

NAG Library Routine Document

F08UPF (ZHBGVX)

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

F08UPF (ZHBGVX) computes all the eigenvalues and, optionally, the eigenvectors of a complex generalized Hermitian-definite banded eigenproblem, of the form

$$Az = \lambda Bz,$$

where A and B are Hermitian and banded, and B is also positive-definite. Eigenvalues and eigenvectors can be selected by specifying either all eigenvalues, a range of values or a range of indices for the desired eigenvalues.

2 Specification

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SUBROUTINE F08UPF(JOBZ, RANGE, UPLO, N, KA, KB, AB, LDAB, BB, LDBB, Q,
1              LDQ, VL, VU, IL, IU, ABSTOL, M, W, Z, LDZ, WORK,
2              RWORK, IWORK, JFAIL, INFO)

  INTEGER      N, KA, KB, LDAB, LDBB, LDQ, IL, IU, M, LDZ,
1              IWORK(5*N), JFAIL(*), INFO
  double precision VL, VU, ABSTOL, W(N), RWORK(7*N)
  complex*16      AB(LDAB,*), BB(LDBB,*), Q(LDQ,*), Z(LDZ,*), WORK(N)
  CHARACTER*1  JOBZ, RANGE, UPLO

```

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

3 Description

The generalized Hermitian-definite band problem

$$Az = \lambda Bz$$

is first reduced to a standard band Hermitian problem

$$Cx = \lambda x,$$

where C is a Hermitian band matrix, using Wilkinson's modification to Crawford's algorithm (see Crawford (1973) and Wilkinson (1977)). The Hermitian eigenvalue problem is then solved for the required eigenvalues and eigenvectors, and the eigenvectors are then backtransformed to the eigenvectors of the original problem.

The eigenvectors are normalized so that

$$z^H A z = \lambda \quad \text{and} \quad z^H B z = 1.$$

4 References

Anderson E, Bai Z, Bischof C, Blackford S, Demmel J, Dongarra J J, Du Croz J J, Greenbaum A, Hammarling S, McKenney A and Sorensen D (1999) *LAPACK Users' Guide* (3rd Edition) SIAM, Philadelphia <http://www.netlib.org/lapack/lug>

Crawford C R (1973) Reduction of a band-symmetric generalized eigenvalue problem *Comm. ACM* **16** 41–44

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

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

Wilkinson J H (1977) Some recent advances in numerical linear algebra *The State of the Art in Numerical Analysis* (ed D A H Jacobs) Academic Press

5 Parameters

- 1: JOBZ – CHARACTER*1 *Input*
On entry: if JOBZ = 'N', compute eigenvalues only.
If JOBZ = 'V', compute eigenvalues and eigenvectors.
Constraint: JOBZ = 'N' or 'V'.

- 2: RANGE – CHARACTER*1 *Input*
On entry: if RANGE = 'A', all eigenvalues will be found.
If RANGE = 'V', all eigenvalues in the half-open interval (VL, VU] will be found.
If RANGE = 'I', the ILth to IUth eigenvalues will be found.
Constraint: RANGE = 'A', 'V' or 'I'.

- 3: UPLO – CHARACTER*1 *Input*
On entry: if UPLO = 'U', the upper triangles of A and B are stored.
If UPLO = 'L', the lower triangles of A and B are stored.
Constraint: UPLO = 'U' or 'L'.

- 4: N – INTEGER *Input*
On entry: n , the order of the matrices A and B .
Constraint: $N \geq 0$.

- 5: KA – INTEGER *Input*
On entry: if UPLO = 'U', the number of superdiagonals, k_a , of the matrix A .
If UPLO = 'L', the number of subdiagonals, k_a , of the matrix A .
Constraint: $KA \geq 0$.

- 6: KB – INTEGER *Input*
On entry: if UPLO = 'U', the number of superdiagonals, k_b , of the matrix B .
If UPLO = 'L', the number of subdiagonals, k_b , of the matrix B .
Constraint: $KA \geq KB \geq 0$.

- 7: AB(LDAB,*) – **complex*16** array *Input/Output*
Note: the second dimension of the array AB must be at least $\max(1, N)$.
On entry: the upper or lower triangle of the n by n Hermitian band matrix A .
The matrix is stored in rows 1 to $k_a + 1$, more precisely,
if UPLO = 'U', the elements of the upper triangle of A within the band must be stored with element A_{ij} in $AB(k_a + 1 + i - j, j)$ for $\max(1, j - k_a) \leq i \leq j$;
if UPLO = 'L', the elements of the lower triangle of A within the band must be stored with element A_{ij} in $AB(1 + i - j, j)$ for $j \leq i \leq \min(n, j + k_a)$.
On exit: the contents of AB are destroyed.

- 8: LDAB – INTEGER *Input*
On entry: the first dimension of the array AB as declared in the (sub)program from which F08UPF (ZHBGVX) is called.
Constraint: $LDAB \geq KA + 1$.
- 9: BB(LDBB,*) – **complex*16** array *Input/Output*
Note: the second dimension of the array BB must be at least $\max(1, N)$.
On entry: the upper or lower triangle of the n by n Hermitian band matrix B .
The matrix is stored in rows 1 to $k_b + 1$, more precisely,
if UPLO = 'U', the elements of the upper triangle of B within the band must be stored with element B_{ij} in $BB(k_b + 1 + i - j, j)$ for $\max(1, j - k_b) \leq i \leq j$;
if UPLO = 'L', the elements of the lower triangle of B within the band must be stored with element B_{ij} in $BB(1 + i - j, j)$ for $j \leq i \leq \min(n, j + k_b)$.
On exit: the factor S from the split Cholesky factorization $B = S^H S$, as returned by F08UTF (ZPBSTF).
- 10: LDBB – INTEGER *Input*
On entry: the first dimension of the array BB as declared in the (sub)program from which F08UPF (ZHBGVX) is called.
Constraint: $LDBB \geq KB + 1$.
- 11: Q(LDQ,*) – **complex*16** array *Output*
Note: the second dimension of the array Q must be at least $\max(1, N)$.
On exit: if JOBZ = 'V', the n by n matrix used in the reduction of $Az = \lambda Bz$ to standard form, i.e., $Cx = \lambda x$, and subsequently C to tridiagonal form.
If JOBZ = 'N', Q is not referenced.
- 12: LDQ – INTEGER *Input*
On entry: the first dimension of the array Q as declared in the (sub)program from which F08UPF (ZHBGVX) is called.
Constraints:
if JOBZ = 'N', $LDQ \geq 1$;
if JOBZ = 'V', $LDQ \geq \max(1, N)$.
- 13: VL – **double precision** *Input*
14: VU – **double precision** *Input*
On entry: if RANGE = 'V', the lower and upper bounds of the interval to be searched for eigenvalues.
If RANGE = 'A' or 'T', VL and VU are not referenced.
Constraint: if RANGE = 'V', $VL < VU$.
- 15: IL – INTEGER *Input*
16: IU – INTEGER *Input*
On entry: if RANGE = 'T', the indices (in ascending order) of the smallest and largest eigenvalues to be returned.
If RANGE = 'A' or 'V', IL and IU are not referenced.

Constraints:

if RANGE = 'T' and N = 0, IL = 1 and IU = 0;
 if RANGE = 'T' and N > 0, $1 \leq \text{IL} \leq \text{IU} \leq \text{N}$.

17: ABSTOL – *double precision**Input*

On entry: the absolute error tolerance for the eigenvalues. An approximate eigenvalue is accepted as converged when it is determined to lie in an interval $[a, b]$ of width less than or equal to

$$\text{ABSTOL} + \epsilon \max(|a|, |b|),$$

where ϵ is the *machine precision*. If ABSTOL is less than or equal to zero, then $\epsilon \|T\|_1$ will be used in its place, where T is the tridiagonal matrix obtained by reducing C to tridiagonal form. Eigenvalues will be computed most accurately when ABSTOL is set to twice the underflow threshold $2 \times \text{X02AMF}()$, not zero. If this routine returns with INFO > 0, indicating that some eigenvectors did not converge, try setting ABSTOL to $2 \times \text{X02AMF}()$. See Demmel and Kahan (1990).

18: M – INTEGER

Output

On exit: the total number of eigenvalues found. $0 \leq M \leq N$.

If RANGE = 'A', $M = N$.

If RANGE = 'T', $M = \text{IU} - \text{IL} + 1$.

19: W(N) – *double precision* array*Output*

On exit: if INFO = 0, the eigenvalues in ascending order.

20: Z(LDZ,*) – *complex*16* array*Output*

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

On exit: if JOBZ = 'V', then if INFO = 0, Z contains the matrix Z of eigenvectors, with the i th column of Z holding the eigenvector associated with $W(i)$. The eigenvectors are normalized so that $Z^H B Z = I$.

If JOBZ = 'N', Z is not referenced.

21: LDZ – INTEGER

Input

On entry: the first dimension of the array Z as declared in the (sub)program from which F08UPF (ZHBGVX) is called.

Constraints:

if JOBZ = 'V', $\text{LDZ} \geq \max(1, N)$;
 otherwise $\text{LDZ} \geq 1$.

22: WORK(N) – *complex*16* array*Workspace*23: RWORK(7 × N) – *double precision* array*Workspace*

24: IWORK(5 × N) – INTEGER array

Workspace

25: JFAIL(*) – INTEGER array

Output

Note: the dimension of the array JFAIL must be at least $\max(1, N)$.

On exit: if JOBZ = 'V', then if INFO = 0, the first M elements of JFAIL are zero.

If INFO > 0, JFAIL contains the indices of the eigenvectors that failed to converge.

If JOBZ = 'E', JFAIL is not referenced.

26: 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:

INFO < 0

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

INFO = 1 to N

If INFO = i , then i eigenvectors failed to converge. Their indices are stored in array JFAIL. Please see ABSTOL.

INFO > N

F08UPF (DPBSTF) returned an error code; i.e., if INFO = $N + i$, for $1 \leq i \leq N$, then the leading minor of order i of B is not positive-definite. The factorization of B could not be completed and no eigenvalues or eigenvectors were computed.

7 Accuracy

If B is ill-conditioned with respect to inversion, then the error bounds for the computed eigenvalues and vectors may be large, although when the diagonal elements of B differ widely in magnitude the eigenvalues and eigenvectors may be less sensitive than the condition of B would suggest. See Section 4.10 of Anderson *et al.* (1999) for details of the error bounds.

8 Further Comments

The total number of floating-point operations is proportional to n^3 if JOBZ = 'V' and RANGE = 'A', and assuming that $n \gg k_a$, is approximately proportional to $n^2 k_a$ if JOBZ = 'N'. Otherwise the number of floating-point operations depends upon the number of eigenvectors computed.

The real analogue of this routine is F08UBF (DSBGVX).

9 Example

This example finds the eigenvalues in the half-open interval $(0.0, 2.0]$, and corresponding eigenvectors, of the generalized band Hermitian eigenproblem $Az = \lambda Bz$, where

$$A = \begin{pmatrix} -1.13 & 1.94 - 2.10i & -1.40 + 0.25i & 0 \\ 1.94 + 2.10i & -1.91 & -0.82 - 0.89i & -0.67 + 0.34i \\ -1.40 - 0.25i & -0.82 + 0.89i & -1.87 & -1.10 - 0.16i \\ 0 & -0.67 - 0.34i & -1.10 + 0.16i & 0.50 \end{pmatrix}$$

and

$$B = \begin{pmatrix} 9.89 & 1.08 - 1.73i & 0 & 0 \\ 1.08 + 1.73i & 1.69 & -0.04 + 0.29i & 0 \\ 0 & -0.04 - 0.29i & 2.65 & -0.33 + 2.24i \\ 0 & 0 & -0.33 - 2.24i & 2.17 \end{pmatrix}.$$

9.1 Program Text

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*      F08UPF Example Program Text
*      Mark 21 Release.  NAG Copyright 2004.
*      .. Parameters ..
INTEGER          NIN, NOUT
PARAMETER        (NIN=5,NOUT=6)
INTEGER          KAMAX, KBMAX, NMAX, MMAX
PARAMETER        (KAMAX=5,KBMAX=5,NMAX=20,MMAX=10)
INTEGER          LDAB, LDBB, LDQ, LDZ
PARAMETER        (LDAB=KAMAX+1,LDBB=KBMAX+1,LDQ=NMAX,LDZ=NMAX)
CHARACTER        UPLO
PARAMETER        (UPLO='U')
DOUBLE PRECISION ZERO
PARAMETER        (ZERO=0.0D+0)
*      .. Local Scalars ..
DOUBLE PRECISION ABSTOL, VL, VU
INTEGER          I, IFAIL, IL, INFO, IU, J, KA, KB, M, N
*      .. Local Arrays ..
COMPLEX *16      AB(LDAB,NMAX), BB(LDBB,NMAX), Q(LDQ,NMAX),
+               WORK(NMAX), Z(LDZ,MMAX)
DOUBLE PRECISION RWORK(7*NMAX), W(NMAX)
INTEGER          IWORK(5*NMAX), JFAIL(NMAX)
*      .. External Subroutines ..
EXTERNAL         X04DAF, ZHBGVX
*      .. Intrinsic Functions ..
INTRINSIC        MAX, MIN
*      .. Executable Statements ..
WRITE (NOUT,*) 'F08UPF Example Program Results'
WRITE (NOUT,*)
*      Skip heading in data file
READ (NIN,*)
READ (NIN,*) N, KA, KB
IF (N.LE.NMAX .AND. KA.LE.KAMAX .AND. KB.LE.KBMAX) THEN
*
*      Read the lower and upper bounds of the interval to be searched,
*      and read the upper or lower triangular parts of the matrices A
*      and B from data file
*
      READ (NIN,*) VL, VU
      IF (UPLO.EQ.'U') THEN
        READ (NIN,*) ((AB(KA+1+I-J,J),J=I,MIN(N,I+KA)),I=1,N)
        READ (NIN,*) ((BB(KB+1+I-J,J),J=I,MIN(N,I+KB)),I=1,N)
      ELSE IF (UPLO.EQ.'L') THEN
        READ (NIN,*) ((AB(1+I-J,J),J=MAX(1,I-KA),I),I=1,N)
        READ (NIN,*) ((BB(1+I-J,J),J=MAX(1,I-KB),I),I=1,N)
      END IF
*
*      Set the absolute error tolerance for eigenvalues.  With ABSTOL
*      set to zero, the default value is used instead
*
      ABSTOL = ZERO
*
*      Solve the generalized symmetric eigenvalue problem
*      A*x = lambda*B*x
*
      CALL ZHBGVX('Vectors','Values in range',UPLO,N,KA,KB,AB,LDAB,
+               BB,LDBB,Q,LDQ,VL,VU,IL,IU,ABSTOL,M,W,Z,LDZ,WORK,
+               RWORK,IWORK,JFAIL,INFO)
*
      IF (INFO.GE.0 .AND. INFO.LE.N .AND. M.LE.MMAX) THEN
*
*      Print solution
*
        WRITE (NOUT,99999) 'Number of eigenvalues found =', M
        WRITE (NOUT,*)
        WRITE (NOUT,*) 'Eigenvalues'
        WRITE (NOUT,99998) (W(J),J=1,M)
*
        IFAIL = 0
        CALL X04DAF('General',' ',N,M,Z,LDZ,'Selected eigenvectors',

```

```

+           IFAIL)
+           IF (INFO.GT.0) THEN
+               WRITE (NOUT,99999)
+               'INFO eigenvectors failed to converge, INFO =', INFO
+               WRITE (NOUT,*)
+               'Indices of eigenvectors that did not converge'
+               WRITE (NOUT,99997) (JFAIL(J),J=1,M)
+           END IF
+           ELSE IF (INFO.GT.N .AND. INFO.LE.2*N) THEN
+               I = INFO - N
+               WRITE (NOUT,99996) 'The leading minor of order ', I,
+               ' of B is not positive definite'
+           ELSE IF (M.GT.MMAX) THEN
+               WRITE (NOUT,99995) 'M greater than MMAX, M =', M,
+               ', MMAX =', MMAX
+           ELSE
+               WRITE (NOUT,99999) 'Failure in ZHBGVX. INFO =', INFO
+           END IF
+       ELSE
+           WRITE (NOUT,*)
+           WRITE (NOUT,*) 'NMAX too small'
+       END IF
+
+*
+99999 FORMAT (1X,A,I5)
+99998 FORMAT (3X,(8F8.4))
+99997 FORMAT (3X,(8I8))
+99996 FORMAT (1X,A,I4,A)
+99995 FORMAT (1X,A,I5,A,I5)
+       END

```

9.2 Program Data

F08UPF Example Program Data

```

4           2           1                               :Values of N, KA and KB

0.0         2.0                                           :Values of VL and VU

(-1.13, 0.00) ( 1.94,-2.10) (-1.40, 0.25)
              (-1.91, 0.00) (-0.82,-0.89) (-0.67, 0.34)
              (-1.87, 0.00) (-1.10,-0.16)
              ( 0.50, 0.00) :End of matrix A

( 9.89, 0.00) ( 1.08,-1.73)
              ( 1.69, 0.00) (-0.04, 0.29)
              ( 2.65, 0.00) (-0.33, 2.24)
              ( 2.17, 0.00) :End of matrix B

```

9.3 Program Results

F08UPF Example Program Results

Number of eigenvalues found = 2

Eigenvalues

0.1603 1.7712

Selected eigenvectors

	1	2
1	0.1908	0.0494
	0.0137	-0.0045
2	0.1413	0.2505
	0.1012	0.4427
3	-0.0437	-0.9705
	-0.0905	0.0679
4	-0.2135	0.0606
	0.2880	-1.3227