

NAG Toolbox for MATLAB

f08hp

1 Purpose

f08hp computes selected eigenvalues and, optionally, eigenvectors of a complex n by n Hermitian band matrix A of bandwidth $(2k_d + 1)$. Eigenvalues and eigenvectors can be selected by specifying either a range of values or a range of indices for the desired eigenvalues.

2 Syntax

```
[ab, q, m, w, z, jfail, info] = f08hp(jobz, range, uplo, kd, ab, vl, vu,
il, iu, abstol, 'n', n)
```

3 Description

The Hermitian band matrix A is first reduced to real tridiagonal form, using unitary similarity transformations. The required eigenvalues and eigenvectors are then computed from the tridiagonal matrix; the method used depends upon whether all, or selected, eigenvalues and eigenvectors are required.

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 URL: <http://www.netlib.org/lapack/lug>

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

5 Parameters

5.1 Compulsory Input Parameters

1: **jobz** – string

If **jobz** = 'N', compute eigenvalues only.

If **jobz** = 'V', compute eigenvalues and eigenvectors.

Constraint: **jobz** = 'N' or 'V'.

2: **range** – string

If **range** = 'A', all eigenvalues will be found.

If **range** = 'V', all eigenvalues in the half-open interval $(\mathbf{vl}, \mathbf{vu}]$ will be found.

If **range** = 'I', the **ilth** to **iuth** eigenvalues will be found.

Constraint: **range** = 'A', 'V' or 'I'.

3: **uplo** – string

If **uplo** = 'U', the upper triangular part of A is stored.

If **uplo** = 'L', the lower triangular part of A is stored.

Constraint: **uplo** = 'U' or 'L'.

4: **kd** – int32 scalar

If **uplo** = 'U', the number of superdiagonals, k_d , of the matrix A .

If **uplo** = 'L', the number of subdiagonals, k_d , of the matrix A .

Constraint: **kd** ≥ 0 .

5: **ab(ldab,*)** – complex array

The first dimension of the array **ab** must be at least **kd** + 1

The second dimension of the array must be at least $\max(1, \mathbf{n})$

The upper or lower triangle of the n by n Hermitian band matrix A .

The matrix is stored in rows 1 to $k_d + 1$, 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**($k_d + 1 + i - j, j$) for $\max(1j - k_d) \leq i \leq j$;

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 $j \leq i \leq \min(nj + k_d)$.

6: **vl** – double scalar

7: **vu** – double scalar

If **range** = 'V', the lower and upper bounds of the interval to be searched for eigenvalues.

If **range** = 'A' or 'I', **vl** and **vu** are not referenced.

Constraint: if **range** = 'V', **vl** < **vu**.

8: **il** – int32 scalar

9: **iu** – int32 scalar

If **range** = 'I', 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 **n** = 0, **il** = 1 and **iu** = 0;

if **n** > 0, $1 \leq \mathbf{il} \leq \mathbf{iu} \leq \mathbf{n}$.

10: **abstol** – double scalar

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

$$\mathbf{abstol} + \epsilon \max(|a|, |b|),$$

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 A to tridiagonal form. Eigenvalues will be computed most accurately when **abstol** is set to twice the underflow threshold $2 \times \text{x02am}()$, not zero. If this function returns with **info** > 0, indicating that some eigenvectors did not converge, try setting **abstol** to $2 \times \text{x02am}()$. See Demmel and Kahan 1990.

5.2 Optional Input Parameters

1: **n** – int32 scalar

Default: The second dimension of the array **ab**.

n , the order of the matrix A .

Constraint: **n** ≥ 0 .

5.3 Input Parameters Omitted from the MATLAB Interface

ldab, ldq, ldz, work, rwork, iwork

5.4 Output Parameters

1: **ab(ldab,*)** – complex array

The first dimension of the array **ab** must be at least $\mathbf{kd} + 1$

The second dimension of the array must be at least $\max(1, \mathbf{n})$

ab contains values generated during the reduction to tridiagonal form.

The first superdiagonal and the diagonal of the tridiagonal matrix T are returned in **ab** using the same storage format as described above.

2: **q(ldq,*)** – complex array

The first dimension, **ldq**, of the array **q** must satisfy

if **jobz** = 'V', $\mathbf{ldq} \geq \max(1, \mathbf{n})$;
 $\mathbf{ldq} \geq 1$ otherwise.

The second dimension of the array must be at least $\max(1, \mathbf{n})$

If **jobz** = 'V', the n by n unitary matrix used in the reduction to tridiagonal form.

If **jobz** = 'N', **q** is not referenced.

3: **m** – int32 scalar

The total number of eigenvalues found.

If **range** = 'A', $\mathbf{m} = \mathbf{n}$.

If **range** = 'V', the exact value of **m** is not known in advance, but will satisfy $0 \leq \mathbf{m} \leq \mathbf{n}$.

If **range** = 'I', $\mathbf{m} = \mathbf{i}u - \mathbf{i}l + 1$.

4: **w(*)** – double array

Note: the dimension of the array **w** must be at least $\max(1, \mathbf{n})$.

The first **m** elements contain the selected eigenvalues in ascending order.

5: **z(ldz,*)** – complex array

The first dimension, **ldz**, of the array **z** must satisfy

if **jobz** = 'V', $\mathbf{ldz} \geq \max(1, \mathbf{n})$;
 $\mathbf{ldz} \geq 1$ otherwise.

The second dimension of the array must be at least $\max(1, \mathbf{m})$ if **jobz** = 'V', and at least 1 otherwise

If **jobz** = 'V', then if **info** = 0, the first $\mathbf{m}$ columns of Z contain the orthonormal eigenvectors of the matrix A corresponding to the selected eigenvalues, with the i th column of Z holding the eigenvector associated with $\mathbf{w}(i)$.

If an eigenvector fails to converge, then that column of Z contains the latest approximation to the eigenvector, and the index of the eigenvector is returned in **jfail**.

If **jobz** = 'E', **z** is not referenced.

Note: you must ensure that at least $\max(1, \mathbf{m})$ columns are supplied in the array **z**; if **range** = 'V', the exact value of **m** is not known in advance and an upper bound must be used.

6: **jfail**(*) – int32 array

Note: the dimension of the array **jfail** must be at least $\max(1, \mathbf{n})$.

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.

7: **info** – int32 scalar

info = 0 unless the function detects an error (see Section 6).

6 Error Indicators and Warnings

Errors or warnings detected by the function:

info = $-i$

If **info** = $-i$, parameter i had an illegal value on entry. The parameters are numbered as follows:

1: **jobz**, 2: **range**, 3: **uplo**, 4: **n**, 5: **kd**, 6: **ab**, 7: **ldab**, 8: **q**, 9: **ldq**, 10: **vl**, 11: **vu**, 12: **il**, 13: **iu**, 14: **abstol**, 15: **m**, 16: **w**, 17: **z**, 18: **ldz**, 19: **work**, 20: **rwork**, 21: **iwork**, 22: **jfail**, 23: **info**.

It is possible that **info** refers to a parameter that is omitted from the MATLAB interface. This usually indicates that an error in one of the other input parameters has caused an incorrect value to be inferred.

info > 0

If **info** = i , then i eigenvectors failed to converge. Their indices are stored in array **jfail**. Please see **abstol**.

7 Accuracy

The computed eigenvalues and eigenvectors are exact for a nearby matrix $(A + E)$, where

$$\|E\|_2 = O(\epsilon)\|A\|_2,$$

and ϵ is the *machine precision*. See Section 4.7 of Anderson *et al.* 1999 for further details.

8 Further Comments

The total number of floating-point operations is proportional to $k_d n^2$ if **jobz** = 'N', and is proportional to n^3 if **jobz** = 'V' and **range** = 'A', otherwise the number of floating-point operations will depend upon the number of computed eigenvectors.

The real analogue of this function is f08hb.

9 Example

```
jobz = 'Vectors';
range = 'Values in range';
uplo = 'U';
kd = int32(2);
ab = [complex(0, 0), complex(0, 0), complex(3, -1), complex(4, -2),
      complex(5, -3);
      complex(0, 0), complex(2, -1), complex(3, -2), complex(4, -3),
      complex(5, -4);
      complex(1, +0), complex(2, +0), complex(3, +0), complex(4, +0),
      complex(5, +0)];
vl = -2;
```

```

vu = 2;
il = int32(134537344);
iu = int32(0);
abstol = 0;
[abOut, q, m, w, z, jfail, info] = ...
    f08hp(jobz, range, uplo, kd, ab, vl, vu, il, iu, abstol)

abOut =
    Columns 1 through 4
           0           0           3.0000 - 1.0000i   7.2377 -
3.8317i
           0           3.8730           8.5456           6.2114
    1.0000           5.2000           7.8051          -0.0720
    Column 5
    5.4275 - 0.2013i
    1.9595
    1.0669
q =
    Columns 1 through 4
    1.0000           0           0           0
           0           0.5164 + 0.2582i   0.1390 - 0.1873i  -0.3354 +
0.1779i
           0           0.7746 + 0.2582i  -0.0786 + 0.1450i   0.2170 -
0.1580i
           0           0           0.4532 + 0.6345i   0.3158 -
0.3021i
           0           0           0.3626 + 0.4230i  -0.3408 +
0.6904i
    Column 5
           0
    -0.2880 - 0.6206i
     0.2637 + 0.4056i
    -0.4220 - 0.1515i
     0.1868 + 0.2489i
m =
     2
w =
    -1.4094
     1.4421
           0
           0
           0
z =
     0.6367           0.4516
    -0.2578 + 0.2413i  -0.3029 - 0.4402i
    -0.3039 - 0.3481i   0.3160 + 0.2978i
     0.3450 - 0.0832i  -0.4088 - 0.3213i
    -0.2469 + 0.2634i   0.0204 + 0.2262i
jfail =
           0
           0
           0
           0
           0
info =
           0

```