Development in code_aster
Description of the commands syntax

Code_Aster, Salome-Meca course material
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Code_Aster supervisor

A Code_Aster commands file is exclusively written in Python. Code_Aster extends the language with its commands.

Example:

```python
acce2 = CALC_FONCTION(FFT=_F(FONCTION=acce,
                           SYME='OUI'))
```

- Commands results are called « concepts ».
- All keywords of each command are described in a « catalog »
  Type of value, number of values, compulsory or optional...

Roles of the supervisor:

- Executing the commands
- Give the fortran/python code access to the content of the keywords
The catalog is written in Python, under the `catapy/` directory

- `catapy/entete`: declaration of the types of concepts, imports
- `catapy/commun`: definitions shared between several commands
- `catapy/commande`: definition of the commands syntax

Assign the operator (as worker):

```python
DEFI_FONCTION=OPER(nom="DEFI_FONCTION",
    Type of command (OPER or PROC), use the same name, it is compulsory
    op=3, ...
    Number of the fortran subroutine that will be called: bibfor/op/op0003.F90

CALC_FONCTION=MACRO(nom="CALC_FONCTION",
    Type of command, use the same name, it is compulsory
    op=OPS('Macro.calc_fonction_ops.calc_fonction'),
    Textual reference to the Python source code to allow outside syntax checking (eficas)
    Import will be: from Macro.calc_fonction_ops import calc_fonction_ops
    Source file is bibpyt/Macro/calc_fonction_ops.py and it defines a function called calc_fonction_ops
```
Doc string

\[ \text{fr=tr("Effectue des opérations mathématiques sur des fonctions")}, \]

*Description of the command, tr() supports external translation (native language is french)*

Creation of the result

\[ \text{reentrant='n'}, \]

*Tell if the result is a new object ('n'), or if the command always changes an argument ('o') or ('f') sometimes*

Type of the result

\[ \text{sd\_prod=fonction\_sdaster}, \]

*Type of the result, class declared in catapy/entete*

\[ \text{sd\_prod=defi\_fonction\_prod}, \]

*Function that returns the type of the result computed from the arguments/keywords content*

Example:

\[ \begin{align*}
\text{def \ first futon (VALE, VALE\_C, **args):} \\
\text{if VALE is not None:} \\
\text{\quad return fonction\_sdaster} \\
\text{if VALE\_C is not None:} \\
\text{\quad return fonction\_c} \\
\text{\quad raise AsException('unsupported keywords')} \\
\text{\quad raise AsException(msg) if the type cannot be set. Return None if there is no result.}
\end{align*} \]

Add *self* as first argument for MACRO
Simple keyword (SIMP):

```
METHODE=SIMP(statut='f', typ='TXM', default="PROL_ZERO", into=('PROL_ZERO',
"TRONCATURE", "COMPLET"), fr=tr('…')) ,
```

- **statut**: ‘o’ obligatory, ‘f’ optional (default)
- **typ**: ‘TXM’ for text, ‘I’ for integer, ‘R’ for float, ‘C’ for complex or objects.
- **default**: default value
- **into**: authorized values
- **min/max**: minimal/maximal number of values. max=’**’ means unlimited number of values.
- **val_min/val_max**: minimal/maximal value of the given values. val_min=0. means positive value expected.

Validators allow more checkings: *NoRepeat()*, *LongStr(low, high)*...

May also define another result using **typ=CO**. **Usage**: MODELE=CO ('model')

Factor keyword (FACT):

```
FFT=FACT(statut='f', fr=tr("Transformée de Fourier ou de son inverse"),
FONCTION=SIMP(statut='o', typ=(fonction_sdaster, fonction_c),
),
```

A logical group of one or more simple keywords.
- **statut**: ‘o’ obligatory, ‘f’ optional (default), ‘d’ present by default
Conditional blocks (BLOC):

```python
FONCTION=SIMP(...),
b_syme=BLOC(condition="AsType(FONCTION)==fonction_c",
    SYME=SIMP(statut='f', typ='TXM', into=('OUI', 'NON'), defaut='OUI'),
),
```

*The keywords inside the block will exist/be authorized if the condition is True.*

*The condition is a string because it will be evaluated during the execution.*

*The condition is evaluated at the same level: here, FONCTION must exist at the same level as b_syme.*

*If an optional keyword is not provided by the user, its value is None. Example: « if FONCTION is not None ».*

**Rules**

```python
regles=(UN_PARMI('DERIVE', 'INTEGRE', ..., 'REGR_POLYNOMIALE'),),
```

*All keywords must be in the same level as regles: at top level, in a BLOC or in a FACT.*

*Rules about the presence of the keywords:*

*UN_PARMI, AU_MOINS_UN, EXCLUS, ENSEMBLE, PRESENT_PRESENT, PRESENT_ABSENT*
End of presentation

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Or feeling happy to have read such a clear tutorial?

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