NAG Library Routine Document

F08MSF (ZBDSQR)

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.

Warning. The specification of the parameter WORK changed at Mark 20: the length of WORK needs to be increased.

1 Purpose

F08MSF (ZBDSQR) computes the singular value decomposition of a complex general matrix which has been reduced to bidiagonal form.

2 Specification

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SUBROUTINE FO8MSF (UPLO, N, NCVT, NRU, NCC, D, E, VT, LDVT, U, LDU, C, LDC, & WORK, INFO)
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```
INTEGER N, NCVT, NRU, NCC, LDVT, LDU, LDC, INFO
REAL (KIND=nag_wp) D(*), E(*), WORK(*)
COMPLEX (KIND=nag_wp) VT(LDVT,*), U(LDU,*), C(LDC,*)
CHARACTER(1) UPLO
```

The routine may be called by its LAPACK name *zbdsqr*.

3 Description

F08MSF (ZBDSQR) computes the singular values and, optionally, the left or right singular vectors of a real upper or lower bidiagonal matrix B. In other words, it can compute the singular value decomposition (SVD) of B as

$$B = U\Sigma V^{\mathrm{T}}.$$

Here Σ is a diagonal matrix with real diagonal elements σ_i (the singular values of B), such that

$$\sigma_1 \geq \sigma_2 \geq \cdots \geq \sigma_n \geq 0;$$

U is an orthogonal matrix whose columns are the left singular vectors u_i ; V is an orthogonal matrix whose rows are the right singular vectors v_i . Thus

$$Bu_i = \sigma_i v_i$$
 and $B^{\mathsf{T}} v_i = \sigma_i u_i$, $i = 1, 2, \dots, n$.

To compute U and/or V^{T} , the arrays U and/or VT must be initialized to the unit matrix before F08MSF (ZBDSQR) is called.

The routine stores the real orthogonal matrices U and V^{T} in complex arrays U and VT, so that it may also be used to compute the SVD of a complex general matrix A which has been reduced to bidiagonal form by a unitary transformation: $A = QBP^{H}$. If A is m by n with $m \ge n$, then Q is m by n and P^{H} is n by n; if A is n by p with n < p, then Q is n by n and P^{H} is n by p. In this case, the matrices Q and/or P^{H} must be formed explicitly by F08KTF (ZUNGBR) and passed to F08MSF (ZBDSQR) in the arrays U and/or VT respectively.

F08MSF (ZBDSQR) also has the capability of forming $U^{H}C$, where C is an arbitrary complex matrix; this is needed when using the SVD to solve linear least squares problems.

F08MSF (ZBDSQR) uses two different algorithms. If any singular vectors are required (i.e., if NCVT > 0 or NRU > 0 or NCC > 0), the bidiagonal QR algorithm is used, switching between zero-shift and implicitly shifted forms to preserve the accuracy of small singular values, and switching between QR and QL variants in order to handle graded matrices effectively (see Demmel and Kahan (1990)). If only singular values are required (i.e., if NCVT = NRU = NCC = 0), they are computed by the differential qd algorithm (see Fernando and Parlett (1994)), which is faster and can achieve even greater accuracy.

The singular vectors are normalized so that $||u_i|| = ||v_i|| = 1$, but are determined only to within a complex factor of absolute value 1.

4 References

Demmel J W and Kahan W (1990) Accurate singular values of bidiagonal matrices SIAM J. Sci. Statist. Comput. 11 873–912

Fernando K V and Parlett B N (1994) Accurate singular values and differential qd algorithms Numer. Math. 67 191–229

Golub G H and Van Loan C F (1996) Matrix Computations (3rd Edition) Johns Hopkins University Press, Baltimore

5 Parameters

1:	UPLO - CHARACTER(1)	Input
	On entry: indicates whether B is an upper or lower bidiagonal matrix.	
	UPLO = 'U' B is an upper bidiagonal matrix.	
	UPLO = 'L' B is a lower bidiagonal matrix.	
	Constraint: UPLO = 'U' or 'L'.	
2:	N – INTEGER	Input
	On entry: n, the order of the matrix B.	
	Constraint: $N \ge 0$.	
3:	NCVT – INTEGER	Input
	On entry: ncvt, the number of columns of the matrix $V^{\rm H}$ of right singular vectors. of right singular vectors. Set NCVT = 0 if no right singular vectors are required.	Set NCVT $= 0$
	Constraint: NCVT ≥ 0 .	
4:	NRU – INTEGER	Input
	On entry: nru , the number of rows of the matrix U of left singular vectors. Set NRU singular vectors are required.	J = 0 if no left
	Constraint: NRU ≥ 0 .	
5:	NCC – INTEGER	Input
	On entry: ncc, the number of columns of the matrix C. Set $NCC = 0$ if no matrix	C is supplied.
	<i>Constraint</i> : NCC ≥ 0 .	
6:	D(*) - REAL (KIND=nag_wp) array	Input/Output
	Note: the dimension of the array D must be at least $max(1, N)$.	
	On entry: the diagonal elements of the bidiagonal matrix B.	
	<i>On exit</i> : the singular values in decreasing order of magnitude, unless $INFO > 0$ (in Section 6).	which case see
7:	E(*) – REAL (KIND=nag_wp) array	Input/Output
	Note: the dimension of the array E must be at least $max(1, N - 1)$.	
	On entry: the off-diagonal elements of the bidiagonal matrix B.	

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On exit: E is overwritten, but if INFO > 0 see Section 6.

8: VT(LDVT,*) – COMPLEX (KIND=nag_wp) array Input/Output

Note: the second dimension of the array VT must be at least max(1, NCVT).

On entry: if NCVT > 0, VT must contain an n by ncvt matrix. If the right singular vectors of B are required, ncvt = n and VT must contain the unit matrix; if the right singular vectors of A are required, VT must contain the unitary matrix $P^{\rm H}$ returned by F08KTF (ZUNGBR) with VECT = 'P'.

On exit: the n by nevt matrix V^{H} or V^{H} of right singular vectors, stored by rows.

If NCVT = 0, VT is not referenced.

9: LDVT – INTEGER

On entry: the first dimension of the array VT as declared in the (sub)program from which F08MSF (ZBDSQR) is called.

Constraints:

 $\label{eq:constraint} \begin{array}{l} \text{if } NCVT > 0, \ LDVT \geq max(1,N); \\ \text{otherwise } LDVT \geq 1. \end{array}$

10: U(LDU,*) – COMPLEX (KIND=nag_wp) array

Note: the second dimension of the array U must be at least max(1, N).

On entry: if NRU > 0, U must contain an *nru* by *n* matrix. If the left singular vectors of *B* are required, nru = n and U must contain the unit matrix; if the left singular vectors of *A* are required, U must contain the unitary matrix *Q* returned by F08KTF (ZUNGBR) with VECT = 'Q'.

On exit: the nru by n matrix U or QU of left singular vectors, stored as columns of the matrix. If NRU = 0, U is not referenced.

11: LDU – INTEGER

On entry: the first dimension of the array U as declared in the (sub)program from which F08MSF (ZBDSQR) is called.

Constraint: $LDU \ge max(1, NRU)$.

12: C(LDC,*) - COMPLEX (KIND=nag_wp) array

Note: the second dimension of the array C must be at least max(1, NCC).

On entry: the n by ncc matrix C if NCC > 0.

On exit: C is overwritten by the matrix $U^{H}C$. If NCC = 0, C is not referenced.

13: LDC – INTEGER

On entry: the first dimension of the array C as declared in the (sub)program from which F08MSF (ZBDSQR) is called.

Constraints:

if NCC > 0, LDC $\geq \max(1, N)$; otherwise LDC ≥ 1 .

14: WORK(*) – REAL (KIND=nag_wp) array

Note: the dimension of the array WORK must be at least $max(1, 2 \times N)$ if NCVT = 0 and NRU = 0 and NCC = 0, and at least $max(1, 4 \times N)$ otherwise.

Workspace

Input

Input

Input/Output

Input

Input/Output

15: INFO – INTEGER

Output

On exit: INFO = 0 unless the routine detects an error (see Section 6).

6 Error Indicators and Warnings

Errors or warnings detected by the routine:

If INFO = -i, argument *i* had an illegal value. An explanatory message is output, and execution of the program is terminated.

INFO > 0

The algorithm failed to converge and INFO specifies how many off-diagonals did not converge. In this case, D and E contain on exit the diagonal and off-diagonal elements, respectively, of a bidiagonal matrix orthogonally equivalent to B.

7 Accuracy

Each singular value and singular vector is computed to high relative accuracy. However, the reduction to bidiagonal form (prior to calling the routine) may exclude the possibility of obtaining high relative accuracy in the small singular values of the original matrix if its singular values vary widely in magnitude.

If σ_i is an exact singular value of B and $\tilde{\sigma}_i$ is the corresponding computed value, then

$$|\tilde{\sigma}_i - \sigma_i| \le p(m, n)\epsilon\sigma_i$$

where p(m,n) is a modestly increasing function of m and n, and ϵ is the *machine precision*. If only singular values are computed, they are computed more accurately (i.e., the function p(m,n) is smaller), than when some singular vectors are also computed.

If u_i is an exact left singular vector of B, and \tilde{u}_i is the corresponding computed left singular vector, then the angle $\theta(\tilde{u}_i, u_i)$ between them is bounded as follows:

$$\theta(\tilde{u}_i, u_i) \le \frac{p(m, n)\epsilon}{\text{relgap}_i}$$

where $relgap_i$ is the relative gap between σ_i and the other singular values, defined by

$$relgap_i = \min_{i \neq j} \frac{\left|\sigma_i - \sigma_j\right|}{\left(\sigma_i + \sigma_j\right)}.$$

A similar error bound holds for the right singular vectors.

8 **Further Comments**

The total number of real floating point operations is roughly proportional to n^2 if only the singular values are computed. About $12n^2 \times nru$ additional operations are required to compute the left singular vectors and about $12n^2 \times ncvt$ to compute the right singular vectors. The operations to compute the singular values must all be performed in scalar mode; the additional operations to compute the singular vectors can be vectorized and on some machines may be performed much faster.

The real analogue of this routine is F08MEF (DBDSQR).

9 Example

See Section 9 in F08KTF (ZUNGBR), which illustrates the use of the routine to compute the singular value decomposition of a general matrix.