

Operator FORMULA

1 Goal

To define a formula in actual value or complex starting from its mathematical expression.

The formula will be usable in a further order like argument of type function/formula or evaluated with particular values of the variables.

In many applications, one can tabuler this formula for particular values by the order `CALC_FONC_INTERP` [U4.32.01] which produces a concept of the type `function` or `fonction_c` like `DEFI_FONCTION` [U4.31.02] or `DEFI_NAPPE` [U4.31.03].

2 Syntax

```
F = FORMULA (
♦ NOM_PARA = name of the parameters [1_K8]
♦ / VALE = "" definition of the real formula "" [K]
  / VALE_C = "" definition of the formula complexes "" [K]
)
```

F is of type `formula` or `formule_c` .

3 Operands

3.1 Definition of the function

The body of the function is an algebraical expression Python represented by a character string. It must be appraisable in the context: i.e. to respect syntax Python and to use only functions, methods or constants defined prior to moment of its evaluation.

If one uses `VALE`, the produced formula is with actual value (concept of the type `formula`). If one uses `VALE_C`, the formula is with complex value (concept of the type `formule_c`).

In both cases, the parameters are real. The names of the parameters necessary to the evaluation of the formula are provided behind the keyword `NOM_PARA`.

In the event of error of syntax, it is the language Python which transmits the error message and not `Code_Aster` itself.

Notice

The order of the parameters (keyword `NOM_PARA`) is important. If one creates a formula with two parameters in order to produce a tablecloth, the first parameter is the parameter of the tablecloth, the second is the parameter of the functions composing the tablecloth.

3.2 Functions standards

For a formula represented by an ordinary algebraic function, to refer to:

“Using Python ace has calculator”, paragraph [§3.1.1]
<http://docs.python.org/tut/tut.html>

In addition to the ordinary algebraical signs + -/**, functions standards (buildins) are also available: `min`, `max`, `ABS`, `float`...

Attention, the sign of division indicates real division here:

```
1 / 2 = 0.5
```

If one wishes to make a whole division operation, should be used the `//`operator:

```
1 //2 = 0
```

3.3 Mathematical functions

Principal functions of the module `maths` of Python by defaults are imported. They are thus directly usable in the body of the formulas.

<http://docs.python.org/lib/module-math.html>

```
sin      sinh
cos      cosh
tan      tanh
atan     sqrt
atan2    log
asin     log10
acos     exp
```

Moreover, the constant `pi`, same module, is also available.

Caution:

The goniometrical functions are thus those of Python and expect angles expressed in radians. It is necessary to be vigilant on coherence with the simple keywords `ANGL_` process control language which requires angles in degrees in general.*

One can use others of them by taking care to import them prior to the declaration of the formula. Example of redefinition of the exponential one:

```
from maths importation E, pow
f_exp = FORMULA (NOM_PARA=' X', VALE=' pow (E, X) `)
```

4 Examples of use

For various examples one will refer to the case test ZZZZ100A.

4.1 A formula is used like a tabulée function

Definition of the formula `SIa` :

```
SIa = FORMULA (NOM_PARA=' X', VALE=' sin (X) `)
```

Equivalent tabulée function `IF` :

```
LR = DEFI_LIST_REEL ( BEGINNING = 0. ,
                      INTERVAL = _F ( JUSQU_A = pi, NOT = 0.01)

IF = CALC_FONC_INTERP (FUNCTION = SIa,
                      LIST_PARA = LR,
                      NOM_PARA = `X`,
                      NOM_RESU = `DEPL`, )
```

To thus define a function tabulée starting from an interpretable formula, to see `CALC_FONC_INTERP` [U4.32.01].

Use of `IF` or of `SIa` in a simple keyword expecting a function or a formula:

```
champ=CRÉA_CHAMP (... AFFE = _F (... VALE_F = IF or SIa, ) )
```

4.2 A formula can be evaluated like a reality

In the body of the command file:

```
SIa = FORMULA (NOM_PARA=' X', VALE=' sin (X) `)

X = SIa (1.57)
print SIa (1.57)
```

Behind a simple keyword expecting a reality:

```
LR = DEFI_LIST_REEL (BEGINNING = SIa (0.),  
                    INTERVAL = _F (JUSQU_A = SIa (pi/2.), NOT = 0.01))
```

In another formula:

```
SIb = FORMULA (NOM_PARA=' X', VALE=' X*SIa (5.) `')
```

4.3 To call upon a formula or a function in another formula

```
SIa = FORMULA (NOM_PARA=' X', VALE=' sin (X) `')
```

Attention to think of putting the argument (x here) in the call to the function SIa :

```
SIb = FORMULA (NOM_PARA=' X', VALE=' X*SIa (X) `')
```

4.4 Formula with several parameters

```
NAP = FORMULA (NOM_PARA = ('AMOR', 'FREQ'),  
              VALE      = ''' (1. / ((2.*pi*FREQ) ** 2 - OMEGA ** 2) ** 2  
                              + (2.*AMOR*2.*pi*FREQ*OMEGA) ** 2) '''
```

In this example, one defines a formula in 2 parameters. Taking into account the length of the expression, she is written for more convenience on several lines with triple quotes to delimit it. Constant pi is constant a standard (cf paragraph [§3.2]), the constant OMEGA will have been higher defined by the user.

In the actual position, only the formulas of \mathbb{R} in \mathbb{R} or \mathbb{C} are possible: only one produced scalar.

4.5 Formula resulting from programming of function Python

One can refer in a formula to functions programmed in Python, which authorizes formulas much more complex than of algebraic simple expressions.

For example a function of Heavyside:

$$HEAVYSIDE(x) = \begin{cases} 0. & \text{si } x < 0. \\ 1. & \text{si } x \geq 0. \end{cases}$$

The function Python is programmed as follows:

```
def HEAVYSIDE (X):  
    yew x<0. : return 0.  
    Yew x>=0. : return 1.  
  
F_HVS = FORMULA (NOM_PARA = 'INST',  
                VALE      = 'HEAVYSIDE (INST)')
```

Caution:

The use of programming Python in the command file (here method HEAVYSIDE) is incompatible with the edition of this file with EFICAS.

4.6 Example of definition of formulas in a loop Python

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.

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When one defines, in a loop, formulas whose expression depends on the index of the loop, it is necessary to be vigilant and to have understood well the direction of `PAR_LOT` in `BEGINNING/CONTINUATION` (cf [U1.03.01]).

Example:

```
for I in arranges (3):  
    FO [I] = FORMULA (VALE=' cos (i*INST) \', NOM_PARA=' INST')  
    CH [I] = CREA_CHAMP (OPERATION=' AFFE',..., VALE_F=FO [I])
```

With these instructions, one defined 3 formulas which have all the same expression. In `PAR_LOT=' OUI'` (the data file entirely is built then carried out), at the time of the call to `CREA_CHAMP` (that it is the first or the last), I am worth 2 (last value while leaving the loop), therefore the formula evaluated according to `INST` is `'cos (2*INST)'`.

Whereas in `PAR_LOT=' NON'`, the first `CREA_CHAMP` as soon as it is built, therefore the formula is carried out is evaluated with `i=0`. For the second, `i=1`, for the third, `i=2`.

In fact, the data file used is this one:

```
I = 0  
FO [0] = FORMULA (VALE=' cos (i*INST) \', NOM_PARA=' INST')  
CH [0] = CREA_CHAMP (OPERATION=' AFFE',..., VALE_F=FO [0])  
I = 1  
FO [1] = FORMULA (VALE=' cos (i*INST) \', NOM_PARA=' INST')  
CH [1] = CREA_CHAMP (OPERATION=' AFFE',..., VALE_F=FO [1])  
I = 2  
FO [2] = FORMULA (VALE=' cos (i*INST) \', NOM_PARA=' INST')  
CH [2] = CREA_CHAMP (OPERATION=' AFFE',..., VALE_F=FO [2])
```

It is seen well that the index of the loop does not intervene in the expression of the formula.

In this case, which wishes the user would be obtained while making:

```
for I in arranges (3):  
    FO [I] = FORMULA (VALE=' cos (%d*INST) \' % I, NOM_PARA=' INST')  
    CH [I] = CREA_CHAMP (OPERATION=' AFFE',..., VALE_F=FO [I])
```

One thus defines 3 formulas whose expressions are `'cos (0*INST)'`, `'cos (1*INST)'` and `'cos (2*INST)'`. In this manner, that it is carried out in `PAR_LOT=' OUI'` or `'NOT'`, the result will be the same one.