CafeOBJ Syntax Quick Reference

for Interpreter version 1.4.8 or later

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1 Syntax

We use an extended BNF grammar to define the syntax. The general form of a production is

```
nonterminal ::= alternative \mid alternative \mid \cdots \mid alternative
```

The following extensions are used:

```
a ··· a list of one or more as.
a, ··· a list of one or more as separated by commas:

"a" or "a, a" or "a, a, a", etc.

{ a } { and } are meta-syntactical brackets treating a as one syntactic category.
[ a ] an optional a: "" or "a".
```

Nonterminal symbols appear in *italic face*. Terminal symbols appear in the face like this: "terminal", and may be surrounded by "and" for emphasis or to avoid confusion with meta characters used in the extended BNF. We will refer terminal symbols other than self-terminating characters (see section 2.2) as *keywords* in this document.

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1.1 CafeOBJ Spec

```
spec ::= \{ module \mid view \mid eval \} \cdots
```

A CafeOBJ spec is a sequence of *module* (module declaration – section 1.2), *view* (view declaration – section 1.4) or *eval* (*reduce* or *execute* term – section 1.5).

1.2 Module Declaration

```
module
                       ::= module type module name [parameters] [principal sort]
                           "{" module elt · · · "}"
                       ::= module | module! | module*
  module type
                                                                                                                      _ 1
                       ::= ident
  module name
                       ::= "(" parameter, \cdots")"
parameters
                                                                                                                      _ 23
  parameter
                       ::= [ protecting | extending | including ] paramter\_name :: module\_expr
  parameter\_name ::= ident
principal sort
                       ::= principal-sort sort name
                                                                                                                      _ 4
                       ::= import \mid sort \mid operator \mid variable \mid axiom \mid macro \mid comment
module\_elt
import
                       ::= { protecting | extending | including | using }"(" module_expr ")"
sort
                       ::= visible\_sort \mid hidden\_sort
  visible \ sort
                       ::= "[" sort \ decl, \cdots "]"
                       ::= "*[" sort\_decl, \cdots "]*"
  hidden sort
  sort \ decl
                       ::= sort \ name \cdots [supersorts \cdots]
                       ::= < sort name \cdots
  supersorts
  sort name
                       ::= sort \ symbol[\ qualifier]
  sort symbol
                       ::= ident
                       ::= "." module\ name
  qualifier
                                                                                                                      _ 6
                       ::= \{ op \mid bop \} operator \ symbol : [arity] \rightarrow coarity [op attrs] \}
operator
  arity
                       ::= sort \ name \cdots
                       ::= sort\_name
  coarity
                       ::= "{" op_attr · · · "}"
  op\_attrs
                       ::= constr | associative | commutative | idempotent | { id: | idr: }"(" term ")"
  op attr
                        | strat: "(" natural \cdots ")" | prec: natural | I-assoc | r-assoc | coherent | demod
                                                                                                                      _ 7
variable
                       ::= var \ var\_name : sort\_name \mid vars \ var\_name \cdots : sort\_name
  var name
axiom
                       ::= equation \mid cequation \mid transition \mid ctransition \mid fol
                       ::= \{ eq \mid beq \} [ label ] term = term "."
  equation
                       ::= \{ \ \mathsf{ceq} \mid \mathsf{bceq} \ \} \ [ \ \mathit{label} \ ] \ \mathit{term} = \mathit{term} \ \mathsf{if} \ \mathit{term} \ "."
  cequation
                       ::= \{ trans \mid btrans \} [ label ] term => term "."
  transition
                       ::= \{ ctrans \mid bctrans \} [ label ] term => term if term "."
  ctransition
                       ::= ax[label] term "."
  fol
                       ::= "[" ident \cdots "]:"
  label
                       ::= \# define \ term ::= term "."
macro
```

¹The nonterminal *ident* is for identifiers and will be defined in the section 2.3.

 $^{^2}$ module_expr is defined in the section 1.3.

³If optional [protecting | extending | including] is omitted, it is defaulted to protecting.

⁴comment is descussed in section 2.5.

⁵There must not be any separators (see section 2) between *ident* and *qualifier*.

⁶operator symbol is defined in section 2.4.

⁷natural is a natural number written in ordinal arabic notation.

1.3 Module Expression

```
module\ expr ::= module\ name \mid sum \mid rename \mid instantiation \mid "("module\ expr")"
              ::= module\_expr \ \{ + \ module\_expr \ \} \cdots
sum
              ::= module\_expr * ``\{"rename\_map, \cdots ``\}"
rename
rename \ map ::= sort \ map \mid op \ map
             ::= \{ sort \mid hsort \}  sort\_name \rightarrow ident
sort map
              ::= \{ op \mid bop \} op name \rightarrow operator symbol \}
op map
              ::= operator symbol | "("operator symbol")"qualifier
op name
aview
              ::= view \ name \mid module \ expr
              | view to module\_expr "{"view\ elt, \cdots"}"
view \ name ::= ident
              ::= sort \ map \mid op \ view \mid variable
view elt
              ::= op\_map \mid term \rightarrow term
op\_view
```

When a module expression is not fully parenthesized, the proper nesting of subexpressions may be ambiguous. The following precedence rule is used to resolve such ambiguity:

sum < *rename* < *instantiation*

1.4 View Declaration

```
view ::= view \ view\_name \ from \ module\_expr \ to \ module\_expr \ "{" view \ elt, \cdots "}"
```

1.5 Evaluation

```
eval ::= { reduce | behavioural-reduce | execute } context term "." context ::= in module expr :
```

The interpreter has a notion of *current module* which is specified by a *module_expr* and establishes a context. If it is set, *context* can be omitted.

1.6 Sugars and Abbriviations

Module type There are following abbreviations for *module type*.

Keyword	Abbriviation
module	mod
module!	mod!
module*	mod*

Module Declaration

```
make ::= make module_name "(" module_expr ")"
```

make is a short hand for declaring module of name module_name which imports module_expr with protecting mode.

```
make FOO (BAR * {sort Bar -> Foo})
is equivalent to
module FOO { protecting (BAR * {sort Bar -> Foo}) }
```

Principal Sort principal-sort can be abbriviated to psort.

Import Mode For import modes, the following abbriviations can be used:

Keyword	Abbriviation
protecting	pr
extending	ex
including	inc
using	us

Simultaneous Operator Declaration Several operators with the same arity, coarity and operator attributes can be declared at once by ops. The form

ops $operator_symbol_1 \cdots operator_symbol_n$: $arity \rightarrow coarity op_attrs$

is just equivalent to the following multiple operator declarations:

op $operator_symbol_1$: $arity -> coarity op_attrs$

:

op $operator_symbol_n$: $arity \rightarrow coarity op_attrs$

bops is the counterpart of ops for behavioural operators.

 $\textbf{bops} \ operator_symbol \ \cdots \ : \ arity \ \texttt{->} \ coarity \ op_attrs$

In simultaneous declarations, parentheses are sometimes necessary to separate operator symbols. This is always required if an operator symbol contains dots, blank characters or underscores.

Predicate Predicate declaration (*predicate*) is a syntactic sugar for declaring Bool valued operators, and has the syntax:

 $predicate ::= pred operator_symbol : arity [op_attrs] - 8$

The form

 $pred\ operator\ symbol\ :\ arity\ op\ attrs$

is equivalent to:

op $operator_symbol$: $arity \rightarrow Bool op_attrs$

Operator Attributes The following abbriviations are available:

Keyword	Abbriviation	
associative	assoc	
commutative	comm	
idempotent	idem	

⁸You cannot use sort name of the same character sequence as that of any keywords, i.e., module, op, vars, etc. in arity.

Axioms For the keywords introducing axioms, the following abbriviations can be used:

Keyword	Abbriviation	Keyword	Abbriviation
ceq	cq	bceq	bcq
trans	trns	ctrans	ctrns
btrans	btrns	bctrans	bctrns

Blocks of Declarations References to (importations of) other modules, signature definitions and axioms can be clusterd in blocked declarations:

```
imports ::= imports ``{"} \\ {import \mid comment \} \cdots } \\ ``{"}" \\ signature ::= signature ``{"} \\ {sort \mid record \mid operator \mid comment \} \cdots } \\ ``"}" \\ axioms ::= axioms ``{"} \\ {variable \mid axiom \mid comment \} \cdots } \\ ``"}"
```

Views To reduce the complexity of views appearing in module instantiation, some sugars are provided.

First, it is possible to identify parameters by positions, not by names. For example, if a parameterized module is declared like

```
the form FOO(V1, V2) is equivalent to FOO(A1 <= V1, A2 <= V2) Secondly, view to construct in arguments of module instantiations can always be omitted. That is, FOO(A1 <= view to module\_expr\{...\}) can be written as FOO(A1 <= module\_expr\{...\})
```

Evaluation

Keyword	Abbriviation
reduce	red
bereduce	bred
execute	exec

2 Lexical Considerations

A CafeOBJ spec is written as a sequence of tokens and separators. A *token* is a sequence of "printing" ASCII characters (octal 40 through 176). A *separator* is a "blank" character (space, vertical tab, horizontal tab, carriage return, newline, form feed). In general, any mumber of separators may appear between tokens.

⁹The current interpreter accepts Unicode characters also, but this is beyond the definition of CafeOBJ language.

2.1 Reserved Word

There are *no* reserved word in CafeOBJ. One can use keywords such as module, op, var, or signature, etc. for identifiers or operator symbols.

2.2 Self-terminating Characters

The following seven characters are always treated as *self-terminating*, i.e., the character itself construct a token.

() , [] { }

2.3 Identifier

Nonterminal *ident* is for *identifier* which is a sequnce of any printing ASCII characters except the followings:

self-terminating characters (see section 2.2) . (dot) "(double quote)

Upper- and lowercase are distinguished in identifiers. *idents* are used for module names (*module_name*), view names (*view_name*), parameter names (*parameter_name*), sort symbols (*sort_symbol*), variables(*var_name*), slot names (*slot_name*) and labels (*label*).

2.4 Operator Symbol

The nonterminal *operator_symbol* is used for naming operators (*operator*) and is a sequence of any ASCII characters (self-terminating characters or non-printing characters can be an element of operator names.)¹⁰

Underscores are specially treated when they apper as a part of operator names; they reserve the places where arguments of the operator are inserted. Thus the single underscore cannot be a name of an operator.

2.5 Comments and Separators

A *comment* is a sequence of characters that begins with one of the following four character sequences

-- -> ** **>

which ends with a newline character, and contains only printing ASCII characters and horizontal tabs in between.

A *separator* is a blank character (space, vertical tab, horizontal tab, carriage return, newline, from feed). One or more separators must appear between any two adjuacent non-self-terminating tokens.¹¹

Comments also act as separators, but their apperance is limited to some specific places (see section 1).

¹⁰The current implementation does not allow EOT character (control-D) to be an element of operator symbol.

¹¹The same rule is applied to *term*. Further, if an *operator_symbol* contains blanks or self-terminating characters, it is sometimes neccessary to enclose a term with such operator as top by parentheses for disambiguation.