Procedure **EXTR_TABLE**

1. **Goal**

To extract a concept of a table.

The table can be one `table_container` exit of the order `CALCULATION`. The extracted concepts are then elementary matrices, elementary vectors or fields.

The table can be obtained by the operator `RECU_TABLE (NOM_TABLE = 'MATR_GENE'...)` starting from a concept result of the operator `CALC_FLUI_STRU`.

**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)
2 Syntax

```plaintext
resu = EXTR_TABLE ( 
  TABLE    = matable,  
  TYPE_RESU = type,  
)

# 1. Definition of the type of the result:
# 2. Selection of the cell to be extracted:
# 2.1 Selection of the column containing the cell to be extracted:
# 2.2 Selection of the line containing the cell to be extracted:

FILTER = (_F ( NOM_PARA = para,  
  CRIT_COMP = /'EQ',  
  CRITERION = /'RELATIVE',
  PRECISION = / 1.0D-3,  
  TITLE = title,  
))

The result is typified according to the value provided for TYPE_RESU.
```

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.
3 Operands

3.1 Operand TABLE

bao TABLE = matable

One gives the name of the table of which one wants to extract the value from a cell.

3.2 Operand TYPE_RESU

bao TYPE_RESU :

Type of the result created.
The order does not make it possible to extract all the types of concept. The authorized types are:

- "MATR_ASSE_GENE_R",
- "MATR_ELEM_DEPL_R",
- "VECT_ELEM_DEPL_R",
- "CHAM_GD_SDASTER",
- "CHAM_ELEM",
- "CARTE_SDASTER",
- "CHAM_NO_SDASTER",
- "MODE_MECA",
- "FONCTION_SDASTER",
- "FONCTION_C",
- "NAPPE_SDASTER",
- "WHOLE".

3.3 Operand NOM_PARA

bao NOM_PARA = para

One gives the name of the parameter identifying the column containing the cell to be extracted.

3.4 To extract a cell; keyword FILTER

This keyword factor (répétable at will) is used to select the line containing the cell to be extracted. The use of this keyword is described in the order IMPR_TABLE [U4.91.03].

3.5 Operand TITLE

bao TITLE = title

Title which one wants to give to the result of the order [U4.02.01].

4 Examples

Example resulting from the case test sdll118a

One wishes to extract from the table all the matrix of mass generalized for a speed of fluid given:

```plaintext
MG = EXTR_TABLE ( TYPE_RESU = 'MATR_ASSE_GENE_R',
                   TABLE = ALL,
                   NOM_PARA = 'MATR_MASS',
                   FILTER = F ( NOM_PARA = 'NUME_VITE',
                                VALE_I = 2 ),
                )
```

Example following CALCULATION

Recovery of the stress field:

```plaintext
SIGM = EXTR_TABLE (TYPE_RESU=' CHAM_GD_SDASTER',
```
TABLE=CONT,
NOM_PARA=' SIEF_ELGA')

Recovery of the elementary matrices:
MATR = EXTR_TABLE (TYPE_RESU=' MATR_ELEM_DEPL_R',
                   TABLE=CONT,
                   NOM_PARA=' MATR_ELEM')