Abstraction and Performance from Explicit Monadic Reflection

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Abstract

Much of the monadic programming literature gets the types right but the abstraction wrong. Using monadic parsing as the motivating example, we demonstrate standard monadic programs in Scheme, recognize how they violate abstraction boundaries, and recover clean abstraction crossings through monadic reflection. Once monadic reflection is made explicit, it is possible to construct a grammar for monadic programming. This grammar, in turn, enables the redefinition of the monadic operators as macros that eliminate at expansion time the overhead imposed by functional representations. The result is very efficient monadic programs; for parsing, the output code is competitive with good hand-crafted parsers.

1 Introduction

The exploration of monads to model effect-laden computation has become very popular. This work aims to show that a fuller appreciation of the theory of monads can improve the correctness and efficiency of such implementations. We explore this through a single application domain: parsing. First, we approach parsing from the functional perspective. Next, we observe some of the shortcomings of the "traditional" approach's view of monad theory and observe what happens when we change our language to fit the theory more closely. We then explore the efficiency improvements such a foundation allows us. Finally, we point toward how the parsing example we use may be generalized.

Most of the presentation in the following section is not new. Using monads for parsing has been discussed in detail by Wadler [14], Hutton [5] and Meijer [6, 7], and Bird [1]. In a change from these presentations, however, the programs in this paper are written in the strict language Scheme and include uses of the recently standardized syntactic-extension mechanism (macros). We paraphrase the material from these other texts in order to familiarize the reader with our terminology and notation.

In Section 3 we draw an analogy between monads and abstract data types. When seen in this light, it becomes clear

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that many programs written in a supposedly monadic style are freely breaking abstractions. A review of the definition of monads leads us to monadic reflection, which provides the right tools to recover the monadic abstraction boundary. We rewrite portions of the code from Section 2 in a cleaner style using monadic reflection. The reflection operators, together with the standard monadic programming operators, provide enough expressiveness for us to construct a grammar for the sublanguage of monadic programs.

Once we have a specification of monadic programs, we are in a good position to optimize them. This we do by changing the definitions of the monadic operators in Section 4 while leaving their interfaces intact. All unnecessary closure creation is eliminated, and the work of threading store/token-stream values through the computation is handled entirely at expansion time in the new definitions. Programs that conform to our monadic-programming grammar need not be rewritten at all to benefit from the optimizations. Furthermore, all the optimizations are handled at the source level by user-defined macros, not by a new compiler pass.

2 Parsing

Parsers are often described as functions from token streams to abstract syntax trees:

$$Parser = Tokens \longrightarrow Tree$$

This characterization does not account for parsers modifying the token stream. That is, by the time the parser produces a tree, the token stream no longer has its original contents. Thus, the type needs to be revised:

$$Parser = Tokens \longrightarrow Tree \times Tokens$$

It could be the case, though, that the parser fails to construct a tree (for example, if the input is malformed). To handle this possibility, we lift the Tree type to $\mathit{Tree} + \{\bot\}$:

$$Parser = Tokens \longrightarrow (Tree + \{\bot\}) \times Tokens$$

The preceding paragraph follows the standard sequence of types and justifications to arrive at a desirable type for parsers, but we find that the effect is to direct one's attention the wrong way. We want primarily to think about the parser's results. Parsers, however they operate, produce trees. Yet most of the type we specified for parsers is not about trees; it's about the wiring that gives us the trees. Instead, let's just say that parsing (not parsers) is one way to

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describe tree-producing computation. Henceforth, we shall refer to tree-producing computations (or just *tree producers*) instead of parsers.

Trying to talk about computations presents us with a problem: how do we manipulate computations in programs? We need something to act as a "representation of a tree producer." Exactly how we represent these computations depends on what aspects we want to model. Above, in the context of traditional parsing technology, we arrived at functions of a certain shape as our representations. Specifically, our representation modeled the threading of a token stream through the computation [12], as well as the possibility of failure. We call this a threaded functional representation of a tree producer. Let's express this abstraction in the type constructor Producer:

```
Producer(\alpha) = Tokens \longrightarrow (\alpha + \{\bot\}) \times Tokens
```

Thus, Producer(Tree) is our representation for tree-producing computations.

It would be inconvenient to write parsers if we had to explicitly manage values of the *Producer* types. Monads provide just the right additional structure for manipulating these values, so that programs have a consistent style, and so that the details of the *Producer* types are abstracted away [10, 11, 15].

To make this claim more concrete, let us construct a little program in Scheme [8] for parsing natural numbers (non-negative integers). We begin with a version written without the benefit of monadic operators. See Appendix A for details on how we represent values of arrow, product, and sum types in Scheme.

2.1 Parsing Natural Numbers

A program that reads the digits in its input and parses numbers would be more typically described as scanning, not parsing, but if we take individual characters as our tokens, the distinction becomes largely moot. Here is a grammar for natural numbers:

The entry point for our program is the procedure natural, which is intended to instantiate an integer-producing computation:

```
⟨long definition of natural⟩≡
  (define natural
        (lambda ()
        ⟨integer producer for natural⟩))
```

Using our representation scheme for computations, this means that natural should return a value of type

```
Producer(Integer) = Tokens \rightarrow (Integer + \{\bot\}) \times Tokens
```

Now let's assume the existence of a nullary procedure digit, which returns a character producer that gets a numeric character from the token stream. It fails (i.e., returns \perp) if the

next available character is not a digit or if no characters are available. Since a natural number begins with at least one digit, we get:

```
\begin{split} &\langle integer\ producer\ for\ \mathtt{natural} \rangle \equiv \\ &\quad (\mathtt{lambda}\ (\mathtt{ts1}) \\ &\quad (\mathtt{let-values}\ ((\mathtt{x}\ \mathtt{ts2})\ ((\mathtt{digit})\ \mathtt{ts1})) \\ &\quad \langle \mathit{handle}\ \mathit{result}\ \mathit{of}\ \mathtt{digit} \rangle)) \end{split}
```

What might x be? It is a value of the sum type, so we must use sum-case to determine whether digit failed or not. If so, then natural itself must also fail, returning the bottom value and the new tokens ts2 (failures get to eat tokens, too):

The rest of the number comes from more-digits, a procedure—to be defined shortly—that instantiates a list-producing computation, giving us a list of all the digits (numeric characters) it can extract from the front of the token stream. The portion that reads the remaining digits, then, looks much like what we already have:

Finally, we have to return the answer. For this, we need an integer producer that represents a constant value (modulo free variables), an especially simple sort of computation:

Naturally, the token stream is guaranteed to be unchanged in a simple computation.

Having completed the definition that handles the first production in the grammar ("natural"), we move on to defining a procedure that handles the other non-terminal ("more-digits"). More specifically, we define more-digits—like natural—to be a nullary procedure that gives us a producer. Whereas natural instantiates an integer-producing computation, more-digits instantiates a computation that produces a list of characters.

The grammar for "more-digits" specifies two alternative productions: one like "natural" and one empty. Assuming that we want to absorb as many contiguous digits as possible into the number, we begin by trying the first alternative. If it fails, we accept the empty production (with the original token stream). Thus, more-digits begins this way:

¹Yes, scanners and parsers generally live in different algorithmic classes. Even though this paper treats them identically, and occasionally mixes their work into a single program, one might wish to enforce their separation in order to further optimize the scanning portion of the program.

Let's write the producer for the empty production first. It represents a constant-valued computation, similar to the one that returns the number in natural:

```
 \begin{array}{c} \langle \, empty\text{-}list\ producer \rangle \! \equiv \\ \text{(lambda (ts)} \\ \text{(values (inl '()) ts))} \end{array}
```

Most of the remaining code is identical to the body of natural, as it should be, considering that the grammar production is identical. The difference is in the return type:

Of course, one would usually β -reduce the inner lambda application, but we leave it in for consistency.

The code that returns the final value is like the corresponding code in natural, except that it does not convert the list of characters into a number:

```
\langle list\ producer,\ given\ all\ digits \rangle \equiv $$ (lambda\ (ts)$ (values (inl (cons d ds)) ts))
```

This completes the code for parsing natural numbers, as written by following the types rather blindly.

2.2 Becoming More Abstract

There were two distinct patterns in the code for natural and more-digits. One represents simple computations, like returning the empty list, the list of digits, or the integer value of such a list. In each case, the code looked like this:

```
\langle producer\ pattern\ for\ returning\ an\ answer \rangle \equiv
(lambda (ts)
(values (inl \langle answer \rangle) ts))
```

The other pattern was more complicated. It consisted of

- 1. invoking another producer,
- receiving its return values (the sum-type value and the new token stream),
- 3. checking for failure, and
- 4. either
 - (a) passing the new token stream along to a second producer, or
 - (b) propagating the failure and bypassing the second producer.

Abstracting over such code in the preceding section, the pattern looks like this:

These two patterns correspond to the two operations used in monadic programming: return (also called *unit*) and bind (also called *monadic let*). The first implements the simple answer-returning pattern:

```
⟨definition of return⟩≡
  (define-syntax return
  (syntax-rules ()
        ((return ?answer)
        (lambda (ts)
        (values (inl ?answer) ts)))))
```

and the second implements the producer-sequencing pattern:

The type constructor *Producer*, together with return and bind, form a *Kleisli triple*. (Actually, the third element of the Kleisli triple is not bind; it is extend:

We find extend to be more convenient for mathematical manipulation and bind to be more convenient for monadic programming.) A Kleisli triple is equivalent to a monad; in fact, many authors drop the distinction altogether. Also, not all definitions for *Producer*, return, and bind form a Kleisli triple. "Technically, the two operations of a monad must also satisfy a few algebraic properties, but we do not concern ourselves with such properties here. [6]"

Using the monad operations, we can rewrite natural to be much more concise and readable:

One way to think about programming with return and bind is that the *Producer* types form a family of abstract data types, and return and bind are the public operations that construct and combine producers. When we have a simple (non-producer) value and we want to instantiate a representation of a computation that produces that value, we use return. When we have representations for two computations and we want to sequence them, we use bind to construct a representation for the computation that feeds the result of the first into the second.

2.3 Monadic Combinators

We can write more-digits in a monadic style, but the patterns abstracted by return and bind do not completely absorb the code in more-digits. The part that checks to see if the first alternative failed, and if so proceeds to the second, does not fit either pattern.

While the code that implements alternate productions in a grammar does not fit the pattern of one of the core monad operations, it is clearly a pattern that will appear any time we need to check for the failure of one computation and perform another instead. Abstracting over the pattern gives us orelse, a monadic combinator:

If we rewrite more-digits one more time, using orelse, we get:

The definitions of both natural and more-digits now correspond very directly to the grammar for natural numbers. Furthermore, neither procedure deals explicitly with producer types except through return and bind.

We have, until now, simply assumed the existence of digit. Let's write it now. A call to digit creates a character producer that examines the first character in the token stream. If that character is numeric, it returns the character, "removing" it from the token stream. Otherwise, the computation fails and leaves the token stream unchanged:

(We represent our token streams as lists of characters for simplicity.) Again, neither return not bind helps simplify or clarify this code, because digit must access the token stream, which is not visible in procedures like natural that are written only in terms of the monadic operations.

3 Monads as Abstract Data Types

When we first introduced the *Producer* type constructor, we presented it as an abstract means of representing computations by values. When we defined the return and bind op-

erations, we provided a uniform interface to the abstraction. In the preceding section, though, we broke the Producer abstraction in two ways.

First, in orelse, we took the results of producer expressions (constructed with return and bind, presumably) and applied them to token streams. This violation of the abstraction boundary is similar to taking a stack (a classic ADT) and performing a vector reference on it, just because we happen to know that the stack is represented as a vector. While our current representations for computations are, in fact, procedures that expect token streams, it is wrong for arbitrary code to assume such a representation. Instead, programmers need some explicit means of reifying computations as values of *Producer* types in order to pass their own token streams (or whatever is appropriate to the specified representation types) to them and examine the results.

Second, in both orelse and digit we cobbled together arbitrary code—which happened to be of the proper type to generate *Producer* values—and we expected to be allowed to treat those values as valid representations of computations. This violation of the abstraction boundary is similar to constructing our own vector to represent a stack and passing it to a procedure that expects a stack. This, too, is wrong. We did it because we needed to have access to the current token stream in the computation, but instead we need some explicit means of constructing a representation of a computation and reflecting it into the system so that it is accepted as something that has access to the threaded values.

Monadic reflection, as introduced by Moggi [11] and amplified by Filinski [4], provides a means of crossing the monadic abstraction boundary with mathematically founded operators.

3.1 Foundations

A monad (not a Kleisli triple) consists of four things [9]:

- 1. a type constructor, Producer, for lifting a type α to a type that represents computations that produce values of type α ,
- 2. a higher-order, polymorphic function (the mapping function of the monad) for lifting functions so that they take and return Producer types,

$$(\alpha \to \beta) \xrightarrow{map} (Producer(\alpha) \to Producer(\beta))$$

3. a polymorphic function (called the *unit* of the monad) for lifting a value of type α to the corresponding value of type $Producer(\alpha)$,

$$\alpha \xrightarrow{unit_{\alpha}} Producer(\alpha)$$

and

4. a polymorphic function (called the *multiplication* of the monad) for "un-lifting" a value of type $Producer(Producer(\alpha))$ to the corresponding value of type $Producer(\alpha)$.

$$Producer(Producer(\alpha)) \xrightarrow{mult_{\alpha}} Producer(\alpha)$$

(In category theory, the first two elements of the monad are combined into a single functor.) The possibility of iterating the *Producer* type constructor creates a sequence of "levels." The unit of the monad shifts up a level (more nesting

or wrapping), and the multiplication shifts down (less nesting or wrapping). To guarantee that all the level shifting is coherent, the mapping function, unit, and multiplication must obey three equations:

```
mult_{\alpha} \circ map(unit_{\alpha}) = id_{Producer(\alpha)} (1)

mult_{\alpha} \circ unit_{Producer(\alpha)} = id_{Producer(\alpha)} (2)

mult_{\alpha} \circ map(mult_{\alpha}) = mult_{\alpha} \circ mult_{Producer(\alpha)} (3)
```

For the *Producer* type constructor we are using in our parsing examples, the mapping function—when applied to some procedure f—returns a procedure that takes a producer for one type and returns a producer for another. It uses f to get a value of the second type.

If this definition looks remarkably like bind, it should. Instead of defining map directly, we can define it in terms of bind and return:

The unit of the monad is actually the same thing as return, but written as a function:

Of course, the definition is shorter if we take advantage of the fact that we have already defined return:

The multiplication of the monad takes a value that represents a producer-producing computation. In other words, when it is applied to a token stream, it either fails or returns a producer and a new token stream. Thus, we can define mult as follows:

Once again, we can use bind to be more abstract and concise in our definition, and write mult this way instead:

```
⟨indirect definition of mult⟩≡
  (define mult
    (lambda (alpha-producer-producer)
        (bind (alpha-producer alpha-producer-producer)
        alpha-producer)))
```

We see, then, that a monad can be defined completely in terms of a Kleisli triple. The equivalence is bidirectional; we shall not demonstrate it here, but the Kleisli triple can be defined in terms of the monad, too.

3.2 Monadic Reflection

If Kleisli triples and monads are equivalent, why would we choose one over the other? As was evident in Section 2.2, Kleisli triples are excellent tools for monadic-style programming. That is to say, they provide an appropriate means of abstractly manipulating the values that we use to represent computations.

The unit and multiplication of a monad, on the other hand, succeed in just the place where Kleisli triples failed. They provide the appropriate means for crossing the monadic abstraction boundary via level-shifting. In other words, the unit and mult are excellent tools for monadic reflection.

Let us return to our unsatisfactory definitions of digit and orelse to see how judicious use of unit and mult create clean and explicit abstraction-boundary crossings. We begin with digit, where we want to construct a representation for a non-standard computation (i.e., one that cannot be constructed by return or bind). Furthermore, we want our hand-constructed procedure to be accepted as a valid digit (numeric character) producer. Here is the code that we want to act as a digit producer; it is taken straight from the old definition of digit:

Just as we do for 42 or (car '(1 2 3)), we use return to construct a computation that produces this value:

```
 \begin{array}{c} \langle \mathit{digit\text{-}producer} \ \mathit{producer} \rangle \equiv \\ \text{(return } \langle \mathit{custom} \ \mathit{digit} \ \mathit{producer} \rangle \, ) \end{array}
```

Finally, we use mult to "shift down a level." That is, mult will turn the digit-producer producer into a plain digit producer, explicitly coercing our hand-constructed value into a valid instance of the abstract data type.

```
 \begin{split} \langle \textit{definition of digit}, \; \textit{using mult} \rangle &\equiv \\ & (\texttt{define digit} \\ & (\texttt{lambda ()} \\ & (\texttt{mult } \langle \textit{digit-producer producer} \rangle))) \end{split}
```

Although orelse is longer and more complicated, the same kind of techniques work for rewriting it in a more satisfactory style. This time, we use both unit and mult, because orelse needs to shift up (lift the representation of the underlying computation into a value the user can manipulate) as well as down. We begin by lifting both of the incoming producers:

```
⟨definition of orelse, using unit and mult⟩≡
  (define-syntax orelse
   (syntax-rules ()
        ((orelse ?producer1 ?producer2)
        (bind (p1 (unit ?producer1))
        (bind (p2 (unit ?producer2))
        ⟨producer that performs alternation⟩)))))
```

As in digit, we need a producer that cannot be written using return and bind, so we construct one by hand and use mult to reflect it into the system:

```
\label{eq:continuity} \begin{split} \langle \textit{producer that performs alternation} \rangle &\equiv \\ (\textit{mult (return (lambda (ts1) \\ & (let-values ((x ts2) (p1 ts1)) \\ & (\textit{sum-case x} \\ & ((ds) (\textit{values (inl ds) ts2})) \\ & (() (p2 ts1))))))) \end{split}
```

The difference between this code and what appeared in the body of the original version of orelse is that we have used p1 and p2 in place of the producers to which orelse was applied. We know that applying p1 and p2 to token streams is a valid thing to do, because unit gives us a public, open representation of the producers.

3.3 Abstracter and Abstracter

Just as return and bind are syntactic abstractions of the patterns for simple construction and sequencing of producer values, we can formulate patterns that abstract the common usage of unit and mult. We assert that, if we were to go out and write hundreds of procedures using unit and mult, we would see the same patterns over and over: the ones used in digit and orelse. The pattern for using unit looks like this:

And whenever we use mult, we apply return to a lambda expression:

```
 \begin{array}{l} \langle \, producer \,\, pattern \,\, for \,\, reflecting \,\, a \,\, constructed \,\, producer \rangle \equiv \\ (\, \text{mult (return (lambda } (\langle \, var \rangle \,) \\ (\, expression \rangle \,) \,)) \end{array}
```

As is our wont, we turn these patterns into macros. The first we call reify:

The second we call reflect:

```
⟨definition of reflect⟩≡
  (define-syntax reflect
   (syntax-rules ()
        ((reflect (?var) ?expression)
        (mult (return (lambda (?var) ?expression))))))
```

Effectively, reflect exposes the threaded token stream to the expression in its body.

We can now use reflect to simplify digit one more time:

Using reflect and reify together, we get a new definition of orelse:

These are our final definitions of digit and orelse. They are now completely explicit in their crossings of abstraction boundaries. Also, the representation of computations is remarkably abstract. We need know only that producers can be applied to token streams and that they return a sum value and a new token stream. We never use lambda to construct producers directly.

3.4 A Grammar for Monadic Programming

When we decried the original code for digit and orelse, we were appealing to what we hoped was a shared implicit intuition, which we now make explicit. What is it that makes us uncomfortable with the following code?

```
 \begin{array}{l} \langle \mathit{bad} \; \mathit{code} \rangle \Xi \\ (\mathit{bind} \; (\mathit{x} \; (\mathit{natural})) \\ (\mathit{lambda} \; (\mathit{ts}) \\ (\mathit{values} \; (+ \; \mathit{x} \; 2) \; (\mathit{cdr} \; \mathit{ts})))) \end{array}
```

What bothers us is that we expect the body of the bind expression to be another bind or a return, or maybe a reify or a reflect, but certainly not a lambda. In other words, programs written in a "monadic style" are really written in a particular sublanguage in which only certain forms are allowable.

We make the language of monadic programming explicit by presenting a grammar for it. This grammar requires both the right-hand side and the body of bind expressions to be other monadic expressions, and so on.

```
\begin{aligned} \mathbf{Program} &::= D \dots (\mathbf{run} \ M \ E) \\ D &::= (\mathbf{define} \ V_M \ R) \\ R &::= (\mathbf{lambda+} \ (V \dots) \ M) \\ M &::= (\mathbf{return} \ E) \\ & \mid \ (\mathbf{bind} \ (V \ M) \ M) \\ & \mid \ (\mathbf{reflect} \ (V) \ E) \\ & \mid \ (\mathbf{reify} \ (V \ M) \ M) \\ & \mid \ (V_M \ E \dots) \\ & \mid \ derived \ monadic \ expression \\ E &::= \mathbf{arbitrary} \ \mathbf{Scheme} \ expression \end{aligned}
```

By "derived monadic expression," we mean user-defined syntactic forms—like orelse—that expand into monadic expressions. By "arbitrary Scheme expression," we mean code that does *not* contain monadic subexpressions.

There are two new forms introduced in this grammar: run and lambda+. Without lambda+, there would be no "roots" for the portion of the grammar that deals with monadic expressions, nowhere to get started with monadic programming. For now, we let lambda+ be synonymous with lambda. To conform to this grammar, digit, natural, and more-digits should be modified to use lambda+.

The run form simply gets a computation started by passing the initial token stream (or other store-like value) to a producer:

```
⟨definition of run⟩≡
  (define-syntax run
   (syntax-rules ()
         ((run ?producer ?exp))
         (?producer ?exp)))
```

For example, (run (natural) (string->list "123abc")) would run our natural-number parsing program and return 123 (left-injected) and the remaining characters (#\a #\b #\c).

4 Optimizing Monadic Programs

We are now happy with the way our parsing code (or other similar monadic code) is written. The performance, though, is inadequate for use in a real compiler or interpreter. The largest source of overhead expense is all the closure creation, which the compiler may not eliminate.

Let's look at the expansion of a small part of our natural number generator, the first of the alternatives in more-digits:

```
\langle more-digits \ fragment \rangle \equiv \ (bind (ds (more-digits)) \ (return (cons d ds)))
```

Using the most recent versions of bind and return, this code expands into:

In the expansion, every subexpression that denotes a producer value, be it a call like (more-digits) or a lambda expression, is applied to a token stream. This property will hold in all such programs, as it is guaranteed by our grammar.

4.1 Eliminating the Closures

According to the implementation from the preceding sections, every producer expression will construct a closure, either directly (by expanding into a lambda expression) or indirectly (by invoking a procedure that returns a closure). These closures are then immediately applied to token streams. One way to improve both the memory and space use of the code is to remove the need for the two-stage application. Since, in the expansion, the token stream is always available to finish off the application, we never need to partially apply procedures like digit. Instead, we can modify the definitions of our monadic-programming macros so the token stream is passed as an extra argument to the existing procedures.

The lambda+ form, which we introduced in the preceding section, is the starting point for the extra arguments:

```
\begin{split} &\langle improved\ definition\ of\ lambda+\rangle \equiv \\ &( \text{define-syntax lambda+} \\ &( \text{syntax-rules ()} \\ &( (\text{lambda+ (?formal ...) ?body)} \\ &( \text{lambda (?formal ... ts)} \\ &\langle body\ of\ token-accepting\ function\rangle)))) \end{split}
```

We now need to thread the token-stream argument appropriately into the body. Since we know that this body must be a monadic expression, we need only change the implementation of those forms consistently with the new "un-curried" lambda+ form.

The simplest case is if the body is an application of a user-defined procedure, such as a call to digit. In this case, we need to make sure to thread our store through as the last argument to the call. We accomplish this with the helper form with-args:

```
⟨definition of with-args⟩≡
  (define-syntax with-args
   (syntax-rules ()
        ((with-args (?extra-arg ...) (?operator ?arg ...)))
        (?operator ?arg ... ?extra-arg ...))))
```

It may seem that with-args is more general than necessary, since it can handle multiple extra arguments, but this generality offers us a great deal of leverage, as we shall see later. Using with-args, we can finish the definition of lambda+like this:

```
\langle body \ of \ token-accepting \ function \rangle \equiv (with-args (ts) ?body)
```

This code is well-formed only if the body is in the form of an operator and some arguments. If we look back at the grammar, we see that this is indeed the case.

The definitions of bind and return must now handle extra input in their patterns. In bind, these extra arguments must be threaded into the subforms:

The token-stream parameter(s) used in the right-hand side are the same ones (i.e., the same names as those) bound by let-values in the body. We need not worry about shadowing, though, since the token stream is necessarily threaded, and there can be no free references to it in the body.

In return, the extra arguments need to be threaded back out, along with the desired return value.

```
⟨improved definition of return⟩≡
  (define-syntax return
  (syntax-rules ()
      ((return ?answer ?ts ...)
      (values (inl ?answer) ?ts ...))))
```

Thus, return nearly becomes an alias for values.

Since we no longer run a computation by first evaluating it and then passing the result a token stream, we must modify run to follow the new protocol:

```
⟨improved definition of run⟩≡
  (define-syntax run
   (syntax-rules ()
        ((run ?producer ?exp ...)
        (with-args (?exp ...) ?producer))))
```

The new version converts the initial stream(s) into argument(s) to the producer. The grammar in the preceding section supported only a single "hidden" argument. In order for it to support the generality that is included in the new versions of these operators, it should be modified to allow additional arguments to run. The same sort of modification is necessary in the grammar rule for reflect; it

should allow additional variables to be bound to the current values of the additional store-like parameters.

The reflect and reify forms require a bit more analysis before they can be optimized. We begin with reflect. There are two ways to proceed here. One is to recognize that while the added syntax we have imposed with reflect is good for software engineering, the reflect form is still mathematically equivalent to what we started with: a directly constructed lambda expression for a producer. (This mathematical equivalence, which comes from the monad equations, is a good thing. It validates our sequence of abstractions and transformations.) The other approach is simply to begin with the macro definition for reflect and follow all the definitions and β -reductions, eventually concluding that reflect is merely an alias for lambda. Either way, the result is the same. Applying a reflect form to a token stream is the same as applying the corresponding lambda expression. In other words, under our new protocol, reflect expands into a let.

We have carried the potential for threading multiple values through reflect, just as we did for with-args. This generalizes the version of reflect in the preceding sections. Of course, the let we just introduced merely renames the token-stream parameter(s).

More mechanism is required to implement reify well. If we continue to reify computations as values, using the threaded functional representations, we must pay for first-class procedures:

While this works, it creates the first-class procedures we were trying to avoid. The point of reify is to allow the code in the body to poke at the reified producer by passing it token streams and examining the results explicitly. We can support this functionality without forming a closure by constructing the expansion-time equivalent of a locally-applicable closure: a local macro. We bind (at compile time) the variable to a syntax transformer that generates the right code:

This new definition has a certain constraint that was not present in the procedural version: the bound variable must appear in the ?body only in operator position. This is due, in part, to the lack of identifier-syntax in the Scheme's standardized syntactic extension mechanisms, 2 but the re-

striction boosts efficiency anyway. It prevents us from leaking unwanted computational effort into the runtime.

The new definition of reify is backed by a mathematical equivalence, too. The original definition of reify was mathematically equivalent (again by the monad equations) to substituting the right-hand side for the variable in the body. Our new definition does just this.

4.2 The Closure-Free Expansion

Using the new definitions for return, bind, etc., we get wonderfully improved expansions for monadic programs. For instance, the fragment of code at the beginning of this section, which used to contain five different closure-creation sites, now expands into the following:

```
\begin{split} &\langle \text{more-digits-} \textit{fragment expansion, improved} \rangle \equiv \\ &\quad \text{(let-values ((x ts) (more-digits ts))} \\ &\quad \text{(sum-case x} \\ &\quad \text{((ds) (values (inl (cons d ds)) ts))} \\ &\quad \text{(() (values (inr) ts))))} \end{split}
```

The new code creates no closures at all. The lack of rampant anonymous procedures also makes the new code much more amenable to compiler optimizations. For example, if all the code for parsing is put in a single mutually recursive block (i.e., a single letrec), we would expect a good compiler to turn all the calls into direct calls to known code addresses.

4.3 Alternative Sum-Type Representations

The representation we have used for sum-type values requires memory allocation for boxing successful results and a dispatch at every return site (see Appendix A). There are three useful alternatives to this approach.

We could use a "cookie" for the bottom element: an element disjoint by construction from the other elements of our return value domain. This technique eliminates the construction overhead that comes from boxing the successful results. The dispatch at every return site is still present, as we have to check whether the returned value is the cookie element. Also, this technique does not work for a monad that only lifts its domain. Some sort of distinction must be made between successes and failures, and the distinction must support iterations, so that one can return a failure as a successful value. In the context of threaded functional representations, though, the function serves as the box; the additional packaging for the sum type is redundant. Even when the closures are eliminated at macro-expansion time, enough structure remains to discriminate adequately.

In Scheme, another alternative is simply to return no value for failure, and one value for success. This is no faster in the abstract than returning a cookie, since there remains a dispatch at every return site, but some implementations of Scheme provide especially fast ways to dispatch on argument count [3]. Thus, while this technique does not decrease the number of steps, it may decrease the absolute running time of the program.

The last alternative is the only one that really eliminates the return-site dispatch. One provable property of our monad definition is that, in the absence of reification, failures are propagated up through the entire extent of the computation. In other words, it is only in operators like orelse that failures may be caught and acted upon. We could capture a continuation at each such dispatch point and pass it down into the subcomputations. When we want to signal a failure (as in digit), we invoke the most recently

 $^{^2{\}rm Chez}$ Scheme [2] does support substitution for all identifiers in the scope of the macro binding.

captured continuation. [If there is room in the final version of the paper, we shall include the code for this technique.] In this implementation, no checks have to be made at each normal return point, but the overhead for continuation creation may outweigh this savings. (Actually, this technique does not require full continuations; it needs only escapes, which may be implemented more cheaply than full first-class continuations.)

Naïvely implemented parsing routines, like the one we wrote for natural numbers, will make heavy use of orelse. Thus, depending on the expense of the third alternative, it may not be worthwhile. On the other hand, if a grammar is made very deterministic through the use of pre-calculation (of "first" and "follow" sets, for example), then failures may be truly exceptional, and the third alternative could eliminate a significant amount of overhead.

5 Conclusions

The examples in this paper have been exclusively about parsing, but the results extend across a much broader scope. The macros in the preceding section are defined in such a way that it is easy to support the threading of multiple store-like parameters through computations. In fact, the only form that must be changed to add a parameter is lambda+. For example, if we want to thread three stores through the computation, we rewrite lambda+ this way:

```
⟨definition of lambda+ with 3 stores⟩≡
  (define-syntax lambda+
    (syntax-rules ()
        ((lambda+ (?formal ...) ?body)
        (lambda (?formal ... s1 s2 s3)
        (with-args (s1 s2 s3) ?body)))))
```

The use of with-args in all the other forms will drive them to expand in ways that propagate the store parameters correctly. With our current definitions, any user-level code that uses reflect must be rewritten to accept the extra store parameters, and any code that uses reify must apply the reified values to additional arguments. One way that this work could be extended is to implement a mechanism by which user-level code would be able to refer to only those "hidden" parameters that they need to see at any point. This is possible with more sophisticated macros.

At the end of Section 4.3 we alluded to the possibility of preprocessing the grammar and/or parser to boost its performance. Another possible direction we see for research in this area is to combine the "fast LR parsing via partial evaulation" techniques of Sperber and Thiemann [13] with our expansion-time optimizations. The primary goal of most functional parsing research is to make parsers easier for people to write, but the same results should simplify the work of parser generators.

Even if our goal had been to compile monadic programs directly into a lower-level language, the more rigorous style afforded by explicit monadic reflection would make the compilation process more tractable. For example, a typical parser written in Haskell or Scheme will be much easier to convert to C without arbitrary anonymous functions in the user code, which the user expects to be treated as representations of computations.

Thus, the benefits of following a grammar for monadic programming are two-fold: First, the programs written in a stricter monadic style are more elegant, less *ad hoc*. While it is possible to write well-typed monadic programs without

using explicit reflection operators, they violate abstractions in the same ways that ill-typed (but runnable) programs do in C when they cast a file pointer to be an integer and add 18 to it, just because some programmer happens to know that the result will be meaningful. Second, the rigor that makes programs feel better can also make them run better. While a sufficiently "smart" compiler or partial evaluator might eliminate the closure overhead just as well as our rewritten operators, there is an element of certainty that comes from shifting the work even earlier than compile time. By making sure that the optimization happens at expansion time, we depend less on the the analysis phase of a compiler and more on our own mathematics. We do not believe it is coincidental that returning to the mathematical definition of a monad brought us these benefits.

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The final version of the paper will include, if space allows, the following additional appendices: typing rules for return, bind, reflect, and reify (available currently at http://www.cs.indiana.edu/~jsobel/); a longer parsing example that includes some other interesting monadic combinators; and timings comparing the running times of an unoptimized monadic parser, an optimized one, an optimized one with a few additional tricks, and a yacc-generated parser (in C) for the same grammar.

A Arrow, Cross, and Plus

- Scheme procedures act as our arrow-type values, of course.
- Product types on the left of arrows simply indicate multiple arguments to a function. Product types on the right of arrows indicate multiple return values. The values primitive returns multiple values in Scheme, and the call-with-values primitive handles these values at the call site, as in:

We find call-with-values to be a bit cumbersome for our purposes, so we use a let-values syntactic form instead:

This new form is easily definable using Scheme's standard syntactic extension mechanisms:

For sum types, at least in this paper, the right-hand addend
of the sum will always be ⊥, so we define the left injector
in1 to be unary and the right injector inr to be nullary:

$$\alpha \xrightarrow{inl_{\alpha}} \alpha + \{\bot\}$$

$$1 \xrightarrow{inr_{\alpha}} \alpha + \{\bot\}$$

To represent the sum-type values, we use singleton lists for left-injected values:

```
\langle definition \ of \ inl \rangle \equiv 
(define inl
(lambda (x)
(list x)))
```

and the boolean false value for \perp , the sole right-injected value:

```
⟨definition of inr⟩≡
  (define inr
        (lambda ()
        #f))
```

For "casing" sum-type values, we use a new syntactic form sum-case, as demonstrated in the following example:

The last expression evaluates to the list (43 0). We now define the macro for sum-case: