

## Operator COMB\_MATR\_ASSE

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### 1 Goal

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To combine linearly, with real or complex coefficients, of the concepts of the type `matr_asse_*`.

This operator also allows to carry out linear combinations by considering only the real or imaginary part of a matrix with complex coefficients (extraction of the real or complex part of a matrix).

All concepts of the type `matr_asse_*` to combine, must divide **same classification**, i.e. the two matrices will have been assembled by the operator `ASSE_MATRICE` with the same concept argument for the keyword `NUME_DDL` (cf [U4.61.11]).

Product a structure of data of the type `matr_asse_*`.

## 2 Syntax

```

cmass  [matr_asse_*] = COMB_MATR_ASSE  (
  ♦    /    COMB_R = _F (
          ⋄    PART =      /    'REAL',
                  /    'IMAG',

          ♦    MATR_ASSE = m ,      /    [matr_asse_DEPL_R]
                                          /    [matr_asse_TEMP_R]
                                          /    [matr_asse_PRES_R]
                                          /    [matr_asse_DEPL_C]
                                          /    [matr_asse_TEMP_C]
                                          /    [matr_asse_PRES_C]
                                          /    [matr_asse_GENE_R]
                                          /    [matr_asse_GENE_C]

          ♦    COEF_R = R      ,      [R]
                    ),

  /    COMB_C = _F (
          ♦    MATR_ASSE = m ,      /    [matr_asse_DEPL_R]
                                          /    [matr_asse_TEMP_R]
                                          /    [matr_asse_DEPL_C]
                                          /    [matr_asse_TEMP_C]
                                          /    [matr_asse_PRES_R]
                                          /    [matr_asse_PRES_C]
                                          /    [matr_asse_GENE_R]
                                          /    [matr_asse_GENE_C]

          ♦    /    COEF_R = R      ,      [R]
                  /    COEF_C = C      ,      [C]
                    ),

  /    CALC_AMOR_GENE = _F (
          ♦    /    AMOR_REDUIT = lr8,      [l_R]
                  /    LIST_AMOR = lisr8, [listr8]
          ♦    MASS_GENE = masgen,      [matr_asse_GENE_R]
          ♦    RIGI_GENE = riggen,      [matr_asse_GENE_R]
          ),
  ⋄    SANS_CMP =      'LAGR',

  );

if COMB_R and MATR_ASSE:
    [matr_asse_DEPL_R] then [*] - > DEPL_R
    [matr_asse_TEMP_R]   [*] - > TEMP_R
    [matr_asse_PRES_R]  [*] - > PRES_R
    [matr_asse_DEPL_C]  [*] - > DEPL_R
    [matr_asse_TEMP_C]  [*] - > TEMP_R
    [matr_asse_PRES_C]  [*] - > PRES_R
    [matr_asse_GENE_R]  [*] - > GENE_R

if COMB_C and MATR_ASSE:
    [matr_asse_DEPL_R] then [*] - > DEPL_C
    [matr_asse_TEMP_R]   [*] - > TEMP_C
    [matr_asse_DEPL_C]  [*] - > DEPL_C
    [matr_asse_TEMP_C]  [*] - > TEMP_C
    [matr_asse_PRES_R]  [*] - > PRES_C
    [matr_asse_PRES_C]  [*] - > PRES_C

```

# Code\_Aster

Version  
default

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```
if CALC_AMOR_GENE:  
    [matr_asse_GENE_R] then [*] - > GENE_R
```

## 3 Operands

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### 3.1 Keyword COMB\_R

/ COMB\_R

Description of the terms of the linear combination producing a matrix with **real coefficients**.

#### 3.1.1 Operand PART

◇ PART = / 'REAL' ,  
/ 'IMAG' ,

To carry out extractions or linear combinations of part (S) imaginary (S) or real (S) of complex matrices.

#### 3.1.2 Operand MATR\_ASSE

◆ MATR\_ASSE = m

Name of the concept `matr_asse_*` to combine.

#### 3.1.3 Operand COEF\_R

◆ COEF\_R = R

Real coefficient to apply to the concept argument of MATR\_ASSE.

### 3.2 Keyword COMB\_C

/ COMB\_C =

Description of the terms of the linear combination producing a matrix with **complex coefficients**.

#### 3.2.1 Recall on the syntax of the complex values

The complex values can be declared in two different ways:

- in the form  $a+ib$  with syntax " IH, has, B " where has and B are real numbers,
- in the form  $(module, phase)$  with " MP MOD, pH " where MOD and pH are real numbers (pH in degrees).

#### 3.2.2 Operand MATR\_ASSE

◆ MATR\_ASSE = m

Name of the concept `matr_asse_*` to combine.

#### 3.2.3 Operands COEF\_R/COEF\_C

◆ / COEF\_R = R

Real coefficient to apply to the concept argument of MATR\_ASSE.

/ COEF\_C = C

Coefficient complexes to apply to the concept argument of MATR\_ASSE.

### 3.3 Keyword CALC\_AMOR\_GENE

This keyword makes it possible to build an object of the type `matr_asse_gene_R` corresponding to the matrix of damping of Basile starting from a list of reduced depreciation, (keyword `AMOR_REDUIT` or `LIST_AMOR`).

```
MASS_GENE = masgen, RIGI_GENE = riggen,
```

`masgen` and `riggen` are the 2 generalized matrices of mass and rigidity.

### 3.4 Operand `SANS_CMP = 'LAGR'`

This operand causes to put in the “zero” terms of the assembled matrix result corresponding to the lines and the columns of the degrees of freedom of Lagrange.

## 4 Examples of use

### 4.1 Classical linear combination

```
mat_rs = COMB_MATR_ASSE (COMB_C = ( _F ( MATR_ASSE = mat_1,  
                                         COEF_R = 1.),  
                                     _F ( MATR_ASSE= mat_2,  
                                         COEF_C= ('IH', 0. , 1. ,),),  
                                     ,),)
```

The produced concept `mat_rs` is of the type `matr_asse_*_C` (complex):

```
mat_rs = mat_1 + I mat_2
```

### 4.2 Recopy of a concept of the type `matr_asse*_R`

```
mat_sauv = COMB_MATR_ASSE ( COMB_R = _F ( MATR_ASSE = mat_1,  
                                         COEF_R = 1.))
```

### 4.3 Difference enters `COMB_C` and `COMB_R`:

```
mat_R = COMB_MATR_ASSE ( COMB_R = _F ( MATR_ASSE = mat_1,  
                                         COEF_R = 1.))
```

```
# mat_R is with real coefficients mat_R = mat_1
```

```
mat_C = COMB_MATR_ASSE ( COMB_C = _F ( MATR_ASSE = mat_1,  
                                         COEF_R = 1.))
```

```
# mat_C is with complex coefficients, but the imaginary part is worthless mat_C =  
mat_1 + I. [0].
```

### 4.4 Extraction of the real part of a matrix of the type `matr_asse*_C`

```
mat_R = COMB_MATR_ASSE ( COMB_R = _F ( PART = 'REAL',  
                                         MATR_ASSE = mat_C,  
                                         COEF_R = 1. ,),  
                          )
```