

# Operational Semantics of Rewriting with the On-demand Evaluation Strategy

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# ABSTRACT

The on-demand evaluation strategy (abbr. the on-demand E-strategy) is an extension of the evaluation strategy (abbr. the E-strategy) initiated by OBJ2. The strategy removes the restriction that the E-strategy imposes on constructing rewrite rules: if non-variable terms are put on lazy positions in the left sides, some terms cannot be rewritten as intended. We have written the operational semantics of rewriting with the on-demand E-strategy in CafeOBJ so that we can deeply understand rewriting with the on-demand E-strategy. The operational semantics can be used to observe the dynamic behavior of rewriting with the on-demand E-strategy thanks to the executability of CafeOBJ. A hint about the use of the on-demand E-strategy is given as well.

# 1. INTRODUCTION

A reduction strategy is a function that takes a set of rewrite rules and a ground term as arguments, and prescribes which redex in the term has to be rewritten next. Although lazy evaluation is fascinating because it has a better termination behavior than eager evaluation, pure lazy evaluation is not efficiently implementable. Therefore some efficiently implementable compromises between lazy and eager evaluation have been proposed. The on-demand evaluation strategy (abbr. the on-demand E-strategy) is one of them, which is used in CafeOBJ [2]. The on-demand E-strategy is an extension of the evaluation strategy (abbr. the E-strategy) initiated by OBJ2 [4]. The E-strategy not only simulates a variant of lazy evaluation such as the functional strategy [10], but also is flexible because it can control the order in which terms are rewritten by giving a local strategy to each operator (or function symbol). However, it imposes

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a restriction on constructing rewrite rules: if non-variable terms are put on lazy positions in the left sides, some terms cannot be rewritten as intended. The on-demand E-strategy can remove this restriction of the E-strategy.

We have written the operational semantics of rewriting with the on-demand E-strategy so that we can deeply understand it. The operational semantics has been written in CafeOBJ[2], an executable algebraic specification language. The reason why we used CafeOBJ to write the operational semantics is that we can confirm the partial correctness of the specification with the CafeOBJ system and can also observe the dynamic behavior of rewriting with the on-demand E-strategy using the operational semantics as an interpreter. We believe that the formal operational semantics of rewriting with the strategy should be useful not only for making sure of what rewriting with the strategy performs, but also as a formal specification that can be used when implementing rewriting with the strategy.

The rest of the paper is organized as follows: Section 2 gives a brief introduction to CafeOBJ. Section 3 describes the Estrategy and the operational semantics of the E-strategy in CafeOBJ. In Sect. 4, the restriction imposed by the Estrategy and the on-demand E-strategy that removes the restriction are first mentioned, and then an example that needs the on-demand E-strategy is given. After that the operational semantics of rewriting with the on-demand Estrategy in CafeOBJ is described and the dynamic behavior of rewriting with the strategy is observed. Section 5 presents a hint about specifying local strategies. Section 6 discusses the related work. Finally, Section 7 gives a conclusion.

We suppose the reader familiar with the basic concepts of term rewriting systems [1] (abbr. TRSs).

# 2. ALGEBRAIC SPECIFICATION LANGUAGE CAFEOBJ

CafeOBJ [2] is descended from OBJ [4; 6], probably the most famous algebraic specification language. Although CafeOBJ provides many fascinating features and functionalities, we here take up only a few of them that are needed for writing the operational semantics of rewriting. One of them is the powerful module system inherited from OBJ. Modules can have parameters and import other modules. We give a parameterized module LIST as an example.

Example 1 (A parameterized module LIST).

mod! LIST (DAT :: TRIV) {
 pr(NAT)

[List]  
op nil: 
$$->$$
 List  
op ...: Elt. DAT List  $->$  List {r-assoc}  
op ...: List List  $->$  List  
op take: List Nat  $->$  Elt. DAT  
op replace: List Nat Elt. DAT  $->$  List  
vars E E1: Elt. DAT  
vars L L1: List  
eq nil ++ L1 = L1.  
eq (E L) ++ L1 = E (L ++ L1).  
eq take(E L,0) = E.  
eq take(E L,0,E1) = take(L,sd(X,1)).  
eq replace(E L,X:NZNat,E1)  
 $=$  E replace(L,sd(X,1),E1).

A module (declaration) begins with the keyword mod! or mod\* (which corresponds to tight or loose denotation), and has its name (LIST in this example) and a list of parameters if exist ((DAT :: TRIV) in this example) after the keyword. A parameter consists of a parameter name (DAT in this example) and a module name ( $TRIV^1$  in this example). The module name describes requirements that the actual parameters must meet. The module body is enclosed by braces. The module body consists of some declarations such as import, sort, operator, variable and/or equation declarations. The module LIST imports the built-in module NAT with protecting (abbr. pr) mode that requires all the intended models of imported modules (NAT in this example) be preserved as they are (i.e. no junk and no confusion). There are two more importation modes: extending (abbr. ex) and using (abbr. us) modes. The ex mode allows the models of imported modules to be inflated, but does not allow them to be collapsed (i.e. no junk). The us mode imposes nothing on the models of imported modules. The built-in module BOOL, in which true, false and some logical operators are declared, is implicitly imported into any module by default. LIST declares a new sort List. Sorts in algebraic specification languages may correspond to types in programming languages.

Operator declarations begin with op or ops and have the name, the sorts of the arguments and the sort of the result. They may have some attributes such as r-assoc meaning that the operator is right associative. Some operators such as nil have no arguments and are called constants. CafeOBJ makes it possible to declare not only standard operators such as f and g in f(g(1),2), but also mixfix operators such as \_++\_ (i.e. infix ones) and \_\_ (i.e. juxtaposition ones). Underbars reserve the places where arguments are inserted. Variable declarations begin with var or vars, and have the name and its sort. Sorts may be quantified by modules such as Elt.DAT. Variables may be declared in equation declarations such as X:NzNat<sup>2</sup>.

Equation declarations begin with eq or ceq and end with a full stop. Conditional equations are declared with ceq.

An instance of parameterised modules is created by binding actual parameters to formals. The process of binding is called instantiation. The result of instantiation is a new module. For example, when *LIST* is instantiated by binding

<sup>2</sup>The sort NzNat is declared in the module NAT-VALUE imported into NAT and stands for non-zero natural numbers.

NAT to TRIV, we write LIST(NAT). When instantiating the module LIST, it is also possible to rename the sort List another such as NatList by writing LIST(NAT)\*{sort List -> NatList}.

CafeOBJ specifications may be executed by regarding equations as left-to-right rewrite rules by a rewrite engine. Thanks to the executability, we can observe the dynamic behavior of rewriting with the on-demand E-strategy using the formal operational semantics in CafeOBJ.

# 3. THE E-STRATEGY

The E-strategy is a reduction strategy initiated by OBJ2 [4]. It not only simulates a variant of lazy evaluation such as the functional strategy [10], but also is flexible because it can control the order in which terms are rewritten by giving a local strategy to each operator (or function symbol). A local strategy given to a function symbol f indicates the order in which terms such as  $f(t_1, \ldots, t_n)$  that each have the function symbol f at the head of them are evaluated. The order is prescribed with a list of integers ranging from zero through the arity (the number of the arguments) of the function symbol. A term  $f(t_1, \ldots, t_n)$  is evaluated according to the local strategy of its top function symbol f. If the top of the local strategy is a positive integer k, the kth argument  $t_k$  is first evaluated, the result  $t'_k$  next replaces the argument, and then the altered term  $f(\ldots, t'_k, \ldots)$  is evaluated according to the remainder of the local strategy. If the top of the local strategy is zero, the term is tried to be matched with the left sides of rewrite rules: if there exists a rewrite rule whose left side matches with the term (i.e. the term is a redex), the term is replaced by the corresponding instance of the right side (i.e. the contractum of the term), and then the new term is evaluated according to the local strategy of its top function symbol; otherwise the term is continuously evaluated according to the remainder of the local strategy. Such rewriting is going on until a local strategy becomes empty. We here show an example that needs lazy evaluation.

Example 2 (A function nth to take the nth element from an infinite list).

mod! TEST1 { pr(NAT) [S] op cons : Nat  $S \rightarrow S$  { strat: (1 0) } op inf : Nat -> Sop nth : Nat  $S \rightarrow Nat$ eq inf(X:Nat) = cons(X,inf(X + 1)) . eq nth(0,cons(X:Nat,L:S)) = X . eq nth(X:NzNat,cons(Y:Nat,L:S)) = nth(sd(X,1),L) . }

The operator cons has the local strategy  $(1 \ 0)$ , which means that a term with cons as its top function symbol would be replaced by another term, which is then evaluated, after evaluating the first argument. The second argument is not evaluated unless some rewrite frees it from domination of the operator cons. Although the other operators are given no explicit local strategies, a default strategy such as  $(1 \ 2 \ \cdots \ 0)$  is implicitly given to each of them.

Let us evaluate the term nth(1,inf(1)) w.r.t. TEST1. It is rewritten as follows:

$$\frac{nth(1,\inf(1))}{nth(sd(1,1),\inf(1+1))} \rightarrow \frac{nth(1,\cos(1,\inf(1+1)))}{nth(sd(1,1),\inf(1+1))}$$

<sup>&</sup>lt;sup>1</sup>TRIV is a built-in module in which only one sort Elt is declared.

Subterms to be rewritten are underlined. We present an excerpt from the operational semantics of rewriting with the E-strategy in CafeOBJ.

Semantics 1 (Excerpt from the operational semantics of rewriting with the E-strategy).

 $\begin{array}{l} \operatorname{ceq} \operatorname{eval}(T,TRS) = T \quad \operatorname{if} \ \operatorname{eval}?(T) \ . \\ \operatorname{ceq} \ \operatorname{eval}(T,TRS) = \operatorname{reduce}(T,\operatorname{strat}(T,\operatorname{sig}(TRS)),TRS) \\ \quad \operatorname{if} \ not \ \operatorname{eval}?(T) \ . \\ \operatorname{eq} \ \operatorname{reduce}(T,\operatorname{nil},TRS) = \operatorname{setEFlag}(T) \ . \\ \operatorname{eq} \ \operatorname{reduce}(T,(0\ LS),TRS) \\ = \ \operatorname{reduce}(T,(0\ LS),TRS) \\ = \ \operatorname{reduce}(T,(PI\ LS),TRS) \\ = \ \operatorname{reduce}(\operatorname{eval}\operatorname{Arg}(T,PI,TRS),LS,TRS) \ . \\ \operatorname{eq} \ \operatorname{reduce}(2\langle \ \operatorname{true}\ T\ \rangle,LS,TRS) = \operatorname{eval}(T,TRS) \ . \\ \operatorname{eq} \ \operatorname{reduce}(2\langle \ \operatorname{false}\ T\ \rangle,LS,TRS) = \operatorname{reduce}(T,LS,TRS) \ . \end{array}$ 

The operator eval is a reducer that takes a term T to be reduced and a TRS TRS (i.e. a pair of a signature and a set of rewrite rules), and returns the result<sup>3</sup> of evaluating the term. eval returns T immediately if T has been already evaluated, or otherwise it evaluates T according to the local strategy of the top function symbol of T by calling reduce. The operators sig and strat return the signature (i.e. a pair of sets of function symbols and variables) of TRS and the local strategy of the top function symbol of T. The operator reduce takes a term T, the strategy list of the top function symbol of T and a TRS TRS, and evaluates T according to the local strategy w.r.t. TRS. If the local strategy is or becomes empty (i.e. nil), reduce returns T after marking T with a flag (called an evaluated flag) meaning that T has been evaluated. If the top of the local strategy is zero, the pattern matcher match tries to match T with the left sides of the rewrite rules of TRS: if there exists a rewrite rule whose left side matches with T, match returns the pair of true and the corresponding instance of the right side (i.e. the contractum of T) and eval evaluates the new term (i.e. the instance); otherwise match returns the pair of false and the term passed to match as the second argument, and reduce continues to evaluate the term according to the remainder LS of the local strategy. If the top of the local strategy is a positive integer PI, the PIth argument is first evaluated and then the altered term is continuously evaluated according to the remainder LS of the local strategy.

# 4. THE ON-DEMAND E-STRATEGY

### 4.1 Restriction Imposed by the E-strategy

Although the E-strategy makes it possible to simulate a variant of lazy evaluation, it imposes a restriction on constructing rewrite rules. If non-variable terms are put on lazy positions in the left sides, some terms cannot be rewritten as intended. Suppose that cons is a list constructor and has (1 0) as its local strategy, and tl and 2nd are usual functions, whose rewrite rules are  $tl(cons(X,L)) \rightarrow L$  and  $2nd(cons(X,cons(Y,L))) \rightarrow Y$ , to return the tail and the second element of a list respectively, the term 2nd(cons(a, L)) tl(cons(b,cons(c,nil)))) is not rewritten to c. The term is rewritten as follows. The argument is first evaluated because of the local strategy of 2nd. But no rewrite occurs owing to the local strategy of cons. Although a pattern matcher tries to match the term with the left sides of rewrite rules succeedingly, there is no rewrite rule whose left side can match with the term because the second one of the term's argument is tl(cons(b,cons(c,nil))). Therefore c is not got as a result.

CafeOBJ adopts the on-demand E-strategy that is an extended version of the E-strategy in order to remove the restriction of the E-strategy. The on-demand E-strategy allows us to declare local strategies with negative integers as well as zero and positive integers. A negative integer -k in a local strategy given to a function symbol f means that each subterm in the kth argument  $t_k$  of a term  $f(t_1, \ldots, t_n)$ is marked with an on-demand flag. While a term is tried to be matched with the left sides of rewrite rules, some of the subterms marked with on-demand flags may be rewritten.

**4.2 Example Using the On-demand E-strategy**. We show an example that needs the on-demand E-strategy. Example 3 (Lazy lists and related functions).

**mod!** TEST2 { [S] op cons:  $SS \to S$  { strat: (1-20) } op tp:  $S \to S$ op tl:  $S \to S$ op 2nd:  $S \to S$ op 3rd:  $S \to S$ op 3rd:  $S \to S$ op a b c nil: -> Seq tp(cons(X:S,L:S)) = X. eq 2nd(cons(X:S,cons(Y:S, L:S))) = Y. eq 3rd(cons(X:S,cons(Y:S, cons(Z:S,L:S)))) = Z.

Let us think of evaluating the term 2nd(cons(a,tl(cons(b, cons(c,nil)))) with respect to TEST2. The argument cons(a,tl(cons(b,cons(c,nil)))) is first evaluated because of the local strategy of 2nd. Although no rewrite occurs while the argument is evaluated, all the subterms in the second argument are marked with on-demand flags owing to the local strategy (1-20) of cons. After that the input term is tried to be matched with the left sides of the rewrite rules. While a pattern matcher tries to match the term with the left side of the third rewrite rule, it finds that the second one of the term's argument (i.e. tl(cons(b, cons(c, nil)))) cannot be matched with the corresponding sub-pattern but it has been marked with an on-demand flag. Hence the pattern matcher has a reducer evaluate the subterm marked with the on-demand flag and retries to match the evaluated subterm with the corresponding sub-pattern. In this case the pattern match succeeds because the result of evaluating the subterm tl(cons(b, cons(c, nil))) is cons(c, nil). Consequently the input term is replaced by c that is the final result of rewriting the original term.

## 4.3 Operational Semantics of the On-demand E-strategy

The following is an excerpt from the operational semantics of rewriting with the on-demand E-strategy in CafeOBJ.

Semantics 2 (Excerpt from the operational semantics of rewriting with the on-demand E-strategy).

<sup>&</sup>lt;sup>3</sup>The result is a reduct of the term, but it might not be in normal form. For example, the result of evaluating inf(1) is cons(1,inf(1+1)) that is not in normal form w.r.t. TEST1.

 $\begin{array}{l} \operatorname{ceq} \operatorname{eval}(T,TRS) = T \quad \operatorname{if} \quad \operatorname{eval}?(T) \ . \\ \operatorname{ceq} \operatorname{eval}(T,TRS) = \operatorname{reduce}(T,\operatorname{strat}(T,\operatorname{sig}(TRS)),TRS) \\ \quad \operatorname{if} \quad \operatorname{not} \operatorname{eval}?(T) \ . \\ \operatorname{eq} \operatorname{reduce}(T,\operatorname{nil},TRS) = \operatorname{setEFlag}(T) \ . \\ \operatorname{eq} \operatorname{reduce}(T,(0 \ LS),TRS) \\ = \operatorname{reduce}(\operatorname{match}(\operatorname{rules}(TRS),T,TRS),LS,TRS) \ . \\ \operatorname{eq} \operatorname{reduce}(T,(PI \ LS),TRS) \\ = \operatorname{reduce}(\operatorname{evalArg}(T,PI,TRS),LS,TRS) \ . \\ \operatorname{ceq} \operatorname{reduce}(T,(NI \ LS),TRS) \\ = \operatorname{reduce}(T,(NI \ LS),TRS) \ . \\ \operatorname{ceq} \operatorname{reduce}(T,(NI \ LS),TRS) \ . \\ \operatorname{ceq} \operatorname{reduce}(T,(NI \ LS),TRS) \ . \\ \end{array}$ 

= reduce(upODF(T, (-NI)), LS, TRS) if NI < 0.eq reduce2(( true T ), LS, TRS) = eval(T, TRS) . eq reduce2(( false T ), LS, TRS) = reduce(T, LS, TRS) .

Clearly the only difference between Semantics 1 and Semantics 2 is the fourth equation for reduce of Semantics 2. If the top of the local strategy given to a term T is a negative integer NI, the operator upODF marks an on-demand flag on each subterm in the -NIth argument of T. In Semantics 1, if there is no rewrite rule whose left side matches with a term, the second element of the pair returned by match is exactly the same as the term passed to match as its second argument. In Semantics 2, however, the second element of the pair returned by match might be different from the term passed to match as its second argument because some subterms in the term might be rewritten while match tries to match the term with the left sides of rewrite rules.

Since terms might be rewritten while match tries to match them with the left sides of rewrite rules, we should write the operational semantics of pattern matching (i.e. match) in more detail in order to specify the operational semantics of rewriting with the on-demand E-strategy more precisely. Therefore we present the operational semantics of match.

#### Semantics 3 (Operational semantics of match).

eq match(nil,T,TRS) =  $\langle false T \rangle$ . eq match((RR RRs),T,TRS) = match2(pm(T,lhs(RR),TRS),(RR RRs),TRS). eq match2( $\langle true S T \rangle$ ,(RR RRs),TRS) =  $\langle true instantiate(rhs(RR),S) \rangle$ . eq match2( $\langle false S T \rangle$ ,(RR RRs),TRS) = match(RRs,T,TRS).

The operator match takes a list of rewrite rules, a term that is tried to be matched with the left sides, and a TRS. It returns the pair of true and a contractum if there exists a rewrite rule whose left side can match with the term, or otherwise it returns the pair of false and the term passed to match as its second argument that might be rewritten. The operator pm actually tries to match a term with the left side of a rewrite rule. It takes a term, the left side of a rewrite rule and a TRS, and returns the triple of true, the substitution obtained through the pattern match and the term that might be rewritten if the term can match with the left side, or otherwise it returns the triple of false, a dummy substitution and the term that might be rewritten. The auxiliary operator match2 returns the pair of true and the corresponding instance of the right side (i.e. the contractum) if the term can match with the left side of the rewrite rule, or otherwise it calls match in order to try to match the term with the remainder of the rewrite rules.

We present the operational semantics of pm that tries to match a term with the left side of a rewrite rule.

### Semantics 4 (Operational semantics of pm).

eq  $pm(T,(var V),TRS) = \langle true(\langle (var V) T \rangle nil) T \rangle$ . ceq  $pm(T,Sym\{Ps\},TRS) = pml(nil,1,T,Sym\{Ps\},TRS)$  if top(T) == Sym . ceq pm(T,Sym{Ps},TRS) = pm(eval(downODF(T),TRS),Sym{Ps},TRS) if top(T) =/= Sym and upODF?(T) . ceq pm(T,Sym{Ps},TRS) =  $\langle$  false nil T  $\rangle$ if top(T) =/= Sym and (not upODF?(T)) . ceq pml(S,N,T,P,TRS) = pml2(pm(arg(T,N),arg(P,N),TRS),S,N,T,P,TRS)) if N <= arity(T,sig(TRS)) . ceq pml(S,N,T,P,TRS) =  $\langle$  true S T  $\rangle$ if N > arity(T,sig(TRS)) . eq pml2( $\langle$  true S1 T1  $\rangle$ ,S,N,T,P,TRS) = pml(S1 ++ S,N + 1,replace(T,N,T1),P,TRS) . eq pml2( $\langle$  false S1 T1  $\rangle$ ,S,N,T,P,TRS)

=  $\langle \text{ false nil replace}(T,N,T1) \rangle$ . There are two types of constructors var\_ and \_{\_} for patterns (i.e. the left and right sides of rewrite rules). The first

constructor var\_ is one for variables. It takes a string as its argument that denotes a variable name, e.g. var "X" denotes a variable X. The second constructor  $-\{-\}$  is one for nonvariable patterns such as tp(cons(X,L)). It takes a string and a list of patterns as its first and second arguments. The string and the list denote the top function symbol name and the arguments of a pattern, e.g. "tp"{("cons"{(var "X") (var "L") nil}) nil} denotes the pattern tp(cons(X,L)). If the pattern is a variable var V, pm returns the triple of true, the pair of the variable and the term T (more precisely the singleton list of the pair denoting a substitution), and the term. If the pattern is a non-variable one  $Sym\{Ps\}$ , the situation divides into three cases. If the top function symbol of the term T is equal to Sym the top function symbol of the pattern, pml tries to match the arguments of the term with those of the pattern. The next case is the most interesting in rewriting with the on-demand E-strategy. If the top function symbol of the term is not seemingly equal to Sym but the term has been marked with an on-demand flag, eval evaluates the term after removing the on-demand flag from it, and then pm retries to match the term that might have been rewritten with the pattern. No removing the on-demand flag may lead to an infinite loop. If the top function symbol of the term is not equal to Sym and the term has not been marked with an on-demand flag, pm returns the triple of false, the empty substitution nil and the term, which means failure in the pattern match.

The operator pml tries to match the arguments of a term with those of a pattern and returns the triple of *true*, the substitution obtained through the pattern match and the term that might be rewritten, which means success in the pattern matching, if each of the arguments of the term can match with each of them of the pattern. The reason why the Nth argument of the term T is replaced by T1 at the right sides of the two rewrite rules for pml2 is that the argument might have been rewritten through the pattern match.

### 4.4 Operational Semantics as Interpreter

Since we can make use of the operational semantics as an interpreter thanks to the executability of CafeOBJ, we can observe the dynamic behavior of rewriting with the on-demand E-strategy using the operational semantics.

We describe the data structure for terms to be rewritten prior to observing the dynamic behavior of rewriting with the on-demand E-strategy.  $-\{-\}$  is a constructor for terms to be rewritten. The first and second arguments are a node and

```
SIMULATOR> red eval(t1,Lcons) .
-- reduce in SIMULATOR : eval(t1,Lcons)
("c" [ false true ]) { nil } : Subject
(0.000 sec for parse, 1821 rewrites(0.445 sec), 2378 matches)
SIMULATOR> red eval(t2,Lcons) .
-- reduce in SIMULATOR : eval(t2,Lcons)
("d" [ false true ]) { nil } : Subject
(0.008 sec for parse, 12338 rewrites(2.516 sec), 16363 matches)
SIMULATOR> red eval(t3,Lcons) .
-- reduce in SIMULATOR : eval(t3,Lcons)
("d" [ false true ]) { nil } : Subject
(0.000 sec for parse, 12523 rewrites(2.570 sec), 16583 matches)
```



a list of arguments. The node consists of a function symbol name and two flags (i.e. an on-demand flag and an evaluated flag), and its constructor is \_[.\_]. For example, "cons"[false false]{("a" [false false]{nil}) ("nil" [false false]{nil}) nil} denotes the term cons(a,nil). We write a TRS corresponding to *TEST2* in the operational semantics.

Example 4 (The TRS Loons corresponding to TEST2).

```
mod! LCONS {
  pr(TRS)
  ops x y z l : -> Var
  op V : -> VarList
op F : -> FSList
  ops cons tp tl 2nd 3rd a b c d nl : -> FSym
op Sig : -> Signature
   ops r1 r2 r3 r4 : -> Rule
  op R : -> RuleList
op Lcons : -> Trs
   eq x = var "X"
  eq y = var "Y"
   eq z = var "Z"
   eq l = var "L"
   eq V = x y z l n i l.
   eq \ cons = op \ "cons" \ 2 \ (1 - 2 \ 0 \ nil).
   eq cons = op^{n} cons^{n} 2 (1 - 2 o)^{n}

eq tp = op^{n} tp^{n} 1 (1 0 nil).

eq tl = op^{n} tl^{n} 1 (1 0 nil).

eq 2nd = op^{n} 2nd^{n} 1 (1 0 nil).

eq 3rd = op^{n} 3rd^{n} 1 (1 0 nil).

eq a = op^{n} a^{n} 0 (0 nil).
   eq b = op "b" 0 (0 nil).
   eq c = op "c" 0 (0 nil).
   eq d = op "d" 0 (0 nil).
   eq nl = op "nl" 0 (0 nil)
   eq F = cons tp tl 2nd 3rd a b c d nl nil.
   eq Sig = \langle V \hat{F} \rangle
   eq Sig = (VF).

eq rI = (("tp" {("cons" {x l nil}) nil}) x).

eq r2 = ("tl" {("cons" {x l nil}) nil}) 1).

eq r3 = (("2nd" {("cons" {x 
 ("cons" {y l nil}) nil}) nil}) y).

eq r4 = (("3rd" {("cons" {x ("cons" {y 
 ("cons" {x ("cons" {y l nil}) nil}) nil}) y).
    ("cons" \{z \mid nil\}) nil\}) nil\}) nil\}) z \rangle.
eq R = r1 r2 r3 r4 nil.
      eq Lcons = \langle Sig R \rangle.
 }
```

The constructor for function symbols is op\_-- that takes the function symbol name (i.e. a string), the arity and the local strategy given to it as its arguments. For example, op "cons" 2 (1 -2 0 nil) corresponds to the function symbol cons in TEST2. The TRS Lcons has four rewrite rules r1, r2, r3 and r4 that conresponds to  $tp(cons(X,L)) \rightarrow$ X,  $tl(cons(X,L)) \rightarrow X$ ,  $2nd(cons(X,cons(Y,L))) \rightarrow Y$ , and  $3rd(cons(X, cons(Y, cons(Z, L)))) \rightarrow Z$ , respectively. The module TRS imported into LCONS provides the data structure for constructing TRSs such as variables, function symbols, patterns and rewrite rules. We give some terms to be reduced.

Example 5 (Terms to be reduced w.r.t. Lcons).

mod! LCONSTERMS { pr(SUBJECT) ops consN tpN tlN 2ndN  $3rdN a \hat{N} bN cN dN nlN : -> Node$ ops t0 t1 t2 t3 : -> Subject eq consN = "cons" [false false]. eq tpN = "tp"[false false]. eq tlN = "tl"[false false]. eq 2ndN = "2nd" [false false] eq 3rdN = "3rd" [false false]. eq aN = "a"[false false]. eq bN = "b"[false false]. eq cN = "c" [false false] eq dN = "d" [false false]eq nIN = "nl" [false false].  $\begin{array}{l} \operatorname{eq} t0 = \operatorname{consN}\{(\operatorname{cN}\{\operatorname{nil}\}) \\ (\operatorname{consN}\{(\operatorname{dN}\{\operatorname{nil}\}) \ (\operatorname{nlN}\{\operatorname{nil}\}) \ \operatorname{nil}\}) \ \operatorname{nil}\} \ \operatorname{nil}\} \ . \end{array}$  $eq t1 = tpN{t0 nil}$  $eq t2 = 2ndN{(consN{(bN{nil}))})}$  $(tIN{t0 nil}) nil) nil) nil$ eq t3 = 3rdN{(consN{(aN{nil}))  $(consN{(bN{nil}) (tlN{t0 nil}) nil}) nil}) nil} .$ }

t1, t2 and t3 denote the following terms:

t1 - tp(cons(c,cons(d,nil)))

 $t_2 - 2nd(cons(b,tl(cons(c,cons(d,nil)))))$ 

t3 - 3rd(cons(a,cons(b,tl(cons(c,cons(d,nil)))))).

The module SUBJECT imported into LCONSTERMS provides the data structure for terms to be rewritten. One more module is necessary in order to simulate rewrit-

ing with the on-demand E-strategy using the operational semantics.

Example 6 (Simulator for rewriting with the on-demand E-strategy).

mod! SIMULATOR
{ pr(REWRITING + LCONS + LCONSTERMS) }

The module SIMULATOR imports three modules together with module sum. The importation can be separated into three times of importation. The module SIMULATOR is equivalent to the following one:

mod! SIMULATOR
{ pr(REWRITING) pr(LCONS) pr(LCONSTERMS) }.

The module REWRITING provides the operational semantics of rewriting with the on-demand E-strategy.

We show the snapshot of simulating the rewrites of the three terms t1, t2 and t3 with the on-demand E-strategy in Fig. 1.

#### HINT ABOUT SPECIFYING LOCAL 5. STRATEGIES

In this section a hint about giving local strategies to operators (or function symbols) is presented. The on-demand E-strategy gives us two ways of postponing evaluating some terms. If we want to postpone evaluating the kth argument of a term  $f(t_1, \ldots, t_n)$ , the operator f is given a local strategy excluding k or a local strategy including -k. There are at least two things that can be carried out by postponing evaluating terms: avoiding wasteful evaluation and dealing with infinite data structures such as infinite lists.

It is possible to avoid wasteful evaluation by giving local strategies excluding some positive integers to operators (i.e. functions). A typical example of avoiding wasteful evaluation is the conditional operator if then else fi.

Example 7 (Conditional operator if\_then\_else\_fi).

op if\_then\_else\_fi : Bool  $S S \rightarrow S \{$  strat: (1 0)  $\}$ eq if true then X:S else Y:S  $f_i = X$ . eq if false then X:S else Y:S  $f_i = Y$ .

A term with if\_then\_else\_fi as its top operation such as "if cond then comp1 else comp2 fi" is replaced by the second argument comp1 or the third argument comp2 depending on the result (i.e. true or false) of evaluating the first argument cond. If the result of evaluating the first argument is true (or false), the second (or third) argument replaces the whole term, and the third (or second) argument is just discarded and does not cause wasteful evaluation.

It is possible to deal with infinite data structures by giving local strategies including negative integers to operators (data constructors). For example, infinite lists can be dealt with by giving the local strategy (1 - 2 0) to the list constructor \_\_ as follows: op \_\_: Nat ooList -> ooList { strat: (1-20) } (ooList stands for infinite lists and lists of natural numbers are considered for brevity). The result of evaluating some term denoting an infinite list is in head normal form, but the evaluation does not lead to infinite rewriting. Suppose that inf is declared as op inf : Nat  $\rightarrow$  ooList and eq inf(X:Nat) = X inf(X + 1), the result of evaluating inf(0) is "0 inf(1)." But the result of evaluating even some term denoting a finite list might be in head normal form. For example, the result of evaluating " $tp(1 \ 2 \ nil)$   $tl(1 \ 2 \ 3)$ nil)" is "1 tl(1 2 3 nil)" that is in head normal form, but not in normal form. The result of evaluating some term denoting a finite list should be in normal form. Since CafeOBJ supports order-sorted rewriting, infinite lists are allowed to coexist with finite lists well by having the sort ooList have a subsort List for finite lists and declaring the constructor for finite lists. The constructor for finite lists is given the eager local strategy  $(1\ 2\ 0)$ .

Example 8 (Coexistence of infinite lists with finite lists).

[List < ooList]op nil : -> List op \_\_: Nat List  $\rightarrow$  List { strat: (1 2 0) } op \_\_: Nat ooList  $\rightarrow$  ooList { strat: (1 -2 0) } op tp: ooList -> Nat op tl: List -> List op tl : ooList -> ooList

The result of evaluating " $tp(1 \ 2 \ nil) \ tl(inf(0))$ " is "1 tl(inf(0))," while the result of evaluating " $tp(1 \ 2 \ nil) \ tl(1 \ 2 \ nil)$ 2 3 nil)" is "1 2 3 nil." Since the top operator \_\_ of the former term is the constructor for infinite lists because the second term tl(inf(0)) denotes an infinite list, the second argument is not evaluated because of the local strategy (1 - 2)0) of the operator. The top operator \_\_ of the latter term is the constructor for finite lists because the second argument  $tl(1 \ 2 \ 3 \ nil)$  is finite, and the both of the first and second arguments are evaluated.

#### DISCUSSION 6.

Lazy evaluation is fascinating because it often has a better termination behavior than eager evaluation, while it is much more difficult to implement efficiently lazy evaluation than eager evaluation. Therefore some compromises have been proposed. The functional strategy [10] is one of them, which is often used in the field of the implementation of functional languages such as Miranda and Haskell. The operational semantics of a rewrite step and the annotated functional strategy in Miranda is also given [10]. They claim that the formal specification in a functional language has two advantages besides the well-defined semantics. First, the partial correctness of the specification can be confirmed by an implementation of the description language. Second, the dynamic behavior of the specified algorithms can be observed. We can say that the operational semantics of rewriting with the on-demand E-strategy in CafeOBJ has the same advantages. Kamperman and Walters have proposed a transformation method for TRSs and terms to be rewritten so that lazy evaluation can be simulated on an implementation of eager evaluation: lazy rewriting on eager machinery [9]. The method concisely expresses the intricate interaction between pattern matching and lazy evaluation. Our operational semantics concisely expresses the same thing by the third equation for pm in Semantics 4, viz if the top symbol of a term is not seemingly equal to that of a pattern but the term has been marked with an on-demand flag, pm retries to match the term with the pattern after evaluating the term.

We introduce two more examples of semantics written in formal languages. One is the operational semantics of an organic programming language GAEA [5] in Maude [3] a specification language based on rewriting logic [11], and the other the algebraic semantics of imperative programs in OBJ3 [6]. Ishikawa et al. [8] have written the operational semantics of GAEA in Maude as an instance through a study on declarative description of reflective concurrent systems. Goguen and Malcolm [7] give the algebraic semantics of imperative programs in OBJ3 so as to introduce Computing Science students to formal reasoning about imperative programs. They do not only write the algebraic semantics of an imperative programming language, but also prove assertions about the behavior of programs written in the imperative programming language.

# 7. CONCLUSION

We have described the operational semantics of rewriting with the on-demand E-strategy and have observed the dynamic behavior of rewriting with the strategy using the operational semantics as an interpreter. A hint about giving local strategies to operators (or function symbols) has been presented as well.

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# APPENDIX

# A. OPERATIONAL SEMANTICS OF REWRITING WITH THE ON-DEMAND E-STRATEGY IN CAFEOBJ

We present the full of the operational semantics of rewriting using the on-demand E-strategy in CafeOBJ.

```
mod! LIST (DAT :: TRIV) {
    pr(NAT)
    [List]
    op nil : -> List
    op ___ : Elt.DAT List -> List {r-assoc}
    op _++_ : List List -> List
    op take : List Nat -> Elt.DAT
    op replace : List Nat Elt.DAT -> List
    vars E El : Elt.DAT
    vars L L1 : List
    eq nil ++ L1 = L1.
    eq (E L) ++ L1 = E (L ++ L1) .
    eq (E L0) = E.
```

```
eq take(E L,X:NzNat) = take(L,sd(X,1)) .
  eq replace(E L,0,E1) = E1 L
  eq replace (E L, X:NzNat, E1) = E replace(L, sd(X, 1), E1) .
mod! PAIR (FST :: TRIV, SND :: TRIV) {
  [Pair]
  op <__> : Elt.FST Elt.SND -> Pair
 op 1st : Pair -> Elt.FST
op 2nd : Pair -> Elt.SND
  eq 1st(< X:Elt.FST Y:Elt.SND >) = X .
  eq 2nd(< X:Elt.FST Y:Elt.SND >) = Y .
mod! TRIPLE (FST :: TRIV, SND :: TRIV, TRD :: TRIV) {
  [Triple]
  op <___> : Elt.FST Elt.SND Elt.TRD -> Triple
  op 1st : Triple -> Elt.FST
  op 2nd : Triple -> Elt.SND
  op 3rd : Triple -> Elt.TRD
  var X : Elt.FST
  war Y : Elt.SND
  war Z : Elt.TRD
  eq 1st(\langle X Y Z \rangle) = X.
  eq 2nd(< X Y Z >) = Y .
  eq 3rd(< X Y Z >) = Z .
z
mod! VARIABLE principal-sort Var {
  pr (STRING)
  [Var] op var_ : String -> Var
ì
mod! LOCALSTRATEGY { pr(LIST(INT)*{sort List -> LStrat}) }
mod! FSYMBOL principal-sort FSym {
  pr(STRING + NAT + LOCALSTRATEGY)
  [FSym]
  op op___ : String Nat LStrat -> FSym
  op arity : FSym -> Nat
  op strat : FSym -> LStrat
  op top : FSym -> String
  war S : String
  var N : Nat
  var L : LStrat
  eq arity(op S N L) = N .
   eq strat(op S \in L) = L.
  eq top(op S N L) = S.
ŀ
mod! VARLIST principal-sort VarList
{ pr(LIST(VARIABLE) * {sort List -> VarList}) }
mod! FSYMLIST principal-sort FSList {
  pr(LIST(FSYMBOL) + [sort List -> FSList})
   op st2Fsym : FSList String -> FSym
   var 0 : FSym
   var Os : FSList
   war Sym : String
   eq st2Fsym((0 Os),Sym)
      = if top(0) == Sym then 0 else st2Fsym(0s,Sym) fi .
 3
 mod! SIGNATURE principal-sort Signature {
   pr(PAIR(VARLIST, FSYMLIST) * {sort Pair -> Signature})
   op st2Fsym : Signature String -> FSym
   eq st2Fsym(< Vs:VarList Os:FSList >, Sym:String)
      = st2Fsym(Os,Sym) .
 3
 mod* QUASIPATTERN principal-sort Pattern {
   pr(VARIABLE + STRING)
   .
[Var < Pattern]
 Ъ
 mod! PATTERN principal-sort Pattern {
   pr(LIST(QUASIPATTERN)*{sort List -> PList})
   op _{_} : String PList -> Pattern
   op arg : Pattern NzNat -> Pattern
   eq arg(Sym:String{Args:PList},X:NzNat)
      = take(Args,sd(X,1)) .
```

```
mod! RULE principal-sort Rule {
  pr(PAIR(PATTERN, PATTERN) * [sort Pair -> Rule})
  ops lhs rhs : Rule -> Pattern
  eq lhs(RR:Rule) = ist(RR) .
  eq rhs(RR:Rule) = 2nd(RR)
3
mod! RULELIST principal-sort RuleList
{ pr(LIST(RULE) * {sort List -> RuleList}) }
mod! TRS {
  pr(PAIR(SIGNATURE, RULELIST) + (sort Pair -> Trs})
  op sig : Trs -> Signature
  op rules : Trs -> RuleList
  eq sig(System:Trs) = 1st(System) .
eq rules(System:Trs) = 2nd(System) .
ŀ
mod! NODE {
  pr(STRING)
  [Node]
  op _[__] : String Bool Bool -> Node
  op top : Node -> String
  op upGDF? : Node -> Bool
  op eval? : Node -> Bool
  op upODF : Node -> Node
  op downODF : Node -> Node
  op setEFlag : Node -> Node
  vars OD EF : Bool
  var Sym : String
  eq top(Sym[OD EF]) = Sym
  eq upODF?(Sym[OD EF]) = OD .
  eq eval(sym(DD EF)) = EF .
eq downODF(Sym(DD EF)) = Sym[true EF] .
eq downODF(Sym(DD EF)) = Sym[talse EF]
  eq setEFlag(Sym[OD EF]) = Sym[OD true] .
ì
mod* QUASISUBJECT { [Subject] }
mod! SUBJECT principal-sort Subject {
  pr (SIGNATURE + NODE
                + LIST(QUASISUBJECT)*{sort List -> SList})
  op _{_} : Node SList -> Subject
  op top : Subject -> String
  op arity : Subject Signature -> Nat
  op strat : Subject Signature -> LStrat
op upODF? : Subject -> Bool
  op eval? : Subject -> Bool
op upODF : Subject -> Subject
  op upODF : SList -> SList
  op downODF : Subject -> Subject
  op setEFlag : Subject -> Subject
  op arg : Subject NzNat -> Subject
  op replace : Subject NzNat Subject -> Subject
  var Nd : Node var T : Subject vars Args Ts : SList
  var Sig : Signature
  eq top(Nd{Args}) = top(Nd)
  eq arity(Nd{Args},Sig) = arity(st2Fsym(Sig,top(Nd))) .
eq strat(Nd{Args},Sig) = strat(st2Fsym(Sig,top(Nd))) .
  eq upODF?(Nd{Args}) = upODF?(Nd) .
  eq eval?(Nd{Args}) = eval?(Nd) .
eq upODF(Nd{Args}) = upODF(Nd{upODF(Args)} .
  eq upODF(nil) = nil .
eq upODF(T Ts) = upODF(T) upODF(Ts)
  eq downUDF(Nd(Args}) = downODF(Nd){Args}
  eq setEFlag(Nd{Args}) = setEFlag(Nd){Args}
  eq arg(Nd{Args},X:NzNat) = take(Args,sd(X,1)) .
  eq replace(Nd{Args},X:NzNat,T:Subject)
     = Nd{replace(Args, sd(X, 1), T)} .
¥
mod! ASSIGN principal-sort Assign
{ pr(PAIR(VARIABLE, SUBJECT) * {sort Pair -> Assign}) }
mod! SUBSTITUTION principal-sort Subst {
  pr(LIST(ASSIGN) * {sort List -> Subst})
  VARS V V1 : Var
  var T : Subject
  var S : Subst
  op var2term : Var Subst -> Subject
  eq var2term(V_1 < V1 T > S)
     = if V == V1 then T else var2term(V.S) fi .
```

3 mod! MATCH { pr(TRIPLE(BOOL, SUBSTITUTION, SUBJECT) \*{sort Triple -> Match}) } mod! CONTRACTUM { pr(PAIR(BOOL, SUBJECT) + {sort Pair -> Contractum}) } mod\* REWRITING { pr(TRS + SUBJECT + MATCH + CONTRACTUM) op pm : Subject Pattern Trs -> Match op pml : Subst NzNat Subject Pattern Trs -> Match op pm12 : Match Subst NzNat Subject Pattern Trs -> Match op match : RuleList Subject Trs -> Contractum op match2 : Match RuleList Trs -> Contractum op eval : Subject Trs -> Subject op reduce : Subject LStrat Trs -> Subject op reduce2 : Contractum LStrat Trs -> Subject op evalArg : Subject NzNat Trs -> Subject op upODF : Subject NzNat -> Subject op instantiate : Pattern Subst -> Subject op instantiate : PList Subst -> SList vars T T1 : Subject vars N PI : NzNat vars V Sym : String var TRS : Trs var Ps : PList vars S S1 : Subst var P : Pattern var LS : LStrat var RR : Rule var RRs : RuleList var NI : NzInt ceq eval(T,TRS) = T if eval?(T) . ceq eval(T,TRS) = reduce(T,strat(T,sig(TRS)),TRS) if not eval?(T) . eq reduce(T,nil,TRS) = setEFlag(T) . eq reduce(T, (0 LS), TRS) = reduce2(match(rules(TRS),T,TRS),LS,TRS) . eq reduce(T,(PI LS),TRS) = reduce(evalArg(T,PI,TRS),LS,TRS) .
ceq reduce(T,(NI LS),TRS) = reduce(upODF(T, (- NI)),LS,TRS) if NI < 0 . eq reduce2(< true T >,LS,TRS) = eval(T,TRS) . eq reduce2(< false T >,LS,TRS) = reduce(T,LS,TRS) . eq match(nil,T,TRS) = < false T > . eq match((RR RRs),T,TRS) = match2(pm(T, lhs(RR), TRS), (RR RRs), TRS) . eq match2(< true S T >, (RR RRs), TRS) = < true instantiate(rhs(RR),S) > eq match2(< false S T >,(RR RRs),TRS) = match(RRs,T,TRS) . eq pm(T,(var V),TRS) = < true (<(var V) T > nil) T > . ceq pm(T,Sym{Ps},TRS) = pml(nil,1,T,Sym{Ps},TRS) if top(T) == Sym . ceq pm(T,Sym{Ps},TRS) = pm(eval(downODF(T),TRS),Sym{Ps},TRS) if top(T) =/= Sym and upODF?(T) .
ceq pm(T,Sym{Ps},TRS) = < false nil T > if top(T) =/= Sym and (not upODF?(T)) . ceq pml(S,N,T,P,TRS) = pml2(pm(arg(T,N),arg(P,N),TRS),S,N,T,P,TRS) if N <= arity(T,sig(TRS)) .
ceq pml(S,N,T,P,TRS) = < true S T > if N > arity(T,sig(TRS)) eq pml2(< true S1 T1 >,S,N,T,P,TRS) = pml(S1 ++ S,N + 1,replace(T,N,T1),P,TRS) . eq pm12(< false S1 T1 >, S, N, T, P, TRS) = < false nil replace(T,N,T1) > eq evalArg(T,N,TRS) = replace(T,N,eval(downODF(arg(T,N)),TRS)) . eq upODF(T,N) = replace(T,N,upODF(arg(T,N))) .
eq instantiate(var V,S) = var2term(var V,S) . eq instantiate(Sym{Ps},S) = Sym[false false] {instantiate(Ps,S)} . eq instantiate(nil,5) = nil . eq instantiate(P Ps,S) = instantiate(P,S) instantiate(Ps,S) .

3