

Structure of data sd_liste_rela

Summary:

Contents

1 General information.....	3
2 Tree structure.....	3
3 Contents of the objects.....	3
3.1 Object “.RLNR”.....	3
3.2 Object “.RLTC”.....	4
3.3 Object “.RLTV”.....	4
3.4 Object “.RLNT”.....	4
3.5 Object “.RLPO”.....	4
3.6 Object “.RLCO”.....	4
3.7 Object “.RLNO”.....	4
3.8 Object “.RLDD”.....	4
3.9 Object “.RLBE”.....	5
3.10 Object “.RLSU”.....	5

1 General information

The structure of data `sd_liste_rela` is a “volatile” structure of data which is useful in the operators `AFFE_CHAR_XXXX` of intermediate structure between the data of the user (linear relations with dualiser) and their translation in finite elements of Lagrange (in `LIGREL` of `LOAD`) and in `CARDS` containing the coefficients of the relations.

Approximately, the idea is the following one: one progressively stores the linear relations (one by one) in one `sd_liste_rela` (routine `AFRELA`) then one “pours” `sd_liste_rela` in `sd_char_xxx` at the end of the order (routine `AFLRCH`).

Notice :

one can create several `sd_liste_rela` within the same order `AFFE_CHAR_XXX`. It is then necessary “to pour” each one of these SD in `sd_char_xxx`. That makes it possible to make independent the various routines which manage linear relations: `caddli`, `cafaci`,...

2 Tree structure

```
sd_liste_rela (K19)  :: =record
  (O) \.RLCO' : OJB  S  V  R/C
  (O) \.RLBE' : OJB  S  V  R/C/K24
  (O) \.RLDD' : OJB  S  V  K8
  (O) \.RLNO' : OJB  S  V  K8
  (O) \.RLNT' : OJB  S  V  I
  (O) \.RLPO' : OJB  S  V  I
  (O) \.RLSU' : OJB  S  V  I
  (O) \.RLTC' : OJB  S  E  K8
  (O) \.RLTV' : OJB  S  E  K8
  (O) \.RLNR' : OJB  S  E  I
```

3 Contents of the objects

Notations:

- `nb_rela` : many relations stored in `sd_liste_rela`.
- `nb_coef_1rel` : many coefficients of a linear relation (“left” part of the equation). The coefficients can be: realities or complexes.
- `nb_coef_tot` : full number of coefficients of the whole of the linear relations stored in `sd_liste_rela`.
 $nb_coef_tot = nb_coef_1rel (1) + nb_coef_1rel (2) + \dots$
- `coef_impo` : specified value for the linear relation (“right” part of the equation or “second member”). The specified value can be: real, complex or function.

3.1 Object “`.RLNR`”

This object is length 1.

`RLNR (1)` : many linear relations `nb_rela`.

3.2 Object ".RLTC"

This object is length 1.

RLTC (1) : type of the coefficients of the relations 'REAL' or 'COMP'.

3.3 Object ".RLTV"

This object is length 1.

RLTV (1) : type of the second members of the relations 'REAL', 'COMP' or 'FONC'.

3.4 Object ".RLNT"

This object is length nb_rela.

It contains the numbers of coefficients for each relation.

RLNT (irela) : many coefficients of the relation irela = nb_coef_1rel (irela).

3.5 Object ".RLPO"

This object is length nb_rela.

It makes it possible "to point" (for a given relation) in the objects.RLCO.RLNO and.RLDD.

These 3 objects have same dimension and one points there in the same way.

RLPO (irela) : address in .RLCO (for example) of the last coefficient of the relation irela.

RLCO (RLPO (irela) - RLNT (irela) + 1) is the 1^{er} term of the relation irela.

3.6 Object ".RLCO"

This object is length nb_coef_tot.

It contains the coefficients (R or C) equations.

3.7 Object ".RLNO"

This object is length nb_coef_tot.

It contains the names of the nodes implied in the relations.

3.8 Object ".RLDD"

This object is length nb_coef_tot.

It contains the names of CMPS implied in the relations.

3.9 Object ".RLBE"

This object is length `nb_rela`.

It contains the second members of the relations.

`RLBE (irela) : second member of the relation irela = coef_impo (irela).`

3.10 Object ".RLSU"

This object is length `nb_rela`. It is an indicator to say if the linear relations must be taken into account (or not).

Indeed, before "pouring" the linear relations in the `sd_charge`, one examines whether certain relations are not given in several specimens (doubled blooms).

```
RLSU (irela) :  
  / 0 - > the relation irela is to be taken into account.  
  / 1 - > the relation irela is the doubled bloom of a preceding relation.  
           It should not be taken into account
```