The Syntax of Essence

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We are developing the language ESSENCE to formulate abstract specifications of combinatorial (optimisation) problems. The development of the language is incremental, we add features as we go along. This document specifies the syntax of ESSENCE Version 1 (EV1), our initial version of ESSENCE.

Notation:

• An **identifier** is a string whose first element is a letter and the rest are alphanumeric characters, "_" or "'". Identifier recognition is case sensitive.

• A **number** is any string whose elements are the numeric characters.

• \{a\} stands for for a non-empty list of as.

• \{a\}' stands for a non-empty list of as separated by commas.

• \{a\}*' stands for a non-empty list of as separated by the symbol '.*'

• [a] stands for nil or one occurrences of a.

An additional feature that it is not specified in the grammar is that comment lines are preceded "$".
1 Model

\[\text{model} ::= \{\text{declaration}\}\]|
\[\text{objective}\] such that \{\text{expression}\}*
\[\text{declaration} ::= \text{given} \{\text{parameter}\} | \text{where} \{\text{expression}\} | \text{letting} \{\text{constant}\} | \text{find} \{\text{variable}\}\]
\[\text{objective} ::= \text{maximising} \text{expression} | \text{minimising} \text{expression}\]
\[\text{domainIdentifiers} ::= \{\text{identifier}\} \text{.“} \text{domain}\]
\[\text{constant} ::= \text{identifier be} \text{domain domain} | \text{identifier} \text{.“} \text{domain} \text{be} \text{expression} | \text{identifier be} \text{new type} \text{type}\]
\[\text{parameter} ::= \text{domainIdentifiers} \text{enum “}(...)\text{”}\]
\[\text{variable} ::= \text{domainIdentifiers}\]

2 Domains

\[\text{domain} ::= \text{“}(... \text{domain “}...)\text{”} | \text{bool} | \text{int “}(... \text{rangeAtom “}...)\text{”} | \text{identifier “}(... \text{rangeAtom “}...)\text{”} | \text{set [sizeSet] of} \text{domain} | \text{mset [sizeSet] of} \text{domain} | \text{matrix indexed by “}(... \text{domain “}...)\text{” of} \text{domain} | \text{domain “}→“ \text{“}(... \text{kindFunc} \text{[classFunc “}...)\text{”} \text{domain “}→“ \text{domainRel} | \text{partition [sizeSet] domain} | \text{rpartition [sizeSet] domain} | \text{rangeAtom ::=} \text{expression} | \text{expression “}..“ \text{expression} | \text{“}..“ \text{expression} | \text{expression “}...“\]
\[\text{sizeSet} ::= \text{“}(... \text{size expression “}...) | \text{“}(... \text{maxsize expression “}...)\]
\[\text{kindFunc} ::= \text{partial} | \text{total}\]
\[\text{classFunc} ::= \text{injective} | \text{surjective} | \text{bijective}\]
\[\text{domainRel} ::= \text{domain [multiplicity “}...) \{\text{multiplicity} \text{domain [multiplicity]}\} | \text{domain [multiplicity]} \text{“}...) \{\text{multiplicity} \text{domain [multiplicity]}\} | \text{multiplicity} ::= \text{“}(... \text{expression “}...“\]

3 Types

\[\text{type} ::= \text{of size expression} | \text{enum “}(... \text{identifier “}...“\]

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4 Expressions

expression ::= "(" expression ")" |
   atomicExpression |
   nonAtomicExpression |
   groupOpExpression |
   unitOpExpression |
   binaryOpExpression |
   functionOpExpression |
   quantifierOpExpression

atomExpression ::= number | true | false | identifier |
   "{" "}" "." domain |
   "#" "#" "." domain

nonAtomicExpression ::= expression "(" [projExpression] ")" |
   expression "(" [projExpression] ")"

projExpression ::= expression "_" |
   expression "_"

groupOpExpression ::= "{" [expression] "}" |
   "#" [expression] "#" |
   "<" [expression] ">" |
   "[" [expression] "]" "." domain

unitOpExpression ::= "_" expression |
   "_" expression |
   "_" expression |
   "_" expression |
   "_" expression

binaryOpExpression ::= expression biOp expression |
   biOp ::= "+" "-" "*" "\" "^" "\" |
   "\" "\" "\" "\" |
   "\" "\" "\" "\" |
   "\" "\" |
   "\" "\" "\" |
   "\" "\" |
   "\" "\" |

subsetOp ::= "\" "\" |
   "\" "\" |
   "\" "\" |

memberOp ::= "\" "\" |
   "\" "\" |
   "\" "\" |

functionOpExpression ::= allDiff "(" expression ")" | inv "(" expression ")" |
   min "(" expression ")" | max "(" expression ")" |
   dom "(" expression ")" | ran "(" expression ")" |
   freq "(" expression "," expression ")" |
   image "(" expression "," expression ")" |
   atleast "(" expression "," expression "," expression ")" |
   atmost "(" expression "," expression "," expression ")"

quantifierOpExpression ::= quantifier bindingExpression "." expression

quantifier ::= "\" "\" "\" |

bindingExpression ::= {identifier} "." domain |
   bindUnit memberOp expression |
   identifierList subsetOp expression |

bindUnit ::= identifierList | tupleList

identifierList ::= {identifier} "." domain |

tupleList ::= {"<" {identifier}">"} "." domain