Procedure **IMPR\_GENE**

1 **Goal**

To write the result of a dynamic calculation in variables generalized on a file, with the format ‘RESULT’.

Currently this procedure makes it possible to write results in generalized variables resulting from the following concepts:

- tran\_gene,
- vect\_asse\_gene,
- harm\_gene,
- mode\_gene.
2 Syntax

```
IMPR_GENE {
    ◊ FORMAT = / 'RESULT', [DEFECT]
    ◊ UNIT = / links, [I]
        / ft, [DEFECT]
    ♦ GENE = _F {
        # If RESU_GENE = [vect_asse_gene]
            / ♦ RESU_GENE = tg, [vect_asse_gene]
                ◊ / TOUT_CMP_GENE= / 'YES', [DEFECT]
                    / 'NOT',
                    / NUME_CMP_GENE= lordre, [l_I]
            # If RESU_GENE = [harm_gene] or [mode_gene]
                / ♦ RESU_GENE = tg, [harm_gene]
                ◊ [mode_gene]
                    / / TOUT_CHAM = / 'NOT',
                        / 'YES', [DEFECT]
                    / NOM_CHAM = l_cham, [l_Kn]
                    / TOUT_PARA = / 'YES', [DEFECT]
                        / 'NOT',
                        / NOM_PARA = lnomsymb, [l_Kn]
                    / / TOUT_CMP_GENE= / 'YES', [DEFECT]
                        / 'NOT',
                        / NUME_CMP_GENE= lordre, [l_I]
                    ◊ / / TOUT_ORDRE = / 'YES', [DEFECT]
                        / NUME_ORDRE = lordre, [l_I]
                        / LIST_ORDRE = slow, [listis]
                    ◊ / / TOUT_MODE = / 'YES', [DEFECT]
                        / NUME_MODE = lmode, [l_I]
                        / FREQ = lfreq, [l_R]
                        / LIST_FREQ = lreel, [listr8]
                    ♦ CRITERION = / 'ABSOLUTE',
                        / 'RELATIVE', [DEFECT]
                    ♦ PRECISION = / prec, [R]
                        / 1.E-06, [DEFECT]
                    ◊ / INST = linst, [l_R]
                        / LIST_INST = lreel, [listr8]
                        / TOUT_INST = 'YES', [DEFECT]
                        / CRITERION = / 'ABSOLUTE',
                            / 'RELATIVE', [DEFECT]
                        ♦ PRECISION = / prec, [R]
                            / 1.E-03', [DEFECT]
                    ◊ INFO_CMP_GENE = / 'YES', [DEFECT]
                        / 'NOT',
                        / SOUS_TITRE = txt, [KN]
```

Warning: The translation process used on this website is a "Machine Translation". It may be imprecise and inaccurate in whole or in part and is provided as a convenience.

Copyright 2020 EDF R&D - Licensed under the terms of the GNU FDL (http://www.gnu.org/copyleft/fdl.html)
◊ INFO_GENE = 'YES',
            'NOT',
        ),
    )
3 **Keyword GENE**

This keyword factor makes it possible to specify the results to print. At least a block factor of the keyword is necessary for each result which one wishes to print.

4 **Operand RESU_GENE**

This keyword makes it possible to specify the name user of the concept of the type `tran_gene`, `vect_asse_gene`, `harm_gene` or `mode_gene` to print.

5 **Variables of access if concept of the type vect_asse_gene**

5.1 **Operands TOUT_CMP_GENE / NUME_CMP_GENE**

The keyword `TOUT_CMP_GENE` indicate that one wants or not to print the fields for all the numbers of generalized components (except those which correspond to ddl of Lagrange).

The keyword `NUME_CMP_GENE` indicate that one wants to print the fields which correspond to a list of numbers of generalized components.

6 **Variables of access if concept of the type mode_gene or harm_gene**

6.1 **Extraction of a field of result: operands TOUT_CHAM / NOM_CHAM**

The keyword `TOUT_CHAM` indicate that one wants to print all the actually calculated fields.

The keyword `NOM_CHAM` allows to choose a list of reference symbols of fields among the whole of the possible ones.

6.2 **Extraction of a parameter: operands TOUT_PARA / NOM_PARA**

The keyword `TOUT_PARA` indicate that one wants or not to print all the values of the parameters attached to the concept considered.

The keyword `NOM_PARA` allows to choose a list of reference symbols of parameters among the whole of the possible ones.

These keywords are available only for the concept of the type `mode_gene`.

6.3 **Operands TOUT_CMP_GENE / NUME_CMP_GENE**

The keyword `TOUT_CMP_GENE` indicate that one wants to print the fields for all the numbers of generalized components (except those which correspond to ddl of Lagrange).

The keyword `NUME_CMP_GENE` indicate that one wants to print the fields which correspond to a list of numbers of generalized components.
6.4 Operands TOUT_ORDRE / NUME_ORDRE / LIST_ORDRE

The keyword TOUT_ORDRE indicate that one wants to print the fields for all the sequence numbers.

The keyword NUME_ORDRE and LIST_ORDRE allow to print only the fields corresponding to a list of sequence numbers lordre or slow defined by DEFI_LIST_ENTI[U4.34.02] (slow is thus a concept of the type listis).

6.5 Operands TOUT_MODE / NUME_MODE

The keyword TOUT_MODE indicate that one wants to print the fields for all the numbers of mode.

The keyword NUME_MODE indicate that one wants to print the fields corresponding to a list of numbers of mode lmode. These numbers are those affected by the calculation algorithm.

This keyword is usable only for one concept of the type mode_gene.

6.6 Operands FREQ / LIST_FREQ

The keyword FREQ indicate that one wants to print the fields corresponding to a list of frequency lfreq.

The keyword LIST_FREQ indicate that one wants to print the fields corresponding to a list of frequencies lreel, defined by the operator DEFI_LIST_REEL[U4.34.01] (lreel is thus a concept of the type listr8).

This keyword is usable for a concept of the type harm_gene, and possibly mode_gene.

6.7 Operands CRITERION / PRECISION

The keyword PRECISION indicate with which precision one must carry out the research of the frequency of calculation.

The keyword CRITERION indicate with which type of interval of precision the research of the frequency of interpolation must be carried out:

‘ABSOLUTE’ : interval of research [Fr-prec, fr+prec]
‘RELATIVE’: interval of research [(1-prec) Fr, (1+prec) Fr]
7 Variables of access if concept of the type tran_gene

7.1 Extraction of a field of result

- Operands TOUT_CHAM / NOM_CHAM
  See [§6.1].
- Operands TOUT_CMP_GENE / NUME_CMP_GENE
  See [§6.3]
- Operands TOUT_ORDRE / NUME_ORDRE / LIST_ORDRE
  See [§6.4].

7.2 Operands INST / LIST_INST / CRITERION / PRECISION

The keyword INST indicate that one wants to print the fields corresponding to a list of moments linst.

The keyword LIST_INST indicate that one wants to print the fields corresponding to a list of moments lreel, defined by the operator DEFI_LIST_REEL [U4.34.01] (lreel is thus a concept of the type listr8).

For CRITERION / PRECISION to see [§6.7] (by replacing frequency per moment).

8 Parameters of impression of the results

8.1 Operand SOUS_TITRE

This argument makes it possible to print a title of comments.

8.2 Operand FORMAT

Format of impression of the results in the output file.
For the moment only the format RESULT is available.

8.3 Operand INFO_GENE

During the impression of a generalized concept, one can have forgotten the exact contents of the structure of data. The operand INFO_GENE allows to print these contents (many sequence numbers, list of the reference symbols of the actually calculated fields, list of the reference symbols of the actually calculated parameters,...).

8.4 Extraction of a genealogy of the generalized model: operand INFO_CMP_GENE

This keyword indicates that one wants or not to print for each generalized component the name of the concept base_modale or mode_meca from which the mode corresponding to this component is resulting, its type (clean or constrained), its frequency and the node of application of this mode if it is constrained.
8.5 Production run

For the concepts tran_gene and harm_gene, it is checked that the moments (frequencies) of extraction requested by the operands NUME_ORDRE, LIST_ORDRE, INST, LIST_INST, (FREQ, LIST_FREQ) are in the field of definition of the concept. It is also checked that the fields stipulated by the keywords TOUT_CHAM, NOM_CHAM, were indeed calculated.

For the concept mode_gene, it is checked that the names of the parameters specified by the keyword NOM_PARA are quite acceptable. If the number of the mode is selected by the operand NUME_MODE, it is checked that this number is lower than the full number of modes which define it mode_gene.

9 Examples

9.1 Impression of one vect_asse_gene

IMPR_GENE (GENE = _F ( RESU_GENE = fgen,
NUME_CMP_GENE= ‘YES’ ),
_F ( RESU_GENE = fgen,
INFO_CMP_GENE= ‘NOT’,
NUME_CMP_GENE= 1 )
)

The following impression is obtained:

| CONCEPT FGEN OF TYPE VECT_ASSE_GENE |
| NUME_CMP VALUE BASE_MODALE TYPE_MODE FREQUENCY APPLICATION |
| 1 1.00000E+00 BAM01_CL CLEAN 2.25079E-01 |
| 2 5.00000E-01 BAM01_CL CONSTRAINED 0.00000E+00 N03 DX |
| 3 0.00000E+00 BAM02_CL CLEAN 2.25079E-01 |
| 4 0.00000E+00 BAM02_CL CONSTRAINED 0.00000E+00 N01 DX |

CONCEPT FGEN OF TYPE VECT_ASSE_GENE

| NUME_CMP VALUE |
| 1 1.00000E+00 |

9.2 Operand UNIT

◊ UNIT = / links, [I]
     / 8, [DEFECT]

The results are written, by default, on the logical file of unit 8. The user can define another output file of which it indicates the logical unit.

9.3 Impression of one mode_gene

IMPR_GENE (GENE = _F ( RESU_GENE = resgen,
INFO_GENE = ‘YES’,
NUME_ORDRE = 1,
NOM_PARA = (‘FREQ’, ‘MASS_GENE’,
‘RIGI_GENE’),
INFO_CMP_GENE= ‘NOT’ ),
_F ( RESU_GENE = resgen,
INFO_CMP_GENE= ‘NOT’ )
),
The results are written, by default, on the file associated with the logical unit 8. But the user can define another output file of which it indicates the logical unit. [U4.12.01].

```plaintext
NUME_CMP_GENE  = (1, 3),
NUME_ORDRE = 1,
NOM_PARA = ('FREQ', 'MASS_GENE',
'RIGI_GENE'),
INFO_CMP_GENE = 'YES'
```