Operator ASSE_VECT_GENE

1 Goal

To project the loadings on the basis of modal substructure.

Within the framework of a harmonic calculation using the methods of under-structuring, the operator ASSE_VECT_GENE carry out the projection of the loadings of the type cham_no_DEPL_R resulting from ASSE_VECTEUR [U4.61.23], on the basis of modal substructure defined by DEFI_BASE_MODALE [U4.64.02]. The generalized vectors thus obtained are assembled starting from the definition of the generalized model resulting from DEFI_MODELE_GENE [U4.65.02]. The final assembled generalized vector is built on the classification of the generalized degrees of freedom established as a preliminary by the operator NUMEDDL_GENE [U4.65.03].

The concept result produced by this operator is of type vect_asse_gene.
2 Syntax

\[
\text{vect\_gene} \ [\text{vect\_asse\_gene}] = \text{ASSE\_VECT\_GENE}(\n
\quad \diamond \ \text{NUME\_DDL\_GENE} = \text{nue\_gene}, \quad [\text{nue\_ddl\_gene}] \\
\quad \diamond \ \text{METHOD} =/ '\text{CLASSICAL}', \quad [\text{DEFECT}] \\
\quad / '\text{INITIAL}', \\
\]

\# If METHODE='CLASSIQUE':
\quad \diamond \ \text{CHAR\_SOUS\_STRUC} = 'F' ( \\
\quad \quad \diamond \ \text{SOUS\_STRUC} = 'nom\_sstruc', \quad [\text{KN}] \\
\quad \quad \diamond \ \text{VECT\_ASSE} = \text{vecas}, \quad [\text{cham\_no\_DEPL\_R}] \\
\quad \quad ), \\
\quad )
\]
3 Operands

3.1 Operand NUME_DDL_GENE

♦ NUME_DDL_GENE = nu_gene

Name of the concept nume_ddl_gene resulting from the operator NUME_DDL_GENE [U4.65.03] which defines the classification of degrees of freedom to be used for the assembled generalized vector.

3.2 Operand METHOD

◊ METHOD = ‘CLASSICAL’, ‘INITIAL’

Type of method used for the assembly of the matrices. Method ‘INITIAL’ allows to initialize a null vector of type vect_asse_gene that one can fill by methods python. This method was created for the development.

3.3 Keyword CHAR_SOUS_STRUC

♦ CHAR_SOUS_STRUC

Keyword factor allowing to define the loadings applied to the structure. The definition of the loading is done by the data of the assembled vector which is associated to him and of the name of under - structure to which it applies.

3.3.1 Operand SOUS_STRUC

♦ SOUS_STRUC = ‘nom_sstruc’

Name of the substructure to which the loading is applied. It must have been as a preliminary defined by the operator DEFI_MODELE_GENE [U4.65.02].

3.3.2 Operand VECT_ASSE

♦ VECT_ASSE = vecas

Name of the concept cham_no_DEPL_R resulting from ASSE_VECTEUR [U4.61.23] which defines the space distribution of the loading applied to the substructure.