ML pattern match compilation and partial evaluation*

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Abstract: We derive a compiler for ML-style pattern matches. It is conceptually simple and produces reasonably good compiled matches. The derivation is inspired by the instrumentation and partial evaluation of naïve string matchers. Following that paradigm, we first present a general and naïve ML pattern matcher, instrument it to collect and exploit extra information, and show that partial evaluation of the instrumented general matcher with respect to a given match produces an efficient specialized matcher.

We then discard the partial evaluator and show that a match compiler can be obtained just by slightly modifying the instrumented general matcher. The resulting match compiler is interesting in its own right, and naturally detects inexhaustive matches and redundant match rules.

1 Introduction

Consel and Danvy [4] studied a general string matcher, taking two inputs: a pattern string to look for, and an object string to look in. The matcher finds the first occurrence (if any) of the pattern in the object string. They showed that partial evaluation of a naïve string matcher with respect to a static pattern did not improve the algorithm. Then they instrumented the matcher to collect and exploit information about previous partial matches, taking care to make this information static, and showed that partial evaluation of the instrumented matcher would produce efficient Knuth-Morris-Pratt style matchers [10].

Jørgensen applied the same idea to binary tree pattern matching [9]. He studied a general tree pattern matcher, taking two inputs: a *match*, which is a sequence of *patterns*, and an *object* term. The matcher finds the first pattern (if any) which is matched by the object. Jørgensen showed that the instrumentation approach carries over to the new setting, producing efficient specialized matchers from an instrumented version of the naïve matcher.

We first extend Jørgensen's work to handle general ML-style pattern matches, presenting a general naïve matcher, then instrumenting it to collect positive and

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negative information. Initially we use a partial evaluator to specialize the instrumented matcher, but then observe that a specialized matcher implements a decision tree: it has no loops and no sharing — no memoization is needed. We therefore discard the partial evaluator, modify the instrumented matcher, and obtain a conceptually simple and fairly efficient ML match compiler.

In Section 2 we describe ML-style tree pattern matching, and in Section 3 we present a naïve pattern matcher, taking two inputs: a sequence of match rules to be tested, and an object term to match against the rules. In Section 4 we show how to represent positive and negative information about terms, and in Section 5 we instrument the naïve matcher to collect such information. In Section 6 we partially evaluate the instrumented matcher with respect to static match rules, and obtain a specialized matcher which performs no repeated tests. In Section 7 we construct the final match compiler by replacing dynamic variables and expressions of the instrumented matcher with symbolic terms. Section 8 discusses related work, and Section 9 contains the conclusion.

2 ML pattern matching

We assume that the object language is statically typed, so that the set of constructors that may appear at some point in a pattern or term is known at compile-time. This description fits e.g. Standard ML and Haskell, but not Scheme.

2.1 Constructors, patterns, terms, and matching

For the theoretical development, we use slightly generalized notions of constructor and pattern. A *constructor* is characterized by

- its name; in implementations this is typically a numerical tag;
- its arity, which is the number of arguments it takes (and is assured to get, by the type system);
- its span, which is the total number of constructors in its type.

A pattern is either a variable, or a constructor applied to a possibly empty sequence of patterns. Patterns must be linear: no variable may occur more than once in a pattern. A (proper) term is a pattern not containing variables. Constructors and patterns can be modelled as follows:

```
type con = { name : string, arity : int, span : int }
datatype pat = PVar of string | PCon of con * pat list
```

Example 1. For instance, the three constructors Null, Leaf, and Node declared by the Standard ML declaration

```
datatype 'a tree =
     Null | Leaf of 'a | Node of 'a tree * 'a * 'a tree
can be represented as follows:
```

```
val Nullc = {name = "Null", arity = 0, span = 3}
val Leafc = {name = "Leaf", arity = 1, span = 3}
val Nodec = {name = "Node", arity = 3, span = 3}
```

Then the SML term Node(Leaf 9, 12, Node(Leaf 4, 7, Null)) would be encoded by the following term:

```
PCon(Nodec, [PCon(Leafc, [9]), 12,
PCon(Nodec, [PCon(Leafc, [4]),7,PCon(Nullc, [])])])
```

A match rule or mrule is a pair of a pattern and an (unspecified) right-hand side, and a match is a sequence of match rules:

```
type 'rhs match = (pat * 'rhs) list
```

A match object is the term to be matched against a pattern. A term matches a pattern if there is a substitution of terms for variables in the pattern which makes the term and the pattern equal. The problem of pattern matching, given an object and a match, is to find the first match rule (pat, rhs) for which the object matches the pattern pat, or to decide that the no such rule exists in the match.

2.2 Representing ML data

We assume the reader is familiar with Standard ML pattern matching [14].

In an ML datatype, such as 'a tree above, a constructor Null, Leaf, or Node is encoded by taking its arity to be the declared number of arguments², and its span to be the number of constructors belonging to the datatype.

An ML tuple, such as (1, Null, true, "abc"), is represented by a single constructor with span 1 and arity equal to the number of components, e.g. the arity is 4 in this example, and 2 for the pair constructor.

The components of an ML record can be sorted by their labels, so records can be handled as tuples in an implementation.

The ML special constants of type int, real, and string are encoded by constructors with arity 0 and infinite span. Character constants of type char are encoded with arity 0 and span 256 (for the ASCII character set).

A vector³ constructor #[_, ..., _] has arity equal to the number of listed arguments, and span 1. Its name must reflect the arity, so that vector constructors of different arities are distinct. The ML exception constructors, such as Div or Io, have arity 0 or 1 and have infinite span. The ML ref constructor has arity 1 and span 1.

² In principle, an ML value constructor takes either zero or one argument, which may be a tuple. It is immaterial for the present development whether one follows this model strictly, or allows a constructor to take multiple arguments. For purposes of matching, there is no difference between the pattern C(v) and the pattern $C(v_1, \ldots, v_a)$ where a = arity(C) and v, v_1, \ldots, v_a are variables.

³ Character and vector constructors are extensions to Standard ML, implemented by Standard ML of New Jersey, Moscow ML, and other systems.

Hence all matchable ML data can be represented by our notions of constructor, pattern, and term.

Example 2. ML booleans and tuple, pair, and list constructors, can be encoded as follows:

```
val tt = PCon({name="true", arity=0, span=2}, [])
val ff = PCon({name="false", arity=0, span=2}, [])

fun tup args = PCon({name="", span=1, arity=length args}, args)
fun pair(x, y) = tup[x, y]

val nil = PCon({name="nil", arity=0, span=2}, [])
fun cons(a,b) = PCon({name="cons", arity=2, span=2}, [a,b])
```

3 A naïve ML pattern matcher

The general pattern matcher takes as input a match object (a term) and a match (a sequence of mrules), and produces as output the right-hand side of the first matching mrule, or fails.

It works by sequentially matching the object against the mrule patterns (the left-hand sides); if a pattern fails, then the next one is tried, etc., until the object matches some pattern, or there are no more patterns. As in a naïve string matcher, this is potentially inefficient, because tests of the same subterm may be performed repeatedly. The worst-case complexity is the product of the number of mrules and the size of the object term.

The naive matcher shown below takes two inputs: an object term origobj, and a match allmrules. It is implemented by three mutually recursive functions, with the following specifications:

- fail(rules) will attempt to match the original object term origobj against each pattern pat from a rule (pat, rhs) in rules; it succeeds with the rhs if the rule matches; it fails otherwise.
- succeed(work, rhs, rules) succeeds, returning the rhs, if for every pair (pat, obj) in work, the object obj matches the pattern pat; or succeeds if the original object origobj matches some rule from rules; fails otherwise. Actually, work is a stack of lists of (pattern, object) pairs; this saves some append operations.
- match(pat1,obj1,work,rhs,rules) succeeds, returning the rhs if obj1 matches pat1, and for every pair (pat, obj) in work, obj matches pat; or succeeds if origobj matches some rule in rules; fails otherwise.

That is, fail expresses disjunction of matches, succeed expresses conjunction of matches, and match does the actual matching work. The rules parameter is a list of alternatives to backtrack to; and the work parameter is a stack of match hypotheses still to be checked. These parameters are first-order representations of the failure and success continuations, respectively. This is useful in connection

with our representation of positive and negative information in the instrumented matcher; see Section 4.3. Jørgensen's matcher represented the continuations by functions [9]. The function main implements the matcher:

```
fun main (origobj, allmrules) =
let fun fail []
                                         = NONE
      | fail ((pat1, rhs1) :: rulerest) =
        match(pat1, origobj, [], rhs1, rulerest)
                                rhs, rules) = SOME rhs
    and succeed ( ],
      | succeed(work1 :: workr, rhs, rules) =
        case work1 of
            ([], []) => succeed(workr, rhs, rules)
            (pat1::patr, obj1::objr) =>
                match(pat1, obj1, (patr,objr)::workr, rhs, rules)
    and match(PVar _, _, work, rhs, rules) =
        succeed(work, rhs, rules)
      | match(PCon(pcon,pargs),PCon(ocon,oargs),work,rhs,rules) =
        if ocon = pcon then
            succeed((pargs, oargs) :: work, rhs, rules)
        else
            fail rules
in fail allmrules end
```

Note that there are no arity tests; static typing ensures that if two constructor names are equal, then they are applied to the same number of arguments, whether occurring in a pattern or a term.

4 Positive and negative information about terms

We now instrument the naive matcher to record and exploit information about the match object. The only source of such information is the test ocon = pcon in the match function above. We shall record *positive* information from tests which succeed, and *negative* information from tests which fail.

4.1 Term descriptions

This information will be recorded in the form of a term description. A positive term description is a skeletal term, consisting of a constructor together with a tuple of argument term descriptions. A negative term description is a set of impossible constructors:

```
datatype termd = Pos of con * termd list | Neg of con list
```

The positive term description $Pos(c, [t_1, \ldots, t_a])$ describes any term whose topmost constructor is c, and whose components are described by t_1 through t_a . The negative term description $Neg\{c_1, \ldots, c_n\}$ describes any term whose topmost constructor is none of c_1, \ldots, c_n . In a negative term description Neg(S), the cardinality of S must be strictly less than the span of any constructor in S. Otherwise the term description is contradictory, and describes the empty set of terms. Due to static typing, all constructors in S must belong to the same type and hence have the same span.

Example 3. For terms of type 'a tree, the term description Neg[Node] describes terms which are either Null or Leaf(a) for some a. The positive term description Pos(Node,[Neg[Node], Neg[], Pos(Null,[])]) describes terms of the form Node(t, a, Null) where t does not have form $Node(_,_,_)$, and a is some term.

The set of term descriptions is

```
\begin{aligned} TermD &= \{ \text{ Neg}(S) \mid \forall c \in S.card(S) < span(c) \} \\ & \cup \{ \text{ Pos}(c, [t_1, \ldots, t_a]) \mid a = arity(c), t_i \in TermD \} \end{aligned}
```

There is a natural information preordering \sqsubseteq on the set TermD of term descriptions, defined as follows, where $\bot = Neg\{\}$:

```
\begin{array}{lll} \operatorname{Neg}(S_1) \sqsubseteq \operatorname{Neg}(S_2) & \text{iff } S_1 \subseteq S_2 \\ \operatorname{Neg}(S) \sqsubseteq \operatorname{Pos}(c, [t_1, \dots, t_a]) & \text{iff } c \notin S \\ \operatorname{Pos}(c, [\bot, \dots, \bot]) \sqsubseteq \operatorname{Neg}(S) & \text{iff } \operatorname{card}(S \cup \{c\}) = \operatorname{span}(c) \\ \operatorname{Pos}(c, [t_1, \dots, t_a]) \sqsubseteq \operatorname{Pos}(c, [u_1, \dots, u_a]) & \text{iff } t_i \sqsubseteq u_i \text{ for all } i = 1, \dots, a \end{array}
```

The relation \sqsubseteq is a preordering because Neg(S) provides the same information as $Pos(c, [\bot, ..., \bot])$ when $card(S \cup \{c\}) = span(c)$; taking the quotient over the congruence induced by this equivalence gives a partial order. The least element is $\bot = Neg\{\}$, which describes any term, and represents the absence of information. A maximal element is an encoding of a proper term, describing just that term.

In the instrumented matcher, the information about the match object is \bot initially, and grows monotonically during the execution of the instrumented matcher. The work stack of (pat, obj) pairs must be extended to a stack of (pat, obj, dsc) triples, which records a subterm description dsc along with every subterm obj of the object.

The auxiliary function addneg: termd * con -> termd adds negative information to a partial term:

```
fun addneg(Neg nonset, con) = Neg(con :: nonset)
```

It has two preconditions: con \notin nonset, and card(nonset \cup {con}) < span(con).

4.2 Static matching

Static matching attempts to match a constructor ocon from the object against a constructor pcon from the pattern, using only the object term description which has been constructed by those matching steps already performed. Static matching produces one of three answers: Yes, No, or Maybe, as follows:

a. If the object constructor is (positively) known to be c, and pcon = c, then the answer is Yes.

- b. If the object constructor is (positively) known to be c, and $pcon \neq c$, then the answer is No.
- c. If the object constructor is (negatively) known not to be any of c_1, \ldots, c_n , and $pcon = c_i$ for some $1 \le i \le n$, then the answer is No.
- d. If the object constructor is (negatively) known not to be any of c_1, \ldots, c_n (all distinct), and $pcon \neq c_i$ for all $1 \leq i \leq n$, and span(pcon) = 1 + n, then the answer is Yes.
- e. Otherwise the answer is Maybe.

For constructors with span 1, such as tuples and pairs, rule (d) ensures that matching succeeds unconditionally. Since inequality of SML exception constructors cannot be safely decided at compile-time, rule (b) never applies for exception constructors. This is easily ensured in an implementation, and we shall disregard exception constructors for the remainder of the paper. Constructors of type int, real, and string, and exception constructors, have infinite span, so rule (d) never applies for those.

Static matching of the object term description against a pattern constructor pcon is implemented by function staticmatch: con*termd->matchresult:

```
datatype matchresult = Yes | No | Maybe

fun staticmatch(pcon, Pos(scon, _)) =
    if pcon = scon then Yes else No
    | staticmatch(pcon, Neg nonset) =
    if member pcon nonset then
        No
    else if #span pcon = 1 + length nonset then
        Yes
    else
        Maybe
```

4.3 Context descriptions

During the matching of a composite object against a composite pattern, we need to manage partial term descriptions, describing the part of the term which is already matched at a given point. Since we match top-down and left-right, the part of the description already computed is above and to the left of the current subterm. Hence a left *context description* must describe the constructors on the path from the root to the current subterm, together with term descriptions for those of their arguments which are to the left of the current subterm.

For instance, assume we are matching the object

```
Node(Node(Null, 1, Leaf 2), Leaf 3, Null)
against the pattern
Node(Node(x, 1, Leaf y), Leaf z, Null)
```

and assume the current subterm is the one at 3, resp. ${f z}$. Then the current context description is

```
Node (Node (\bot, 1, Leaf \bot), Leaf [], \bot)
```

where \perp denotes the absence of information, and [] is the 'hole' containing the current subterm.

This context is represented by the path of constructors from the current subterm up to the root, together with descriptions of their left-most arguments. Hence a context description is a list of constructors and argument descriptions:

```
type context = (con * termd list) list
```

In particular, the example context shown above is described by

[Leaf[], Node[Pos(Node,[
$$\bot$$
, 1, Pos(Leaf,[\bot])])]]

The general form of a context description is

$$[(c_n, [t_{nk_n}, \ldots, t_{n1}]), \ldots, (c_1, [t_{1k_1}, \ldots, t_{11}])]$$

where the t_{ij} are term descriptions, and $k_i \leq arity(c_i)$. If $k_n < arity(c_n)$, then it represents the context

$$c_1(t_{11},\ldots,t_{1k_1},c_2(\ldots c_n(t_{n1},\ldots,t_{nk_n},[],\bot,\ldots,\bot)\ldots\bot),\bot,\ldots,\bot)$$

where information-less descriptions \perp are added on the right. If $k_n = arity(c_n)$, then it represents a context of form

$$c_1(t_{11},\ldots,t_{1k_1},c_2(\ldots c_n(t_{n1},\ldots,t_{nk_n}),[],\ldots\bot),\bot,\ldots,\bot)$$

In particular, the empty list [] of partially applied constructors represents the top-level context [].

When the matching of a subterm succeeds, it produces a term description dsc which is an argument to the local-most constructor c_n . Hence we partially fill the hole with dsc, by adding dsc to the list of argument descriptions for the local-most constructor c_n . Function augment: context * termd -> context * accomplishes this:

When argument descriptions $[t_{na}, \ldots, t_{n1}]$ for all arguments of the local-most constructor c_n have been found, a positive term description $Pos(c_n, [t_{n1}, \ldots, t_{na}])$ is constructed, and the remainder of the context is augmented with this description. This is done by function norm:

```
fun norm ((con, args) :: rest) =
    augment(rest, Pos(con, rev args))
```

When the matching of a subterm fails, the entire current match rule must be abandoned and the next one tried, but first the object term description must be reconstructed. There are three components:

- (1) the context description ctx, which describes the part of the object term to the left of the current subterm;
- (2) the current subterm description dsc; and
- (3) the term descriptions on the work stack, which together describe the part of the object term to the right of the current subterm.

These three components are reassembled to a term description as follows. If the context and the work stack are empty, then the current subterm description is the desired result. Otherwise both are non-empty, and the local-most partial constructor application (in the context) is further applied to the current subterm description, plus the top-most list of argument descriptions from the work stack, to obtain a term description. Then the rest of the context is recursively applied to this description and to the rest of the work stack.

This procedure is implemented by the builddsc function:

```
fun builddsc([], dsc, []) = dsc
    | builddsc((con, args)::rest, dsc, (_, _, dargs) :: work) =
    builddsc(rest, Pos(con, rev args @ (dsc :: dargs)), work)
```

Jørgensen used an occurrence environment, mapping occurrences (also called positions, or paths) of a term to term descriptions, to represent the knowledge acquired through partial matching of a term [9]. Hence he did not need a notion of context.

5 The instrumented ML pattern matcher

The instrumented matcher improves on the naïve one by (1) recording positive and negative information about the object term, also in the work list, and (2) attempting static matching using this information, resorting to actual tests on the object only when the static matching produces the result Maybe. The function main: pat * 'rhs match -> 'rhs option implements the instrumented matcher:

```
fun main(origobj, allmrules) =
let fun fail(dsc, [])
                                               = NONE
      | fail(dsc, (pat1, rhs1) :: rulerest) =
        {\tt match(pat1,\ \underline{origobj},\ dsc,\ [],\ [],\ rhs1,\ rulerest)}
    and succeed(ctx, [], rhs, rules)
      | succeed(ctx, work1::workr, rhs, rules) =
        case work1 of
             ([], [], []) => succeed(norm ctx, workr, rhs, rules)
           | (pat1::patr, obj1::objr, dsc1::dscr) =>
                 match(pat1, obj1, dsc1, ctx,
                        (patr,objr,dscr)::workr, rhs, rules)
    and match(PVar _, obj, dsc, ctx, work, rhs, rules) =
        succeed(augment(ctx, dsc), work, rhs, rules)
      | match(PCon(pcon, pargs), PCon(ocon, oargs),
               dsc, ctx, work, rhs, rules) =
        let fun args f = List.tabulate(#arity pcon, f)
             fun getdargs (Neg _) = args (fn _ => Neg [])
               | getdargs (Pos(con, dargs)) = dargs
             fun succeed´() =
                 succeed((pcon, []) :: ctx,
                          (pargs,oargs,getdargs dsc)::work,
                          rhs, rules)
             fun fail newdsc =
                 fail(builddsc(ctx, newdsc, work), rules)
        in case staticmatch(pcon, dsc) of
             Yes => succeed ()
                   => fail 'dsc
           | Maybe \Rightarrow if \underline{\text{ocon}} = \underline{\text{pcon}} then succeed ()
                      else fail (addneg(dsc, pcon))
        end
in fail (Neg [], allmrules) end
```

If allmrules is static and origobj dynamic, only the underlined parameters and test will be dynamic. In addition, work is a partially static list of triples (pats, objs, dscs) where the patterns pats and the term descriptions dscs are static, and the objs are dynamic. Hence all tests can be eliminated by the partial evaluator, except the test ocon = pcon, performed when the static matching returns Maybe. This is also the only place new information is born, by recording the outcome of the dynamic test.

Two new auxiliary functions are used. Function getdargs returns the list of argument descriptions from a term description: if it is positive, then the argument descriptions dargs are explicitly provided; if it is negative, then all argument descriptions are implicitly \perp .

Function success' is called after a successful match of a constructor; it extends the context with positive information about the matched constructor. Function fail' is called after an unsuccessful match of a constructor; if the match is dynamic, then new negative information is added to the subterm description before builddsc reconstructs the object term description.

6 Experiments with a simple partial evaluator

We rewrote the above instrumented ML program in a subset of Scheme, separating binding times by splitting the work list into three parallel lists. It was partially evaluated using the Scheme0 partial evaluator⁴, a prototypical polyvariant program specializer for a first-order Scheme subset [8, Chapter 5].

The results are as expected, although clumsy, since the partial evaluator performs no postunfolding etc. Indeed, the simplicity of the Scheme0 partial evaluator ensures that the result is due to the recording and exploitation of static information, rather than powerful optimizations and transformations performed by the partial evaluator. This is important, as the ultimate goal is to write the match compiler without a partial evaluator.

Consider the following example datatype:

```
datatype lam =
   Var of int
   | Lam of int * lam
   | App of lam * lam
   | Let of int * lam * lam
```

and the following example match on this type:

```
| Lam(x, Var y)
                                      => 222
| Lam(x, Lam(y, z))
                                      => 333
\mid Lam(x, App(y, z))
                                      => 444
| App(Lam(x, y), z)
                                      => 555
| App(App(x, y), z)
                                      => 666
\mid Let(x, Let(y, z, v), w)
                                      => 777
| Lam(x, Let(y, z, v))
                                      => 888
\mid Let(x, y, App(z, v))
| App(App(Lam(x, Lam(y, z)), v), w) => 1010
```

The residual program contains 66 functions with a total of 10 conditionals, testing some subterm for equality with a constructor. The control structure is shown below, after unfolding of trivial function calls and removal of unused variables, and (ab)using the notation #con for extraction of the topmost term constructor:

⁴ It would be natural to perform the experiments with either Birkedal and Welinder's SML-MIX [3] or Danvy, Heintze, and Malmkjær's SML partial evaluator Pell-Mell [13], especially since they handle partially static structures.

```
fun f1 obj = if #con obj = Var then 111
    else if #con obj = Lam then f2 obj
    else if #con obj = App then f3 obj
    else f4 obj
and f2 obj = if #con(#2 obj) = Var then 222
    else if #con(#2 obj) = Lam then 333
        else if #con(#2 obj) = App then 444
    else 888
and f3 obj = if #con(#1 obj) = Lam then 555
    else if #con(#1 obj) = App then 666
    else FAIL
and f4 obj = if #con(#2 obj) = Let then 777
    else if #con(#3 obj) = App then 999
    else FAIL
```

No test is performed twice. The occurrences of FAIL show that the match was inexhaustive. The non-occurrence of the right-hand side 1010 shows that the last match rule is redundant (it is covered by the sixth rule).

7 ML match compilation without partial evaluation

7.1 Decision trees and access paths

Inspection shows that match will not be specialized twice with the same values of pat, work and rules — its first, fifth, and seventh parameters. Hence the call graph of a specialized matcher is a *tree*.

Thus memoization in the partial evaluator serves no purpose, and we can generate decision trees directly. We then obtain a match compiler which, given a match, generates a decision tree. The decision tree performs tests on subterms of the object term; such subterms are denoted by symbolic access paths. An access path is either Obj, meaning the entire object term, or Sel(i, acc), meaning the i'th component of the subterm pointed out by acc:

```
datatype access = Obj | Sel of int * access
```

A decision is either Failure, which immediately fails; or Success(rhs) which immediately succeeds, returning rhs; or IfEq(acc, con, d_t , d_f) which tests whether con equals the constructor at subterm acc of the object term, and then evaluates decision d_t or decision d_f according as the outcome was true or false:

```
datatype 'rhs decision =
   Failure
   | Success of 'rhs
   | IfEq of access * con * 'rhs decision * 'rhs decision
```

7.2 The match compiler

Now the match compiler itself is obtained from the instrumented matcher just by replacing the dynamic data and computations by symbolic data and computations. Namely,

- the value NONE returned by fail is replaced by the decision tree Failure;
- the value SOME rhs returned by succeed is replaced by Success rhs;
- a new function getoargs produces access paths into the object term;
- the dynamic parameter PCon(ocon, oargs) is replaced by access path obj;
- the dynamic test if ocon = pcon then e1 else e2 is replaced by the generation of a node IfEq(obj, pcon, e1, e2) in the decision tree.

The resulting match compile: 'rhs match -> 'rhs decision is strikingly similar to the instrumented matcher shown in Section 5. The differences are underlined:

```
fun compile allmrules =
let fun fail(dsc, [])
                                             = Failure
      | fail(dsc, (pat1, rhs1) :: rulerest) =
        match(pat1, Obj, dsc, [], [], rhs1, rulerest)
    and succeed(ctx, [], rhs, rules)
                                               = Success rhs
      | succeed(ctx, work1::workr, rhs, rules) =
        case work1 of
            ([], [], []) => succeed(norm ctx, workr, rhs, rules)
          | (pat1::patr, obj1::objr, dsc1::dscr) =>
               match(pat1, obj1, dsc1, ctx,
                     (patr, objr, dscr) :: workr, rhs, rules)
    and match(PVar _, obj, d\overline{sc}, ctx, work, rhs, rules) =
        succeed(augment(ctx, dsc), work, rhs, rules)
      | match(PCon(pcon, pargs),obj,dsc,ctx,work,rhs,rules) =
        let fun args f = List.tabulate(#arity pcon, f)
            fun getdargs (Neg _) = args (fn _ => Neg [])
              | getdargs (Pos(con, dargs)) = dargs
            fun getoargs () = args (fn i => Sel(i+1, obj))
            fun succeed'() =
                succeed((pcon, []) :: ctx,
                        (pargs, getoargs (), getdargs dsc)::work,
                        rhs, rules)
            fun fail newdsc =
                fail(builddsc(ctx, newdsc, work), rules)
        in case staticmatch(pcon, dsc) of
                   => succeed´()
              Yes
                    => fail 'dsc
            | Maybe => IfEq(obj, pcon,
                       succeed'(),
                       fail (addneg(dsc, pcon)))
        end
in fail (Neg [], allmrules) end
```

7.3 Properties of the match compiler

The above match compiler produces a decision tree, the size of which is at most linear in the sum of the pattern sizes. However, the tree is not optimal, because we

perform the matching in strict top-down, left-right order. The decision tree may be larger than necessary, and may perform more tests at runtime than necessary.

Example 4. This example from Baudinet and MacQueen shows that their algorithm may create more compact trees than ours:

```
datatype color = red | blue | green;
case ... of
  (true, green) => 111
  | (false, green) => 222
```

Our match compiler produces the following code which tests the first component before the second one, thus duplicating the test on the green constructor:

Baudinet and MacQueen's algorithm would produce a decision tree which tests the second component first, leading to a smaller decision tree.

Example 5. Our match compiler will compile the following

into a decision tree which attempts to match the first component to the large pattern, before it checks whether the second component is **true**. It seems more sensible to perform the latter simple test first: if the simple test fails, there is no need to check the large pattern.

We have not yet tested the match compiler on real programs, so it is unclear whether the non-optimal behaviour above is problematic in practice.

Example 6. We conjecture that the worst case execution time of the match compiler itself is $O(m^2n)$ where m is the size of the largest pattern and n is the number of rules. This time consumption is achieved on matches of the following form, where each tuple has m elements, and there are n rules:

```
case ... of
   (true, ..., true, 1) => ...
   (true, ..., true, 2) => ...
   ...
   (true, ..., true, n) => ...
```

Simple practical experiments indicate that this compile-time is not significantly worse than the Caml Light and Standard ML of New Jersey match compilers, even for m = 50 and n = 40, which is an exceptionally large match.

The decision tree generated for the above match will contain no superfluous tests, and will decide the match in at most m + n tests at runtime.

This example brings out a similarity with Consel and Danvy's work. The naïve pattern matcher would use time O(mn) on the match shown, whereas the compiled match takes time O(m+n) only. This is precisely the improvement obtained by a Knuth-Morris-Pratt string matcher over a naïve matcher. In ML pattern matching, m is unlikely to be large, so these asymptotic figures are not as important as in string matching.

7.4 Inexhaustive matches and redundant cases

For every path through the generated decision tree, there is an object term which takes that path: all paths are feasible. Conversely, the decision tree is complete: for every object term there is a path through the decision tree, leading to a leaf (Failure or Success). This permits detection of inexhaustive matches and redundant cases, as required by e.g. the Definition of Standard ML [14].

Namely, a match can fail if and only if a Failure decision appears in the decision tree. Hence an inexhaustive match can be detected just by setting a global variable to true if a Failure decision is generated by the match compiler.

For the same reasons, the right-hand side of a match rule can be exercised if and only if it appears as a Success leaf in the decision tree. Hence the redundant match rules can be found by keeping a global set of match rules, initially containing all match rules. Whenever a Success (rhs) decision is being generated, remove rhs from the set. At the end of the match compilation, the set contains just the redundant rules.

7.5 Other refinements

The match compiler produces a decision tree containing binary equality tests. In practice, one wants to replace sequences of binary equality tests by more efficient switches, or indexed jumps through tables, whenever possible. A switch has the form Switch(acc, rules, default) where acc is a dynamic access path; rules is a list $[(c_1, dec_1), \ldots, (c_n, dec_n)]$ of pairs of constructors and decisions, where all constructors are distinct; and default is the decision to be evaluated if the constructor at acc does not occur in rules. The decision tree can be 'switchified' by a simple linear-time postprocessing.

Common subexpression elimination can be applied to the decision tree to avoid repeated extraction of the same object subterm.

7.6 Examples

```
Example 7. The match
          (x, nil) => 111
          | (nil, x) => 222
is compiled into the optimal decision tree
    IfEq(Sel(2, Obj), nil,
          Success 111,
          IfEq(Sel(1, Obj), nil,
          Success 222,
          Failure))
```

Example 8. The example from Section 6 is compiled into the decision tree shown below. The match compiler detects that the match is inexhaustive and that rule 10 (the last one) is redundant. In the decision tree, sequences of binary equality tests have been replaced by switches, as proposed above. Its structure is identical to that of the residual matcher generated by partial evaluation in Section 6.

```
Switch (Obj.
       [(Var, Success 111),
        (Lam, Switch(Sel(2, Obj),
                      [(varc, Success 222),
                       (lamc, Success 333),
                       (appc, Success 444)],
                     Success 888)),
        (App, Switch(Sel(1, Obj),
                      [(Lam, Success 555),
                       (App, Success 666)],
                     Failure))],
       IfEq(Sel(2, Obj), Let,
            Success 777,
            IfEq(Sel(3, Obj), App,
                 Success 999,
                 Failure)))
```

8 Related work

Partial evaluation: Futamura and Nogi [5] showed that in principle, efficient string matchers à la Knuth-Morris-Pratt can be generated from a general naïve matcher. This required a generalized partial evaluator which would record the outcome of previous tests and use a theorem prover to decide subsequent tests. Apparently it was not implemented.

Consel and Danvy [4] demonstrated that even a simple partial evaluator could generate KMP-style string matchers from an *instrumented* naïve matcher.

Jørgensen [9] applied the instrumentation approach to tree pattern matching, and showed that efficient compiled matches were generated. Jørgensen only

handled the list datatype and did not obtain a stand-alone match compiler by discarding the partial evaluator.

Glück and Jørgensen [6] achieved the programme outlined by Futamura and Nogi, generating a KMP-style string matcher from a general naïve matcher, using a specializer with positive and negative information, but without a theorem prover.

Match compilation: Augustsson described a top-down, left-right compilation algorithm for ML-style pattern matching in lazy functional languages [1]; see also Wadler's exposition in [15, Chapter 5]. It does not naturally discover inexhaustive matches and redundant cases.

In a lazy language, the order of testing of subterms affects evaluation order and hence termination, so terms are usually tested from top-down and left-right for simplicity and transparence. Our naïve matcher, and hence our match compiler, appear to implement pattern matching as required by the Haskell report [7]. Our compiled matchers, like Jørgensen's, are more efficient than Augustsson's and Wadler's on non-uniform matches.

The top-down, left-right matching order does not produce optimal compiled matchers. Huet and Lévy studied optimality for *unambiguous* matches (non-overlapping patterns). However, programming languages usually allow patterns to overlap, but impose an order on them, and make the match deterministic by selecting the first matching one.

To adapt Huet and Lévy's work to programming practice, Laville [11] studied optimal compilation of ordered ambiguous pattern matches for lazy languages, relaxing the left-right matching order. As far as we know, his algorithms have not been used in a practical compiler.

Puel and Suárez [16] used constrained terms, similar to our term descriptions, instead of Laville's ordered patterns. An ordered collection of ambiguous patterns can be compiled into an unordered collection of unambiguous constrained patterns, from which one can construct a decision tree.

Augustsson's top-down, left-right match compilation technique is not optimal for strict languages, in which subterms may be tested in any order without compromising termination. Even so, the technique is being used successfully in e.g. the Caml Light system [12], which shows that the generated matchers are efficient enough in practice.

Baudinet and MacQueen [2] studied match compilation for Standard ML. Their goal was to construct as compact a decision tree as possible; according to the paper, this also generally minimizes the number of tests performed at runtime. Example 4 above shows that their method indeed may produce a more compact and efficient decision tree than ours. Since constructing a minimal decision tree is an NP-complete problem, heuristics are used to decide the order of subterm tests. The match compiler currently used in the Standard ML of New Jersey system was written by Bill Aitken and seems to incorporate the heuristics proposed by Baudinet and MacQueen [17].

9 Conclusion

We have developed a simple technique for compiling ML-style pattern matches, recording, as positive and negative information about the term being matched, the outcome of all tests previously considered in the match. Inexhaustive matches and redundant cases are discovered as a natural by-product of this approach. The match compiler is likely to be correct, since it was derived in a step-wise manner from a naïve general matcher. The compiled matchers are compact and as efficient as possible, given the fixed top-down, left-right matching order.

For strict languages, the match compiler is not optimal, but neither is it worse than some match compilers already in use. We expect to use it in the Moscow ML compiler [18, 19].

The present work may be seen as a case study in program derivation. Although the resulting match compiler makes no explicit use of partial evaluation, it owes its existence to inspiration from that field.

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