Titre : Opérateurs AFFE\_CHAR\_CINE et AFFE\_CHAR\_CINE\_F
Responsable : Jacques PELLET

# Operators AFFE\_CHAR\_CINE and AFFE\_CHAR\_CINE\_F

# 1 Drank

Définir a loading of the type "imposed degrees of freedom".

This command can be used with a mechanical, thermal or acoustic model. The processing of these "kinematical" conditions will be done without dualisation and thus without addition of degrees of freedom of Lagrange.

- 1) For AFFE\_CHAR\_CINE (except for case EVOL\_IMPO), the affected values do not depend on any parameter and are defined by actual values (mechanics or thermal) or complex values (acoustics). These values can be null (blocking).
- 2) For AFFE\_CHAR\_CINE\_F, the values affected are functions of one (or several) parameters to be chosen as a whole (INST, X, Y, Z).

Product a data structure of the char\_cine\_\* type .

Titre: Opérateurs AFFE\_CHAR\_CINE et AFFE\_CHAR\_CINE\_F
Responsable: Jacques PELLET
Date: 27/02/2013 Page: 2/10
Clé: U4.44.03 Révision: 10538

# 2 Syntax Générale

```
CH [char_cine_*] = AFFE_CHAR_CINE
             (
               ♦MODELE
                           = Mo ,
                                                                 [model]
                   / MECA IMPO =
                                               (see key word MECA IMPO),
                    /THER IMPO
                                               (see key word THER IMPO),
                    /ACOU IMPO
                                               (see key word ACOU IMPO),
                                  =
                    /EVOL IMPO
                                               / [evol ther]
                                  = evoimp
                                                 [evol elas]
                                                  [evol noli]
                       ♦NOM CMP
                                = lcmp
                                                                [l TXM]
             )
siMECA IMPOalors
                                         [*]
                                                      meca
siTHER IMPOther
siACOU_IMPOacou
siEVOL_IMPOalors
                                         [ * ]
                                                      meca or ther
(according to evoimp)
CH [char cine *] = AFFE CHAR CINE F
               ♦MODELE
                           = Mo ,
                                                                 [model]
                   / MECA IMPO =
                                              (see key word MECA IMPO),
                    /THER IMPO =
                                               (see key word THER IMPO),
             )
siMECA IMPOalors
                                         [*]
                                                   meca
siTHER IMPOther
```

Titre : Opérateurs AFFE\_CHAR\_CINE et AFFE\_CHAR\_CINE\_F
Responsable : Jacques PELLET

Date : 27/02/2013 Page : 3/10 Clé : U4.44.03 Révision : 10538

# 3 Généralités

Ces two commands creates concepts of the type char\_cine\_\* ( \_meca/\_ther ).

Command AFFE CHAR CINE can also create concepts of the char\_cine\_acou type .

These types are different from the type loads created by commands AFFE\_CHAR\_MECA [U4.44.01], AFFE CHAR THER [U4.44.02] or AFFE CHAR ACOU [U4.44.04]).

The objects created are thus not interchangeable.

The advantage of the "kinematical" loads is that they do not increase the number of unknown factors of the systems to be solved, contrary to the method of dualisation by LAGRANGE multipliers, used in the commands producing a concept of the type <code>charges</code>.

On the other hand, the use of these loads comprises the following limitations:

- one can use them only in the case of relation of the type "d. o. f. imposed" (and not for linear relations),
- these loads are not yet allowed in all the total commands. Today the possible commands are:
  - STATIC MECA , STAT NON LINE, DYNA NON LINE
  - THER LINEAIRE
- for a computation not using the total commands: assembly of a matrix, then resolution, the sequence of commands to be used is more intricate than with "ordinary" loads as one can see it in example 2 [§ 5.2].

Titre: Opérateurs AFFE\_CHAR\_CINE et AFFE\_CHAR\_CINE\_F Date: 27/02/2013 Page: 4/10
Responsable: Jacques PELLET Clé: U4.44.03 Révision: 10538

# 4 Généralités

# 4.1 operands on the operands

Les operands under the key words factors <code>MECA\_IMPO</code> , <code>THER\_IMPO</code> and <code>ACOU\_IMPO</code> are of two forms:

- operands specifying the geometrical entities on which the loadings are affected (key words GROUP\_MA, GROUP\_NO, NODE ...). The arguments of these operands are identical for the two operators.
- operands specifying the affected values ( DX , DY , DZ , etc...). The meaning of these operands is
  the same one for the two operators. The arguments of these operands are all of the real type for
  operator AFFE\_CHAR\_CINE and of the standard function (or formulates ) for operator
  AFFE CHAR CINE F.

This is true near with an exception: the key word factor <code>ACOU\_IMPO</code> (which does not exist in command <code>AFFE\_CHAR\_CINE\_F</code>) is always of complex type.

We will thus not distinguish in this document, except mention express of the opposite, two operators  $AFFE\ CHAR\ CINE\ AFFE\ CHAR\ CINE\ F$ .

In a general way, the entities on which values must be affected are defined by nodes:

- 1) either by the operand TOUT = "OUI" which makes it possible to indicate all the nodes of the mesh,
- 2) or by operand GROUP\_NO allowing to indicate a list of nodes groups,
- 3) or by the operand  $\mathtt{NODE}$  allowing to indicate a list of nodes.
- 4) maybe by the operands <code>GROUP\_MA</code> and <code>MESH</code> allowing to indicate all the nodes carried by the meshes indicated by the lists of <code>MESH</code> and <code>GROUP\_MA</code>.

## 4.2 Behavior in the event of overload:

# 4.2.1 Overload within one only command AFFE\_CHAR\_CINE

Lorsqu' one uses within the same command, several occurrences of  $MECA\_IMPO$  (or  $THER\_IMPO$ ,...) and that certain nodes are affected several times, it is the last occurrence which precedes. For example:

In this case, displacement imposed DX for the N3 node is worth: 3.

## 4.2.2 Overload between several commands AFFE CHAR CINE

If several different commands are used, the behavior is different. For example:

```
chcin1= AFFE_CHAR_CINE (MECA_IMPO= _F (TOUT='OUI', DX= 1. ,...)
chcin2= AFFE_CHAR_CINE (MECA_IMPO= _F (NOEUD='N3', DX= 3. ,...)
```

In this case, displacement imposed DX for the N3 node is worth: 4 (because 1+3)

## 4.2.3 Surcharge between AFFE CHAR CINE and AFFE CHAR MECA

If one "mixes" commands  $AFFE\_CHAR\_MECA$  and  $AFFE\_CHAR\_CINE$ , the code will stop in fatal error (  $FACTOR\_41$ ) by explaining why there is a superabundant relation of blocking ( N3 NODE / DX).

Titre: Opérateurs AFFE\_CHAR\_CINE et AFFE\_CHAR\_CINE\_F Date: 27/02/2013 Page: 5/10
Responsable: Jacques PELLET Clé: U4.44.03 Révision: 10538

# 4.3 Operand MODELE

```
♦MODELE = Mo
```

Product concept by operator AFFE\_MODELE [U4.41.01] where the types of finite elements affected on the mesh are defined.

# 4.4 Key word MECA IMPO

## 4.4.1 Drank

Key word factor usable to impose, with nodes or nodes groups, a value of displacement, definite component by component in the total reference.

These boundary conditions will be treated, thereafter, by the method known as of elimination of the imposed degrees of freedom (i.e. without dualisation, contrary to the processing of the same type of limiting condition by the use of operators AFFE CHAR MECA or AFFE CHAR MECA F [U4.44.01]).

## 4.4.2 Syntax

```
AFFE CHAR CINE
   /MECA IMPO
                                        TOUT =
                                                       'OUT'
                       ( F
                                    | NODE =lno
[l noeud]
                                    | GROUP NO =lgno
                                                                       [l gr noeud]
                                    | NET =lma
                                                                       [l maille]
                                    | GROUP MA = lgma
[l gr maille]
                                    DX =UX
                                                                       [R]
                                    DY =UY
                                                                       [R]
                                    ... (see the complete listing below)
                         ),),
AFFE CHAR CINE F
   /MECA IMPO
                                                       'OUI'
                       ( F
                                        TOUT =
                                    | NODE =lno
[l noeud]
                                    | GROUP NO =lqno
                                                                      [1 gr noeud]
                                    | NET =lma
                                                                      [l maille]
                                    | GROUP MA = lgma
[l gr maille]
                                    DX = u
                                                                      [function (
                                                    хf
* )]
                                                                      [function (
                                    DY = u
                                                    νf
* )]
                                    ... (see the complete listing below)
                         ),),
function ( * ): function or Liste
```

Titre : Opérateurs AFFE\_CHAR\_CINE et AFFE\_CHAR\_CINE\_F Date: 27/02/2013 Page: 6/10 Responsable: Jacques PELLET

Clé: U4.44.03 Révision: 10538

formula of the key words available under MECA IMPO in AFFE CHAR CINE :

"DRX"	"DRY"	"DRZ"	"DX"	"DY"	"DZ"
"E1X"	"E1Y"	"E1Z"	"E2X"	"E2Y"	"E2Z"
"E3X"	<b>"</b> E3Y <b>"</b>	"E3Z"	"E4X"	<b>"</b> E4Y <b>"</b>	"E4Z"
"GONF"	"GRX"	"H1X"	"H1Y"	"H1Z"	"PHI"
"PRE1"	"PRE2"	"PRES"	"PRES11"	"PRES12"	"PRES13"
"PRES21"	"PRES22"	"PRES23"	"PRES31"	"PRES32"	"PRES33"
"TEMP"	"UI2"	"UI3"	"UI4"	"UI5"	"UI6"
"UO2"	"UO3"	"UO4"	"UO5"	"U06"	"V11"
"V12"	"V13"	"V21"	"V22"	"V23"	"V31"
"V32"	"V33"	"VI2"	"VI3"	"VI4"	"VI5"
"VI6"	"VO2"	"VO3"	"VO4"	"VO5"	"V06"
"WI1"	"WI2"	"WI3"	"WI4"	"WI5"	"WI6"
"WO"	"WO1"	"WO2"	"WO3"	"WO4"	"WO5"
"WO6"	"LH1"				

List key words available under MECA IMPO in AFFE CHAR CINE F:

"DRX"	"DRY"	"DRZ"	"DX"	"DY"	"DZ"
"GRX"	"PRE1"	"PRE2	"PRES"	"TEMP"	"PHI"

They are the names of the degrees of freedom carried by the finite elements of the model. The meaning of these names is to be sought in the documentation of the finite elements.

#### 4.4.3 **Operands**

/MECA IMPO

DX = ux or uxf	Valeur of the component of displacement
DY = uy <b>or</b> uyf	in translation imposed
DZ = 117  Or  117  f	on the specified nodes

Uniquement for the nodes of a comprising model 3D of the beam elements, plates, shell, discrete:

```
Valeur of the component of displacement
DRX = drx or drxf
DRY = dry or dryf
                         in rotation imposed
                         on the specified nodes
DRZ = drz or drzf
```

Pour "exotic" degrees of freedom more: GRX , TEMP , PRES and PHI , one will refer to the documentation of command AFFE CHAR MECA [U4.44.01 §3.9].

#### Caution:

It is checked that the specified degree of freedom exists in this node for at least one of the elements of the model (key word MODELE) which lean on this node.

Moreover, the rule of overload is observed when the same degree of freedom of the same node is imposed several times: only the last value is retained.

Titre : Opérateurs AFFE\_CHAR\_CINE et AFFE\_CHAR\_CINE\_F Date : 27/02/2013 Page : 7/10
Responsable : Jacques PELLET Clé : U4.44.03 Révision : 10538

# 4.5 Key word THER IMPO

#### 4.5.1 Drank

Key word factor usable to impose, with nodes or nodes groups, a value of nodal temperature.

These boundary conditions will be treated, thereafter, by the method known as of elimination of the imposed degrees of freedom (i.e.: without dualisation contrary to the processing of the same type of limiting condition by the use of operators AFFE CHAR THER or AFFE CHAR THER F [U4.44.02])

## 4.5.2 Syntaxe

```
for AFFE_CHAR_CINE
```

```
= (_F ( ♦
                                /TOUT =
                                                'OIIT"
    /THER IMPO
                                  | NODE =lno
                                                                      [l noeud]
                                  | GROUP NO =lgno
                                                                  [l gr noeud]
                                  | NET =lma
                                                                   [l maille]
                                  | GROUP MA =lgma
                                                                   [l gr maille]
                                          =T
                                                                  [R]
                                  TEMP
                                  TEMP SUP =TSUP
                               [R]
                                  TEMP INF =tinf
                                                                   [R]
                    ), ),
   for AFFE CHAR CINE F
   /THER IMPO
                  = (_F ( ♦
                                  TOUT =
                                                'OUI'
                                  | NODE =lno
                                                                      [l noeud]
                                  | GROUP NO =lgno
                                                                  [l_gr_noeud]
                                  | NET =lma
                                                                  [l maille]
                                  | GROUP MA = lgma
                                                                  [l gr maille]
                                  TEMP
                                          =ft
                                                                   [function ( *
) ]
                                                                  [function ( *
                                  TEMP SUP =ftsup
) ]
                                  TEMP INF =ftinf
                                                                   [function ( *
) ]
                    ),),
```

function (  $^{*}$  ): function or Opérandes

#### 4.5.3 formula

I TEMP

Temperature imposed on the nodes (or on the average layer for the thermal shells)

| TEMP INF

Temperature imposed on the lower face for the thermal shell elements.

| TEMP SUP

Temperature imposed on the higher face for the thermal shell elements.

For the shells, the sides lower and higher are defined, mesh by mesh, the direction of the external norm deducted of the numbers of the nodes: see FACE\_IMPO of AFFE\_CHAR\_MECA [U4.44.01].

Titre: Opérateurs AFFE\_CHAR\_CINE et AFFE\_CHAR\_CINE\_F Date: 27/02/2013 Page: 8/10
Responsable: Jacques PELLET Clé: U4.44.03 Révision: 10538

# 4.6 Key word ACOU IMPO

#### 4.6.1 Drank

Key word factor usable to impose, with nodes or nodes groups, a value of acoustic pressure.

These boundary conditions will be treated, thereafter, by the method known as of elimination of the imposed degrees of freedom (i.e.: without dualisation contrary to the processing of the same type of limiting condition by the use of operator AFFE CHAR ACOU [U4.44.04]).

## 4.6.2 Syntax

```
For AFFE CHAR CINE
```

Pour AFFE CHAR CINE F :

No key word ACOU IMPO because it does not have yet a complex function there.

#### 4.6.3 Operands

PRES

Valeur of the complex acoustic pressure imposed on (S) the node (S) specified (S).

# 4.7 Key word EVOL\_IMPO = evoimp NOM\_CMP = ("DX", "DY")

This key word allows the "structural zoom" (see for example the test zzzz230a).

The effect of this key word is to impose **all** the ddls of the evolution <code>evoimp</code> as if they were functions of time. This possibility is offered for the data structures <code>evol</code> <code>elas</code>, <code>evol</code> <code>noli</code> and <code>evol</code> ther.

To make a "structural zoom", it should not be forced the ddls that on the nodes of edge of model "the zoom". That wants to say that it is in general necessary to project "coarse" computation on the meshes of edge of model "the zoom".

If, moreover, one does not want to impose all the components, it is necessary to use key word NOM CMP to choose the components to be imposed (by defect: all).

## Note:

- Attention not to use several EVOL\_IMPO on areas common (if not there will be office plurality
  of the specified values)
- Attention to the use of FONC\_MULT with EVOL\_IMPO: the result will not be can be not until
  one waits!
- The EVOL\_IMPO will be used for any value of time understood enters tmin and tmax (extreme values of times of transient EVOL\_IMPO). Apart from this interval, one emits a fatal error (prohibited extrapolation).

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.

Version default

Titre : Opérateurs AFFE\_CHAR\_CINE et AFFE\_CHAR\_CINE\_F Responsable : Jacques PELLET

Date: 27/02/2013 Page: 9/10 Clé: U4.44.03

Révision: 10538

If EVO1 IMPO has only one time, one allows the "constant" prolongation and one emits an

Titre : Opérateurs AFFE\_CHAR\_CINE et AFFE\_CHAR\_CINE\_F

Date: 27/02/2013 Page: 10/10 Responsable: Jacques PELLET Clé: U4.44.03 Révision: 10538

#### **Degrees of freedom** 5

#### 5.1 examples imposed in mechanics

```
chcine =AFFE CHAR CINE
                             (MODELE = Mo,
             MECA IMPO= (
                 \overline{F} (TOUT = "OUI" , DRZ = 0.),
                    (GROUP NO = "bord1",
                                             DX = 0.,
                                                       DY = 0 ., DZ = 0 .,
                                             DRX =0.,
                                                        DRY = 0 ., )))
```

For this problem of plate in the plane XY, one locks all the degrees of freedom of rotation around Z and one embeds the plate on his edge bord1.

#### 5.2 Compared use of the kinematical loads and "ordinary"

#### 5.2.1 **Total commands**

```
ch1=AFFE CHAR THER
ch2=AFFE CHAR CINE F
                                    (TEMP_IMPO = F
evoth=THER LINEAIRE
                                 ( ...
                                EXCIT = (_F (LOAD = ch1),
                                          _{\rm F} (LOAD = ch2),)
                                ...)
```

There is no difference.

#### 5.2.2 Computation "step by step"

#### ordinary Loads

```
ch1=AFFE CHAR MECA
                   (... OPTION = "RIGI_MECA" , = ch1 CHARGES)
mel=CALC MATR ELEM
                ( MATR ELEM = mel...)
matas=ASSE MATRICE
U=RESOUDRE
               (MATR = subdued, CHAM NO = F)
```

#### Kinematical loads

```
ch1=AFFE CHAR CINE
                            (...)
mel=CALC_MATR_ELEM
                           (... OPTION = "RIGI MECA")
                       ( MATR_ELEM = mel,..., CHAR_CINE = ch1)
matas=ASSE MATRICE
matas=FACTORISER ( reuse = subdued, MATR_ASSE = subdued,)
                       (..., CHAR CINE = \overline{ch2},)
vcine=CALC CHAR CINE
U=RESOUDRE
                     ( MATR = subdued, CHAM NO = F,
                       CHAM CINE = vcine)
```

Les terms induced by the kinematical loads are deferred to the second member what requires the computation of an additional field to the nodes voine by command CALC CHAR CINE [U4.61.03].