

# A Type-directed, On-line, Partial Evaluator for a Polymorphic Language

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## Abstract

Recently, Olivier Danvy introduced a new, simple method for implementing powerful partial evaluators, namely type-directed partial evaluation[9]. He introduced a partial evaluator for the simply-typed lambda calculus (§2). This paper explores the possibility of using the same techniques over a lambda calculus with a richer type system. We generalize and extend Danvy's work in four ways:

1. Our system handles a much richer language than that presented by Danvy, including all of the features functional programmers have come to expect, such as polymorphism (§5), inductive datatypes (§10), and recursion (§9).
2. Our system includes a new systematic treatment of primitive operators (§7) and the propagation of residualized code (§7.1). This question has either been ignored or treated in an ad-hoc manner in previous work.
3. Our system handles non-closed terms (§6). This makes type-directed partial evaluation much more practically useful, and can easily be extended to work in languages with parameterized module systems.
4. Our system makes the whole process more efficient, by using a lazy, on-demand implementation (§8). The laziness of our implementation also causes the code produced to be more abstract and compact. Using this lazy implementation we have observed speedup ratios in the range 2-10, and code compactness improvements of more than 10 in some cases.

All these extensions are made possible by a key technical innovation, namely, *embedding types in values*.

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## 1 Introduction

Simple implementations of effective partial evaluators are important because many systems with “small” embedded languages could benefit from the use of partial evaluation technology. Until now, the *effective* use partial evaluation technology meant integrating a sophisticated, off-the-shelf, partial evaluator with the embedded language, because writing an effective partial evaluator for even a small language was beyond the reach of most embedded language implementors. This no longer need be the case.

Type-directed partial evaluation uses a simpler strategy than earlier partial evaluation systems, yet still provides much of the same power; including a simple form of polyvariant specialization, higher order functions, partially static data structures, and *automatic* propagation of static contexts over dynamic branches<sup>1</sup>.

Partial evaluation is a transformation that takes as input a (source) program plus some of that program's inputs, and produces another (residual) program specialized to the given inputs. This transformation is traditionally implemented by encoding the source program and its input in a data structure, and performing a symbolic evaluation of this data structure taking advantage of the known inputs to produce the residual program.

Type-directed partial evaluation achieves similar results, only in new and novel ways. Type directed partial evaluators can be implemented by *reification*. Reification can be explained informally as follows. A semantics provides a *meaning* to a syntactic program. Reification provides the reverse, translating from the semantic domain back to an equivalent expression in the syntactic domain. A powerful property of the reification process is that the returned expression is in a normal form. Thus, reification supplies a mechanism for an important feature of a partial evaluator, carrying out static computations at partial evaluation-time.

Any curried function of two or more arguments can be partially evaluated by applying it to its known argument(s) then reifying the resultant semantic value to get a syntactic representation of the specialized function as the residual program. If the curried functions arguments appear in the wrong order, then a lambda expression can be built and this can be reified instead. For example a function `f` with type `int -> string -> int` can be partially evaluated with its string valued argument as a static input as follows. Let `s`

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<sup>1</sup>No manual binding time improvements are necessary to enable partial evaluation. This is a mixed blessing though, since it may duplicate code unnecessarily.

be the string we wish to use as the static input. Build the function `fn n => f n s` and reify it. For a flavor of how to use such a system see Appendix A.

Our system can be explained as an expansion–reduction system. Informally, reduction takes a term to a smaller, simpler form. Expansion takes a term to a larger, potentially more complex term. The utility of such systems is that sometimes, a tiny amount of expansion will make possible a much larger reduction, driving the term to a *much simpler* form. One must be careful because unfettered expansion can lead to non-termination, so determining when to expand is the key to implementing effective expansion–reduction systems.

A contribution of this paper is that effective partial evaluators, for realistic languages, can be built as expansion–reduction systems, and that the type-directed strategy of Danvy [9] is exactly the mechanism needed to determine when expansion is necessary.

In this paper we provide the details of implementing a reification based partial evaluator as an expansion–reduction system. We use an algebraic datatype we call `exp` to encode the syntactic domain, and another we call `value` to encode the semantic domain. Both expansion and reduction map `exp`’s to `value`’s. It is in the size and structure of the resulting `value` that they differ. Reduction constructs a simpler, smaller `value` than its input, and expansion constructs a larger `value` with more evident structure.

We implement the reduction mechanism as a function (`eval`). We implement the expansion mechanism as a type-directed function (`reflect`). The beauty of this system is that the operational semantics of the language *is* the reduction part of the expansion–reduction system. This makes it easy to show that the operational semantics of the system coincide with the symbolic evaluation of the partial evaluator.

Partial evaluation is implemented, in part, as a function (`reify`) that takes a `value` back to an equivalent `exp` in normal form.

Because the type-directed algorithms for the simply-typed lambda calculus translate almost directly into Scheme, Danvy built a rather powerful partial evaluator with very little effort by using the Scheme compiler as a reduction engine that drives the partial evaluation process. We found that using the Scheme compiler as an off the shelf component of a type directed partial evaluator for a language with polymorphism and recursion is no longer simple and direct. Instead, we constructed an implementation for a full language, including a parser, a type inference mechanism, a read-eval-print loop, as well as a type-directed partial evaluation mechanism.

We use an implementation technique in which types are embedded in `values` as well as in expressions. A disadvantage of this technique is that type information in the form of type tags must continually be passed around by the implementation (but only at partial evaluation-time). An advantage of this technique is that *every* value embeds its own type, and this enables the extension listed above. In summary, this paper illustrates a new, simple method of implementing powerful partial evaluators for rich languages.

## 2 Type Based Reification

This paper explains type-directed partial evaluation by providing implementations for a sequence of lambda calculus

variants of increasing complexity. In each variant we will construct a domain of types (`typ`), a syntactic domain (`exp`), and a semantic domain (`value`)<sup>2</sup>.

The meaning function, `eval`, provides the reduction engine of the expansion–reduction system, as well as defining the operational semantics of each calculus. Two mutually recursive functions `reify` and `reflect` aid in the implementation of partial evaluation. As we increase the complexity of our system it will become possible to remove the `typ` parameter to `reify`. We will do this by embedding type information into values. In our initial implementation the `typ` parameters to `reify` and `reflect` make the system type-directed. The initial types of all three functions are given below.

```
eval   : env -> exp -> value
reflect : typ -> exp -> value
reify  : typ -> value -> exp
```

The function `reify`, given a type, maps from values back to equivalent expressions. The function `reflect` implements the expansion portion of the expansion–reduction system, given a type it maps from simple `exp`’s to more complex `values`.

We could have viewed partial evaluation as an expansion–reduction system performing normalization in the syntactic domain alone, using symbolic evaluation “under the lambda” to reach normal forms. The expansion–reduction properties become clearly evident in such a view. Expansion is necessary whenever  $\beta$  reduction cannot proceed because an abstraction is applied to expression of the wrong shape.

The most important reason not to base an implementation on this view is that it requires complicated machinery to deal with environments, bound variables and substitutions. The beauty of our implementation strategy is that all these problems are encapsulated in the `eval` function and are handled in a completely standard and elegant manner and never need be considered again.

Our first calculus is a simply typed lambda calculus with integer constants. Danvy describes a type-directed partial evaluator for a similar calculus where the domain of syntax is Scheme, the meaning function is the Scheme compiler, and the reification algorithm is type directed, having an explicit type parameter. In Figure 1 is an SML implementation of Danvy’s calculus.

In this calculus there are only integer types (`tint`) and function types (`tarrow`) (although other base types other than integer could easily be added). There are four kinds of elements in the syntactic domain: integer constants (`eint`), function application (`eapp`), abstractions or function construction (`eabs`), and variables (`evar`).

The domain of values contains constructors for integers (`rint`) and functions (`vfun`) corresponding to the types `tint` and `tarrow`. In addition, the domain of values must also contain the coercion [12] `vdyn`. This constructor is crucial to implementing reification, it allows the syntactic domain to be embedded in the semantic domain. Dynamic values are transparent at the programmer level interface and are used only by the reification process.

The evaluation function is completely standard. It uses an environment, `env`, to map variables to values and has type: `env -> exp -> value`. It uses two auxiliary functions

<sup>2</sup>We adhere to the convention that the initial letter of each constructor function is one of the letters: `t`, `e`, or `v` indicating to which one of these domains the constructors belongs: `t` for types, `e` for expressions (the syntactic domain), and `v` for values (the semantic domain).

```

datatype typ =          (* domain of types *)
  tint
| tarrow of typ * typ;

datatype exp =          (* syntactic domain *)
  eint of int           (* e.g. 5 *)
| eapp of exp * exp    (* f 5 *)
| eabs of string * exp (* fn x => x *)
| evar of string;      (* x *)

datatype value =        (* domain of values *)
  vint of int
| vfun of (value -> value)
| vdyn of exp;

fun eval env e =        (* the interpreter *)
case e of
  (eint n) => vint n
| (eapp(x,y)) =>
  (case (eval env x) of
    vfun f => f(eval env y))
| (eabs(x,body)) =>
  let fun F v = eval (extV x v env) body
      in vfun(F) end
| (evar s) => (getV s env)

fun reify tint (vint n) = eint n
| reify (tarrow(t1,t2)) (vfun f) =
  let val s = gensym "x"
      val g = (reify t2) o f o (reflect t1)
      in eabs(s,g (evar s)) end
| reify _ (vdyn e) = e

and reflect (tarrow(t1,t2)) e =
  vfun(fn v => reflect t2
      (eapp(e,reify t1 v)))
| reflect (tint) e = vdyn e

```

Figure 1: SML implementation of Danvy’s calculus.

`getV` to apply the environment to a variable, and `extV` to extend an environment at a particular variable to a new value.

In this calculus reification works over values produced by `eval` from closed terms, and is implemented by the mutually recursive functions `reify` and `reflect`.

## 2.1 How does Reification Work?

The functions `reify` and `reflect` are used to map values back to expressions. Reifying an integer value is trivial. Reifying a function (`reify (tarrow(t1,t2)) (vfun f)`) is more difficult. We must somehow build an `exp` when all we have is a function from value to value which implements its behavior.

Danvy’s brilliant insight was that correctly reifying such a function can be done if one knows the type of the function; this is why both `reify` and `reflect` take an initial `typ` parameter. Danvy points out several other examples in the literature where the same strategy (using types to turn functions produced from a closed  $\lambda$  expressions into terms) is used[8, 2].

The key to this process is the `reflect` function. The function `f`, expects an argument (of type value) with a particular shape; that is to say an argument constructed in a particular way from the constructors `vint` and `vfun`. This pattern of construction can be captured precisely by the algebra of types, and is formalized by the binary shape relation  $\mathcal{S}$  between types and values:

$$\begin{aligned}
int \quad \mathcal{S} \quad (vint \ n) &= true \\
(t_1 \rightarrow t_2) \quad \mathcal{S} \quad (vfun \ f) &= \forall v. t_1 \mathcal{S} v \Rightarrow t_2 \mathcal{S} (f \ v) \\
int \quad \mathcal{S} \quad (vdyn \ e) &= true
\end{aligned}$$

This is why `reflect` takes a `typ` as an input. The types indicate exactly how the expansion is to proceed.

In the ML interpreter given, if `f` is applied to a value with the wrong shape an ML *match* error will occur. Normally type correctness of the interpreted programs filters out those programs in which such errors may occur, but in reification we may also apply `f` to a `vdyn` value. We must *expand* such a dynamic value to have the additional shape `f` demands. Without this expansion we cannot proceed, since application of the function `f` could fail. Expansion at precisely this place is the key to making this strategy work.

In `reflect` (in Figure 1), the proper shape of an integer (or any other base type) is obtained simply by using the `vdyn` injection. The proper shape of a function is a `vfun` value whose body is constructed by fully eta-expanding the argument `e` according to its type.

To `reify vfun(f)`, with type `tarrow(t1,t2)`, an abstraction whose bound variable is a new fresh variable `s` is constructed. This variable is expanded by `reflect` into a value with the proper shape. The “semantic” function `f` is applied to this dynamic value and the function `reify` is applied to the result to obtain the body of the abstraction.

If `vfun(f)` was constructed by `eval` from a closed term then `f` will not examine the structure of its argument but only manipulate it in an abstract way. Thus if the dynamic value constructed has the correct shape then nothing can go wrong. For example consider the identity function at the type `tarrow(tint,tint)`:

```

reify (tarrow(tint,tint))
  (eval sigma (eabs("x",evar("x"))))
= reify (tarrow(tint,tint))
  (vfun(fn v=>eval (extV "x" v sigma) (evar "x")))
= reify (tarrow(tint,tint))
  (vfun(fn v=>v))
= eabs ("d1",reify tint
  ((fn v=>v) (reflect tint (evar "d1"))))
= eabs ("d1",reify tint ((fn v=>v) (vdyn (evar "d1"))))
= eabs ("d1",reify tint (vdyn (evar "d1")))
= eabs ("d1",(evar "d1"))

```

Of course if `f` is not a closed term, or uses primitive operators that examine the structure of its parameters then a more elaborate mechanism will be needed. This is covered in Sections 6 and 7.

As we progress through our sequence of lambda calculi the trick will be to adjust `reify` to construct expressions from values with ever richer structure and for `reflect` to construct *expanded* values from expressions which maintain the shape relation invariant:

$$e : t \Rightarrow t \mathcal{S} (\text{reflect } t \ e)$$

## 3 Embedded Types in Values

An interesting observation about the behavior of the function `reify` led us to a significant improvement in the imple-

mentation of reification based partial-evaluators by enabling extensions to Danvy’s original paper.

Note that the structure of values (i.e. the different constructors `vint` and `vfun`) contain partial information about the types of a value. By embedding a small, additional amount of type information in `vfun` values it is possible to provide *all* the type information necessary for reification completely internal to a value. This change in the implementation allows the function `reify` to no longer need a separate `typ` input, and directly supports the extensions that follow.

```

datatype exp = ...
| eabs of typ * string * exp

datatype value = ...
| vfun of typ * (value -> value)

fun eval env e =
case e of ...
| (eabs(t,x,body)) =>
  let fun F v = eval (extV x v env) body
  in vfun(t,F) end

fun reify (vint n) = eint n
| reify (vfun(t,f)) =
  let val s = gensym "x"
      val g = reify o f o (reflect t)
  in eabs(t,s,g (evvar s)) end
| reify (vdyn e) = e

and reflect (tarrow(t1,t2)) e =
  vfun(t1,fn v =>
    reflect t1 (eapp(e,reify v)))
| reflect (tint) e = vdyn e

```

Figure 2: Version with Embedded Types

The extra information necessary is the type of the domain of a `vfun` value. Since `vfun` values are constructed from `eabs` expressions by `eval`, we will need to annotate `eabs`, with type information as well. This is not an undue burden to the programmer because the concrete syntax need not carry this information; instead it can be added to the abstract syntax by a type inference mechanism. In addition when we move from the simply-typed to the polymorphically-typed lambda calculus we will need this information anyway.

These changes are outlined in Figure 2. In this figure the dots (...) indicate elided segments which are identical to those in Figure 1. Note the additional `typ` component of the constructors `eabs` and `vfun`, and how this type is propagated into `vfun` values by the `eval` function and used by `reify` to direct the expansion process by being passed as the parameter to `reflect`.

Note that reification is still type-directed, even though a `typ` is no longer an explicit parameter to `reify`.

#### 4 Adding Products and Sums

Products and sums are also handled by Danvy’s system. Incorporating them into our implementation is straight forward. We need only to ensure that our extensions for products and sums enforce the invariants between the shape of values and types, and that values embed their own types.

```

datatype typ = ...
| tpair of typ * typ
| tsum of typ * typ;

datatype tag = left | right;

datatype exp = ...
| epair of exp * exp
| epabs of string * string * typ * exp
| esum of tag * exp
| esabs of typ * string * exp * string * exp;

datatype value = ...
| vpair of value * value
| vsum of tag * value;

```

Figure 3: Type Additions for Sums & Products

In Figure 3 we provide the datatype declarations necessary for adding sums and products. Products are implemented as a pair of values. Sums are implemented by tagging a value with one of the constructors `left` or `right` of the `tag` datatype.

In the syntactic domain we must provide abstract syntax for both the introduction and elimination of products and sums. Here we explain our choice of abstract syntax by appealing to a (hopefully) familiar (though imaginary) concrete syntax which has a direct mapping into the constructors we have added to the datatype `exp`.

The introduction of products (`epair`) uses the traditional parentheses comma notation to pair two expressions, e.g. `(4,x)`. The elimination of products (`epabs`) uses a pattern matching abstraction with two bound variables with an explicit annotation denoting the domain of the abstraction. For example one might write: `(fn (t1 * t2) (x,y) => x)` for the first projection function. Here `(t1 * t2)` is the type annotation, `(x,y)` indicate the bound variables, and the body of the abstraction is just `x`.

Sums are introduced (`esum`) by tagging an expression with one of the sum injection tags. For example `(left x)` or `(right 5)`. The elimination of sums (`esumabs`) uses a pattern matching abstraction with two clauses. For example: `(fn (t1 + t2) left x => 3 | right y => 3)` denotes the constant 3 function. Note again, the explicit annotation, `(t1 + t2)`, denoting the domain of the abstraction.

In Figure 4 we give the semantic evaluation function `eval` and the reification functions `reify` and `reflect`. Again the dots (...) indicate elided clauses which are identical to those in previous figures. The evaluation function is again completely standard. It is interesting to note, though, that the evaluation of product elimination (`epabs`) and sum-elimination (`esabs`) build ML functions (`F` and `G`), which use the pattern matching capabilities of the underlying implementation language to decompose their `value` arguments. Note that these functions will cause an `SML match` exception if they are applied to non-pairs or non-sums. This another place where the errors discussed in Section 2.1 originate. It is here that we maintain the shape invariant between function values (constructed with `vfun`) and types. Every function `F` that decomposes a `vpair` object is tagged with a `tpair` type (assuming that the annotations in `exp`’s are correct). A similar condition holds for functions `G` that branch on a `vsum`.

Without reification, well-typed programs<sup>3</sup> never have these problems. With reification, `F` and `G` must deal with `vdyn` values as well. It is the expansion properties of `reflect` that ensures that these errors do not occur while reifying.

In Figure 4 the `reify` function over a function value (`vfun(t,f)`) must construct one of the three kinds of abstractions, i.e. product elimination, sum elimination, or ordinary lambda abstraction. By inspecting the domain `t` this choice can be made. It builds an appropriate abstraction with “fresh” bound variables, and uses Danvy and Filinski’s `reset` control operator [10, 13] to delimit a new dynamic context. Think of this dynamic context as a limited continuation, which when applied, will carry forward only that part of the continuation starting from the `shift` operator. This context may be extracted by a `shift` control operator in the `reflect` function. More about how these contexts are used is given below below.

The function `reflect` expands its `exp` argument to have the shape of its `typ` argument. For a product it returns a `vpair` where the components are the first and second projection functions applied to `e`. Here

```
fun efst t e = eapp(epabs("x","y",t,ewar "x"),e)
fun esnd t e = eapp(epabs("x","y",t,ewar "y"),e)
```

Reflect over a sum constructs a case statement. Recall that `reify` uses `reset` to delimit a context in every function just before it is applied. If this function is reified over a `sum` then it will be applied to an expanded value constructed by the `reflect` function. What single value can represent both injections of a sum? No such value exists, so instead `reflect` extracts the current context using `shift` and distributes it over both branches of the case expression, applying it to expanded `left` and `right` values in the appropriate branches of the case being constructed. Note that a case expression over a term `e` is simply syntactic sugar for application of a sum abstraction to `e`. I.e. `case x of C x => e | D y => f` is the same as `(fn C x => e | D y => f) x`.

The use of `shift` and `reset` originates in Danvy’s paper and is absolutely brilliant. It is possible to do away with `shift` and `reset`, but only by writing the `eval` function in an explicit continuation passing style.

At this point we have completed an implementation of the same material covered in Danvy’s paper which he implemented using Scheme. The only significant difference is that we use a novel implementation technique in which types are embedded in values. This allows our implementation to handle several important extensions.

## 5 Adding Polymorphism

Polymorphism is an important feature used extensively in modern functional languages. To add polymorphism we need a polymorphic lambda calculus. This does not mean the user must write programs in the polymorphic lambda calculus. He continues to write programs in a language with no explicit type information, and a Hindley-Milner type inference engine adds the type annotations. These annotations include: universally quantified types in the domain of types, and type abstraction and type application in the syntactic domain. In the semantic domain we need to add type functions which when applied to a type return a value specialized to that type.

<sup>3</sup>Those with correct annotations.

```
datatype typ = ...
| tuniv of string * typ
| tvar of string;

datatype exp = ...
| etapp of exp * typ (* Ex: len [int] *)
| etabs of string * exp;
(* Ex: Fn alpha => fn (alpha) x => x *)

datatype value = ...
| vtypfun of typ -> value;
```

Figure 5: Type Additions for Polymorphism

The evaluation function becomes more complex because the environment must now map both value variables to values and type variables to types. The type mapping is extended when evaluating type abstractions and it is used to perform type substitution on the types in type application as well as the explicit domain type annotations present in abstractions. Figure 6 provides the details of this process. Here `extT` extends the type mapping in the environment, and `getT` uses the type environment to instantiate the type variables over its `typ` argument.

All the difficulties in handling polymorphism are inherent in constructing values with the correct type. The `eval` function does this quite elegantly. Only the cases which deal with types differ from our previous version. When constructing a function value `vfun(t,f)`, we must be sure that `t` is fully instantiated using the type mapping environment. This ensures that the embedded types in `vfun` values correctly describe the type of their function (`f`) counterparts. Note that this implies that every `vfun` function ever created (`vfun(t,f)`) has a monomorphic annotation (`t`). The Hindley-Milner type inference ensures that all type abstractions are at the outermost level. By the time a `vfun` object is created all the abstracted types have been specialized. To ensure this, type instantiation must be done when an expression is specialized using type application.

Reification for a polymorphic language where the types are explicitly contained in the values becomes almost trivial. Reification of a type function is a type abstraction in the syntactic domain. Reflection over a term with a universal type constructs a type function, but we must first replace all occurrences of the universally bound type variable with the argument of the type function. `reflect` expands a type variable in the same way it expands a base type, by using the `vdyn` injection. This is always safe because if the function is truly polymorphic then it makes no assumption about the “shape” of its argument, and will thus never “probe” a value’s structure in a way that will cause an error.

## 6 Handling Non-Closed Terms

Being able to handle terms with free variables is important. It allows programmers to construct programs in the way they are accustomed, rather than the way that is necessary for input into the partial evaluator. In the implementation above, every value embeds its own type. Free variables in terms no longer cause problems. The meaning of a term with free variables is parameterized by the values assigned to those variables in the initial environment. These values

```

fun eval env e =
case e of
  epair(x,y) => vpair(eval env x,eval env y)
| epabs(x,y,t,body) =>
  let fun F (vpair(v1,v2)) = eval (extV x v1 (extV y v2 env)) body
  in vfun(t,F) end
| esum(tg,e) => vsum(tg,eval env e)
| esabs(t,x,e1,y,e2) => let fun G (vsum(left,v)) = eval (extV x v env) e1
  | G (vsum(right,v)) = eval (extV y v env) e2
  in vfun(t,G) end
| ...

fun reify (vpair(a,b)) = epair(reify a, reify b)
| reify (vsum(tg,v)) = esum(tg,reify v)
| reify (vfun(t,f)) =
  (case t of
    tpair(t1,t2) =>
      let val s1 = gensym "y"    val s2 = gensym "z"
          val p = epair(ewar s1, ewar s2)
          in epabs(s1,s2,t,reset (fn () => reify (f (reflect t p)))) end
    | tsum(t1,t2) =>
      let val s1 = gensym "m"    val s2 = gensym "n"
          fun clause tag t s () = reify (f (vsum(tag,reflect t (ewar s))))
          in esabs(t,s1,reset (clause left t1 s1),s2,reset (clause right t2 s2)) end
    | _ => let val s = gensym "x"
          in eabs(s,t,reset (fn () => reify (f (reflect t (ewar s)))))) end
  )
| reify ...

and reflect (t as tpair(t1,t2)) e =
  vpair(reflect t1 (efst t e),reflect t2 (esnd t e))
| reflect (t as tsum(t1,t2)) e =
  let val s1 = gensym "l"    val s2 = gensym "r"
      fun clause k tag t s () = k(vsum(tag,reflect t (ewar s)))
      in shift (fn k => eapp(esabs(t,s1,reset (clause k left t1 s1),
          s2,reset (clause k right t2 s2))
          e))
  end
| reflect ...

```

Figure 4: Additions to Eval, Reify and Reflect for Sums and Products

(like all values) embed their own types so reification of these values is handled by the existing system. A trivial extension to the current system allows partial evaluation in parameterized modules. By initializing the initial environment to contain bindings for each of the parameterized names to `vdyn` values of those names, such names are treated as abstract constants.

## 7 Handling Primitives and Constants

Practical systems supply primitive operations on base types. These operations usually appear as additional constructs in the syntactic domain, or as constants in the initial environment. Because reification may introduce dynamic values (constructed with `vdyn`) every primitive function needs to know how to react when it is applied to such a value. Consider an addition function present in the initial environment. It might be encoded as a function value as follows:

```

vfun(tpair(tint,tint),
  fn vpair(vint n,vint m) => vint(n+m)

```

```

| vpair(vdyn e, x) =>
  vdyn(eapp(ewar "plus",
    epair(e, reify x)))
| vpair(x, vdyn e) =>
  vdyn(eapp(ewar "plus",
    epair(reify x,e)))
| vdyn e => vdyn(eapp(ewar "plus",e))
| _ => error "ill_typed"

```

This function is *smart*. When it is applied to a dynamic argument, it knows how to reconstruct its syntactic representation. This solution is present in Danvy's paper.

If not used carefully this solution may lead to new problems we outline below. Our solution deals with these problems and handles primitives in a uniform, and non ad-hoc manner.

### 7.1 Primitives Force Additional Machinery

Without primitives, functions created by `eval`, in a type correct program, are never applied to values with the wrong shape. In the reification process all `vdyn` values are produced

```

fun eval env e =
case e of ...
| (eabs(t,x,body)) =>
  let fun F v = eval (extV x v env) body
  in vfun(getT t env,F) end
| (epabs(t,x,y,body)) =>
  let fun F (vpair(v1,v2)) = eval
    (extV x v1 (extV y v2 env)) body
  in vfun(getT t env,F) end
| (esabs(t,x,e1,y,e2)) =>
  let fun F (vsum(left,v)) =
    eval (extV x v env) e1
    | F (vsum(right,v)) =
    eval (extV y v env) e2
  in vfun(getT t env,F) end
| (etabs(s,e)) =>
  vtypfun(fn t => eval (extT s t env) e)
| (etapp(e,t)) =>
  (case eval env e of
    vtypfun f => f (getT t env));

fun reify x =
case x of ...
| (vtypfun f) =
  let val t = gensym "t"
  in etabs(t,reify (f (tvar t))) end

and reflect t e =
case t of ...
| (tuniv(s,t)) e =
  vtypfun(fn t2 =>
    reflect (typsub [(s,t2)] t) e)
| (tvar _) e = vdyn e

```

Figure 6: Polymorphic Eval, Reify & Reflect

by the reification of functional values, and the use of the reflect expansion guarantees that enough “structure” is wrapped around these `vdyn` values to make them “invisible” to the functions which are applied to them. When primitives propagate dynamic values, this is no longer the case. Now, functions created by `eval` (as well as primitives) must also be designed to handle syntactic, dynamic values as well as ordinary semantic values. Consider the expression:

```

fn x =>
  case (inteq(x,3)) of True => 5 | False => 6

```

Here, `inteq` is a smart primitive as outlined above, and `True` and `False` are shorthands for elements of the type `int + int` used to denote booleans, namely: `True = left 0` and `False = right 0`. The expression above has the following abstract syntax:

```

eabs(tint,"x",
  eapp(esabs(tsum(tint,tint),
    "y",eint 5,"z",eint 6),
    eapp(ear "inteq",
      epair(ear "x",eint 3))))

```

Because one of the arguments to the primitive `inteq` is dynamic, the application:

```

eapp(ear "inteq",epair(ear "x",eint 3))

```

returns a dynamic value. This causes the sum abstraction to be applied to a dynamic value. But functions created from sum abstractions (see the `esabs` clause of `eval` in Figure 4.) do not handle dynamic values.

Our new insight is that the evaluation function must be modified so that whenever a function value is applied to a dynamic value we reflect over this value to give it the shape that the function expects. In `eval`, functions are applied in only one place, in the clause for application (`eapp`).

```

... eval env (eapp(x,y)) =
  (case (eval env x) of
    vfun(_,f) => f(eval env y))

```

This clause is replaced with an application to a new `App` function which checks for and handles this contingency:

```

... eval env (eapp(x,y)) =
  App(eval env x, eval env y)

```

```

fun App (vfun(t,g),vdyn e) = g (reflect t e)
| App (vfun(_,g),x) = g x
| App (vdyn e,x) = vdyn(eapp(e,reify x))

```

It is also possible that the function part of an application can be a dynamic value. The `App` function also handles this by reifying the argument and constructing a dynamic application.

The ability to opportunistically expand dynamic values which are the arguments of function application in systematic way is crucial in a system with primitive functions which may propagate dynamic values. We consider this a second important contribution of paper. With out this ability, a system is forced to either do without primitives, drastically reducing its utility, or to handling them in a non-uniform and ad-hoc manner.

## 7.2 A Subtle Distinction

Is it always necessary to reflect over a dynamic argument before applying a function value? The answer to this question is no, but the reasoning necessary to answer it is quite subtle. If the function was constructed by `eval` then the reification must be performed, otherwise an SML match exception may occur. But, if the function is a smart primitive, then reification is not necessary as such a function is designed to handle dynamic values. Thus, the correct action depends upon being able to distinguish smart primitives from ordinary functions. In fact, being able to distinguish between functions by their origin, will be essential for our treatment of recursive functions as well.

To make this choice `vfun` values must be tagged to distinguish their ability to handle dynamic values.

In Figure 7 an implementation of this is provided. A new datatype, `IQ`, is added which is used to tag `vfun` values. The `App` function uses this information to choose whether or not a dynamic value needs to be reflected before function application.

One other optimization is now possible: when reifying a smart function it is no longer necessary to reflect over the fresh newly bound variable to construct a value with the proper shape. Smart functions are designed to handle dynamic values. The clause for smart functions in `reify` is added to take advantage of this fact.

```

datatype IQ = dumb | smart;

datatype value = ...
| vfun of IQ * typ * (value -> value)

fun eval env e =
case e of ...
| (eapp(x,y)) => App(eval env x,eval env y)

and App (f,x) =
case (f,x) of
(vfun(dumb,t,g),vdyn e) => g (reflect t e)
| (vfun(_,_,g),x) => g x
| (vdyn e,x) => vdyn(Eapp(e,reify x))
| (a,b) => vdyn(Eapp (reify a,reify b))

and reify v =
case v of ...
| reify (vfun(smart,t,f)) =
let val s = gensym "x"
in eabs(t,s,reset
(fn () => reify (f (vdyn (evar s))))))
end

and reflect t e = ...

```

Figure 7: Smart Function Application

## 8 Lazy Reflection

Reification is quite general, but because it is type-directed the reification of very simple functions (such as the identity function and constant functions), at complex types is somewhat less abstract and compact than need be.

For example the reification of the constant 5 function at type  $(\text{int}+\text{int}) \rightarrow \text{int}$  is:  $(\text{fn } (\text{int}+\text{int}) \text{ left } x \Rightarrow 5 \mid \text{right } y \Rightarrow 5)$  rather than the simpler  $(\text{fn } x \Rightarrow 5)$ .

If the type of the function gets richer then solutions become even less compact. Consider the identity function at type:

$((\text{int}*\text{int})+(\text{int}*\text{int})) \rightarrow ((\text{int}*\text{int})+(\text{int}*\text{int}))$ .

Its reified solution is:

```

fn ...
left x => left ( (fn ... (a,b) => a) x,
                (fn ... (a,b) => b) x )
right y => right ( (fn ... (a,b) => a) y,
                  (fn ... (a,b) => b) y )

```

where we have elided the type information (...) to make the solutions easier to read.

These functions are so unwieldy because the reification of a function with type  $a \rightarrow b$  immediately constructs a value using the `reflect` function with the full structure evident in the type  $a$ , even if the function only looks at a small portion of it. A solution to the above problem is to expand such values lazily, on-demand.

We observe that our current implementation already does this to some degree. It handles unexpected `vdyn` values introduced by primitive operators by expanding these values on-demand in the application clause of `eval`.

By making the `reflect` function expand its argument lazily, one level of structure at a time we no longer produce

gigantic “reified” values of which we need only a small part. This not only improves the quality of the produced code, but also significantly improves the performance of the partial evaluator.

This lazy expansion is quite easy to implement. In the definition of `reflect` simply replace each *recursive* call to `reflect` with the `vdyn` coercion operator. We illustrate this below in the `tarrow` and `tpair` clauses in the definition of `reflect`:

```

| reflect (tarrow(t1,t2)) e =
  vfun(t1,fn v => vdyn (eapp(e,reify v)))
| reflect (t as tpair(t1,t2)) e =
  vpair(vdyn (efst t e),vdyn (esnd t e))

```

This solution works in the sum clause as well, and in all the additional clauses we will introduce to handle recursion and inductive types. The structure that we fail to introduce by eliding the recursive calls is introduced lazily when the functions are actually applied.

The lazy expansion of expressions to increase performance and to improve the quality of generated code without a post processing phase is the third major contribution of this paper. The lazy expansion strategy can be quite effective. Take these measurements with a grain of salt, since this is only a single point of information, but the extended example in the appendix ran more than five times faster (elapsed time reduced from 7 seconds to just over 1) and produced code more than 7 times as compact (the pretty printed code went from 103 lines to 14) when lazy reflection was used.

## 9 Recursive Functions

Handling recursive functions is problematic for partial evaluators. Should a recursive function be unfolded, or should it be specialized and then residualized? In a type-directed partial evaluator unfolding and specialization are handled simply by application followed by reification. But, what if a recursive function needs to be residualized because the recursion is controlled by dynamic arguments?

In our system we have a simple solution that works some of the time: a recursive function should be specialized if it is applied to a dynamic value, otherwise it is unfolded. This has turned out to be quite effective in the programs we used our system on, but is also far from optimal.

We accomplish this by introducing an explicit fixed-point combinator into the syntactic domain. A concrete syntax using this combinator is:  $Y f \Rightarrow \text{fn } x \Rightarrow e$ . This is equivalent to: `let fun f x = e in f end`. But we prefer the former as it is closer to the abstract syntax introduced in Figure 8. Because the language is given a strict semantics,  $Y$  must only be used to construct functions. The evaluation mechanism constructs a `vfun` value from a  $Y$  expression.

The key idea to handling recursion is to capitalize on the idea that values should carry additional information. Previously we argued that values should carry type information, and that functions values should carry information indicating their source. We will extend this idea by making recursive functions “smart” by endowing them with the ability to residualize themselves. This can be seen from the implementation, in that the recursive functions returned by `eval` when operating on a  $Y$  combinator have an additional clause indicating how they behave when applied to a dynamic argument.



```

datatype exp =
  ...
| ey of typ * string * exp (* Y s => e *)

fun eval env e =
case e of
  ...
| ey(t as tarrow(tarrow(d,r),_),x,body) =>
let
  fun F (vdyn e) =
    let val s' = gensym x
        val body' = reify
          (eval (extV x
                (vdyn (evar s')))
            env)
        in vdyn(Eapp(ey(typ,s',body'),e)) end
  | F v = Apply(eval
    (extV x
      (vfun(smart,
            getT d env,
            F))
      env)
    body,v)
in vfun(smart,getT d env,F) end

```

Figure 8: Recursive Functions

In Figure 8 the syntactic combinator  $ey(t, s, e)$  is introduced, which represents  $fix(\lambda s : t . e)$ . It binds  $s$  inside  $e$  to the value of the whole expression, which is also returned as its value.

The `eval` function gives meaning to this expression by tying a recursive knot using the recursive function capability of the meta language ML to define a function  $F$  which is then embedded in a `vfun` value. The first clause of  $F$  defines how it behaves on dynamic values and is described later. The second clause of  $F$  gives meaning to the `ey` combinator.  $F$  is defined in terms of the evaluation of the `body` of the combinator in an extended environment which binds the variable,  $x$  of the combinator to a `vfun` which embeds  $F$ . The `body` is evaluated, this should return a function, which is then applied to the argument  $v$ . Thus the recursive knot is tied.

The first clause makes  $F$  `smart`.  $F$  reconstructs itself if applied to a dynamic value. This is done by constructing a new `ey` term with a fresh bound variable  $s'$ . The `body` of this term is the old `body` evaluated under a new environment binding  $x$  to  $s'$ . We can illustrate this with the following example. It applies a recursive implementation of addition using increment and decrement to a constant 5.

```

(Y F =>
  fn x =>
    fn y =>
      case inteq(x,0) of
        True => y
      | False => plus(1,F (minus(x,1) y))
5

```

The evaluation of the  $Y$  combinator returns a `smart` function. Because this is applied to a real value (`vint 5`), the function unfolds itself until  $x$  is equal to 0. Since  $y$  is dynamic the `smart plus` function reconstructs itself returning a dynamic

value for each recursive call, finally returning the dynamic value: `(fn(int) x => plus(1,plus(1,plus(1,plus(1,plus(1,x))))))`.

Note that this implementation of recursive functions (and the partial evaluation of functions in general) can cause evaluation under a lambda. In general this is unsafe as it may lead to non-termination. See section 12 for details.

Our handling of recursion is quite weak. We lack the ability to handle mutually recursive functions or to specialize a recursive function with more than one parameter polyvariantly. Neither do we have any memoization ability. Nevertheless, as illustrated in the appendix, for a lightweight system we are able to accomplish some interesting results. It is an open question if any of these features can be incorporated into the type-directed approach.

## 10 Inductive Types

Inductive types are problematic for similar though slightly different reasons than recursive functions are problematic. They potentially cause infinite unfoldings. Such infinite unfoldings will occur in the `reflect` function when an expression with an inductive type is coerced into a value with an inductive “shape”. The value constructed will be infinite. Our solution to this is to reflect an expression into a value with only one level of unfolding over an inductive type, and to rely upon the `smart` reconstruction abilities of functions in general (and recursive functions in particular as outlined above) to drive partial evaluation of recursive functions over inductive types.

Figure 9 introduces the additional machinery necessary to handle inductive types. A new type constructor, `tmu`, used to construct inductive types is added to `typ`. Two additional operators in the syntactic domain are added: `ein` to introduce values of an inductive type and `einabs` to eliminate them. The syntax `(In x)` takes a value  $x$  with type  $T(\mu s \Rightarrow T s)$  and returns a value with type  $\mu s \Rightarrow T s$ . The syntax `(fn In x => e)` creates a function whose domain is  $(\mu s \Rightarrow T s)$ , and which binds  $x$  with type  $T(\mu s \Rightarrow T s)$  inside  $e$ . The evaluation of these syntax constructs is straight forward. Evaluation either adds or subtracts the new semantic constructor `vin`.

For example some functions over lists of integers could be defined as follows:

```

type IntList = Mu x => unit + (int * x);
val nil = In (left ());
val cons = fn (x,y) => In(right (x,y));
val hd = fn (In x) =>
  case x of left x => error | right(a,b) => a;

```

Reification of a function with an inductive domain introduces an inductive abstraction (`einabs`). A fresh variable `s1` with type  $T(\mu s \Rightarrow T s)$  is reflected over to obtain a value. This value is then injected into the type  $\mu s \Rightarrow T s$  by the `vin` constructor,  $f$  is then applied to this value and the result reified to obtain the body of the abstraction.

Reflection of an expression,  $e$ , over inductive type `tmu(s, t1)` creates a value with only one level of the unwinding. First  $e$  is projected out of the inductive domain using `eout` and then the `body t1` of the `tmu` is used.

### 10.1 Nested Patterns and Lazy Expansion

What happens if we have a function over an inductive type that is non-recursive, but because of the use of nested patterns, demands more than one level of unrolling in the ex-

```

datatype typ = ...
| tmu of string * typ;

datatype value = ...
| vin of value;

datatype exp = ...
| ein of exp
| einabs of typ * string * exp;

fun eval env e =
case e of ...
| (ein x) => vin(eval env x)
| (einabs(t,x,body)) =>
  let fun F (vin v) =
        eval (extV x v env) body
        in vfun(dumb,getT t env,F) end

and reify (vfun(_,t,f)) =
case t of ...
| tmu(s,t1) =>
  let val s1 = gensym "y"
      in einabs(t,s1,
        reset (fn () =>
          reify (f (vin
            (reflect t1 (evar s1))))))
        end

and reflect (t as tmu(s,t1)) e =
  vin(reflect t1 (eout t e))

and eout t (ein x) = x
| eout t e =
  let val z = gensym "z"
      in Eapp(einabs(t,z,evar z),e) end

```

Figure 9: Extensions for Inductive Types

pansion phase? Consider the `cadr` function below with type `list of integer to integer`, which returns the head of the tail of a list if it has at least two elements and returns zero otherwise.

```

fun cadr (In xs) =
  case xs of
  Nil () => 0
| Cons(y,In ys) =>
  (case ys of Nil () => 0 | Cons(z,zs) => z);

```

Reification of `cadr` causes the reflection of the abstraction variable at an inductive type. Unrolling this type just once leaves the tail of the list as a dynamic variable. Applying `cadr` to this single unrolling will fail when the inner case is applied to this dynamic variable. Fortunately, the strategy of Section 7.2 saves the day. The `case` is a *dumb* function; so when it is applied to a dynamic variable, application reflects this variable forcing another level of unrolling. If a recursive function forced this kind of lazy unrolling, non-termination would result, but because recursive functions are smart this is not a problem.

## 11 An Example

We have built a type-directed partial evaluator implementation based upon the ideas outlined above. Our implementation is for a richer language including  $n$ -ary products and  $n$ -ary sums. Our system uses a simple read-eval-print loop interface, and incorporates a Hindley-Milner type inference system which automatically adds the necessary type annotations. The partial evaluator can handle a richer type system than the type inference engine actually constructs.

As an illustration of the power of such a system we have included the complete code of an example in the appendix (Figure 10). This example implements a rewrite system over an expression language. A rule has the form  $lhs \Rightarrow rhs$  where all the variables in  $rhs$  must appear in  $lhs$ . For example the rule  $(x+y)+z \Rightarrow x+(y+z)$  specifies a program which when applied to a subject term of the form  $(x+y)+z$  returns  $x+(y+z)$ . If the subject term does not have this shape the subject term is returned unchanged.

In the appendix such a system is implemented in a completely naive manner. Rewriting is implemented by a function `rewrite` which takes a pattern, a subject term and returns the (possibly) transformed subject term. It decomposes the pattern into left and right-hand sides and uses the function `match` to build a substitution from the left-hand side and the subject term; if successful, it applies the substitution to the right-hand side of the rule.

The substitution is computed by the function `match`. It performs a simultaneous recursive walk over a pattern term and a subject term, returning a substitution which pairs the variables in the pattern to the matching subterms of the subject term. If at any point the subject term fails to have the “shape” of the pattern the failure substitution is returned.

When `rewrite` is partially applied to a rule specifying  $(x+y)+z \Rightarrow x+(y+z)$  a function from term to term is returned. When reified this function returns the following residual program:

```

fn d1 =>
case (fn In d69 => d69) d1 of
  Var d4 => d1
| Op d5 =>
  if %streq (#2 d5, "+")
  then (case (fn In d49 => d49) ((#1 d5)) of
    Var d12 => d1
  | Op d13 =>
    if %streq (#2 d13, "+")
    then In(Op (#1 d13,
      "+",
      In(Op (#3 d13,
        "+",
        #3 d5))))
    else d1
  | Int d48 => d1)
  else d1
| Int d68 => d1

```

The reification has completely reduced all static computations. It has performed the matching against the pattern (left-hand side) part of the rule and the substitution of the right-hand side. The system has done this without any time improvements, thus making it easier to both understand and maintain.

This example illustrates the usefulness of the extensions introduced in this paper. First, the source program was written in a normal style, referencing previously defined

functions, and hence containing free variables. It is not necessary to abstract over such free variables before reification can occur. Second, several of the functions are polymorphic (e.g. `find`, `out`, `first` and `second`), and the implementation residualizes them without any explicit monomorphizing annotations. Third, the residual program contains an inductive structure, a term. The final extension, the residualization of a recursive function is not illustrated in this example.

## 12 Limitations

It is possible to force our type-directed, reification based, partial evaluator into an infinite loop. Consider the function `upto`:

```
val upto =
  fix upto => fn low => fn high =>
    if low > high
    then nil
    else cons (low, upto (low+1) high);
```

It has type: `int -> int -> List int` and is a total function, it terminates on all integer input. If it is partially applied to an integer, say 1, a function of type: `int -> List int` is returned. Reification of this function causes an infinite loop.

The function returned by a Y combinator is “smart”, but reconstructs itself only when applied to dynamic value. The value this function is applied to (1) is completely known, and in each recursive call it remains completely known. Termination of the function depends upon the dynamic parameter `high`, which is not known and the reification infinitely unfolds the fixed-point combinator.

This happens whenever a function defined with the fixed point combinator does not have its termination controlled by it’s first argument. This is a common problem in many partial evaluators, it is a serious impediment and needs further study. Fortunately users can control this problem and write functions that avoid it if necessary.

Type-directed partial evaluators may also cause duplication of code. This comes directly from splitting contexts over sum abstractions. Fortunately, as discussed by Danvy, this problem can be mitigated by residualizing local *let* expressions.

A third problem arises when reifying partial functions. Consider the function `fun tail (In x) = case x of Cons (a,b) => b;`. Reifying `tail` cause a reification time error since `tail` is applied to expanded versions of both `Nil` and `Cons` objects. To fix this some sort of reification-time match handling is needed that elides branches of sum-abstractions that cause reification time match errors.

## 13 Related work

This work was inspired by the work of Danvy[9], which first demonstrated to the author the concept of reification based partial evaluation. Our use of a `value` type which embeds type information is a major contribution to Danvy’s work. Danvy used the Scheme compiler as his reduction engine. This did not allow him the flexibility needed for self describing values used in our implementation. Such values enable the extensions for free variables, and polymorphism, and we view this as one of the major contributions of this paper.

The use of an injection constructor (`vdyn`) which allows the embedding of the syntactic domain into the semantic domain has roots in our earlier work on the use of catamorphisms as structured control operators[12], and on meta programming systems where code is a first class value[22].

The use of lazy expansion in the `reflect` function we find reminiscent of the delayed expansion of encodings in Launchbury’s work on self applicable partial evaluators for strongly-typed languages[19].

The traditional<sup>4</sup> partial evaluation literature describes two separate techniques which are used to control the complexity of performing symbolic evaluation of the source program given its static inputs. The first, off-line partial evaluation[18, 7], uses an initial phase, called binding-time analysis, which uses only the fact that an input is static, to construct an annotated program. This annotated program is then residualized, executing the static components and rebuilding the dynamic components to construct the residual program.

On-line partial evaluators [21, 20], on the other hand, use the actual values associated with the static inputs to symbolically execute the source to build the residual program. We consider our partial evaluator on-line since the implementation of “smart” primitives actually probes the actual values of the static inputs.

Two of the harder problems in partial evaluation are pushing a static context over a dynamic branch such as an `if` or `case`, and handling higher order functions. The first has been handled by continuation based specialization[6, 4], and the second by a closure analysis[14, 15, 3, 5]. In reification based systems, higher order functions are treated like any other function, and static contexts are handled implicitly by the use of the `shift` and `reset` control operators which abstract the current context and push it into the clauses of the `case`. This risks duplicating code, but this code duplication can often be controlled by restructuring the program. The implementations for `shift` and `reset` in SML used in our implementation can be found in the literature[13]

Expansion of a value to reflect its type has been used by Danvy, Malmkjær and Palsberg to perform binding-time improvements[11]. The technique of using expansion-reduction systems to reach normal forms is well known in the rewriting community, especially the use of eta-expansion[17].

Recent work has used such techniques to construct the inverse of the evaluation functional[2] and to demonstrate that every term (in a combinator form) of system *F* has a normal form[1]. In the latter work, a constructive proof is used to extract an ML program remarkably similar to the reification based partial evaluator for the polymorphic lambda calculus.

Recent work by John Hughes[16] builds another framework for type based partial evaluation. Here, rather than base the propagation of static information on the unfolding of functions a type inference-like analysis is used instead. This technique has been quite effective in removing run-time datatype tags, when the specialized version of a program no longer needs them.

## 14 Future Work

For a long time, it appeared to the author that the delimited control operators `shift` and `reset`[10] were necessary to do reification over sums. Because `shift` and `reset` can be implemented using continuations and state[13], it seems

<sup>4</sup>As opposed to type-directed.

reasonable that these same mechanisms could be used to construct a type-directed partial evaluator over sums which uses continuations and state instead of `shift` and `reset`. Recently the author and Simon Peyton Jones constructed such a system by writing the `eval` function in an explicit continuation passing style, which uses neither first class continuations nor state. Further investigation is necessary to compare these two approaches.

One of the great advantages of Danvy's original paper is that the evaluation mechanism of Scheme is used directly rather than constructing a separate `eval` function. Since Scheme values already embed much type information, many of our extensions could be directly implemented in Scheme given access to the Scheme implementation. Changes necessary include tagging closures (function values) with the type of their domain. We would like to further investigate this approach.

## 15 Conclusion

Partial evaluators can be constructed using a new paradigm: type-directed reification. This paradigm leads to systems that are simple to construct, small in size, and need no analysis other than type inference. We presented a partial evaluator which extends the work of Danvy which can handle: polymorphically typed functions, free variables in terms, an explicit fixed-point operator (or recursion), and inductive datatypes.

We introduce the idea that type-directed partial evaluators are expansion–reduction systems. We implement the reduction mechanism as a function (`eval`) that maps an abstract syntax object of type `exp` to a simpler type called a `value`, and the expansion mechanism as a type-directed function (`reflect`) from `exp` to `value`.

By using two domains we make precise the distinction between values and terms. This distinction helped clarify for us many of the subtleties in Danvy's paper where values and terms are not syntactically distinguished.

Our implementation is based upon a technique that embeds type and other information in the semantic domain, so that every `value` implicitly contains enough type information to reify itself. The implementation passes around type tags at partial-evaluation time but need not do so when all partial evaluation is concluded. We consider type-embedding values, and the ability to handle primitive functions in a systematic way, two important contributions of this paper.

One of the elegant features of implementing a partial evaluator in this fashion is that the symbolic reduction mechanism *is* the operational semantics. There is no question if the semantics and the behavior of the symbolic execution mechanism coincide.

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## A Appendix

This appendix contains the complete example referenced in Section 11. The code for the example appears in Figure 10. We define two datatypes which along with the `List` datatype of Section 10 are used to implement terms and substitutions. A term is either a variable, an integer constant or in infix operator. A term is encoded as the fixed-point of the sum type `T`, i.e. `term = (Fix x => T x)`. The `M` a type encodes a maybe type, with either a single `a` element or nothing. Substitutions are implemented as maybe lists of string cross terms: `M(List (string*Fix x => T x))`. `Nothing` indicates the failure substitution.

The polymorphic function `find` searches a list of `(string*a)` pairs for one whose first component is `s`, and returns `just(a)` if it is found, and `nothing` otherwise. Note that the definition of `find` uses the `rfunc` (recursive-function) syntactic sugar. Using this notation the specific function `rfunc find s (In x) = ...` is equivalent to `val find = fn s => fix find => fn (In x) => ...`. In general `rfunc f x y = e` can be rewritten as `val f = fix f => fn x => fn y => e`.

The function `termeq` tests two terms for equality, and `subst` applies a substitution to a term. Both `match` and `rewrite` were described earlier.

The residual program of Section 11 was constructed in the following manner. The program in Figure 10 was loaded into the system. A term representing  $(x+y)+z \Rightarrow x+(y+z)$  was constructed. The curried function `rewrite` was applied to this term. A function with type: `term -> term` was

returned. This function was reified producing the residual function displayed.

```

sum T a = Var string
        | Op (a * string * a)
        | Int (int);

sum M a = Nothing unit | Just a;

rfun find s (In x) =
case x of
  Nil() => Nothing()
| Cons((a,z),b) =>
  if streq(a,s) then Just z else find s b;

fun out (In x) = x;
fun first (x,y) = x;
fun second (x,y) = y;

rfun termeq (In t1) (In x) =
case t1 of
  Var s => (case x of Var t => streq(s,t)
              | _ => false)
| Op(m,s,n) =>
  (case x of Op(a,b,c) =>
    if streq(s,b)
      then if termeq m a
            then termeq n c else false
          else false
    | _ => false)
| Int n => (case x of Int m => n=m
              | _ => false);

rfun subst sig (In t) =
let val f = subst sig in
case (t) of
  Var v => (case find v sig of
            Nothing _ => (In (Var v))
            | Just w => w)
| Op (t1,s,t2) => In (Op (f t1, s, f t2))
| Int i      => In (Int i)
end;

rfun match pat msigma term =
case (msigma) of
  Nothing () => Nothing ()
| Just (sigma) =>
(case (out pat) of
  Var u =>
  (case find u sigma of
    Nothing() =>
      Just (cons((u,term),sigma))
    | Just w => if termeq w term
                then Just sigma
                else Nothing())
| Op (t11,s1,t12) =>
  (case (out term) of
    Op (t21,s2,t22) =>
      (if streq(s2,(s1))
        then (match t11 (match t12 msigma t22) t21)
        else Nothing ())
    | _ => Nothing ())
| Int n =>
  (case (out term) of
    Int u => if u=n
              then msigma
              else Nothing ()
    | _ => Nothing ());

fun rewrite rule term =
let val lhs = first rule
    val rhs = second rule
    val ms = match lhs (Just []) term
in
case ms of
  Nothing () => term
| Just (sigma) => subst sigma rhs
end;

```

Figure 10: Full Pattern Matching Code