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].

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 2019 EDF R&D - Licensed under the terms of the GNU FDL (http://www.gnu.org/copyleft/fdl.html)
2 Syntax

\[
F = \text{FORMULA} ( \\
\quad \text{NOM\_PARA} = \text{name of the parameters} [\text{l\_K8}] \\
\quad / \text{VALE} = """" \text{definition of the real formula}"""" [\text{K}] \\
\quad / \text{VALE\_C} = """" \text{definition of the formula complexes}""""[\text{K}] \\
)
\]

\( F \) is of type \text{formula} or \text{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 \text{VALE}, the produced formula is with actual value (concept of the type \text{formula}). If one uses \text{VALE\_C}, the formula is with complex value (concept of the type \text{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 \text{NOM\_PARA}.

In the event of error of syntax, it is the language Python which transmits the error message and not \text{Code\_Aster} itself.

Notice \textit{The order of the parameters (keyword \text{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: \text{min}, \text{max}, \text{ABS}, \text{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 \text{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

\textit{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 2019 EDF R&D - Licensed under the terms of the GNU FDL (http://www.gnu.org/copyleft/fdl.html)
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:

```python
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 $\text{Sia}$:**

$\text{Sia} = \text{FORMULA } (\text{NOM\_PARA}=' X', \text{VALE}=' \sin (X) ')$

**Equivalent tabulée function IF:**

```python
LR = DEFI\_LIST\_REEL ( BEGINNING = 0. , INTERVAL = _F ( JUSQU\_A = \pi, NOT = 0.01)

IF = CALC\_FONC\_INTERP (FUNCTION = $\text{Sia}$,
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:

```python
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:

```python
Sia = FORMULA (NOM\_PARA=' X', VALE=' \sin (X) ')
X = Sia (1.57)
print Sia (1.57)
```
Behind a simple keyword expecting a reality:

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

In another formula:

```plaintext
S Ib = FORMULA (NOM_PARA=' X', VALE=' X*SIa (5.) ')
```

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

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

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

```plaintext
S Ib = FORMULA (NOM_PARA=' X', VALE=' X*SIa (X) ')
```

### 4.4 Formula with several parameters

```plaintext
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:

```plaintext
HEAVYSIDE (x) =
    0.  si x<0.  
    1.  si x\geq 0.
```

The function Python is programmed as follows:

```python
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.

*Copyright 2019 EDF R&D - Licensed under the terms of the GNU FDL (http://www.gnu.org/copyleft/fdl.html)*
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 \texttt{PAR\_LOT} in \texttt{BEGINNING/CONTINUATION} (cf [U1.03.01]).

Example:

```plaintext```
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 \texttt{PAR\_LOT=' OUI'} (the data file entirely is built then carried out), at the time of the call to \texttt{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 \texttt{INST} is ‘cos (2*INST)’.

Whereas in \texttt{PAR\_LOT=' NON'}, the first \texttt{CREA\_CHAMP} as soon as it is built, therefore the formula is carried out is evaluated with \texttt{i=0}. For the second, \texttt{i=1}, for the third, \texttt{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:

```plaintext```
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])
```

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 \texttt{PAR\_LOT=' OUI'} or ‘NOT’, the result will be the same one.