## 7 References

[1] Hestenes M R (1958) Inversion of matrices by biorthogonalization and related results J. SIAM 6 51-90

## 8 Example

To find the singular value decomposition of the 4 by 7 complex matrix $A$ given by

$$
A=\left(\begin{array}{ll|ll|ll|l}
1.0+1.0 i & 1.0+1.0 i & 1.0+1.0 i & 1.0+1.0 i & 1.0+1.0 i & 1.0+1.0 i & 1.0+1.0 i \\
0.0 & 1.0+1.0 i & 1.0+1.0 i & 1.0+1.0 i & 1.0+1.0 i & 1.0+1.0 i & 1.0+1.0 i \\
0.0 & 0.0 & 1.0+1.0 i & 1.0+1.0 i & 1.0+1.0 i & 1.0+1.0 i & 1.0+1.0 i \\
0.0 & 0.0 & 0.0 & 1.0+1.0 i & 1.0+1.0 i & 1.0+1.0 i & 1.0+1.0 i
\end{array}\right)
$$

and to print results on the root processor. The routine F01ZWFP is used to generate the matrix $A$ on a 2 by 2 logical processor grid. The number of columns of the matrix $A$ on each logical processor, $N_{x}$, is equal to 2 on logical processors $\{0,0\},\{0,1\}$, and $\{1,0\}$. On the final logical processor $\{1,1\}, N_{x}=1$. This blocking is indicated by the vertical lines in the matrix $A$ above.

The routine X 04 BFFP is used to bring the singular values to the root processor and print them. The left and right singular vectors are printed using the routine X04BUFP.

### 8.1 Example Text

```
* FO2WRFP Example Program Text
* NAG Parallel Library Release 2. NAG Copyright }1996
* .. Parameters ..
    INTEGER NOUT
    PARAMETER (NOUT=6)
    INTEGER M, N, MM, NM
    PARAMETER (M=4,N=7,MM=20,NM=20)
    INTEGER MG, NG
    PARAMETER (MG=2,NG=2)
    INTEGER LDA, TDA, LDD
    PARAMETER (LDA=MM+NM+2,TDA=(NM/(MG*NG)+2),LDD=2)
    CHARACTER*20 FORMT
        PARAMETER (FORMT='F8.4')
        LOGICAL VWANT
        PARAMETER (VWANT=.TRUE.)
* .. Local Scalars ..
        INTEGER I, ICNTXT, ICOFF, IFAIL, MP, NP, NR, NX
        LOGICAL ROOT
        CHARACTER CNUMOP, TITOP
* .. Local Arrays ..
        COMPLEX*16 A(0:LDA-1,0:TDA-1), W(LDA,TDA)
        DOUBLE PRECISION D(0:1,TDA-1)
* .. External Functions ..
    LOGICAL Z01ACFP
    EXTERNAL Z01ACFP
* .. External Subroutines ..
    EXTERNAL F01ZWFP, F02WRFP, GMATA, X04BFFP, X04BUFP,
    + Z01AAFP, Z01ABFP
* .. Intrinsic Functions ..
    INTRINSIC DBLE
* .. Executable Statements ..
    ROOT = Z01ACFP()
*
    IF (ROOT) THEN
        WRITE (NOUT,*) 'FO2WRFP Example Program Results'
        WRITE (NOUT,*)
    END IF
*
* Define the 2D processor grid
*
    MP = MG
```

```
    NP = NG
    IFAIL = 0
    CALL Z01AAFP(ICNTXT,MP,NP,IFAIL)
* Generate the matrix A
*
    IFAIL = 0
    CALL F01ZWFP(ICNTXT,GMATA,M,N,A(1,1),LDA,NX,IFAIL)
*
* Compute the SVD
*
    IFAIL = 0
*
    CALL FO2WRFP(ICNTXT,M,N,A,LDA,VWANT,NX,NR,IFAIL)
*
* Print singular values
*
    IF (ROOT) THEN
        WRITE (NOUT,*) 'Singular values'
        WRITE (NOUT,*)
        TITOP = 'N'
        CNUMOP = 'G'
    END IF
    ICOFF = 0
    IFAIL = 0
    DO 20 I = 1, NX
        D(O,I) = DBLE(A(O,I))
    20 CONTINUE
    CALL X04BFFP(ICNTXT,NOUT,1,NR,D(0,1),LDD,FORMT,TITOP,CNUMOP,ICOFF,
    + D(1,1),LDD,IFAIL)
* Print left singular vectors
*
    IF (ROOT) THEN
        WRITE (NOUT,*) 'Left singular vectors'
        WRITE (NOUT,*)
    END IF
    IFAIL = 0
    CALL XO4BUFP(ICNTXT,NOUT,M,NR,A(1,1),LDA,FORMT,TITOP,CNUMOP,ICOFF,
    + W,LDA,IFAIL)
* Print right singular vectors (full set)
    IF (ROOT) THEN
        WRITE (NOUT,*) 'Right singular vectors (full set)'
        WRITE (NOUT,*)
    END IF
    IFAIL = 0
    CALL XO4BUFP(ICNTXT,NOUT,N,NX,A(M+1,1),LDA,FORMT,TITOP,CNUMOP,
    + ICOFF,W,LDA,IFAIL)
* Undefine the grid
```

```
CALL Z01ABFP(ICNTXT,'N',IFAIL)
    STOP
    END
    SUBROUTINE GMATA(M, J1, J2, AL,LDAL)
* GMATA generates the block A( 1: M, J1: J2 ) of the matrix A such
* that
*
* a(i,j) = 0.0 if i $>$ j
* a(i,j) = cmplx(1.0, 1.0) else
*
* in the array AL.
*
* .. Scalar Arguments ..
    INTEGER J1, J2, LDAL, M
* .. Array Arguments ..
    COMPLEX*16 AL(LDAL,*)
* .. Local Scalars ..
    INTEGER I, J, L
* .. Intrinsic Functions ..
    INTRINSIC DCMPLX
* .. Executable Statements ..
    L = 1
    DO 40 J = J1, J2
            DO 20 I = 1, M
                IF (J.GE.I) THEN
                AL(I,L) = DCMPLX(1.0D0,1.0D0)
                ELSE
                        AL(I,L) = 0.0DO
                            END IF
        20 CONTINUE
        L = L + 1
        4 0 ~ C O N T I N U E ~
*
* End of GMATA.
*
    RETURN
    END
```


### 8.2 Example Data

None.

### 8.3 Example Results

F02WRFP Example Program Results
Singular values

| 1 | 2 |
| ---: | ---: |
| 6.2912 | 1.6947 |
| 3 | 4 |
| 0.9833 | 0.7631 |

Left singular vectors

## 1

## 2

( $-0.3997,-0.3997$ ) ( $-0.4345,-0.4345$ )
( $-0.3795,-0.3795)(-0.1319,-0.1319)$
$(-0.3402,-0.3402)(0.2625,0.2625)$ $(-0.2836,-0.2836)(0.4742,0.4742)$

3
4
( $-0.3417,-0.3417$ ) ( $-0.1861,-0.1861$ ) ( $0.3651,0.3651)(0.4530,0.4530)$ ( $0.3167,0.3167)(-0.4638,-0.4638)$ ( $-0.3868,-0.3868$ ) ( $0.2123,0.2123)$

Right singular vectors (full set)
1
( $-0.1271,0.0000)(-0.5128$, 0.0000) ( -0.6685, ( $-0.3559,0.0000)(-0.3587,0.0000)$ ( $-0.4460,0.0000)(0.2009,0.0000)$ $(-0.4460,0.0000)(0.2009,0.0000)$ ( $-0.4460,0.0000)(0.2009,0.0000)$ ( $-0.4460,0.0000)(0.2009,0.0000)$

3
$(-0.6950,0.0000)(-0.4877,0.0000)$ ( 0.0477, 0.0000) ( 0.6996, 0.0000) ( 0.6917, 0.0000) ( $-0.5159,0.0000$ ) ( $-0.0951,0.0000)(0.0405,0.0000)$ ( -0.0951, 0.0000) ( 0.0405, 0.0000) ( $-0.0951,0.0000)(0.0405,0.0000)$ $(-0.0951,0.0000)(0.0405,0.0000)$

## 5

$(0.0000,0.0000)(0.0000,0.0000)$
( $0.0000,0.0000)(0.0000,0.0000)$
( $0.0000,0.0000)(0.0000,0.0000)$
( $0.8573,0.0000)(0.0000,0.0000)$
( $-0.3435,0.0000)(-0.7071,0.0000)$
( $-0.3435,0.0000)(0.7071,0.0000)$
( $-0.1703,0.0000)(0.0000,0.0000)$

## 7

( $0.0000,0.0000)$
( 0.0000, 0.0000)
( 0.0000, 0.0000)
( 0.1225, 0.0000)
( 0.3633, 0.0000)
( $0.3633,0.0000$ )
( $-0.8491,0.0000$ )

