Operator RECU_PARA_YACS

1 Goal

The object of this order is to manage certain exchanges of parameters for the coupling YEWS by calls YACS. The exchanged data are smalls (scalar): one does not exchange fields. This operator is used by the macro-order CALC_IFS_DNL (cf. U7.06.01 documentation) which allows calculations fluid-structures coupled in non-linear transitory mode. For that, one comes to couple Code_Aster, for the structure part, with Code_Saturne, for the fluid field, via supervisor YACS of Salomé. Calls to the order RECU_PARA_YACS can summarize itself in two big classes:

• initialization of the algorithm of coupling,
• exchange, with each step (or iteration) of parameters reactualized like the step of time or an indicator of convergence.
1 Goal

2 Syntax

3 Principle of operation

4 Type of data to be exchanged: keyword DATA
   4.1 Initialization of the coupler: DATA = ‘INITIALIZATION’
   4.2 Recovery of the step of current time: DATA = ‘NOT’
   4.3 Recovery of the parameter of convergence: DATA = ‘CONVERGENCE’
   4.4 Management of the end of calculation: DATA = ‘FINE’
2 Syntax

```plaintext
resu [listr8_sdaster] = RECU_PARA_YACS ( 

  ♦ DATA = '/INITIALIZATION', [KN]
  ♦ /'CONVERGENCE',
  ♦ /'FINE',
  ♦ /'NOT',

  {So GIVEN = 'INITIALIZATION'
   ♦ NOT = pasinit, [R]
  }

  {So GIVEN = / 'CONVERGENCE',
   / 'FINE',
   / 'NOT',
   ♦ NUME_ORDRE_YACS = numeyacs [I]
   ♦ INST = inst [R]
   ♦ NOT = not [R]
  }

  ◊ INFORMATION = / 1,
  [DEFECT]
   / 2,
  ◊ TITLE = tx , [KN]

)
```

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3 Principle of operation

Method of coupling for the interaction fluid-structure based on Code_Aster and Code_Saturne require the data exchange between these codes. Indeed, it is not about a monolithic approach where all the coupled problem would be solved in a single computer code: one couples two codes, each one being confined with his speciality. This coupling is managed by the order CALC_IFS_DNL (U7.06.01).

All the data to be exchanged use protocol YACS of Salomé. These data can be of two different nature:

- parameters of smalls (of the scalars, for example),
- fields (displacements, speeds or efforts with the interfaces, for example).

In order to keep a good modularity, favourable with the evolutions, different operators were thus developed, each one treating one of the types of data to be exchanged.

The scalar data are handled by RECU_PARA_YACS, fields by ENV_CINE_YACS (U7.07.01) and MODI_CHAR_YACS (U7.08.02). One can also indicate the operator IMPR_MAIL_YACS (U7.08.03) which recovers, via YACS, fluid grids of the interfaces. All these orders are called by CALC_IFS_DNL.

The operator RECU_PARA_YACS allows the scalars data exchange in the two directions. It generates a list of realities which will contain all the parameters recovered following the communications with YACS.

The various use potential of RECU_PARA_YACS are managed by the keyword DATA who allows to specify the type of data to be exchanged.

Exchanges YACS require specific arguments of entry: the moment running, the step of time and the call number (which one can compare to a sequence number). This is why one finds the corresponding keywords like arguments of this operator.

4 Type of data to be exchanged: keyword DATA

This keyword makes it possible to differentiate the uses of RECU_PARA_YACS, that one uses at the beginning of the transient and each step of time.

It is pointed out that all the management of time is off-set out of Code_Aster. It is thus necessary, for the initialization of the coupler, to exchange several parameters between the codes. Moreover, the coupler vaensuite to evaluate calculation at every moment the current step and to provide it to the two codes which are Code_Aster and Code_Saturne. In practice, each one of these codes provides only one step of initial time which makes it possible the coupler to evaluate the first step of time.

In the same way, information of initial time and final time of study are defined in the level of the coupler itself and not in the command file.

Code_Aster will recover all the necessary information (initial moment, final moment, not running) via YACS.

4.1 Initialization of the coupler: DATA = ‘INITIALIZATION’

To begin the coupled resolution, each computer code provides a step of initial time, which, on the level of RECU_PARA_YACS in the case DATA = ‘INITIALIZATION’, will be given by the user with the keyword NOT. One thus sends with YACS the value thus entered, named pasinit. All the parameters necessary to the definition of the coupling are then recovered, by receptions YACS and are gathered in the list of realities which is produced by the operator RECU_PARA_YACS.

This list is composed of 7 realities (of which some are converted into entirety a posteriori in CALC_IFS_DNL):

- full number of step of time to calculate,
- maximum number of iterations to each step of time into implicit (convert in entirety),
• value limits convergence criteria,
• indicator of exit in postprocessing (converted into entirety and if it is worth 1 one will make a
Ensight exit),
• pas de filing (converted into entirety),
• initial moment,
• pas de time for the first step of calculation (minimal value of the initial steps of the two codes).

The format of Ensight exit is used for reasons of homogeneity with the exits of Code_Saturne. For
more simplicity this exit is included in CALC_IFS_DNL. All postprocessing usual are of course
realizable afterwards CALC_IFS_DNL.

4.2 Recovery of the step of current time: \textbf{DATA = `NOT`}

The step of current time is not known \textit{a priori} in Code_Aster: it is furnished information by the coupler
starting from the data of the codes. Thus with each step, Code_Aster must recover this information, which is done with the call to
RECU_PARA_YACS with the value `NOT` for the keyword DATA.
That thus requires an exchange YACS which, as all exchanges YACS needs certain arguments as
starter (except for initialization):
• the moment running given by the keyword \texttt{INST},
• the last step of time known with the keyword \texttt{NOT},
• the call number YACS (sequence number managed by CALC_IFS_DNL).
At exit one recovers only one reality: the step of updated time.

4.3 Recovery of the parameter of convergence: \textbf{DATA = `CONVERGENCE`}

Operation is very close to the preceding case: with each step one recovers an indicator of
convergence calculated apart from Code_Aster. The arguments of entry are the same ones as for the
recovery of the step of current time.

4.4 Management of the end of calculation: \textbf{DATA = `FINE`}

This option is currently not used by CALC_IFS_DNL.