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Towards a Strategy Language for Maude^{*}

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Abstract

We describe a first proposal for a strategy language for Maude, to control the rewriting process and to be used at the object level instead of at the metalevel. We also describe a prototype implementation built over Full Maude using the metalevel and the metalanguage facilities provided by Maude. Finally, we include a series of examples that illustrate the main features of the proposed language.

Keywords: Maude, rewrite strategies, search, strategy languages.

1 Introduction

The passage from equational logic to rewriting logic allows the specification of systems by means of rules that need not be confluent or terminating, opening up in this way a whole world of new applications. However, this theoretical generality needs some control when the specifications become executable, because the user needs to make sure that the rewriting process does not go in undesired directions. In some cases, given a specification and a starting state term, an execution path is enough for testing executability; for this, the Maude system provides rewrite and frewrite commands [4, Chapter 5]. In other cases, the user might be interested in exploring all possible execution

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paths from the starting term; this can be accomplished in Maude by means of a search command, that looks for states satisfying some properties by doing a breadth-first exploration of the conceptual computation tree ¹ of possible rewrites. This search process is also triggered by Maude to check that rewrite conditions are satisfied in the application of conditional rewrite rules [4, Chapter 5].

But there is a very general additional possibility of being interested in the results of only some execution paths satisfying some constraints. For example, in Real Time Maude modules there is a distinction between eager and lazy rules, and only rewriting paths that satisfy the requirement that lazy rules are only applied when no eager rule can be applied make sense for this kind of modules [7]. Another simple example appears in the paper by Pita and Martí-Oliet on object-oriented network models, where at the object (in both senses) level there is a set of rules that must be applied following a specific order that is controlled by a metaobject [9].

Indeed, the need to use *strategies* to control the rewriting process was recognized from the beginning in the development of rewriting logic and of systems implementing rewriting logic computation. In particular, strategies are an essential part of the ELAN system, that provides a basic set of strategies that the user can use in writing rewrite rules, so that at the specification level it is not enforced a separation between rules and strategies [1,2].

In the Maude system, this need for providing strategies for controlling the rewriting process has been satisfied by developing strategies at the *metalevel*. Taking advantage of the reflective properties of rewriting logic, the META-LEVEL module in Maude provides basic operations (also called descent functions) that reflect at the metalevel the processes of rule application and rewriting. Using these operations as basic building blocks, it is possible to define at the metalevel a whole variety of *internal strategy languages* [5,3], that is, the strategy language is defined inside the same rewriting logic framework, instead of being defined as an add-on extralogical feature. Although reflection allows a complete control of the rewriting of a given term using the rewrite rules in a theory, for users unfamiliar with the metalevel there is a price to be paid both conceptually and notationally.

Therefore, we have undertaken the project of providing a basic strategy language for Maude, to be used at the object level instead of at the metalevel. This language allows the definition of strategy expressions that control the way a term is rewritten. Although ELAN provided a very good starting point

¹ The nodes of such a tree are terms and its branches represent the one-step rewrites. We refer to it as conceptual in the sense that we do not build the whole tree as a data structure, even though we explore parts of it.

for the development of our language, including both ideas and examples, our design is quite different since, unlike ELAN, it is based on a strict separation between the rewrite rules and the strategy expressions, that are provided in separate modules. Thus, in our proposal it is not possible to use strategy expressions in the rewrite rules of a system module. In fact, this separation makes possible defining different strategy modules to control in different ways the rewrites of a single system module.

Stratego [12,13] is another system that has provided much inspiration. However, we have not taken up their ideas on strategies for term traversal. We do not want to complicate the language for the sake of "completeness," to support, say, everything we have done before in previous examples of strategy languages. We think that the strategy language should provide expressive and basic enough functionality. Since our language is *extensible*, allowing the user to define new functionality in metalevel language extensions, users who wants to do additional things can always use the basic functionality of our language and define the desired extra functionality at the metalevel.

Our initial starting point was to design a language for expressing different forms of search, including strategies for restricting it, but the interaction between search and rewriting goes in both directions because, as mentioned above, search is used when applying a conditional rewrite rule for checking the corresponding rewrite conditions. Therefore, in our strategy+search language there are two kinds of expressions: strategy expressions and search expressions; both are mutually recursive, because a search expression can include a restriction on the rewrite path being searched for by means of a strategy expression, and a basic strategy expression, saying that a conditional rule is applied, can be qualified with search expressions specifying which kind of search should be used to check the rewrites in the rule's condition.

As also mentioned above, a key modularity principle followed in our language design is the strict separation between strategies and rules. The language allows defining *strategy modules* that associate specific strategies with system modules. In a system module (at the object level) there are no strategy expressions at all. Moreover, as already mentioned, we can have different strategy modules associated with the same system module.

The following section describes our proposed language design. Then, after explaining how we have built a prototype implementation over Full Maude [6,4] using the metalevel and the metalanguage facilities provided by Maude, we include a series of examples that illustrate the main features of the proposed strategy language in Section 5.

This paper assumes knowledge of the Maude language and system. We refer to the Maude manual for detailed information about both [4]. Moreover,

there is a lot of work on strategies in the rewriting community that we do not mention; we refer, among many others, to the survey by Eelco Visser [12].

The web page http://maude.sip.ucm.es/strategies contains the full code for all the examples in this paper and some more, as well as the Maude code of the prototype described in Section 4.

2 The strategy+search language

In this section we explain the design of the language, describing its syntax by means of a Maude presentation of the language; that is, the metalanguage facilities provided by the Maude system allow defining a language inside Maude in a very easy way, so that the grammar of the language is given as a Maude signature. Moreover, equations are used to define derived operations in terms of the more basic ones. Since our prototype, described later in Section 4, is implemented as an extension of Full Maude by means of the Maude metalevel, we use the same ideas in the presentation of the syntax. However, we must point out that using the strategy language does not require any knowledge of the metalevel, and that our idea is to implement the language in the future as part of the Maude system.

2.1 Strategies syntax

A strategy is described as an operation that, when applied to a given term, produces a set of terms as a result, given that the process is nondeterministic in general. A simple set-theoretic semantics for the language will be described in Section 3.

2.1.1 Idle and fail

The simplest strategies are the constants idle and fail. The first always succeeds, but without modifying the term to which it is applied, while the second always fails, that is, its set of results is empty.

2.1.2 Basic strategies

The basic strategies consist of the application of a rule (identified by the corresponding rule label) to a given term.

```
subsort Label < BasicStrat < Strat .</pre>
```

In this case a rule is applied *anywhere* in the term where it matches satisfying its condition, with no further constraints on the substitution instantiation. In case of conditional rules, the default breadth-first search strategy is used for checking the rewrites in the condition. A slightly more general variant

allows variables in a rule to be instantiated before its application by means of a substitution, that is, a mapping of variables to terms, so that the user has more control on the way the rule is applied.

```
op none : -> Substitution .
op _<-_ : Variable Term -> Substitution .
op _;_ : Substitution Substitution -> Substitution [assoc comm id: none] .
op _[_] : Label Substitution -> BasicStrat .
```

The unconstrained case L can also be expressed as L[none], where none denotes the identity (empty) substitution.

For conditional rules, rewrite conditions can be controlled by means of search expressions (see Section 2.2). As before, the substitution can be omitted if it is empty.

```
op _{_} : Label List(Search) -> BasicStrat .
op _[_]{_} : Label Substitution List(Search) -> BasicStrat .
```

A strategy expression of the form $L[S]\{B1 \ldots Bn\}$ denotes a basic strategy that applies *anywhere* in a given state term the rule L with variables instantiated by means of the substitution S and using $B1, \ldots, Bn$ as search expressions to check the rewrites in the condition of L. The number of rewrites appearing in the condition must be n for the expression to be meaningful.

2.1.3 Top

We consider that the most common case allows applying a rule anywhere in a given term, as explained above, but we also provide an operation to restrict the application of a rule just to the *top* of the term, because in some examples like structural operational semantics, the only interesting or allowed rewrite steps happen at the top (see Section 5.3).

```
op top : BasicStrat -> Strat .
```

top(BE) applies the basic strategy BE only at the top of a given state term. Note however that even applying a rule at the top is nondeterministic due to multiple matchings, which are possible because matching takes place modulo the equational attributes of the operators, such as associativity and/or commutativity.

2.1.4 Tests

Since matching is one of the basic steps that take place when applying a rule, the strategies that test some property of a given state term are based on matching. As in applying a rule, we distinguish between matching anywhere and matching only at the top of a given term.

```
subsort Test < Strat .
op xmatch_s.t._ : Term EqCondition -> Test .
op match_s.t._ : Term EqCondition -> Test .
```

xmatch T s.t. C is a test that, when applied to a given state term T', is successful if there is a subterm of T' that matches the pattern T (that is, matching is allowed *anywhere* in the state term) and then the condition C is satisfied with the substitution for the variables obtained in the matching, and is false otherwise. match T s.t. C corresponds to matching only at the top. When the condition C is simply true, it can be omitted.

Tests are seen as strategies that check a property on a state, so that the test *qua* strategy is successful if true and fails if false. In the first case, the state is not changed.

2.1.5 Regular expressions

Basic strategies are combined so that strategies are applied to execution paths. The first strategy combinators we consider are the typical regular expression constructions: concatenation, union, and iteration.

Notice the attributes in the concatenation and union operators. In particular, the commutativity property of the union provides a form of nondeterminism in the way the solutions are found.

A strategy of the form E; P (with P a test) filters out all those results from E that do not satisfy a test P.

In order to avoid writing down long expressions of the form $L1 \mid \ldots \mid Ln$ where Li are the labels of all rules in a module, we provide some abbreviations:

```
op all : ModuleName -> Strat .
op all# : ModuleName -> Strat .
```

all(M) denotes the strategy union of all the rule labels (understood as basic strategies) declared in module M, while all#(M) denotes the strategy union of all the rule labels declared in module M and in all its imported submodules.

2.1.6 If-then-else and its derived strategies

Our next strategy combinator is a typical if-then-else, but generalized so that the first argument is also a strategy. We have borrowed this idea from Stratego [13], but it also appears in ELAN [2, Example 5.2].

```
op if_then_else_fi : Strat Strat Strat -> Strat .
```

The behaviour of the strategy expression if E then E' else E'' fi is as follows: in a given state term, the strategy E is evaluated; if E is successful, the strategy E' is evaluated in the resulting states, otherwise E'' is evaluated in the *initial* state.

Note that, as mentioned above, the first argument is also a strategy term and not a test. Since Test is a subsort of Strat, we have the particular case if P then E' else E'' fi for a test P where evaluation coincides with the typical Boolean case distinction: E' is evaluated when the test P is true and E'' when the test is false, taking into account that a test qua strategy fails when false.

Using the if-then-else combinator, we can define many other useful strategy combinators as derived operations. E orelse E' evaluates E in a given state; if such evaluation is successful, its results are the final ones, but if it fails, then E' is evaluated in the initial state.

```
op _orelse_ : Strat Strat -> Strat .
eq E orelse E' = if E then idle else E' fi .
```

not(E) reverses the result of evaluating E, so that not(E) fails when E is successful and vice versa.

```
op not : Strat -> Strat .
eq not(E) = if E then fail else idle fi .
```

An interesting use of not(E) is the following "normalization" (or "repeat until the end") operation: ²

```
op _! : Strat \rightarrow Strat . eq E ! = E * ; not(E) .
```

try(E) evaluates E in a given state; if it is successful, the corresponding result is given, but if it fails, the initial state is returned.

```
op try : Strat -> Strat .
eq try(E) = if E then idle else idle fi .
```

Evaluation of test(E) checks the success/failure result of E, but it does not change the given initial state.³

```
op test : Strat -> Strat .
eq test(E) = if not(E) then fail else idle fi .
```

2.1.7 Depth

In order to be able to require a depth bound, that is, a bound on the length of the computation that corresponds to the depth in the computation tree, we introduce the following operation:

```
sort DStrat .
subsort Strat < DStrat .
op depth : Nat Strat -> DStrat .
```

Note that the depth operation can only be applied at the top of a strategy expression, since the result is not again of sort Strat, but of sort DStrat

² Note that this operator satisfies the equation E ! = if E then E ! else idle fi. This recursive definition will be useful in its implementation.

Notice that test(E) = not(not(E)).

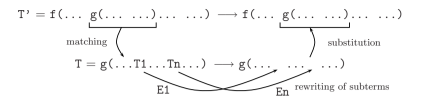


Fig. 1. Behaviour of the xmatchrew combinator.

(strategy with depth).

2.1.8 Rewriting of subterms

With the previous combinators, we cannot force the application of a strategy to a specific subterm of the given initial term. In particular the scope of the substitution in the (x)match combinators is only the corresponding condition. We can have more control over the way different subterms of a given state are rewritten by means of the (x)matchrew combinators.

```
sort TermStrat .
op _using_ : Term Strat -> TermStrat .
op xmatchrew_s.t._by_ : Term EqCondition List(TermStrat) -> Strat .
op matchrew_s.t._by_ : Term EqCondition List(TermStrat) -> Strat .
When the strategy expression
xmatchrew T s.t. C by T1 using E1, ..., Tn using En
```

is applied to a state term T', first a subterm of T' that matches T and satisfies C is selected. Then, the terms $T1, \ldots, Tn$ (which must be disjoint subterms of T), instantiated appropriately, are rewritten as described by the strategy expressions $E1, \ldots, En$, respectively. The results are combined in T and then substituted in T', in the way illustrated in Figure 1.

The strategy expressions $E1, \ldots, En$ can make use of the variables instantiated in the matching, thus taking care of information extracted from the state term (see the examples in Sections 5.1 and 5.6).

The version matchrew works in the same way, but performing matching only at the top. In both versions, when the condition is true it can be omitted.

In ELAN and Stratego there is a strategy combination mechanism called congruence operators [2,13]. For each syntax constructor C there is a corresponding congruence operator, also denoted by C. If C is an C-ary constructor, then the corresponding congruence operator allows defining the strategy $C(E1, \ldots, En)$. Such a strategy applies only to terms of the form $C(T1, \ldots, Tn)$, and its results are the terms $C(T1', \ldots, T2')$, provided the application of each strategy C is to each term C is unceeds with result C in C congruence operators can be simulated in our language by means of the C matchrew combinator, since the above strategy $C(E1, \ldots, En)$ can be represented as

```
matchrew C(X1,...,Xn) by X1 using E1, ..., Xn using En
```

where variables Xi of the appropriate sorts are used to match the arguments of the term C(T1,...,Tn).

2.1.9 Recursion

Recursion is achieved by giving a name to a strategy expression and using this name in the strategy expression itself or in other related strategies. This is done in strategy+search modules (see Section 2.3). Concrete examples will be shown in Section 5.

2.2 Search syntax

There are basic constructors for the most usual kinds of search: breadth-first, depth-first, and iterated bounded depth-first. In all of them, the first argument represents the number of requested solutions (with unbounded for "all solutions"), while in the third case, the second argument is the increment between iterations.

```
op bfs : Bound DStrat -> Search .
op dfs : Bound DStrat -> Search .
op ibdfs : Bound Nat DStrat -> Search .

The current (default) Maude search command [4, Section 17.4]
search in M : _ =>* T such that C
is equivalent to the search expression
bfs(unbounded, all#(M)*; match T s.t. C)
```

where the strategy expression given as second argument takes care of iteration (remember that all#(M) denotes the strategy union of all the rule labels declared in module M and all its imported submodules), final pattern matching at the top, and condition checking.

2.3 Strategies and search modules and commands

Given a Maude module M, the user can write one or more strategy+search modules to define strategies for M. In the current design, such strategy+search modules have the following form:

```
stratdef STRAT is including M . including STRAT1 . . . including STRATp . strat EI1 = E1 . . . strat EIn = En . search BIn = Bm . endsd
```

where STRAT1, ..., STRATP are imported strategy+search modules, EI1, ..., EIn, BI1, ..., BIm are identifiers, E1, ..., En are strategy expressions (over

the language of labels provided by M), and $B1, \ldots, Bm$ are search expressions (over the same language). In the future, we plan to study parameterization mechanisms for strategy+search modules.

Note that the identifiers $EI1, \ldots, EIn, BI1, \ldots, BIm$ can appear in the righthand expressions $E1, \ldots, En, B1, \ldots, Bm$, thus allowing (mutually) recursive definitions.

The idea is that these strategy and search declarations provide useful abbreviations for strategy and search expressions that the user can then use in commands over the module M. The two basic commands are <code>srew T using E</code> (strategy rewrite), which rewrites a term T using a strategy expression E, and <code>search T using B</code>, which performs a search starting from T according to the search expression B.

3 Semantics

We propose the following simple set-theoretic semantics at an abstract level, where we are only interested in the results of evaluating the strategy on a given state term, and not in the way the results of such an evaluation have been obtained. Everything that follows is said with respect to an implicit system module M where rules have been declared.

A strategy expression denotes a function from terms (as states) to (possibly infinite) sets of terms, denoting the successful states. More specifically, the resulting set of terms is a subset of the set of nodes of the computation tree in module M whose root is the given initial term for the strategy. If the result set is empty, then the strategy has failed on the initial term. In particular, independently of the term t, for the constants idle and fail we have $idle(t) = \{t\}$, and $fail(t) = \{\}$, the empty set.

For a basic strategy of the form L[S] and a term t, L[S](t) is the set of terms obtained as result of applying the basic strategy L[S] (that is, a rule possibly constrained by a given substitution) to t anywhere. The set $\mathsf{top}(L[S])(t)$ is the subset of L[S](t) obtained as result of applying the basic strategy L[S] to t at the top. Note that the restriction of applying the strategy only at the top does not force the resulting set to be either unitary or empty, because of multiple possible matches due to equational attributes of the operators in the module M.

We explain the process for the case in which the basic strategy includes search expressions for a rule with only one rewrite condition, for the sake of simplicity. For this let us consider a rule $L: l \Rightarrow r$ if $u \Rightarrow v$, a basic strategy $L[S]\{B\}$, and an initial term t.

(i) The substitution S gives rise to the rule instante $L: Sl \Rightarrow Sr$ if $Su \Rightarrow Sv$.

- (ii) The lefthand side Sl is matched to a subterm t' of t, that is, t = c[t'] for some context c and $t' = \sigma(Sl)$ for some substitution σ .
- (iii) $B(\sigma(Su))$ is a sequence of terms, as explained at the end of this section.
- (iv) We look in this sequence for terms t_i matching Sv via a substitution σ_i .
- (v) The successful results are obtained by putting inside the context c the appropriate instances of the righthand side Sr, that is, we get

$$\{c[\sigma_i(\sigma(Sr))] \mid i \in I\}.$$

(vi) This process is repeated for all possible matches of the lefthand side Sl inside t.

In general, for more than one rewrite condition, the successful substitutions are propagated from one condition to the next. Also the restriction to matching at the top is defined as previously.

For the basic tests, (xmatch t' s.t. C) $(t) = \{t\}$ if there is a subterm of t that matches the pattern t' with resulting substitution σ such that $\sigma(C)$ evaluates to true. Otherwise, either because no subterm of t matches t' or because the condition is not satisfied, (xmatch t' s.t. C) $(t) = \{\}$. (match t' s.t. C)(t) is the special case in which the subterm must coincide with t because matching is only allowed at the top.

The regular expression combinators have the expected semantics, where E^n , for $n \in Nat$, is an auxiliary definition:

$$\begin{split} (E|E')(t) &= E(t) \cup E'(t) \\ (E;E')(t) &= \bigcup \{E'(t') \mid t' \in E(t)\} \\ E^0(t) &= \{t\} \\ E^{n+1}(t) &= (E;E^n)(t) \\ E^*(t) &= \bigcup \{E^n(t) \mid n \in Nat\} \\ E^+(t) &= \bigcup \{E^n(t) \mid n \in Nat, n \neq 0\} \end{split}$$

For the if-then-else combinator, we test the strategy in the first argument.

$$(\text{if } E \text{ then } E' \text{ else } E'' \text{ fi})(t) = \left\{ \begin{array}{ll} (E;E')(t) & \text{if } E(t) \text{ is not empty} \\ E''(t) & \text{otherwise.} \end{array} \right.$$

The semantics of subterm rewriting requires the notion of context. In the strategy expression $E = \mathtt{xmatchrew}\ t\ \mathtt{s.t.}\ C$ by $t_1\ \mathtt{using}\ E_1,\ \ldots,\ t_n\ \mathtt{using}\ E_n$, the terms t_i , for $1 \le i \le n$, must be disjoint subterms of the pattern t, which is therefore of the form $c[t_1,\ldots,t_n]$ for some context c (modulo

structural axioms, like associativity or commutativity). When the strategy expression E is applied to a term t', we first match a subterm of t' to t, (that is, $t' = c'[\sigma(t)]$ for another context c') and the resulting substitution σ must satisfy the condition C, that is, $\sigma(C)$ evaluates to true; otherwise, E fails. In the former case, each strategy E_i is applied to $\sigma(t_i)$, so that the final result is the set of terms of the form $c'[\sigma(c)[t'_1,\ldots,t'_n]]$, for $t'_i \in E_i(\sigma(t_i))$. Note that if one of these sets is empty, that is, the corresponding strategy fails, then the whole strategy E also fails. The strategy expression $E = \mathtt{matchrew}\ t\ \mathtt{s.t.}\ C$ by t_1 using E_1,\ldots,t_n using E_n is the special case in which matching can only happen at the top, that is, the context c' is empty.

The semantics of recursive definitions is obtained in the usual way, as least fixpoints of transformations over strategies.

depth(n, E)(t) is the subset of E(t) formed by those terms $t' \in E(t)$ whose minimum path length from t to t' is less than or equal to n.

The meaning of a search expression is less abstract than the meaning of a strategy expression, because the requirement of doing the search in a concrete way forces the results to be obtained in a concrete order. Therefore, a search expression denotes a function from terms (as states) to (possibly infinite) lists of terms. Given a search expression B(n, DE), its meaning B(n, DE)(t) consists of a list of elements in DE(t) ordered in the way the search B takes place over the computation tree, and with $length(B(n, DE)(t)) \leq n$.

4 Prototype implementation in Maude

Using the Maude metalevel, we have implemented a prototype of the strategy+search language as an extension of Full Maude [4, Part II]. It consists of several functions that work with a labelled version of the conceptual computation tree produced when applying a strategy E to a given state term T. Nodes in this tree are tuples formed by a term, a strategy, and possibly other information. The root is < T, E >, and the children of a node < T', E' > are the terms obtained from T' by rewriting as described by E', paired with the corresponding remainder of E'. In a successful path, the strategy at the leaf node is empty, meaning that nothing is left to do, which corresponds to a complete successful application of the strategy E.

More concretely, the functions implementing the language work on paths on this kind of trees. Internal nodes are labelled with enough information to

⁴ If some of the t_i appear more than once in t, the context c must take such repetitions into account; that is, in that case there will be n different subterms mentioned in the strategy, but n+k actual subterm instances appearing in t, and then all the n+k subterms must be plugged into the context c.

know which is the next child to be explored. The specific information saved depends on the top constructor in the strategy expression, and it is used to traverse the conceptual tree by backtracking in a depth-first way (the only search we have implemented so far). Part of the syntax used to build paths is as follows:

```
sorts Node Path .
subsorts Term Node < Path .
op <_,_> : Term Strat -> Node .
op <_,_,> : Term Strat Nat -> Node .
op <_,_,> : Term Strat Path -> Node .
op <_,_,> > Term Strat Path -> Node .
op emptyP : -> Path .
op p : Path Path -> Path [assoc id: emptyP] .
op fail : -> Path .
```

The two main functions are first and next. The combination of these two functions serves to find (in a depth-first order) all the solutions for the application of a strategy to a given state term.

```
op first : Module SSModule Path -> Path .
op next : Module SSModule Path -> Path .
```

The function first receives a system module, a strategy+search module, and a path (initially this path is formed only by the root of the tree), and it returns the first successful path obtained from the given path. The function next receives initially a successful path and returns the path to the next solution in the tree (or fail if there are no more solutions). They are implemented in a mutually recursive way, distinguishing cases on the strategy expression in the last node of the given path, and with the help of the metalevel descent functions metaApply, metaXapply, metaMatch, and metaXmatch [4, Section 10.4].

We present below the handling of two cases: the application of a rule with label L instantiated with substitution Sb, L[Sb], and the sequential composition of two strategies, E; E'.

If we look for the first solution extending path p(PA, < T, L[Sb] >) then we ask for the first solution (0) of the application of L using metaXapply. If there is such a solution T', then we are finished, and a successful path terminating in T' is returned. Note how the solution number is kept in the internal node. Otherwise, we have to backtrack by looking for the next solution of path PA. If we look for the next solution, we ask metaXapply for the next solution.

```
ceq first(M, SSM, p(PA, < T, L[Sb] >)) =
    p(p(PA, < T, L[Sb], 0 >), T')
if { T', Ty, Sb', CX } :=
    metaXapply(M, T, L, Sb, 0, unbounded, 0) .

eq first(M, SSM, p(PA, < T, L[Sb] >)) = next(M, SSM, PA) [owise] .

ceq next(M, SSM, p(PA, < T, L[Sb], N >)) =
    p(p(PA, < T, L[Sb], N + 1 >), T')
```

```
if { T', Ty, Sb', CX } :=
    metaXapply(M, T, L, Sb, 0, unbounded, N + 1) .
eq next(M, SSM, p(PA, < T, L[Sb], N >)) = next(M, SSM, PA) [owise] .
```

In order to apply a strategy E; E' to a state term T, first E is applied to T. If this application is successful and it returns T' (as the first obtained solution), then E' is applied to T'. Note how the path p(PA', T') obtained when applying E to T is saved in the node < T, E; E', p(PA', T') >, because it is needed when more solutions are searched for (and all the solutions of < T', E' > have been already explored), or when E' fails. In both cases the next solution of < T, E > is searched.

```
ceq first(M, SSM, p(PA, < T, E; E' >)) =
   first(M, SSM, p(p(PA, < T, E; E', p(PA',T') >), < T', E' >))
if p(PA', T') := first(M, SSM, < T, E >) .

eq first(M, SSM, p(PA, < T, E; E' >)) = next(M, SSM, PA) [owise] .

ceq next(M, SSM, p(PA, < T, E; E', PA'' >)) =
   first(M, SSM, p(PA, < T, E; E', p(PA',T')>), < T', E' >))
if p(PA', T') := next(M, SSM, PA'') .

eq next(M, SSM, p(PA, < T, E; E', PA'' >)) =
   next(M, SSM, PA) [owise] .
```

The metalanguage features of Maude allow completing the prototype with a user interface where strategy+search modules can be loaded, and commands to rewrite a term using a strategy or to search according to a search expression can be executed. These commands allow a step-by-step generation of all the possible results of rewriting a term using a strategy.

The syntax definition for the strategy+search language is accomplished by defining a data type StratDefModule, which can be done with very flexible user-definable mixfix syntax, that can mirror the concrete syntax explained in Section 2. Particularities at the lexical level can be accommodated by user-definable bubble sorts, that tailor the adequate notions of token and identifier. Parsing and pretty printing are accomplished by the functions metaParse and metaPrettyPrint in META-LEVEL [4, Chapter 11].

Input/output of strategy+search modules and of commands for execution is accomplished by the predefined module LOOP-MODE, that provides a generic read-eval-print loop [4, Section 11.1]. This module has an operator [_,_,_] that can be seen as a persistent object with an input and output channel (the first and third arguments, respectively), and a state (given by its second argument). Our prototype user interface has been implemented as an extension of Full Maude [4]. Full Maude maintains as the state of the loop object a database of modules entered into the system [6]. We have extended this state to maintain values of sort Path to remember the last result found. Then, we defined rewrite rules that describe the behaviour associated with the new com-

mands. All the examples in the following section have been executed using this extension of Full Maude.

5 Some examples

In this section we show some examples to illustrate the use of strategies. The search+strategy modules and commands are enclosed in parentheses, because they are used as input to the loop object of Full Maude.

5.1 Blackboard

The first example is a simple game. You have a blackboard on which several natural numbers have been written. A legal move consists in selecting two numbers in the blackboard, removing them, and writing their arithmetic mean. The objective of the game is to get the greatest possible number written on the blackboard at the end. The specification of the game in Maude is also quite simple.

```
(mod BLACKBOARD is
  pr NAT .
  sort BB .
  subsort Nat < BB .
  op __ : BB BB -> BB [assoc comm] .
  vars M N : Nat .
  rl [play] : M N => (M + N) quo 2 .
endm)
```

A player can choose the numbers randomly, or can follow some strategy. Possible strategies consist in taking always the two greatest numbers, or the two smallest, or taking the greatest and the smallest. The following module extends the BLACKBOARD module with operations to get the maximum or minimum number in a blackboard, and for removing an element in the blackboard.

```
(mod EXT-BB is
  pr BLACKBOARD .
  ops max min : BB -> Nat .
  op remove : Nat BB -> BB .
  vars M N X Y : Nat . var B : BB .
  eq max(N) = N .
  eq max(N B) = if N > max(B) then N else max(B) fi .
  eq min(N) = N .
  eq min(N B) = if N < min(B) then N else min(B) fi .
  eq remove(X, X B) = B .
endm)</pre>
```

The module BB-STRAT below defines the three mentioned strategies. Note how the matchrew strategy constructor is used to get information about the state term that is then used in the definition of how the rule play has to be applied.

```
(stratdef BB-STRAT is including EXT-BB.
```

```
strat maxmin = (matchrew B s.t. X := max(B) /\
                                    Y := min(B) by
                      B using play[M <- X; \widetilde{N} <- Y] ) ! .
  strat maxmax = (matchrew B s.t. X := max(B) /\
                                    Y := max(remove(X,B)) by
                      B using play[M <- X ; N <- Y] ) ! .</pre>
  strat minmin = (matchrew B s.t. X := min(B) /\
                                    Y := min(remove(X,B)) by
                      B using play [M \leftarrow X ; N \leftarrow Y])!.
endsd)
Maude> (srew 2000 20 2 200 10 50 using maxmin .)
result NzNat : 178
Maude> (srew 2000 20 2 200 10 50 using maxmax .)
result NzNat : 77
Maude> (srew 2000 20 2 200 10 50 using minmin .)
result NzNat : 1057
```

5.2 Map

This example illustrates how a strategy map(S), that applies a strategy S once to every element in a list, can be defined in our language. First we define a system module declaring lists of elements and a conditional rewrite rule that decomposes a list in its head and tail and whose conditions rewrite these components. This rule has been defined only for the purpose of defining the strategy and, as we shall see below, can be avoided.

```
(mod MAP is
  inc ELEM .
  sort List . subsort Elem < List .
  op nil : -> List .
  op __ : List List -> List [assoc id: nil] .
  vars E E' : Elem . vars L L' : List .
  crl [list] : E L => E' L' if E => E' /\ L => L' .
endm)
```

The first possible implementation of map(S) (strategy map1 below) uses an if-then-else to distinguish between the empty and nonempty lists. If the state list matches the nil constructor then the constant idle strategy is used. If the list is nonempty, then the rule list is used and the strategy says how: it has to be applied at the top and its first rewrite condition has to be solved using the strategy S to rewrite the head of the list, and the second rewrite condition has to be solved using recursively the list strategy map(S).

The problem with this kind of implementation is that a rewrite rule has to be included for the only purpose of separating the components of the state term that have to be rewritten in a controlled way. The matchrew constructor can be used to solve this problem. It is used in the second implementation (strategy map2 below). In this case the orelse constructor is used to distinguish cases (only for illustrating different possibilities). If the state list matches the nil constructor, then it is trivially successful. Otherwise, the list is decomposed with the pattern E L, and then E is rewritten using S and L is

```
rewritten using map(S). (stratdef MAP-STRAT is including MAP . strat S = [...] . *** strategy for elements strat map1 = if (match nil) then idle else top(list{dfs(S) dfs(map1)}) fi . strat map2 = (match nil) orelse (matchrew E L by E using S, L using map2) . endsd)
```

5.3 CCS operational semantics

In this section we show how rewrite rules implementing a structural operational semantics can be controlled with our strategy+search language. We have studied how Maude can be used to represent and implement the CCS operational semantics elsewhere [11,10]. In [11] we showed which implementation problems can be found with this kind of representations, and how they can be solved in Maude 2.0 using some "tricks", like the frozen attribute that disallows rewriting of subterms, or dummy operators used to control what rules can be used to solve a rewrite condition.

The module CCS-SEMANTICS below contains the CCS semantics representation without these tricks. ⁵ In this kind of representation, semantic transitions are represented as rewrites, and semantic rules are represented as conditional rewrite rules, where the main rewrite corresponds to the transition in the conclusion of the semantic rule, and the condition rewrites correspond to transitions in the premises. In CCS transitions are labelled with actions; in our Maude representation this label is part of the righthand side term, built with the {_}-}_- operator.

```
(mod CCS-SEMANTICS is
  protecting CCS-CONTEXT .
  sort ActProcess . subsort Process < ActProcess .
  op {_}_ : Act ActProcess -> ActProcess .
  var L : Label . var X : ProcessId . vars P P' Q Q' : Process .
  var A : Act .
  crl [sum] : P + Q \Rightarrow \{A\}P' if P \Rightarrow \{A\}P'
  crl [par1] : P \mid Q \Rightarrow \{A\}(P' \mid Q) \text{ if } P \Rightarrow \{A\}P'.
  crl [par2] : P | Q => {tau}(P' | Q')
             if P => {L}P' /\ Q => {~ L}Q' .
: P \ L => {A}(P' \ L)
             if P \Rightarrow \{A\}P' / A = /= L / A = /= ~L.
             : X => {A}P
  crl [def]
             if (X definedIn context) /\ def(X,context) => {A}P .
*** transitive closure
  crl [more] : P \Rightarrow \{A\}AP if P \Rightarrow \{A\}Q / Q \Rightarrow AP.
endm)
```

The first six rules correspond to CCS semantic rules. These rules should be

⁵ We have omitted the modules specifying the CCS syntax and contexts, and rules corresponding to the relabelling operator. They can be found, for example, in [11].

applied only at the top of a process term. Rule more represents the transitive closure of the CCS transition relation, defined in a mathematical way by

$$\begin{array}{c|c} P \to P' & P' \to^* Q \\ \hline P \to^* Q & \end{array}$$

Here we have two kinds of transitions, \rightarrow and \rightarrow^* , and when trying to solve the first premise we know that the rules to be used are the ones defining CCS "one-step" transitions. But when both kinds of transitions are represented in Maude, the same rewrite relation is used (=>). That is the reason why we need to control which rules are used when solving the rewrite conditions in rule more above. The following module defines the strategies used to control the rewriting process in the desired way.

A simple vending machine, where two kinds of coins can be inserted and, depending on the inserted coin, either a big or a little cake can be collected, can be defined in a CCS context in the following way:

```
eq context = ('Ven =def '2p . 'VenB + '1p . 'VenL) & ('VenB =def 'big . 'collectB . 'Ven) & ('VenL =def 'little . 'collectL . 'Ven) .
```

We can rewrite 'Ven with strategy trans to check if the trace {'2p}{'big}{'collectB}

is possible in CCS.

```
Maude> (srew 'Ven using trans ; (match {'2p}{'big}{'collectB}AP) .)
result ActProcess :
    {'2p}{'big}{'collectB}'Ven
```

This command succeeds because the trace {'2p}{'big}{'collectB} is in the first path explored by the current implementation of the strategy language. Since process 'Ven is infinite, the rewriting tree produced by strategy trans has infinite branches. The depth-first search fails to find traces which are not an extension of {'2p}. Although {'1p}{'little} is also a correct trace, it will not be found. Here a (not yet implemented) breadth-first search should be used:

```
(search 'Ven using bfs(trans ; (match {'1p}{'little}AP)) .)
```

5.4 Backtracking: labyrinth

In this section we show a generic strategy useful for solving a problem using backtracking. It assumes that partial solutions are represented as lists of decisions, and that there are predicates <code>isOk</code>, to check if a partial solution is extensible to a (complete) solution, and <code>isSolution</code>, to check if we already have a solution. It also assumes a rule <code>expand</code> that extends a partial solution:

```
crl [expand] : L => L P if next(L) => P .
```

and possibly several rules **next** that specify how a term like **next(L)** can be rewritten to a value that extends L. We give an example below.

With these ingredients we can define a generic strategy that defines how a problem has to be solved by means of backtracking.

This strategy first checks if it has already obtained a solution. If this is the case, it finishes. Otherwise, it applies at the top the expand rule, using rules next to solve the condition; then, it checks if the extension is right, and continues recursively.

The following module instantiates the components described above for solving a labyrinth in an 8×8 board whose exit is in the position (8,8). In the following module, the labyrinth is represented by a list of positions containing a "wall" as shown in the last equation.

```
(mod LABYRINTH is
  pr NAT .
                     subsort Pos < List .
  sorts Pos List .
  op [_,_] : Nat Nat -> Pos .
  op nil : -> List .
  op __ : List List -> List [assoc id: nil] .
  op contains : List Pos -> Bool .
  ops isSolution isOk : List -> Bool .
  op next : List -> Pos .
  op wall : -> List .
  vars X Y : Nat . var P Q : Pos . var L : List .
eq isSolution(L [8,8]) = true .
  eq isSolution(L) = false [owise] .
  eq contains(nil, P) = false .
  eq contains(Q L, P) = if P == Q then true else contains(L, P) fi .
  eq isOk(L [X,Y]) = X >= 1 and Y >= 1 and X <= 8 and Y <= 8
                        and not(contains(L, [X,Y])) and
                            not(contains(wall, [X,Y])) .
  crl [expand] : L \Rightarrow L P if next(L) \Rightarrow P.
  rl [next] : next(L [X,Y]) \Rightarrow [X + 1, Y]
  rl [next] : next(L [X,Y]) => [X, Y + 1] .
rl [next] : next(L [X,Y]) => [sd(X, 1), Y]
  rl [next] : next(L [X,Y]) \Rightarrow [X, sd(Y, 1)].
  eq wall =
                    [2,1]
```

endm)

```
[2,2]

[2,3] [4,3] [5,3] [6,3] [7,3] [8,3]

[1,5] [2,5] [3,5] [4,5] [7,6]

[7,6]

[7,7]

[7,8]
```

The same strategy has been used to solve the ubiquitous queens problem (see http://maude.sip.ucm.es/strategies).

5.5 Network management

Strategies (at the metalevel) in Maude have also been studied in the context of an object-oriented model for broadband telecommunication networks [9,8]. The basic objects of the model are nodes, links, and connections. Nodes represent the network points where the communication signals are treated, and a network is formed by a set of links together with the nodes that they join and the corresponding connections between nodes. The system evolves by requests (queries, modifications, deletions) that produce a chain of messages between the objects, until a new stable configuration corresponding to the request is reached. In [9] different specifications of these evolutions are studied. For example, when a modification message is received by the network, a protocol has to be followed. If this protocol cannot be followed, error messages have to be generated. This can be specified at the object level by complicating the specification of the protocol, or at the metalevel by specifying a Mediator object that controls the network by using a concrete strategy language defined for this case also at the metalevel [9].

By using the strategy language defined in this paper, we can define the Mediator at the object level, and can control the rules specifying its behaviour by means of strategies specified in a separate strategy module. The abstract specification of the Mediator object is as follows:

Rule ChDemand-ok expresses a successful execution. If the rewrite condition can be solved in the desired way (following the correct protocol) then the modification request ChDemand can be attended. Otherwise, error messages will be generated depending on where the protocol fails. The two possible errors are that there is no connection between the given nodes, and that there is no port of the needed capacity in one of the nodes traversed by the connection.

The strategies that describe how the protocol works and when the above rules have to be applied are as follows:

Strategy Sconf describes the correct protocol. The rules Mcom, McomNS, LinkListLoad, and PortNode (in the NETWORK module) describe the behaviour of the network [9,8]. Strategy Smediator controls the mediator. First, it tries to apply rule ChDemand-ok ensuring that Sconf is used to rewrite the condition. If this is not possible, then there is an error. Strategy checkNoConn checks that the rules Mcom or McomNS cannot be applied to the controlled network. This means that the desired connection does not exist, and the rule ChDemand-NoConn is applied. Otherwise, the problem is the lack of capacity, and the rule ChDemand-NoCap is applied.

We point out that the use of the xmatchrew combinator in the strategy checkNoConn above does not follow the general pattern explained in Section 2.1.8, because the term that is "rewritten" after the matching test is not a subterm of the pattern. However, the strategy works in the expected way because it only checks whether a property is true or not, without really rewriting the term. We think that this is not the most appropriate way of using this combinator and thus we have not included this case in our general explanation, leaving for future work a detailed study of the usefulness of these special cases.

5.6 Strategies with memory: insertion sort

Sometimes a strategy needs to remember some information about what it has already done in order to know what it has to do next. In our current language proposal, this "memory" keeping auxiliary information can only be maintained as part of the term being rewritten. We propose introducing a

```
\begin{array}{l} Y := 2 \\ \text{while } Y \leq N \text{ do} \\ X := Y \\ \text{while } X > 1 \ \land \ V[X-1] > V[X] \text{ do} \\ \text{switch } V[X-1] \text{ and } V[X] \\ X := X-1 \\ Y := Y+1 \end{array}
```

Fig. 2. Insertion sort.

free constructor

```
op <_,_> : State Memory -> Conf .
```

where State is the sort of terms the strategy is intended for, and values of sort Memory keep the extra information needed by the strategy. There must also be rules describing the behaviour of this memory, whose application can be controlled by a strategy, just as one controls the rules rewriting states.

The strategy that implements the insertion sort algorithm follows this approach. First we have a module that defines arrays as sets of pairs and a rule to switch the values in two positions of the array.

```
(mod SORTING is
  pr NAT .
  sorts Pair PairSet .
  subsort Pair < PairSet .
  op (_,_) : Nat Nat -> Pair .
  op empty : -> PairSet .
  op __ : PairSet PairSet -> PairSet [assoc comm id: empty] .
  op length : PairSet -> Nat .
  vars I J V W : Nat . var PS : PairSet .
  eq length(empty) = 0 .
  eq length([I, V) PS ) = length(PS) + 1 .
  rl [switch] : (J, V) (I, W) => (J, W) (I, V) .
  endm)
```

The imperative pseudocode for the insertion sort algorithm is shown in Figure 2 (for sorting an array V[1..N]).

The algorithm keeps two indices, one pointing to the next element to be inserted between the already sorted elements, and another pointing to the element which is being inserted. So in this case the memory needed by the strategy consists of two natural numbers. The following module defines the memory and the needed operations to change it as rewrite rules.

```
(mod EXT-SORTING is
  pr SORTING .
  sorts Memory Conf .
  op [_|_] : Nat Nat -> Memory .
  op <_,_> : PairSet Memory -> Conf .
  vars X Y J I V W : Nat . var PS : PairSet .
  rl [setY] : [ Y | X ] => [ 2 | X ] .
  rl [setX] : [ Y | X ] => [ Y | Y ] .
  rl [decX] : [ Y | X ] => [ Y | Sd(X,1) ] .
  rl [incY] : [ Y | X ] => [ Y + 1 | X ] .
  endm)
```

The following module defines the strategy insort that rewrites terms of

sort Conf. The algorithm can be represented as a strategy in several different ways; this particular way is just one example that tries to mimic the pseudocode in Figure 2. Loops are represented by means of the "repeat while possible" operator $_!$ and they are broken when the strategy cannot be applied; the expression X-1 is represented as sd(X, 1); and the condition in the inner loop is separated in two matching conditions.

6 Future work

We have described and illustrated by means of examples a first proposal for a strategy+search language for Maude, to be used at the object level (as opposed to the metalevel) to control the rewriting process. We have also presented a prototype implementation built over Full Maude using the metalevel and the metalanguage facilities provided by Maude. There is however much more work to do. To begin with, the current prototype has to be extended in order to implement the missing capabilities, such as breadth-first search and depth bounds. Also, more examples need to be developed in order to validate the current proposal. Since this is still work in progress, it is at present difficult to do a full comparison with other languages such as ELAN and Stratego; this will be addressed in the future.

The current design of the strategy language could be extended by including new combinators; for example, congruence operators could be made available to the user, instead of having to simulate them by means of the matchrew combinator. Stratego also provides combinators for composing generic traversals. The operator all(E) applies the strategy E to each of the direct subterms Ti of a constructor application C(T1,...,Tn). By using the all combinator generic traversals can be easily defined [13]:

```
bottomup(E) = all(bottomup(E)) ; E
topdown(E) = E ; all(topdown(E))
innermost(E) = bottomup(try(E ; innermost(E)))
```

Our current language cannot simulate directly the all combinator, since in order to use the matchrew combinator we need to know how to build the matching pattern. Once we know that the strategy all(E) is applied to the term C(T1,...,Tn), it is equivalent to the application of strategy

```
matchrew C(X1,...,Xn) by X1 using E, ..., Xn using E
```

Another extension we are studying is to consider strategy identifiers with parameters that can then be used in the corresponding strategy expressions. For example, using this idea we could rewrite the insertion sort strategy in Section 5.6 as follows, where there is no need to use a memory structure.

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