

## Description

`ghessenbergd(A, B, H, R, U, V)` computes the generalized Hessenberg decomposition of two general, real or complex, square matrices,  $A$  and  $B$ , returning the [upper Hessenberg form](#) matrix in  $H$ , the upper triangular matrix in  $R$ , and the orthogonal (unitary) matrices in  $U$  and  $V$ .

`_ghessenbergd(A, B, U, V)` mirrors `ghessenbergd()`, the difference being that it returns  $H$  in  $A$  and  $R$  in  $B$ .

`_ghessenbergd_la()` is the interface to the [LAPACK](#) routines used to implement the above function. Its direct use is not recommended.

## Syntax

```
void ghessenbergd(numeric matrix A, B, H, R, U, V)
```

```
void _ghessenbergd(numeric matrix A, B, U, V)
```

## Remarks and examples

The generalized Hessenberg decomposition of two square, numeric matrices ( $\mathbf{A}$  and  $\mathbf{B}$ ) can be written as

$$\mathbf{U}' \times \mathbf{A} \times \mathbf{V} = \mathbf{H}$$

$$\mathbf{U}' \times \mathbf{B} \times \mathbf{V} = \mathbf{R}$$

where  $\mathbf{H}$  is in upper Hessenberg form,  $\mathbf{R}$  is upper triangular, and  $\mathbf{U}$  and  $\mathbf{V}$  are orthogonal matrices if  $\mathbf{A}$  and  $\mathbf{B}$  are real or are unitary matrices otherwise.

In the example below, we define A and B, obtain the generalized Hessenberg decomposition, and list H and Q.

```

: A = (6, 2, 8, -1\ -3, -4, -6, 4\ 0, 8, 4, 1\ -8, -7, -3, 5)
: B = (8, 0, -8, -1\ -6, -2, -6, -1\ -7, -6, 2, -6\ 1, -7, 9, 2)
: ghessenbergd(A, B, H=., R=., U=., V=.)
: H
      1          2          3          4
1  -4.735680169   1.363736029   5.097381347   3.889763589
2   9.304479208  -8.594240253  -7.993282943   4.803411217
3    0            4.553169015   3.236266637  -2.147709419
4    0            0            6.997043028  -3.524816722

: R
      1          2          3          4
1 -12.24744871  -1.089095534  -1.848528639  -5.398470103
2    0          -5.872766311   8.891361089   3.86967647
3    0            0            9.056748937   1.366322731
4    0            0            0            8.357135399

```

## Conformability

`ghessenbergd(A, B, H, R, U, V)`:

*input:*

A:  $n \times n$   
 B:  $n \times n$

*output:*

H:  $n \times n$   
 R:  $n \times n$   
 U:  $n \times n$   
 V:  $n \times n$

`_ghessenbergd(A, B, U, V)`:

*input:*

A:  $n \times n$   
 B:  $n \times n$

*output:*

A:  $n \times n$   
 B:  $n \times n$   
 U:  $n \times n$   
 V:  $n \times n$

## Diagnostics

`_ghessenbergd()` aborts with error if A or B is a view.

`ghessenbergd()` and `_ghessenbergd()` return missing results if A or B contains missing values.

## Also see

[M-1] **LAPACK** — Linear algebra package (LAPACK) routines

[M-5] **gschurd()** — Generalized Schur decomposition

[M-4] **Matrix** — Matrix functions

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