# NAG Library Function Document nag dtrevc (f08qkc)

## 1 Purpose

nag\_dtrevc (f08qkc) computes selected left and/or right eigenvectors of a real upper quasi-triangular matrix.

# 2 Specification

# 3 Description

nag\_dtrevc (f08qkc) computes left and/or right eigenvectors of a real upper quasi-triangular matrix T in canonical Schur form. Such a matrix arises from the Schur factorization of a real general matrix, as computed by nag\_dhseqr (f08pec), for example.

The right eigenvector x, and the left eigenvector y, corresponding to an eigenvalue  $\lambda$ , are defined by:

$$Tx = \lambda x$$
 and  $y^{H}T = \lambda y^{H} (\text{or } T^{T}y = \bar{\lambda}y).$ 

Note that even though T is real,  $\lambda$ , x and y may be complex. If x is an eigenvector corresponding to a complex eigenvalue  $\lambda$ , then the complex conjugate vector  $\bar{x}$  is the eigenvector corresponding to the complex conjugate eigenvalue  $\bar{\lambda}$ .

The function can compute the eigenvectors corresponding to selected eigenvalues, or it can compute all the eigenvectors. In the latter case the eigenvectors may optionally be pre-multiplied by an input matrix Q. Normally Q is an orthogonal matrix from the Schur factorization of a matrix A as  $A = QTQ^T$ ; if X is a (left or right) eigenvector of X, then X is an eigenvector of X.

The eigenvectors are computed by forward or backward substitution. They are scaled so that, for a real eigenvector x,  $\max(|x_i|) = 1$ , and for a complex eigenvector,  $\max(|\text{Re}(x_i)| + |\text{Im}(x_i)|) = 1$ .

## 4 References

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

# 5 Arguments

1: **order** – Nag\_OrderType

Input

On entry: the **order** argument specifies the two-dimensional storage scheme being used, i.e., row-major ordering or column-major ordering. C language defined storage is specified by **order** = Nag\_RowMajor. See Section 2.3.1.3 in How to Use the NAG Library and its Documentation for a more detailed explanation of the use of this argument.

Constraint: order = Nag\_RowMajor or Nag\_ColMajor.

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2: **side** – Nag SideType

Input

On entry: indicates whether left and/or right eigenvectors are to be computed.

**side** = Nag\_RightSide

Only right eigenvectors are computed.

side = Nag\_LeftSide

Only left eigenvectors are computed.

side = Nag\_BothSides

Both left and right eigenvectors are computed.

Constraint: side = Nag\_RightSide, Nag\_LeftSide or Nag\_BothSides.

3: **how\_many** – Nag HowManyType

Input

On entry: indicates how many eigenvectors are to be computed.

**how\_many** = Nag\_ComputeAll

All eigenvectors (as specified by side) are computed.

**how\_many** = Nag\_BackTransform

All eigenvectors (as specified by side) are computed and then pre-multiplied by the matrix Q (which is overwritten).

**how\_many** = Nag\_ComputeSelected

Selected eigenvectors (as specified by side and select) are computed.

Constraint: how\_many = Nag\_ComputeAll, Nag\_BackTransform or Nag\_ComputeSelected.

4:  $\mathbf{select}[dim] - \mathbf{Nag}$  Boolean

Input/Output

Note: the dimension, dim, of the array select must be at least

**n** when **how\_many** = Nag\_ComputeSelected; otherwise **select** may be **NULL**.

On entry: specifies which eigenvectors are to be computed if how\_many = Nag\_ComputeSelected. To obtain the real eigenvector corresponding to the real eigenvalue  $\lambda_j$ , select[j-1] must be set Nag\_TRUE. To select the complex eigenvector corresponding to a complex conjugate pair of eigenvalues  $\lambda_j$  and  $\lambda_{j+1}$ , select[j-1] and/or select[j] must be set Nag\_TRUE; the eigenvector corresponding to the first eigenvalue in the pair is computed.

On exit: if a complex eigenvector was selected as specified above, then select[j-1] is set to Nag\_TRUE and select[j] to Nag\_FALSE.

If **how\_many** = Nag\_ComputeAll or Nag\_BackTransform, **select** is not referenced and may be **NULL**.

5:  $\mathbf{n}$  - Integer Input

On entry: n, the order of the matrix T.

Constraint:  $\mathbf{n} \geq 0$ .

6:  $\mathbf{t}[dim]$  – const double

Input

**Note:** the dimension, dim, of the array t must be at least  $pdt \times n$ .

The (i, j)th element of the matrix T is stored in

```
\mathbf{t}[(j-1) \times \mathbf{pdt} + i - 1] when \mathbf{order} = \text{Nag\_ColMajor};
\mathbf{t}[(i-1) \times \mathbf{pdt} + j - 1] when \mathbf{order} = \text{Nag\_RowMajor}.
```

On entry: the n by n upper quasi-triangular matrix T in canonical Schur form, as returned by nag dhseqr (f08pec).

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7: **pdt** – Integer Input

On entry: the stride separating row or column elements (depending on the value of **order**) in the array **t**.

Constraint:  $\mathbf{pdt} \ge \max(1, \mathbf{n})$ .

8:  $\mathbf{vl}[dim]$  – double

Input/Output

Note: the dimension, dim, of the array vl must be at least

 $pdvl \times mm$  when  $side = Nag\_LeftSide$  or  $Nag\_BothSides$  and  $order = Nag\_ColMajor$ ;  $n \times pdvl$  when  $side = Nag\_LeftSide$  or  $Nag\_BothSides$  and  $order = Nag\_RowMajor$ ; otherwise vl may be NULL.

The (i, j)th element of the matrix is stored in

```
\mathbf{vl}[(j-1) \times \mathbf{pdvl} + i - 1] when \mathbf{order} = \text{Nag\_ColMajor}; \mathbf{vl}[(i-1) \times \mathbf{pdvl} + j - 1] when \mathbf{order} = \text{Nag\_RowMajor}.
```

On entry: if  $how_many = Nag_BackTransform$  and  $side = Nag_LeftSide$  or  $Nag_BothSides$ , vl must contain an n by n matrix Q (usually the matrix of Schur vectors returned by  $nag_dhseqr$  (f08pec)).

If how\_many = Nag\_ComputeAll or Nag\_ComputeSelected, vl need not be set.

On exit: if **side** = Nag\_LeftSide or Nag\_BothSides, **vl** contains the computed left eigenvectors (as specified by **how\_many** and **select**). The eigenvectors are stored consecutively in the rows or columns of the array, in the same order as their eigenvalues. Corresponding to each real eigenvalue is a real eigenvector, occupying one row or column. Corresponding to each complex conjugate pair of eigenvalues, is a complex eigenvector occupying two rows or columns; the first row or column holds the real part and the second row or column holds the imaginary part.

If side = Nag\_RightSide, vI is not referenced and may be NULL.

9: **pdvl** – Integer Input

On entry: the stride separating row or column elements (depending on the value of **order**) in the array vl.

Constraints:

```
if order = Nag_ColMajor,
    if side = Nag_LeftSide or Nag_BothSides, pdvl ≥ n;
    if side = Nag_RightSide, vl may be NULL.;
if order = Nag_RowMajor,
    if side = Nag_LeftSide or Nag_BothSides, pdvl ≥ mm;
    if side = Nag_RightSide, vl may be NULL..
```

10:  $\mathbf{vr}[dim] - double$ 

Input/Output

Note: the dimension, dim, of the array vr must be at least

 $pdvr \times mm$  when  $side = Nag\_RightSide$  or  $Nag\_BothSides$  and  $order = Nag\_ColMajor$ ;  $n \times pdvr$  when  $side = Nag\_RightSide$  or  $Nag\_BothSides$  and  $order = Nag\_RowMajor$ ; otherwise vr may be NULL.

The (i, j)th element of the matrix is stored in

```
\mathbf{vr}[(j-1) \times \mathbf{pdvr} + i - 1] when \mathbf{order} = \text{Nag\_ColMajor}; \mathbf{vr}[(i-1) \times \mathbf{pdvr} + j - 1] when \mathbf{order} = \text{Nag\_RowMajor}.
```

On entry: if  $how_many = Nag_BackTransform$  and  $side = Nag_RightSide$  or  $Nag_BothSides$ , vr must contain an n by n matrix Q (usually the matrix of Schur vectors returned by  $nag_dhseqr$  (f08pec)).

If **how\_many** = Nag\_ComputeAll or Nag\_ComputeSelected, **vr** need not be set.

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On exit: if side = Nag\_RightSide or Nag\_BothSides, vr contains the computed right eigenvectors (as specified by how\_many and select). The eigenvectors are stored consecutively in the rows or columns of the array, in the same order as their eigenvalues. Corresponding to each real eigenvalue is a real eigenvector, occupying one row or column. Corresponding to each complex conjugate pair of eigenvalues, is a complex eigenvector occupying two rows or columns; the first row or column holds the real part and the second row or column holds the imaginary part.

If side = Nag\_LeftSide, vr is not referenced and may be NULL.

# 11: **pdvr** – Integer Input

On entry: the stride separating row or column elements (depending on the value of **order**) in the array **vr**.

Constraints:

```
if order = Nag_ColMajor,
    if side = Nag_RightSide or Nag_BothSides, pdvr ≥ n;
    if side = Nag_LeftSide, vr may be NULL.;
if order = Nag_RowMajor,
    if side = Nag_RightSide or Nag_BothSides, pdvr ≥ mm;
    if side = Nag_LeftSide, vr may be NULL..
```

## 12: **mm** – Integer

On entry: the number of rows or columns in the arrays vl and/or vr. The precise number of rows or columns required (depending on the value of order),  $required_rowcol$ , is n if how\_many = Nag\_ComputeAll or Nag\_BackTransform; if how\_many = Nag\_ComputeSelected,  $required_rowcol$  is obtained by counting 1 for each selected real eigenvector and 2 for each selected complex eigenvector (see select), in which case  $0 \le required_rowcol \le n$ .

Constraints:

```
if how_many = Nag_ComputeAll or Nag_BackTransform, mm \ge n; otherwise mm \ge required_rowcol.
```

```
13: m – Integer *
```

On exit:  $required_rowcol$ , the number of rows or columns of **vl** and/or **vr** actually used to store the computed eigenvectors. If **how\_many** = Nag\_ComputeAll or Nag\_BackTransform, **m** is set to n.

```
14: fail – NagError *
```

Input/Output

Output

Input

The NAG error argument (see Section 2.7 in How to Use the NAG Library and its Documentation).

# 6 Error Indicators and Warnings

#### NE ALLOC FAIL

Dynamic memory allocation failed.

See Section 2.3.1.2 in How to Use the NAG Library and its Documentation for further information.

#### **NE BAD PARAM**

On entry, argument  $\langle value \rangle$  had an illegal value.

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#### NE ENUM INT 2

On entry, **how\_many** =  $\langle value \rangle$ , **mm** =  $\langle value \rangle$  and **n** =  $\langle value \rangle$ .

Constraint: if  $how\_many = Nag\_ComputeAll$  or  $Nag\_BackTransform$ ,  $mm \ge n$ ;

otherwise  $mm \ge required_rowcol$ .

On entry,  $side = \langle value \rangle$ ,  $pdvl = \langle value \rangle$ ,  $mm = \langle value \rangle$ .

Constraint: if  $side = Nag\_LeftSide$  or  $Nag\_BothSides$ ,  $pdvl \ge mm$ .

On entry,  $side = \langle value \rangle$ ,  $pdvl = \langle value \rangle$  and  $n = \langle value \rangle$ .

Constraint: if  $side = Nag\_LeftSide$  or  $Nag\_BothSides$ ,  $pdvl \ge n$ .

On entry,  $side = \langle value \rangle$ ,  $pdvr = \langle value \rangle$ ,  $mm = \langle value \rangle$ .

Constraint: if  $side = Nag\_RightSide$  or  $Nag\_BothSides$ ,  $pdvr \ge mm$ .

On entry,  $side = \langle value \rangle$ ,  $pdvr = \langle value \rangle$  and  $n = \langle value \rangle$ .

Constraint: if  $side = Nag\_RightSide$  or  $Nag\_BothSides$ ,  $pdvr \ge n$ .

#### NE\_INT

On entry,  $\mathbf{n} = \langle value \rangle$ .

Constraint:  $\mathbf{n} \geq 0$ .

On entry,  $\mathbf{pdt} = \langle value \rangle$ .

Constraint: pdt > 0.

On entry,  $\mathbf{pdvl} = \langle value \rangle$ .

Constraint: pdvl > 0.

On entry,  $\mathbf{pdvr} = \langle value \rangle$ .

Constraint:  $\mathbf{pdvr} > 0$ .

#### NE INT 2

On entry,  $\mathbf{pdt} = \langle value \rangle$  and  $\mathbf{n} = \langle value \rangle$ .

Constraint:  $\mathbf{pdt} \ge \max(1, \mathbf{n})$ .

#### **NE INTERNAL ERROR**

An internal error has occurred in this function. Check the function call and any array sizes. If the call is correct then please contact NAG for assistance.

An unexpected error has been triggered by this function. Please contact NAG.

See Section 2.7.6 in How to Use the NAG Library and its Documentation for further information.

#### NE\_NO\_LICENCE

Your licence key may have expired or may not have been installed correctly.

See Section 2.7.5 in How to Use the NAG Library and its Documentation for further information.

#### 7 Accuracy

If  $x_i$  is an exact right eigenvector, and  $\tilde{x}_i$  is the corresponding computed eigenvector, then the angle  $\theta(\tilde{x}_i, x_i)$  between them is bounded as follows:

$$\theta(\tilde{x}_i, x_i) \le \frac{c(n)\epsilon ||T||_2}{sep_i}$$

where  $sep_i$  is the reciprocal condition number of  $x_i$ .

The condition number  $sep_i$  may be computed by calling nag dtrsna (f08qlc).

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## 8 Parallelism and Performance

nag\_dtrevc (f08qkc) makes calls to BLAS and/or LAPACK routines, which may be threaded within the vendor library used by this implementation. Consult the documentation for the vendor library for further information.

Please consult the x06 Chapter Introduction for information on how to control and interrogate the OpenMP environment used within this function. Please also consult the Users' Note for your implementation for any additional implementation-specific information.

# 9 Further Comments

For a description of canonical Schur form, see the document for nag dhseqr (f08pec).

The complex analogue of this function is nag ztrevc (f08qxc).

# 10 Example

See Section 10 in nag dgebal (f08nhc).

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