Semantic Lego

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Abstract

Denotational semantics [Sch86] is a powerful framework for describing programming languages; however, its descriptions lack modularity: conceptually independent language features influence each others' semantics. We address this problem by presenting a theory of modular denotational semantics.

Following Mosses [Mos92], we divide a semantics into two parts, a computation ADT and a language ADT (abstract data type). The computation ADT represents the basic semantic structure of the language. The language ADT represents the actual language constructs, as described by a grammar. We define the language ADT using the computation ADT; in fact, language constructs are polymorphic over many different computation ADTs.

Following Moggi [Mog89a], we build the computation ADT from composable parts, using *monads* and *monad transformers*. These techniques allow us to build many different computation ADTs, and, since our language constructs are polymorphic, many different language semantics.

We automate these ideas in Semantic Lego (SL), a modular language construction set written in Scheme. SL generates interpreters automatically from composable parts and is a useful tool for programming language design.

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Chapter 1

Introduction

Denotational semantics is a powerful framework for defining programming languages. Using it, we can describe languages concisely and unambiguously and build interpreters that execute actual programs. It is not a difficult theory to understand, especially considering its power.

Unfortunately, it is hard to read and write denotational descriptions, primarily because they lack modularity. Each language construct interacts with all the semantic building blocks that form the language's foundation. For example, if we model assignment using a store, then *every* language construct must interact with the store, not just assignment. The complexity of this interaction makes denotational descriptions overly intricate.

This thesis presents a modular style of writing denotational descriptions, which we automate as Semantic Lego¹(SL), a Scheme program that builds interpreters from component parts. In essence, SL is a language for describing languages. This work makes several important contributions:

- We reintroduce the idea of programming languages as abstract data types. Interpreters written in this style are shorter and clearer than usual.
- We restate Moggi's theory of *lifting* in simple terms, making it accessible to a wider audience.
- We describe a new theory of *stratification* that is simpler than lifting

¹Lego is a registered trademark.

yet more powerful. This theory extends Mosses's work on semantic algebras, adding structure and modularity.

- We show two styles of writing modular interpreters, based respectively on lifting and stratification.
- We present Semantic Lego, a modular language construction set based on stratification, and give several examples.

This work has several important consequences:

- We can understand, discuss, and teach languages better by decomposing them into parts. For example, the resumptions model of parallelism appears complex until we see it as a combination of several simple features.
- We can experiment with new languages. SL handles the bookkeeping associated with denotational descriptions, leaving the designer free to consider higher-level issues. SL's underlying theory can also help suggest new language constructs.

The following story illustrates SL's power. Three teaching assistants for the MIT graduate programming languages course needed to describe the semantics of a sophisticated control construct (shift) in the presence of state. Although they understood control and state independently, they were unable to find a suitable interaction between these features before distributing the problem set.

Using SL, I generated two solutions in under a minute. In fact, SL formed complete interpreters, not just the single required construct. It was also easy to add errors, another semantic complication. Since SL is throughly tested, it was unnecessary to examine the definitions to see if they were well-formed.

The thesis is organized as follows. Chapter 3 discusses lifting; chapter 4 discusses stratification. Chapter 5 compares these approaches and reviews previous work. Appendix A covers issues tangentially related to the thesis.

We assume an elementary understanding of denotational semantics and functional programming; for further background, see [Wad92]. All examples and code fragments are in Scheme [CR91].

The rest of this chapter presents languages as abstract data types, demonstrates that the usual style of writing interpreters isn't modular, shows two

styles of writing modular interpreters, and exercises SL with a series of examples.

1.1 Languages as ADTs

We begin with a simple interpreter in the style of [ASS85] and reduce it to its essence, eliminating issues of syntax as much as possible. This approach shows that "metalinguistic abstraction" (in the sense of Abelson and Sussman) is no different from ordinary abstraction. In other words, it is not necessary to "go outside" the language in order to form a new language. It also provides a streamlined style of writing interpreters that shortens them and makes the separation of syntax and semantics more apparent.

A simple interpreter for a purely functional language appears in figures 1.1 - 1.3. A typical use of it is

```
(compute '((lambda x (* x x)) 9)) \Rightarrow 81
```

This interpreter parses concrete syntax in the form of lists. That is, it recognizes the subset of lists that are valid programs. Parsing has little to do with semantics, so we pass to an abstract syntax, using the constructors shown in figure 1.4. Now the same program reads as

```
(compute (%call (%lambda 'x (%* (%var 'x) (%var 'x))) (%num 9)))

⇒ 81
```

which is more explicit (but less readable).

These constructors, along with the procedure compute, describe the interpreter as an abstract data type (ADT), whose signature is shown in figure 1.5. Of course, the signature only partially specifies the behavior of the interpreter. The easiest way to describe its behavior more completely is to provide a "model" implementation, such as the one in figures 1.1 - 1.4.

Now that we have specified the interpreter's interface, we can ask whether there is a simpler implementation. In fact, figure 1.6 shows that there is. In this figure, we use the Scheme syntax for defining curried functions, so that

```
(define ((f a) b) ...)
```

```
(define (eval exp env)
  (cond ((number? exp) (eval-number exp env))
        ((variable? exp) (eval-variable exp env))
        ((lambda? exp) (eval-lambda exp env))
        ((if? exp) (eval-if exp env))
        ((+? exp) (eval-+ exp env))
        ((*? exp) (eval-* exp env))
        (else (eval-call exp env))))
(define (compute exp)
  (eval exp (empty-env)))
(define (eval-number exp env)
  exp)
(define (eval-variable exp env)
  (env-lookup exp env))
(define (eval-lambda exp env)
  (lambda (val)
    (eval (lambda-body exp)
          (extend-env env (lambda-variable exp) val))))
(define (eval-call exp env)
  ((eval (call-operator exp) env)
  (eval (call-operand exp) env)))
(define (eval-if exp env)
  (if (eval (if-condition exp) env)
      (eval (if-consequent exp) env)
      (eval (if-alternative exp) env)))
(define (eval-+ exp env)
  (+ (eval (op-arg1 exp) env)
     (eval (op-arg2 exp) env)))
```

Figure 1.1: Interpreter

Figure 1.2: Environment ADT

expands into

```
(define f (lambda (a) (lambda (b) ...)))
```

Notice that the syntactic constructors and selectors have entirely disappeared. The new implementation is shorter, yet it preserves the semantic content of the original. We call figure 1.6 a denotational implementation of the language ADT because we represent expressions by their denotations rather than their syntax. We call an equation such as

$$Den = Env \rightarrow Val$$

the basic semantics of the language. We write Den in place of Exp to reflect the change in point of view, but the ADT semantics remains the same.

Despite these advantages, few authors write interpreters in this style, perhaps because most languages encourage programmers to use concrete (rather than abstract) data types. For example, Scheme emphasizes lists, while ML and Haskell emphasize free algebraic data types (sums and products). Programmers in languages with better support for ADTs might arrive more easily at this style, although first-class functions are also necessary.

The denotational style shows explicitly that the semantics is *compositional*, which is to say that the meaning of an expression is composed from the *meanings* of its immediate subexpressions. The original implementation

```
(define variable? symbol?)
(define (lambda? exp)
  (eq? 'lambda (first exp)))
(define lambda-variable second)
(define lambda-body third)
(define call-operator first)
(define call-operand second)
(define (if? exp)
  (eq? 'if (first exp)))
(define if-condition second)
(define if-consequent third)
(define if-alternative fourth)
(define (+? exp)
  (eq? '+ (first exp)))
(define (*? exp)
  (eq? '* (first exp)))
(define op-arg1 second)
(define op-arg2 third)
```

Figure 1.3: Expression predicates and selectors

```
(define (%num x) x)
(define (%var name) name)
(define (%lambda name exp) (list 'lambda var exp))
(define (%call e1 e2) (list e1 e2))
(define (%if e1 e2 e3) (list 'if e1 e2 e3))
(define (%+ e1 e2) (list '+ e1 e2))
(define (%* e1 e2) (list '* e1 e2))
```

Figure 1.4: Expression constructors

```
compute : Exp
                                           \rightarrow Val
%num
               : Val
                                            \rightarrow Exp
               : Name
%var
                                             \rightarrow Exp
% 1ambda : Name \times Exp 
                                             \rightarrow Exp
%call
              : Exp \times Exp
                                             \rightarrow Exp
%if
               : Exp \times Exp \times Exp \longrightarrow Exp
               : Exp \times Exp
%+
                                             \rightarrow Exp
%*
               : Exp \times Exp
                                             \rightarrow Exp
```

Figure 1.5: Interpreter interface

```
;; Den = Env \rightarrow Val
;; Proc = Val \rightarrow Val
(define ((%num n) env)
 n)
(define ((%var name) env)
  (env-lookup name env))
(define ((%lambda name den) env)
  (lambda (val)
    (den (env-extend env var val))))
(define ((%call d1 d2) env)
  ((d1 env) (d2 env)))
(define ((%if d1 d2 d3) env)
  (if (d1 env) (d2 env) (d3 env)))
(define ((%+ d1 d2) env)
  (+ (d1 env) (d2 env)))
(define ((%* d1 d2) env)
  (* (d1 env) (d2 env)))
```

Figure 1.6: Denotational implementation

```
(define (D exp)
  (cond ((number? exp) (%num exp))
        ((variable? exp) (%var exp))
        ((lambda? exp)
         (%lambda (lambda-variable exp)
            (D (lambda-body exp))))
        ((if? exp)
         (%if (D (if-condition exp))
              (D (if-consequent exp))
              (D (if-alternative exp))))
        ((+? exp)
         (%+ (D (op-arg1 exp))
             (D (op-arg2 exp))))
        ((*? exp)
         (%* (D (op-arg1 exp))
             (D (op-arg2 exp))))
        (else
         (%call (D (call-operator exp))
                (D (call-operand exp))))))
```

Figure 1.7: Map from syntax to semantics

does not preclude the possibility that the meaning of an expression could depend on the syntax of its subexpressions.

Figures 1.1 - 1.4 and figure 1.6 implement the same interface (figure 1.5) using very different base types. The former uses expressions, while the latter uses denotations. As shown in figure 1.7, we can define a map from expressions to denotations, that is, from syntax to semantics. For example, (* 2 3) goes to (%* (%num 2) (%num 3)).

The denotational approach to interpreters originates with [GTWW77]. This paper shows that the expression implementation is *initial* in the category of implementions of an ADT interface (see section 2.1.4). A consequence is that all syntaxes are isomorphic, and hence, from a mathematical point of view, syntax doesn't matter.

The presentation of languages as ADTs shows that, contrary to [ASS85] or even [Wad92], there is no real difference between "metalinguistic" abstraction

and data abstraction. New syntax (even abstract syntax) is not necessary for new languages. In essence, every ADT forms a new language, and viceversa. Of course, we cannot have language without syntax; in fact, we reuse Scheme's syntax. For example, the expression

```
(%+ (%num 1) (%num 2))
```

has meaning in Scheme (directly) and in the interpreted language (using compute). With an extensible parser, we could make the interpreted language more readable. Finally, we observe that the denotational style also works well in languages other than Scheme (for example, C).

1.2 Monolithic interpreters

In this section, we examine the usual monolithic style of writing interpreters and show that it is non-modular. *Monolithic* means that a program is not textually divided into modules. *Non-modular* means that a local conceptual change requires a global textual change. Hence, monolithic is a syntactic property, while non-modular is a semantic property.

To see an example of non-modularity, we extend the language presented above to include stores. We add three new operations:

> %begin : $Exp \times Exp \longrightarrow Exp$ %fetch : $Loc \longrightarrow Exp$ %store : $Loc \times Exp \longrightarrow Exp$

The intuitive meanings of these operations are that %begin threads a store through two expressions in sequence, %fetch reads a value from the store, and %store writes a value into the store. We could define %begin using %let but, since they are operations in the same ADT, it is preferable to give them equal status.

Figures 1.8 and 1.9 show a monolithic denotational implementation of the extended language. The store ADT, shown in figure 1.10, is almost identical to the environment ADT. The intuitive meaning of the base semantics

$$Den = Env \rightarrow Sto \rightarrow Val \times Sto$$

is that an expression is interpreted relative to an environment and a store. For example, to evaluate (%fetch 'a), we need to know what is stored in location a. In addition to returning a value, a denotation also returns an updated store.

Even though we have added only three new language constructs, the implementations of the other constructs change drastically. For instance, although numbers have nothing to do with stores, we are forced to write

```
(define (((%num n) env) sto)
  (pair n sto))
```

in place of

Thus we have an instance of non-modularity: a conceptually local change requires a textually global change.

1.3 Modular interpreters

Modular programs have several advantages over monolithic programs:

- They are easier to understand.
- They are easier to reason about.
- They are easier to extend and modify.

In this section, we describe two modular interpreters. We begin by examining the interpreter constructed in the last section. The basic semantics is

$$Den = Env \rightarrow Sto \rightarrow Val \times Sto$$

In this type, we distinguish three distinct "levels":

$$E = Env \rightarrow Sto \rightarrow Val \times Sto$$

$$S = Sto \rightarrow Val \times Sto$$

$$V = Val$$

```
;; Den = Env \rightarrow Sto \rightarrow Val \times Sto
;; Proc = Val \rightarrow Sto \rightarrow Val \times Sto
(define (((%num n) env) sto)
  (pair n sto))
(define (((%var name) env) sto)
  (pair (env-lookup name env) sto))
(define (((%lambda name den) env) sto)
  (pair (lambda (val) (den (env-extend env name val)))
        sto))
(define (((%call d1 d2) env) sto)
  (with-pair ((d1 env) sto)
    (lambda (v1 s1)
       (with-pair ((d2 env) s1)
         (lambda (v2 s2)
           ((v1 v2) s2))))))
(define (((%if d1 d2 d3) env) sto)
  (with-pair ((d1 env) sto)
    (lambda (v1 s1)
      (if v1
           ((d2 env) s1)
           ((d3 env) s1)))))
```

Figure 1.8: Monolithic interpreter, part 1

```
(define ((((make-op op) d1 d2) env) sto)
  (with-pair ((d1 env) sto)
    (lambda (v1 s1)
      (with-pair ((d2 env) s1)
        (lambda (v2 s2)
          (pair (op v1 v2) s2))))))
(define %+ (make-op +))
(define %* (make-op *))
(define (((%begin d1 d2) env) sto)
  ((d2 env) (right ((d1 env) sto))))
(define (((%fetch loc) env) sto)
  (pair (store-fetch loc sto) sto))
(define (((%store loc den) env) sto)
  (with-pair ((den env) sto)
    (lambda (val sto)
      (pair 'unit (store-store loc val sto)))))
(define (with-pair p k)
  (k (left p) (right p)))
```

Figure 1.9: Monolithic interpreter, part 2

Figure 1.10: Store ADT

Modularity is possible because most language constructs operate primarily at a single level. For example, %var operates on environments, %+ operates on values, and %store operates on stores.

There are two methods for building a modular interpreter, which we describe by analogy with building a house. In both methods, we build a floor at a time, starting from the bottom. However, in the first, we move in our belongings (rugs, furniture, china, paintings, books) after we finish each floor. In the second, we wait until the house is complete before moving in. It's not surprising that the second method works better.

In the first method, we start with the value level and constructs such as %+. Then we add the stores level and more constructs such as %fetch. We also lift the value constructs up to the stores level (the interesting part). Then we add the environments level and constructs such as %call. We also lift the value and store constructs up to the environments level.

In the second method, we define operators for lifting values and functions between all pairs of levels. For example, unitVE lifts from values to environments. We can define these operators in stages, but it is easier to define them all at once. Then we use them to define each language construct in a single step, without lifting it through several levels.

In both interpreters, we use monads to relate pairs of levels. A monad is a triple (T, unit, bind) of a type constructor and two polymorphic operators

```
unit : A \to T(A)
bind : T(B) \times (A \to T(B)) \to T(B)
```

The operators are required to obey several identities, as discussed in section 2.2. Two types A and B are related by a monad $(T, \mathtt{unit}, \mathtt{bind})$ if B = T(A). Unit lifts values from A to B, and bind lifts functions of type $A \to B$ to functions of type $B \to B$. We can use bind to lift functions of other types also.

Let's examine what lifting means. Suppose that we have a function square : $Num \rightarrow Num$ and we want to define a function square-list : $List(Num) \rightarrow List(Num)$ that squares each number in a list. Given the list monad

```
;;; T(A) = List(A)

(define (unit a)
        (list a))

(define (bind tb f)
        (flatten (map f tb)))

we can define square-list as

(define (square-list 1)
        (bind 1 (lambda (n) (unit (square n)))))
```

We can perform this lifting using the standard Scheme map function, but monads can lift functions that map (and its generalizations) cannot, as shown in section 2.2.3. We present a formal definition of lifting in section 3.1.

1.3.1 Lifting interpreter

This section presents a modular interpreter built using lifting. Since stratification is simpler and more powerful, it may be better to skip to the next section on first reading.

The interpreter is shown in figures 1.11 - 1.14. The first figure shows a set of lifting operators. These accept a monad relating levels A and B and a function defined on A. They return a function defined on B. Functions

may accept parameter types (writen X), that are untouched by the lifting process. The parameters always come before the actual arguments. The operator lift-pN-aM lifts a function of N parameters and M arguments. For example, lift-p1-a2 takes functions

$$\mathbf{f}: X \times A \times A \rightarrow A$$

to lifted functions

$$f': X \times B \times B \to B$$

The lifting operators assume that all functions return values of type A.

The second figure shows the values level and the constructs defined on it. The third figure uses the lifting operators and the stores monad to lift these operators to the level of stores. It also defines several new operators. The fourth figure does the same for environments. Using appropriate laws for reasoning about Scheme programs (essentially call-by-value lambda calculus), we can show that the final constructs are operationally equivalent to the monolithic definitions of figure 1.8.

Although the code for this interpreter is somewhat long, it is fairly modular. For example, the definitions of

- %num, %+, and %* do not involve environments or stores,
- %fetch and %store do not involve environments, and
- %var, %lambda, and %call do not involve stores.

We obtain modularity by lifting operators in a canonical way using unit and bind. Canonical means that operators with identical types have identical liftings. An exception is %if, which needs special treatment. Even in this case, the lifting of %if is uniform for all levels.

A more serious lack of modularity occurs when defining %var, %lambda, and %call. Here we use unitS and bindS, which were intended solely for the stores level. Also, we assume that environments contain values from the values level. Since the environment constructs interact with multiple levels, we say that they are non-local.

```
(define ((lift-p1-a0 unit bind op) p1)
  (unit (op p1)))
(define ((lift-p0-a1 unit bind op) d1)
  (bind d1
    (lambda (v1)
      (unit (op v1)))))
(define ((lift-p0-a2 unit bind op) d1 d2)
  (bind d1
    (lambda (v1)
      (bind d2
        (lambda (v2)
          (unit (op v1 v2)))))))
(define ((lift-p1-a1 unit bind op) p1 d1)
  (bind d1
    (lambda (v1)
      (unit (op p1 v1))))
(define ((lift-if unit bind op) d1 d2 d3)
  (bind d1
    (lambda (v1)
      (op v1 d2 d3))))
```

Figure 1.11: Lifting operators

```
;;; V = Val
(define computeV id)
(define %numV id)
(define %+V +)
(define %*V *)
(define (%ifV d1 d2 d3)
  (if d1 d2 d3))
```

Figure 1.12: Value level

1.3.2 Stratified interpreter

The second interpreter is much simpler than the first. We define all language constructs using five operators that relate levels in pairs:

```
\begin{array}{l} \texttt{unitSE} : S \to E \\ \texttt{unitVS} : V \to S \\ \texttt{unitVE} : V \to E \\ \texttt{bindSE} : E \times (S \to E) \to E \\ \texttt{bindVE} : E \times (V \to E) \to E \end{array}
```

We have left out bindVS since we don't need it. These operators form an abstract data type of *computations*, from which we can build the usual language ADT. We could alternatively call it an ADT of *denotations*, but Moggi's work on monads sets a precedent for "computations", although we have altered his meaning somewhat.

Peter Mosses was the first author to describe an ADT abstracting the basic semantics of a language [Mos92]. What is new here is stratification, which has several advantages:

• We can define non-local language constructs more naturally.

```
;;; S = Sto \rightarrow V \times Sto
;; Store monad
(define (unitS v)
  (lambda (sto)
    (pair v sto)))
(define (bindS s f)
  (lambda (sto)
    (let ((v*sto (s sto)))
      (let ((v (left v*sto))
            (sto (right v*sto)))
        ((f v) sto)))))
;; Lifted operators
(define (computeS den)
  (computeV (left (den (empty-store)))))
(define %numS
                 (lift-p1-a0 unitS bindS %numV))
(define %+S
                 (lift-p0-a2 unitS bindS %+V))
(define %*S
                 (lift-p0-a2 unitS bindS %*V))
(define %ifS (lift-if unitS bindS %ifV))
;; New operators
(define ((%fetchS loc) sto)
  (pair (store-fetch loc sto) sto))
(define ((%storeS loc den) sto)
  (let ((v*s (den sto)))
    (let ((v (left v*s))
          (s (right v*s)))
      (pair 'unit
            (store-store loc v s)))))
(define ((%beginS d1 d2) sto)
  (d2 (right (d1 sto))))
                             24
```

Figure 1.13: Store level

```
;;; E = Env \rightarrow S
;;; Proc = V \rightarrow S
;; Environment monad
(define (unitE s)
  (lambda (env) s))
(define (bindE e f)
  (lambda (env)
    ((f (e env)) env)))
;; Lifted operators
(define (compute den)
  (computeS (den (empty-env))))
(define %num (lift-p1-a0 unitE bindE %numS))
(define %+ (lift-p0-a2 unitE bindE %+S))
(define %* (lift-p0-a2 unitE bindE %*S))
(define %if (lift-if unitE bindE %ifS))
(define %fetch (lift-p1-a0 unitE bindE %fetchS))
(define %store (lift-p1-a1 unitE bindE %storeS))
(define %begin (lift-p0-a2 unitE bindE %beginS))
;; New operators
(define ((%var name) env)
  (unitS (env-lookup name env)))
(define ((%lambda name den) env)
  (unitS
   (lambda (val)
     (den (env-extend name val env)))))
(define ((%call d1 d2) env)
  (bindS (d1 env)
                             25
    (lambda (v1)
      (bindS (d2 env)
        (lambda (v2)
          (v1 v2))))))
```

Figure 1.14: Environment level

- We can understand computations and language constructs via the structure that stratification provides.
- We can build stratified computation ADTs automatically from component modules.

We return to this approach in chapter 4.

Figure 1.15 shows the computation ADT for this semantics, and figures 1.16 and 1.17 show the language ADT built from it. Once again, this interpreter is observationally equivalent to the original monolithic interpreter. It is also somewhat non-modular; specifically, all constructs assume

- There are no levels above E.
- Level S is immediately below E.
- Level V is immediately below S.

Section 4.3 solves these modularity problems in the context of automatically generated interpreters by giving each level several names.

1.4 Examples

The examples in this section show Semantic Lego's input / output behavior; the next two chapters explain the mechanisms behind it. We consider

- A full-featured, Scheme-like language,
- Three interactions between nondeterminism and continuations,
- Lamping's unified system of parametrization, and
- A parallel language modeled using resumptions.

```
;; E = Env \rightarrow S
;; S = Sto \rightarrow V \times Sto
;; V = Val
(define ((unitSE s) env)
  s)
(define ((unitVS v) sto)
  (pair v sto))
(define (((unitVE v) env) sto)
  (pair v sto))
(define ((bindSE t f) env)
  ((f (t env)) env))
(define (((bindVE t f) env) sto)
  (let ((p ((t env) sto)))
    (let ((v (left p))
           (s (right p)))
      (((f v) env) s))))
```

Figure 1.15: Level-negotiating operators

```
;; E = Env \rightarrow S
;; S = Sto \rightarrow V \times Sto
;; V = Val
;; Proc = V \rightarrow S
(define (%num v)
  (unitVE v))
(define ((%var name) env)
  (unitVS (env-lookup env name)))
(define ((%lambda name den) env)
  (unitVS
    (lambda (val)
       (den (env-extend env name val)))))
(define (%call d1 d2)
  (bindVE d1
    (lambda (v1)
      (bindVE d2
         (lambda (v2)
           (unitSE (v1 v2))))))
(define (%if d1 d2 d3)
  (bindVE d1
    (lambda (v1)
      (if v1 d2 d3))))
```

Figure 1.16: Modular interpreter, part 1

```
(define ((make-op op) d1 d2)
  (bindVE d1
    (lambda (v1)
      (bindVE d2
        (lambda (v2)
          (unitVE (op v1 v2))))))
(define %+ (make-op +))
(define %* (make-op *))
(define (%begin d1 d2)
  (bindVE d1
    (lambda (v1)
      d2)))
(define (%fetch loc)
  (unitSE
    (lambda (sto)
      (pair (store-fetch loc sto) sto))))
(define (%store loc den)
  (bindVE den
    (lambda (val)
      (unitSE
        (lambda (sto)
          (pair 'unit (store-store loc val sto))))))
```

Figure 1.17: Modular interpreter, part 2

1.4.1 A Scheme-like language

We construct an interpreter for a language with environments, call-by-value procedures, stores, continuations, nondeterminism, and errors. Figure 1.18 shows the complete language specification, the basic semantics, and two example expressions. SL automatically generates descriptions of the basic semantics in prefix form.

We build an interpreter in two steps. In essence, SL automates the manual methods used to build the stratified interpreter just shown. First, we define a computation ADT using make-computations, which accepts a list of semantic modules. The resulting ADT is just a collection of appropriately named unit and bind operators.

Second, we load several files of language constructs. These define the language ADT using operators extracted from the computation ADT. These definitions are similar to those of the last section. Constructs may be defined over any computation ADT that includes the appropriate semantic modules. For example, the %amb construct requires the nondeterminism module. In general, the same construct definition yields different semantics when defined over different computation ADTs.

A typical construct is %let, whose source definition (from the environments file) is shown in figure 1.19. We have not yet described enough of SL to explain this definition in detail, but its form should be clear. Appendix ?? shows the definition of each construct presently available in SL.

Although Scheme procedures are usually opaque, MIT Scheme allows us to reify them as abstract syntax. We then apply a program simplifier that performs inlining and β and η reduction. By inlining the operators of the computation ADT and simplifying, we automatically generate denotational-style definitions of language constructs.

The result of simplifying %let in the context of the specified computation ADT, shown in figure 1.20, is exactly what we would have written by hand. The whole point of SL is that the source definition of %let did not mention stores or continuations, yet they were introduced properly and automatically.

1.4.2 Nondeterminism and continuations

In this section, we use SL to explore the interaction between nondeterminism and continuations. We use three different computation ADTs but leave the

```
;; Computation ADT
(define computations
  (make-computations
    cbv-environments stores continuations nondeterminism errors))
;; Language ADT
(load "error-exceptions" "numbers" "booleans" "numeric-predicates"
      "amb" "procedures" "environments" "stores" "while" "callcc")
;; Basic semantics
(show-computations)
\Rightarrow (-> Env
       (-> Sto
           (let AO (* Val Sto)
              (let A1 (+ (List A0) Err)
                (-> (-> AO A1) A1))))
;; Sample expressions
(compute
 (%call (%lambda 'x (%+ (%var 'x) (%var 'x)))
        (%amb (%num 1) (%num 2))))
\Rightarrow (2 4)
            ; would be (2 3 3 4) in call-by-name
(compute
 (%begin
  (%store 'n (%amb (%num 4) (%num 5)))
  (%store 'r (%num 1))
  (%call/cc
   (%lambda 'exit
    (%while (%true)
      (%begin
        (%if (%zero? (%fetch 'n))
             (%call (%var 'exit) (%fetch 'r))
              (%unit))
        (%store 'r (%* (%fetch 'r) (%fetch 'n)))
        (%store 'n (%- (%fetch 'n) (%num 1))))))))
\Rightarrow (24 120)
```

Figure 1.18: Example specification and expressions

Figure 1.19: %let source definition

Figure 1.20: %let definition simplified

Figure 1.21: %amb source definition

definitions of all language constructs unchanged. For reference, figure 1.21 gives the source definition of %amb. For each semantics, we show the modules forming the computation ADT, the basic semantics, the simplified version of %amb, and the evaluation of an example program.

In the first semantics (figure 1.22), the subexpressions of %amb are evaluated with list as a continuation. The results are appended and returned. In the example, the list continuation is replaced by a continuation that adds one, hence the result 51.

In the second semantics (figure 1.23), we replace continuations with continuations2. These modules differ only in their treatment of operators on continuation answers. The continuations transformer passes down an identity continuation, applies the operator to the results, and then applies the original continuation in the appropriate way. Continuations2 passes the original continuation down directly and applies the operator to the results. The evaluation of the example in this semantics is clear.

In the third semantics (figure 1.24), we compose the continuations and nondeterminism modules in the opposite order. Here, continuations accept lists of values, rather than just values. %amb takes two lists, appends them, and continues with the result. In the example, invoking the captured continuation aborts this process and returns 4 directly. Hence, the expression has only one value in contrast to the other two semantics. Of the semantics presented here, this is the only one that Steele's system can generate [Ste94]. Incidentally, replacing continuations with continuations2 leaves %amb unchanged.

```
;; Computation ADT
(define computations
  (make-computations environments continuations nondeterminism))
;; Basic semantics
(-> Env (let AO (List Ans) (-> (-> Val AO) AO)))
;; Simplified %amb
(lambda (x y)
  (lambda (env)
    (lambda (k)
      (reduce append ()
              (map k (append ((x env) list) ((y env) list))))))
;; Example
(compute
 (%+ (%num 1)
     (%call/cc
      (%lambda 'k
       (%* (%num 10)
           (%amb (%num 3) (%call (%var 'k) (%num 4)))))))
⇒ (31 51)
```

Figure 1.22: %amb version 1

```
;; Computation ADT
(define computations
  (make-computations environments continuations2 nondeterminism))
;; Basic semantics
(-> Env (let AO (List Ans) (-> (-> Val AO) AO)))
;; Simplified %amb
(lambda (x y)
  (lambda (env)
    (lambda (k)
      (append ((x env) k) ((y env) k)))))
;; Example
(compute
(%+ (%num 1)
     (%call/cc
      (%lambda 'k
       (%* (%num 10)
           (%amb (%num 3) (%call (%var 'k) (%num 4))))))))
\Rightarrow (31 5)
```

Figure 1.23: %amb version 2

```
;; Computation ADT
(define computations
  (make-computations environments nondeterminism continuations))
;; Basic semantics
(-> Env (let AO (List Ans) (-> (-> (List Val) AO) AO)))
;; Simplified %amb
(lambda (x y)
  (lambda (env)
    (lambda (k)
      ((x env)
       (lambda (a)
         ((y env)
          (lambda (a0)
            (k (append a a0)))))))))
;; Example
(compute
(%+ (%num 1)
     (%call/cc
      (%lambda 'k
       (%* (%num 10)
           (%amb (%num 3) (%call (%var 'k) (%num 4))))))))
\Rightarrow (5)
```

Figure 1.24: %amb version 3

1.4.3 Unified system of parametrization

In this section, we use SL to realize John Lamping's "Unified System of Parametrization" [Lam88]. Lamping describes a semantics in which expressions are parametrized over variables that (recursively) denote expressions. This recursion models a substitution in which substituted terms can contain variables. The language also includes call-by-name static environments; hence the basic semantics is

$$Den = Env \rightarrow EEnv \rightarrow Val$$

where both Env and EEnv contain EEnv o Val. Figure 1.25 shows the SL language specification and the semantics of **%evar** and **%elet**, which are used to form expressions. The line marked *** is especially interesting. Figure 1.26 shows several examples.

1.4.4 Resumptions

Resumptions are a denotational model of interruptable execution sequences. The basic structure of a resumption semantics is

$$Den = fix(X) T(Val + X)$$

where T is a type constructor describing other features present in the language. This construction means that a computation either terminates, producing a value, or pauses, producing a computation with which to continue. The typical use of resumptions is to interleave several computations by executing one until it pauses, then executing the next, etcetera.

The standard parallel semantics, described in [Sch86] has

$$T(A) = Sto \rightarrow List(A \times Sto)$$

so that computations accept and return stores and can fork into multiple computations. Thus the complete type of denotations is

$$Den = fix(X) \; Sto \to List((\mathit{Val} + X) \times Sto)$$

Figure 1.27 shows the SL specification for this language, along with several examples. An expression evaluates to a list of values, one for each possible order of execution. The definition of **%par** appears in appendix **??**, figure **??**; we could show its expansion, but it is not especially enlightening.

```
;; Computation and language ADTs
(define computations
  (make-computations cbn-environments exp-environments))
(load "error-values" "numbers" "booleans" "numeric-predicates"
      "environments" "exp-environments")
;; Simplified %evar and %elet
(lambda (name)
  (lambda (env)
    (lambda (eenv)
      (if (env-lookup eenv name)
          ((right (env-lookup eenv name)) eenv)
          (in 'errors (unbound-error name))))))
(lambda (name c1 c2)
  (lambda (env)
    (lambda (eenv)
      ((c2 env) (env-extend eenv name (c1 env))))))
```

Figure 1.25: Unified system of parametrization

Figure 1.26: Unified parametrization examples

```
;; Computation and language ADTs
(define computations
  (make-computations resumptions stores lists))
(load "error-values" "numbers" "booleans" "begin" "while"
      "products" "numeric-predicates" "amb" "stores" "resumptions")
;; Examples
(compute
(%par (%num 1) (%num 2) (%num 3)))
\Rightarrow (1 2 1 3 2 3)
(compute
 (%seq
  (%store 'x (%unit))
  (%par
   (%store 'x (%pair (%num 3) (%fetch 'x)))
   (%store 'x (%pair (%num 2) (%fetch 'x)))
   (%store 'x (%pair (%num 1) (%fetch 'x))))
  (%fetch 'x)))
((pair 3 (pair 2 (pair 1 unit)))
 (pair 2 (pair 3 (pair 1 unit)))
 (pair 3 (pair 1 (pair 2 unit)))
 (pair 1 (pair 3 (pair 2 unit)))
 (pair 2 (pair 1 (pair 3 unit)))
 (pair 1 (pair 2 (pair 3 unit))))
(compute
 (%seq
  (%store 'x (%num 1))
  (%store 'go (%true))
  (%par
   (%store 'go (%false))
   (%while (%and (%fetch 'go)
                 (%< (%fetch 'x) (%num 7)))
           (%pause (%store 'x (%1+ (%fetch 'x))))))
  (%fetch 'x)))
                             40
\Rightarrow (2 3 4 5 6 7 7 1)
```

Figure 1.27: Parallel language using resumptions

Chapter 2

Monads

In this chapter, we first present some basic category theory, then discuss monads, maps between monads, monad composition, and monad transformation. This may sound like "everything you always wanted to know about monads", but in reality it barely scratches the surface. See [BW85, Mog89a] for more information.

Monads may be a "hot topic" in the 1990's functional programming community, but the real "monad explosion" occurred in the category theory / algebraic topology community during the 1960's, when they were first invented. Although I consider myself a fairly good "monad hacker" by 1990's standards, I have to admit that I'm not even on the 1960's chart. Even so, I find hard to hear computer scientists ask, "Monads – aren't those about state?". That's like asking, "Algebra – isn't that about 1+1=2?".

2.1 Basic category theory

In this section, we define the basic notions of category theory, discuss the relationship between category theory and functional programming, and mention some references.

2.1.1 Categories

Categories abstract the composition of typed functions. A *category* is a set of *objects* (these are the types), a set of *arrows* (these are the functions), and

a composition operator on the arrows. Each arrow points from one object (its domain) to another (its codomain). If $f:A\to B$ and $g:B\to C$ are two arrows then $g\circ f:A\to C$ is their composition. There is a distinguished identity arrow from each object to itself. Composition must be associative with the identity arrows as left and right identities.

The basic category that we use depends on whether we are doing semantics or functional programming. In semantics, we use a suitable domain theory (see [Gun92]). In functional programming, we use the types and functions of our language, in this case, Scheme [CR91]. Scheme has no explicit types, so we have to imagine them ourselves.

In a category, composition is primary, rather than application. In functional programming, it's the reverse, unless we program in a combinator language. This change in point of view causes few problems in practice; we use whichever is most convenient.

2.1.2 Functors

In category theory, whenever we define a class of objects, we also define the appropriate maps between them, thus making them into a category. For this reason, we now consider maps between categories.

A function T between categories C and D is a map from C's objects to D's objects. An endofunction is a function from a category to itself. In our case, an endofunction is a type constructor; it builds one type from another. For example, T(A) = List(A) builds lists of any type we like. The other type constructors we use are function space (\rightarrow) , products (\times) , and sums (+).

Functions are insufficient as maps between categories because they have no action on arrows. We define a functor $T: \mathcal{C} \to \mathcal{D}$ to be a function, also called T, along with an function mapT from \mathcal{C} 's arrows to \mathcal{D} 's arrows such that

An *endofunctor* is a functor from a category to itself, so that we need only one composition operator. For example, the ordinary map function on lists makes

T(A) = List(A) into an endofunctor. Functors are the appropriate class of maps between categories, since they respect identities and composition structure. Other functors are the pairing functor

;;
$$T(A) = A \times A$$

 (define ((map f) ta)
 (pair (f (left ta)) (f (right ta))))

and the environment functor, which parametrizes a type by an environment:

;;
$$T(A) = Env \rightarrow A$$
 (define (((map f) ta) env) (f (ta env)))

2.1.3 Natural transformations

A natural transformation from a functor S to a functor T is a polymorphic function

$$sigma: S(A) \to T(A)$$

such that

(o sigma (mapS f)) = (o (mapT f) sigma) :
$$S(A) \rightarrow T(B)$$

for all $f: A \to B$. It is easy to remember this law as "sigma commutes with map". Examples include

 $\begin{array}{ll} \texttt{reverse} & : List(A) \to List(A) \\ \texttt{flatten} & : List(List(A)) \to List(A) \\ \texttt{list} & : A \to List(A) \\ \texttt{left} & : A \times A \to A \\ \texttt{diag} & : A \to A \times A \end{array}$

where list is natural from Id to List, left is natural from pairing to Id, and diag is natural from Id to pairing.

In categorical terms, a natural transformation is a map from objects to arrows. Given an object A, we obtain an arrow $sigmaA: S(A) \to T(A)$. In other words, we obtain a family of functions, indexed by type. The naturality condition above structures our choice of arrows; we cannot pick arbitrarily. This yields parametric polymorphism rather than ad-hoc polymorphism. For further information, see [Wadb].

2.1.4 Initiality

An object in a category is *initial* if there is a unique arrow from it to each object of the category. A object is *terminal* is there is a unique arrow to it from each object. Initial and terminal objects are unique up to *isomorphism* if they exist. Two objects A, B of a category are *isomorphic* if there exist arrows $f: A \to B$ and $g: B \to A$ such that $g \circ f = Id_B$ and $f \circ g = Id_A$.

For example, in the category of sets and total functions, the empty set is initial and any one-element set is terminal. Notice that there are many one-element sets, all of which are isomorphic. Initiality will not see much use in this thesis, although it is perhaps the fundamental concept of category theory.

2.1.5 Duality

Given a category C, we can form its $dual C^{op}$ by reversing the direction of each arrow and the order of composition. Needless to say, this operation is quite difficult in ordinary functional programming. If an object is initial in C, it is terminal in C^{op} , and vice-versa. Hence we say that initial and terminal are dual concepts. Other well-known dual concepts are products / sums and injective / surjective. In general, we can form the dual of any concept formulated solely in category-theoretic terms.

In his brilliant master's thesis [Fil89], Filinski shows that values and continuations are dual. Although it is difficult to develop an intuition for his language, his thesis contains many surprising insights.

2.1.6 Category theory and functional programming

It is important to remember that, at least for the moment, mathematics and programming are two different activities. The main problem is that current languages provide no automated support for representing and verifying properties of programs.

In this thesis, we embed category theory within functional programming in a particular way: objects are types, and arrows are functions. Other embeddings are possible; for example, see [RB90], which represents objects as values. Their approach is less straightforward, but more flexible.

Our choice of embedding has several problems:

- Current languages have weak, non-existent, or implicit type systems (see section A.2). In category theory, we can form categories with any kind of objects at all.
- It may not be easy (or even possible, but I haven't checked this) to represent categorical composition as functional composition. We also cannot represent uncomputable compositions.

The clearest and most comprehensive treatment of category theory and functional programming in this embedding is [Spi93]; hopefully, Spivey will soon publish these handwritten notes in electronic or book form. A muchabbreviated version appears as [Spi89].

2.1.7 References

General references on category theory for computer science are [Pie91] and [BW90]. The latter contains many examples and applications and is easy despite its length. Category theory is not terribly hard to learn, because its rich descriptive content encourages the reader to acquire concepts one at a time, relating each to already-understood notions from other fields.

Category theory may be considered part of abstract algebra. MacLane and Birkhoff's larger book [MB88] is a wonderful introduction to algebra, not only because it presents category theory near the end, but because it applies category-theoretic insight throughout.

2.2 Monads

In this section, we present two formulations of monads and discuss the intuitions behind them. Monads are functors with additional structure, in the same way that functors are functions with additional structure.

2.2.1 First formulation

A monad is a triple (T, unit, join) of an endofunctor and two natural transformations

unit :
$$A \to T(A)$$

join : $T(T(A)) \to T(A)$

Unit is natural from the identity to T and maps values into T. For example, unit for the list monad is list. Unit is not required to be injective, although it actually is in most applications. Join is natural from $T \circ T$ to T and flattens multiple T's into a single T. Join for the list monad is flatten.

Unit and join for the environment monad $T(A) = Env \rightarrow A$ are

```
(define ((unit a) env)
  a)
(define ((join tta) env)
  ((tta env) env))
```

Unit and join must satisfy the additional properties

```
(o join unit) = id : T(A) \rightarrow T(A)
(o join (map unit)) = id : T(A) \rightarrow T(A)
(o join (map join)) = (o join join) : T(T(T(A))) \rightarrow T(A)
```

This formulation presents monads as modified monoids [Mac71] (whence the name), where unit is the identity and join is the monoid operator. The above laws are left and right identity and associativity.

Table 2.1 shows the type constructors for some common monads used in semantics. We describe their unit and join operators in the next section (via the second formulation).

¹Monads are also called *triples*.

Monad	Action $T(A) =$
Identity	A
Lists	List(A)
Lifting	$1 \to A$
Environments	Env o A
Stores	Sto ightarrow A imes Sto
Exceptions	A + X
Monoids	$A \times M$
Continuations	(A o A ns) o A ns
Resumptions	fix(X)(A+X)

Table 2.1: Monad type constructors

2.2.2 Second formulation

We can also describe a monad as a triple (T, unit, bind) where T is an endofunction, unit is a familiy of arrows that is not necessarily required to be natural, and bind is a map between sets of arrows:

unit :
$$A \to T(A)$$

bind : $(A \to T(B)) \to (T(A) \to T(B))$

Unit functions exactly as before. Just as map takes functions from $A \to B$ into $T(A) \to T(B)$, bind takes functions of the more general form $A \to T(B)$ into $T(A) \to T(B)$. Unit and bind obey several properties:

```
;; f: A \to T(B)

;; g: B \to T(C)

(bind unit) = id : T(A) \to T(A)

(o (bind f) unit) = f : A \to T(B)

(o (bind g) (bind f)) = (bind (o (bind g) f)) : T(A) \to T(C)
```

To show the equivalence of the two monad formulatations (bind versus map and join), we can write

```
(define ((map f) ta) (bind ta (o unit f)))
(define (join tta) (bind tta id))
(define (bind ta f) (join ((map f) ta)))
```

Proving the two sets of laws equivalent is easy.

The second formulation is easier to understand if we rephrase it in terms of the *Kleisli composition* oT on the space of functions $A \to T(B)$:

;; oT :
$$(B \to T(C)) \times (A \to T(B)) \to (A \to T(C))$$
 (define ((oT g f) a) (bind (f a) g))

Then the laws become

```
(oT unit f) = f
(oT f unit) = f
(oT h (oT g f)) = (oT (oT h g) f)
```

In other words, oT is associative and has unit as left and right identity. Thus, we can form a *Kleisli category* whose objects are types and whose arrows are functions of the form $A \to T(B)$, with oT as composition. Like all systems of functional combinators, Kleisli composition is useful for stating and deriving laws but is unwieldy for writing programs.

Figures 2.1 and 2.2 define unit and bind for the type constructors shown in table 2.1. These figures use an applicative (rather than compositional) version of bind obtained by uncurrying and reversing arguments:

bind :
$$T(A) \times (A \to T(B)) \to T(B)$$

2.2.3 Interpretations

In this section, we give several interpretations of monads. Moggi's model, which we discuss last, is the one most relevant to this thesis.

```
;; Identity: T(A) = A
(define (unit a)
  a)
(define (bind ta f)
  (f ta))
;; Lists: T(A) = List(A)
(define (unit a)
  (list a))
(define (bind ta f)
  (reduce append '() (map f ta)))
;; Environments: T(A) = Env \rightarrow A
(define (unit a)
  (lambda (env) a))
(define (bind ta f)
  (lambda (env)
    ((f (ta env)) env)))
;; Stores: T(A) = Sto \rightarrow A \times Sto
(define (unit a)
  (lambda (sto) (pair a sto)))
(define (bind ta f)
  (lambda (sto)
    (let ((a*s (ta sto)))
      (let ((a (left a*s))
             (s (right a*s)))
        ((f a) s)))))
```

Figure 2.1: Example monads, part 1

```
;; Exceptions: T(A) = A + X
(define (unit a)
  (in-left a))
(define (bind ta f)
  (sum-case ta
    (lambda (a) (f a))
    (lambda (x) (in-right x))))
;; Monoids: T(A) = A \times M
(define (unit a)
  (pair a monoid-unit))
(define (bind ta f)
  (let ((a1 (left ta))
        (m1 (right ta)))
    (let ((a*m (f a1)))
      (let ((a2 (left a*m))
             (m2 (right a*m)))
        (pair a2 (monoid-product m1 m2))))))
;; Continuations: T(A) = (A \rightarrow A ns) \rightarrow A ns
(define (unit a)
  (lambda (k) (k a)))
(define (bind ta f)
  (lambda (k) (ta (lambda (a) ((f a) k)))))
;; Resumptions: T(A) = fix(X)(A+X)
(define (unit a)
  (in-left a))
(define (bind ta f)
  (sum-case ta
    (lambda (a) (f a))
    (lambda (ta) (bind ta f))))
```

Figure 2.2: Example monads, part 2

Monads resemble monoids

MacLane [Mac71] describes monads as a variation on monoids, with unit as the identity and join as the monoid product. A *monoid* product (on a type constructor) has type

$$*: T \times T \to T$$

For example, consider append on List(A). A monad product has type

$$\mathtt{join}: T \circ T \to T$$

For example, consider flatten. That these notions have a common generalization is rather odd.

Monads model substitution

Suppose T(A) is a type of arithmetic expressions over a set of variables A:

$$T(A) = A \mid T(A) + T(A) \mid T(A) * T(A)$$

Then unit transforms a variable into an expression, and bind performs substitution. A substitution is a map $A \to T(B)$ that gives an expression T(B) over B for each variable of A. Bind takes an expression over A and a substitution and returns an expression over B.

Join also performs substitution by flattening "expressions over expressions". Bind accomplishes everything that join does, but we never have to see more than one application of T.

Monads model lifting

We can view bind as a generalization of map. The naturality of unit means that

$$(unit (f a)) = ((map f) (unit a))$$

In other words, it doesn't matter whether we apply f before unit or (map f) after. We say that (map f) is a *lifting* of f through unit. We give a very general definition of lifting in chapter 3.

Just as map lifting functions of the form $A \to B$, we can say that bind lifts functions of the more general form $A \to T(B)$, and the first two monad laws ensure a property similar to the above. Bind can also lift functions on products. For example, we can lift + to act on lists of numbers using the list monad:

This definition is not possible using map alone. However, with a map

```
product: T(A) \times T(B) \rightarrow T(A \times B)
```

we can write

A purely categorical model of lambda calculus over a monad (see [Mog89b]) actually requires a "tensorial strength" similar to product, even when using bind. Thus, some of the power of bind (when compared to map) comes from Scheme, rather than from pure category theory.

Monads model computation

Moggi's insight was that T(A) represents a computation of a value of type A. For example, a nondeterministic computation produces not just a single value but a set of possible values. Unit lifts a value to a computation that produces that value (and does nothing else). Join flattens computations of computations into single computations. Bind composes functions from values to computations.

Monad	A computation exists when it
Lists	Produces a single value
Lifting	Terminates
Environments	Is independent of environment
Stores	Leaves the store unchanged
Exceptions	Causes no exceptions
Output	Doesn't output anything
Continuations	Invokes its continuation exactly once
Resumptions	Terminates in one step

Table 2.2: Meaning of existence

Moggi also made the following definition: a computation is a value or exists if it is in the image of unit, that is, if it equals (unit v) for some value v. Thus, we can say that a nondeterministic computation exists if it produces only a single value. Table 2.2 shows the meaning of existence for other monads.

If unit is a way into a monad, we also need a way out. We cannot have a map from computations to values because we might want to see more than one value or perhaps know what final store a computation produced. Thus, we augment all our monads with a map

compute:
$$T(A) \times (A \rightarrow Rep) \rightarrow Rep$$

where Rep is a universal representation type designed for users to read. In many languages, this type would be String, but in Scheme we use lists, numbers, etcetera. An alternative is

compute:
$$T(Rep) \rightarrow Rep$$

in which we map a function of type $A \to Rep$ across T(A), then apply compute. Although this approach is direct, it conflicts with the computational analogy, since T(Rep) is a computation of a representation rather than a computation of a value.

We do not discuss compute in the rest of the thesis, but section B.1 shows its definition for each of the monad transformers we use.

Why monads?

Moggi's intuition of "values and computations" does not quite explain why we need join in addition to map and unit. In fact, we need it to abstract over computations using functions.

In a language with a nondeterminism operator amb, modelled by the semantics

$$Den = Env \rightarrow List(Val)$$

consider the program

The function g, although it accepts values, must return computations, since it uses amb. The function f must apply g to a computation rather than a value. Thus, we need a function

$$apply: (Val \rightarrow Comp) \times Comp \rightarrow Comp$$

This function is essentially bind.

2.3 Monad morphisms

In keeping with the "categorical imperative" that arrows between objects are as important as the objects themselves, we define arrows between monads. Thus, we form a category of monads and monad morphisms.

Since Kleisli categories were helpful in developing the monad laws, we suppose that an arrow between monads S and T is a functor K between their Kleisli categories. K acts as the identity on objects. On arrows, we have

$$\texttt{mapK}: (A \to S(B)) \to (A \to T(B))$$

satisfying the functorial properties

```
;; f: A \to S(B)

;; g: B \to S(C)

(mapK idS) = idT

(mapK (oS g f)) = (oT (mapK g) (mapK f))
```

We can reformulate this definition in terms of unit, bind, and a natural transformation $K: S(A) \to T(A)$, in which case

```
(K (unitS a)) = (unitT a)
(K (bindS sa f)) = (bindT (K sa) (o K f))
```

An example of an arrow between monads is reverse from the list monad to itself:

An example of a natural transformation from the list monad to itself that is not an arrow between monads is (lambda (1) '()), which fails the first law.

2.4 Monads don't compose

Given the variety of semantic features that monads offer, it seems that we should have no trouble building all sorts of languages. Unfortunately, monads don't compose. This may seem odd, since functors do compose. Unit also composes, but join and bind do not.

As an example, let's try to compose two environment monads S and T. Figure 2.3 shows join for the individual monads and for their composition. It is clear by inspection that the latter cannot be defined from the former, even using unit and map.

Jones and Duponcheel [JD93] give a rigorous proof based on the propositions as types analogy, showing that the type of joinST is not provable in implicational logic from the types of the other operators. However, if we think of monads as generalized monoids, that is, as acting on sequences of

```
;; S(A) = EnvS \rightarrow A
;; T(A) = EnvT \rightarrow A
;; ST(A) = EnvS \rightarrow EnvT \rightarrow A
(define ((joinS ssa) envS)
((ssa envS) envS))
(define ((joinT tta) envT)
((tta envT) envT))
(define (((joinST ststa) envS) envT)
((((ststa envS) envT) envS) envT))
```

Figure 2.3: Monads don't compose

S's and T's, we realize that unit introduces an S or T, join flattens SS or TT, and map allows us to act anywhere in a sequence. Is is clear that we cannot reduce STST to ST using these operators, since they never decrease the number of S/T boundaries.

2.5 Monads do compose

In the last section, we showed that, given two monads S and T, there is no way to form a monad on ST using only the operators of S and T. There are three equivalent ways around this difficulty, via distributive laws, liftings, and compatibility.

A distributive law is a map

$$\mathtt{swap}: TS \to ST$$

that distributes T over S and obeys several side conditions. Clearly, this map allows us to reduce arbitrary sequences of S's and T's to a single pair.

A lifting of S over T is a monad on the Eilenberg-Moore category of T-algebras, which we will not discuss. It may also be possible to lift S onto T's Kleisli category, although the construction would be less direct. It may

also be possible to present monad transformers (section 2.6) as liftings of this form.

Finally, we can describe conditions under which ST is *compatible* with S and T. There are two formulations of these conditions. The first, due to Barr [BW85] (page 315), is

```
ST = S \circ T

map = mapS o mapT

(C1) unitST = unitS o unitT = mapS(unitT) o unitS

(C2) joinST o mapST(unitS) = mapS(joinT)

(C3) joinST o mapS(unitT) = joinS

(C4) joinS o mapS(joinS) = joinST o joinS

(C5) joinST o mapST(mapS(joinT)) = mapS(joinT) o joinST
```

Drawn as diagrams, these laws are just triangles and squares, which are sufficiently described by their types:

```
 \begin{array}{cccc} (C1) : Id & \rightarrow ST \\ (C2) : STT & \rightarrow ST \\ (C3) : SST & \rightarrow ST \\ (C4) : SSTST & \rightarrow ST \\ (C5) : STSTT & \rightarrow ST \\ \end{array}
```

The second formulation, due to Beck [Bec69], requires that the two maps

```
\begin{array}{ll} \text{unitS} & : T \to ST \\ \text{mapS(unitT)} & : S \to ST \end{array}
```

be monad morphisms (see section 2.3) and that the middle unitary law holds:

```
joinST o mapS(unitT o unitS) = id : ST \rightarrow ST
```

Distributive laws and liftings were discovered by Beck [Bec69]. Both Beck [Bec69] and Barr [BW85] prove that liftings, distributive laws, and compatibility are equivalent. Why Barr used a different formulation of compatibility

is unclear². Barr studied distributive laws at the same time as Beck (see Beck's paper); perhaps the two sets were derived independently. It remains to verify that the conditions are indeed equivalent.

Jones and Duponcheel's paper [JD93] is entirely about distributive laws but misses the earlier references. This omission is unsurprising since the relevant section in [BW85] occurs late in the book and is titled "distributive laws" rather than "monad composition".

Using compatibility, we can develop monad composition as a relation rather than a function. The composition of two monads is thus the set of all monads compatible with them. The compatibility laws imply that composing a monad T with the identity yields exactly T and no other monads. I have not been able to show associativity – further conditions may be necessary.

If associativity holds, we can form a relational category whose arrows are monads. The notion of a relational category is obvious but appears not have been studied before (perhaps it lacks sufficient structure to be interesting). A request for references to a large mailing list of category theorists yielded few replies. One was directly relevant: Martin Wirsing (Munich) mentioned that an (unnamed) student of his is studying the idea in relation to nondeterminism and that his/her thesis is expected during the summer of 1995.

Needless to say, the compatibility laws don't yield a method for composing monads. We cannot even verify computationally that three monads are compatible, since we cannot check equality of functions. For the same reason, we cannot check that one function is a lifting of another (section 3.1). Nevertheless, the compatibility laws do constrain possible compositions and allow us to reason about them.

2.6 Monad transformers

Since monad composition fails to be constructive, we try monad transformation; categorically speaking, if monads aren't arrows, let them be objects. That is, we build monads from other monads. After motivating the basic concepts, we formalize our constructions.

²Barr graciously replied to my questions but doesn't recall why his conditions are different.

2.6.1 Motivation

For example, the environment monad transformer, shown in figure 2.4, adds an environment to any monad. We write the environment transformer as

$$F(T)(A) = Env \rightarrow T(A)$$

which indicates that it accepts a monad T and returns a new monad F(T). The action of F(T) on a type A is as shown above.

Applying monad transformers for EnvS and EnvT to the identity monad yields precisely the monad for both environments, with joinST as shown in figure 2.3. Thus, we immediately see an example of a construction we could not previously make.

The transformation of join is fairly complex. It accepts an argument

$$\mathtt{ftfta}: Env \to T(Env \to T(A))$$

and forms a value of type T(T(A)) in order to use joinT. Thus it reduces $Env \to T(A)$ to T(A) inside $T(Env \to T(A))$ using mapT.

Other monad transformers are listed in table 2.3, one for each monad in tables 2.1 and 2.2. More precisely, applying the X monad transformer to the identity monad yields the X monad, where X is environments, stores, etcetera. Appendix B.1 shows the definition of each transformer. As usual, composition of transformers is not commutative, and we shall make creative use of this fact later.

To illustrate the need for monad transformers further, we model a language with nondeterminism and state using the type of denotations

$$Den(A) = Sto \rightarrow List(A \times Sto)$$

Unit for this type is

but it is clear that it cannot be defined from

```
;; F(T)(A) = Env \rightarrow T(A)
(define (environment-transformer m)
  (let ((unitT (monad-unit m))
        (mapT (monad-map m))
        (joinT (monad-join m)))
      (define (unit a)
        (lambda (env) (unitT a)))
      (define ((map f) fta)
        (lambda (env)
          ((mapT f) (fta env))))
      (define (join ftfta)
        (lambda (env)
          (joinT
           ((mapT (lambda (fta) (fta env)))
            (ftfta env)))))
      (make-monad unit map join)))
```

Figure 2.4: Environment monad transfomer

Transformer	Action on types $F(T)(A) =$
Identity	T(A)
Nondeterminism	T(List(A))
Environments	Env o T(A)
Stores	Sto ightarrow T(A imes Sto)
Exceptions	T(A+X)
Monoids	$T(A \times M)$
Continuations	(A o T(A ns)) o T(A ns)
Resumptions	fix(X) T(A+X)

Table 2.3: Monad transformers

```
(define (unitS a)
   (lambda (sto) (pair a sto)))
(define (unitL a)
   (list a))
```

In fact, there is no way to build Den(A) by composition. The only monad with type constructor $T(A) = A \times Sto$ has

```
(define (unitT a)
  (pair a (empty-store)))
```

which is useless. On the other hand, we can easily construct this type by composing the store and nondeterminism transformers.

2.6.2 Formalization

Since we have already constructed a category of monads, we have several choices for defining monad transformers. They could be functions (on objects), functors (with an action map on arrows), premonads (functors with unit), or even monads. We develop these ideas in sequence and show that monads on the category of monads are less complex than they sound. Formally, we define a monad transformer to be a premonad on the category of monads, since there is at least one case of a useful monad transformer (stores) that is not quite a monad in the higher category.

A monad transformer's action on objects is to create a monad F(T) from a monad T. Its action on arrows is to send an arrow $K: S \to T$ between monads to an arrow (mapF K): $F(S) \to F(T)$ such that the functorial properties are satisfied. For example, the action of the list monad transformer on arrows is

```
;; F(T)(A) = List(T(A)) (define ((mapF K) fta) (map K fta))
```

Its action on objects (monads) is more complex and is given in appendix B.1. For each monad transformer F, we require a natural transformation

$$unitF: T(A) \rightarrow F(T)(A)$$

from the identity to F. UnitF allows us to lift values from T(A) in F(T)A.

To lift functions from T to F(T) we can either use mapF, or, if possible, define a map

$$\texttt{bindF}: F(T)(A) \times (T(A) \to F(T)(B)) \to F(T)(B)$$

obeying the usual laws. BindF makes F into a monad on the category of monads.

Before we faint from lack of air at these dizzying heights of abstraction, let's take the environment monad transformer as an example. First we consider its action on objects (monads):

```
\label{eq:first-condition} \begin{subarray}{ll} ;; & F(T)(A) & = Env \to T(A) \\ ;; & \text{unitFT} : & A \to F(T)(A) \\ ;; & \text{bindFT} : & F(T)(A) \times (A \to F(T)(B)) \to F(T)(B) \\ \\ & (\text{define (unitFT a)} \\ & (\text{lambda (env) (unitT a)})) \\ \\ & (\text{define (bindFT fta f)} \\ & (\text{lambda (env)} \\ & (\text{bindT (fta env)} \\ & (\text{lambda (a)} \\ & ((\text{f a) env)})))) \\ \end{subarray}
```

Next we consider its action on arrows (between monads):

;;
$$F(T)(A) = Env \rightarrow T(A)$$
 ;; mapF : $(S(A) \rightarrow T(A)) \rightarrow (F(S)(A) \rightarrow F(T)(A))$ (define (((mapF K) fsa) env) (K (fsa env)))

And finally, we consider unitF and bindF:

```
;; F(T)(A) = Env \rightarrow T(A)

;; unitF: T(A) \rightarrow F(T)(A)

;; bindF: F(T)(A) \times (T(A) \rightarrow F(T)(B)) \rightarrow F(T)(B)

(define (unitF ta)

(lambda (env) ta))

(define (bindF fta f)

(lambda (env)

((f (fta env)) env)))
```

This last definition is in fact identical to that of the usual environment monad (see figure 2.1). UnitF and bindF are thus much simpler than unitFT and bindFT. As we pass to higher levels of abstraction, the definitions become simpler but their types become more complex. Essentially, the more polymorphic a function is, the less it knows about its arguments, so the less it can do (see section A.2). As before, mapF is unnecessary if we have unitF and bindF.

2.6.3 Classes of monad transformers

Suppose F transforms type constructors. It may not be possible to extend F's action to monads. For example, we can extend

$$F(T)(A) = Env \rightarrow T(A)$$

but not

$$F(T)(A) = T(Env \rightarrow A)$$

We do not give a rigorous proof, but let's try it and see what happens:

The first attempt falls flat. The second appears more promising, but is badly typed at the starred line. Similar arguments indicate that we can define

$$F(T)(A) = T(List(A))$$

but not

$$F(T)(A) = List(T(A))$$

These observations naturally lead to a classification of monad transformers as top, bottom, or around, as shown in table 2.4. Continuations and resumptions do not fit into this classification, but table 2.5 classifies the other transformers we have discussed. Lifting appears twice since there are two different lifting transformers.

Note that S and T in bottom and top transformers have monadic structure, since we can apply the transformer to an identity monad. In around transformers, $S \circ T$ has monadic structure. Although we have only one good example each of top and around transformers, the classification will prove useful later, in section 4.2.

The nondeterminism monad transformer should actually use sets, rather than lists. In fact, "monads" created by list transformer don't obey the associative law unless the original monad is commutative (see [JD93]); however, in our interpreters, we represent sets as lists and ask the reader to collapse distinctions of order and multiplicity.

Type	Form
Bottom	$F(T) = T \circ U$
Тор	$F(T) = S \circ T$
Around	$F(T) = S \circ T \circ U$

Table 2.4: Monad transformer classification

Name	Type $F(T)(A) =$	Classification
Nondeterminism	T(ListA)	Bottom
Exceptions	T(A+X)	Bottom
Monoids	$T(A \times M)$	Bottom
Lifting1	$T(1 \rightarrow A)$	Bottom
Lifting2	$1 \to T(A)$	Тор
Environments	Env o T(A)	Тор
Stores	$Sto \rightarrow T(A \times Sto)$	Around

Table 2.5: Classification examples

2.6.4 Composition of monad transformers

We can use transformers to build quite complex types. For example, consider a language with environments, stores, continuations, nondeterminism, and exceptions. We compose the transformers as

```
(compose
  environments
  stores
  continuations
  nondeterminism
  exceptions))
```

obtaining

$$F(T)(A) = Env \rightarrow Sto \rightarrow (A \times Sto \rightarrow List(Ans + Err)) \rightarrow List(Ans + Err))$$

Chapter 3

Lifting

This chapter shows how to use monad transformers to build interpreters via the important notion of *lifting*. The first section presents a general definition of lifting, and the second describes several methods of building interpreters.

3.1 Lifting

In this section, we formalize lifting and show how monads can lift operations with simple signatures.

3.1.1 Formal lifting

We define a language of types t(S) parametrized by a functor S:

$$\begin{array}{ll} t(S) &= A & \text{(constants)} \\ & \mid V & \text{(variables)} \\ & \mid t \times t & \text{(pairs)} \\ & \mid t \to t & \text{(functions)} \\ & \mid S(t) & \text{(functors)} \end{array}$$

The form of this definition is from [LJH95]; a slighty more complex version appears in [Mog89a]. It is also nearly identical to the fundamental definition in Reynolds' work on parametricity [Wadb].

For any particular S, t(S) is still polymorphic, since we allow type variables. Given two functors S, S' and a natural tranformation $sigma: S \to S'$, a lifting of type t through sigma is a map

$$L: t(S) \to t(S')$$

such that

Notice that

since sigma is natural. This definition specifies lifting as a relation, not a function. In fact, given t and sigma there may be many liftings, one, or none. For example, suppose we fix the following signature, functor, and function:

$$\begin{array}{ccccc} t(S) & = & S(A) \rightarrow A \\ S(A) & = & A \\ (\texttt{mapS f a}) & = & (\texttt{f a}) \\ \texttt{id} & : & t(S) \end{array}$$

Then if we specify a functor S' and a natural transformation sigma from S to S', we can enumerate the liftings of id along sigma. First, we try

;;
$$S'(A) = A \times A$$
 (define ((mapS' f) p) (pair (f (left p)) (f (right p)))) (define (sigma a) (pair a a))

Then there are two liftings of id: left and right. The constraint on liftings f is

$$(f (pair a a)) = a$$

which both left and right satisfy. Another choice of S' and sigma is

;;
$$S'(A) = List(A)$$
 (define (mapS' f 1) (map f 1)) (define (sigma a) (list a))

Liftings in this case have type $List(A) \to A$. But there are no functions of this type, since we wouldn't know where to send the empty list. Vacuously, all of them meet the lifting constraint

```
(f (list a)) = a
```

Given a monad T, we lift functions from Id to T through unit. Both cases above are examples of this form. Given a monad transformer F, we lift functions from T to F(T) through unitF. For example, consider append defined on the list monad:

$$T(A) = List(A)$$
 append: $T(A) \times T(A) \rightarrow T(A)$

If we lift append through the environment monad transformer

;;
$$F(T)(A) = Env \rightarrow T(A)$$
 (define (unitF ta) (lambda (env) ta))

we obtain

```
;; lifted-append : F(T)(A) \times F(T)(A) \to F(T)(A) (define (lifted-append fta1 fta2) (lambda (env) (append (fta1 env) (fta2 env))))
```

There are additional naturality conditions on these liftings that we do not discuss (see [Mog89a]).

3.1.2 Monads and lifting

By now, it should be obvious that monads can define liftings. For example, let's lift a binary operator $\mathbf{f}:A\times B\to C$ up to \mathbf{F} along unit for a monad T. We write

```
(define (F ta tb)
  (bind ta
        (lambda (a)
             (bind tb
              (lambda (b)
                    (unit (f a b)))))))
```

Using the monad laws, we can show that F is a lifting of f according to the previous section. We need

```
(F (unit a) (unit b)) = (unit (f a b))
```

Using substitution and the first monad law twice, we have

It would be interesting to determine the set of signatures liftable using monads. Some useful operators, such as %callcc, are not apparently liftable.

3.2 Pragmatics

Consider a composition of monad transformers applied to a monad:

$$(F_1 \circ \cdots \circ F_n)(T)$$

From the bottom up, we form a sequence of monads $F_n(T)$, $F_{n-1}(F_n(T))$, From the top down, we form a sequence of monad transformers $F_1, F_1 \circ F_2, \ldots$ Naturally, we can combine these approaches by splitting the sequence of transformers at some point, forming the left half top-down and the right half bottom-up, then combining the two halves by application.

3.2.1 Bottom-up

In the bottom-up approach, we begin with a basic monad, usually the identity, and apply monad transformers to it. As we apply a transformer we

- Lift existing operators through the transformer, and
- Add new operators to the resulting transformed monad.

Thus, we obtain a new monad with not only the existing operators, but several new ones as well. In this case, we lift along the unitF operator of the monad transformer. Although we are technically working with monads on the category of monads, Scheme's implicit polymorphism allows us to use ordinary monads for lifting. For example, we can lift an operator from T(A) to $Env \to T(A)$ using the ordinary environment monad. Even easier, an operator on T(A) is already an operator on T(List(A)), with no lifting needed. These short cuts would not be possible in the polymorphic lambda calculus, where we would have to keep track of types explicitly.

It appears that we always lift operators through monad transformers, rather than monads, but this is not quite the case. To define operators on monad transformers, we must often lift values and functions through the monads they transform. For example, in order to define call-by-value variable reference on $Env \to T(A)$, we must lift values using unitT:

```
;; %var : Name \rightarrow Env \rightarrow T(A)

;; Env = Name \rightarrow A

(define (%var name)

(lambda (env) (unitT (env-lookup env name))))
```

Similarly, to define %amb on T(List(A)), we lift append through T. Modulo these considerations, building a system based on lifting is straightforward.

3.2.2 Top-down

The top-down approach yields a system of extensible interpreters generalizing Wadler [Wad92]. In a sequence $F_1, F_1 \circ F_2, \ldots$, we view F_1 as an interpreter parametrized by a monad; for example, Wadler's basic interpreter is $F(T)(A) = Env \to T(A)$. However, instead of supplying a monad, we supply a monad transformer to obtain another interpreter. In other words, given a parametrized interpreter I and a monad transformer F, we form another parametrized interpreter $I \circ F$. Of course, we must also take care to lift operators properly. Steele searched for this approach in [Ste94] but missed passing to higher-order types.

Chapter 4

Stratification

In this chapter, we formally define stratified monads and their transformers and describe how SL actually works.

4.1 Stratified monads

Using compatible monads (section 2.5), we can formalize the notion of "levels related by monads" discussed in chapters 1 and 3.

A level is simply a type constructor (an endofunction on the category). A monad T relates L_1 to L_2 if $L_2 = T \circ L_1$. We can form categories whose objects are levels and whose arrows are monads by defining composition any way we like, subject to the category laws and the compatibility of composites.

For example, let's form a category of levels and monads for the semantics $Den(A) = Env \rightarrow Sto \rightarrow A \times Sto$. We have levels

$$L_4(A) = Env \rightarrow Sto \rightarrow A \times Sto$$

 $L_3(A) = Sto \rightarrow A \times Sto$
 $L_2(A) = A \times Sto$
 $L_1(A) = A$

These are related by monads

$$T_{34}(A) = Env \rightarrow A$$

$$T_{23}(A) = Sto \rightarrow A$$

 $T_{24}(A) = Env \rightarrow Sto \rightarrow A$
 $T_{13}(A) = Sto \rightarrow A \times Sto$
 $T_{14}(A) = Env \rightarrow Sto \rightarrow A \times Sto$

where T_{34} and T_{23} are environment monads, T_{13} is the store monad, T_{24} is a "double environment" monad, and T_{14} is an "environment / store" monad. We also have an identity monad from each level to itself (not shown). Notice that there is no monad from L_1 to L_2 . Composition is given by

$$T_{34} \circ T_{13} = T_{14}$$

 $T_{34} \circ T_{23} = T_{24}$

both of which satisfy the compatibility laws.

A *stratified monad* is a category of levels and monads satisfying several additional properties that do not follow solely from the category structure. We require

- All diagrams commute.
- There are distinguished levels Bot and Top.
- Bot is the identity type constructor.
- Bot and Top are related by a monad T. We also call the entire stratified monad T.
- Bot must be minimal, and Top must be maximal, meaning that no monad can relate any L to Bot or Top to any L.

The requirement that all diagrams commute means there is at most monad relating any two levels (there may be none), since two parallel arrows form a diagram. Also, by forgetting the structure of the arrows, we obtain a partial order in which $L_1 \sqsubseteq L_2$ if and only if there is a monad relating L_1 to L_2 .

In necessary, we can drop the "all diagrams commute" condition; however, most semantics obey it, since there aren't usually multiple ways to relate

levels. Indeed, we could call a language "non-uniform" if it requires multiple monads between levels to define its constructs. This restriction makes the implementation of SL easier since we don't have to specify *which* monad we want.

We do not require Bot and Top to be initial and terminal (stronger conditions that minimal and maximal), since some semantics include levels unrelated to Bot and Top; for instance, in the previous example, Bot fails to be initial since there is no monad T_{12} . In many semantics, however, they are actually initial and terminal.

A level L is a monad (rather than just an endofunction) if there is a monad relating Bot to it; hence, Bot is initial if and only if all levels are monads. Thus, in the previous example, L_2 isn't a monad. I haven't found any real examples where Top fails to be terminal, but we weaken this condition for symmetry.

4.2 Stratified monad transformers

According to the "categorical imperative", we should now form a category of stratified monads; however, in this application, we do not need this structure.

Thus, a *stratified monad transformer* is an endofunction on the *set* of stratified monads. We can verify these directly for each transformer that it respects the stratified monad structure.

In practice, we build stratified monad transformers by "lifting" ordinary monad transformers to act on stratified monads. Here the lifting is along the map that extracts the monad T relating Bot to Top from the stratified monad T (recall our naming convention). The action of a stratified monad transformer is not hard to guess from its action on levels. Let's do an example. By applying stratified monad transformers, we build the semantics

$$Den(A) = Env \rightarrow Sto \rightarrow List(A \times Sto)$$

We begin with an identity stratified monad, which has a single level and a single monad:

$$L_1(A) = A$$

$$T_{11}(A) = A$$

We apply the nondeterminism stratified monad transformer F(T)(A) = T(List(A)). Omitting the identity monads at each level, we obtain

$$L_2(A) = List(A)$$

 $L_1(A) = A$
 $T_{12}(A) = List(A)$

Remember that each T_{ij} is an entire *monad*, not just a type constructor. Now we apply the store stratified monad transformer $F(T)(A) = Sto \rightarrow T(A \times Sto)$, obtaining

$$L_4(A) = Sto \rightarrow List(Sto \times A)$$

 $L_3(A) = List(Sto \times A)$
 $L_2(A) = Sto \times A$
 $L_1(A) = A$
 $T_{34}(A) = Sto \rightarrow A$
 $T_{23}(A) = List(A)$
 $T_{24}(A) = Sto \rightarrow List(A)$
 $T_{14}(A) = Sto \rightarrow List(Sto \times A)$

Finally, we apply the environment stratified monad transformer $F(T)(A) = Env \rightarrow T(A)$:

$$L_5(A) = Env \rightarrow Sto \rightarrow List(Sto \times A)$$

 $L_4(A) = Sto \rightarrow List(Sto \times A)$
 $L_3(A) = List(Sto \times A)$
 $L_2(A) = Sto \times A$
 $L_1(A) = A$

```
T_{45}(A) = Env \rightarrow A
T_{34}(A) = Sto \rightarrow A
T_{23}(A) = List(A)
T_{35}(A) = Env \rightarrow Sto \rightarrow A
T_{24}(A) = Sto \rightarrow List(A)
T_{25}(A) = Env \rightarrow Sto \rightarrow List(A)
T_{14}(A) = Sto \rightarrow List(Sto \times A)
T_{15}(A) = Env \rightarrow Sto \rightarrow List(Sto \times A)
```

In the next few sections, we elaborate the action of the stratified monad transformers built from the classes of monad transformers discussed in section 2.6.3.

4.2.1 Top transformers

Top transformers have the form $F(T) = S \circ T$. F acts on the levels of a stratified monad by adding a new top level $S \circ Top$. F acts on the monads by applying F to all monads relating to Top. We add the new monads without deleting the originals.

We can verify this action in the example above for the environment transformer, which has $S(A) = Env \rightarrow A$. We formed each of the monads involving environments by transforming a monad relating some level to Top. Conversely, all such monads were transformed.

4.2.2 Bottom transformers

Bottom transformers have the form $F(T) = T \circ U$. F acts on levels by composing each level with U and adding a new identity at the bottom. F acts on monads by applying F to all monads relating to Bot. As before, we add the new monads without deleting the originals.

We can verify this action in the example above for the nondeterminism transformer, which has U(A) = List(A). We formed each of the monads involving lists by transforming a monad relating some level to Bot. Conversely, all such monads were transformed.

4.2.3 Around transformers

Around transformers are somewhat more complex than bottom and top transformers. In order to construct all the possible monads relating different levels, we require *three* ordinary monad transformers, not just one. If the around transformer is

$$F_A(T) = S \circ T \circ U$$

we also require

$$F_B(T) = S \circ T$$

$$F_T(T) = T \circ U$$

The action on levels is to add a new top level $S \circ Top$, compose each level with U below, and add a new identity as Bot. The action on monads is to transform the monad T using F_A , to transform all monads relating to Bot using F_B , and to transform all monads relating to Top using F_T . Note that we also transform T using F_B and F_T . As before, we add the new monads to the result, leaving the old ones in place.

We obtain the store monad transformer by taking

$$Ar(T)A = Sto \rightarrow T(A \times Sto)$$

 $Top(T)A = Sto \rightarrow T(A)$

We do not use a *Bot* transformer, since it would have to be

$$Bot(T)A = T(A \times Sto)$$

and we have seen that this choice does not make sense.

4.2.4 Continuation transformers

The continuation transformer is

$$F(T)(A) = (A \rightarrow T(Ans)) \rightarrow T(Ans)$$

Figure 4.1: First answer transformer

where Ans is a fixed domain of answers. F acts on levels as F(L)(A) = L(Ans). That is, once T is applied to answers, it ignores whatever else we apply it to. We add a single new level $L(A) = (A \to T(Ans)) \to T(Ans)$, where T is the old top level.

F acts on monads as follows. It transforms T using the continuation transformer, yielding a monad relating Bot to the new Top. It also transforms monads M relating to Top via a special "answer transformer" F_{Ans} , yielding monads relating M to the new Top. These monads allow us to access the levels of the answer type T(Ans).

There are two choices for F_{Ans} , shown in figures 4.1 and 4.2. If we define amb in the semantics

$$Den(A) = (A \to List(Ans)) \to List(Ans)$$

using each of these choices, we obtain

```
(define ((amb1 d1 d2) k)
    (reduce append ()
        (map k (append (d1 list) (d2 list)))))
(define ((amb2 d1 d2) k)
    (append (d1 k) (d2 k)))
```

as discussed in section 1.4.2. Both definitions are reasonable.

Figure 4.2: Second answer transformer

4.3 Computation ADTs

A computation ADT is a stratified monad, except that we associate a set of names with each level. Since there is at most a single monad relating any pair of levels, monads are uniquely identified by the levels they relate.

We use *sets* of names because a single level can play multiple roles in a semantics. For example, in

$$Den(A) = Env \rightarrow List(A)$$

the level List(A) is called both Lists and Env-Results.

Each stratified monad transformer adds several new names. For example, the environment transformer adds the following pairs of names and levels:

$$\begin{array}{ccc} Envs & \Rightarrow & Env \rightarrow T(A) \\ Env\text{-}Results & \Rightarrow & T(A) \\ Env\text{-}Values & \Rightarrow & A \end{array}$$

Table 4.1 shows the names added by each transformer. In some cases, we reuse the same stratified monad transformer, changing only the names that it adds. For example, we build both the Stores and Batch I/O modules using the store transformer. We can build a semantics using multiple instances of the same transformer (environments, for example) by assigning different names to the instances.

Table 4.2 shows the names and levels associated with the following language definition:

Module	Names	Levels
Environments	Envs	Env o T(A)
	$Env ext{-}Results$	T(A)
	Env-Values	A
Stores	Stores	Sto ightarrow T(A imes Sto)
	Store-Results	$T(A \times Sto)$
	Store-Pairs	$A \times Sto$
	Store- Values	A
Batch I/O	IO	IO o T(A imes IO)
	IO-Results	$T(A \times IO)$
	IO-Pairs	$A \times IO$
	IO-Values	A
Lifting 1	Lifts	$1 \to T(A)$
Lifting 2	Lifts	$1 \rightarrow A$
Errors	Errors	A + Err
Output	Output	$A \times Out$
Nondeterminism	Lists	List(A)
Continuations	Conts	(A o T(Ans)) o T(Ans)
	Cont-Values	A
	Cont-Answers	T(Ans)
	Answers	Ans
Resumptions	Res-Top	fix(X) T(A+X)
	Res- $Bottom$	A + fix(X) T(A+X)

Table 4.1: Names associated with each transformer

Names	Level $L(A) =$
	Env ightarrow
Envs, Top	Sto ightarrow
	$let A1 = List(Ans \times Sto) + Err in$
	$(A \times Sto \rightarrow A1) \rightarrow A1$
	Sto ightarrow
Env-Results, Stores	$let A1 = List(Ans \times Sto) + Err in$
	$(A \times Sto \rightarrow A1) \rightarrow A1$
Store-Results, Conts	$let A1 = List(Ans \times Sto) + Err in$
Store-nesums, Comis	$(A \times Sto \rightarrow A1) \rightarrow A1$
Cont-Answers, Errors	$List(Ans \times Sto) + Err$
Lists	$List(Ans \times Sto)$
Answers	Ans imes Sto
Store-Pairs, Cont-Values	$A \times Sto$
Env-Values, Store-Values, Bottom	A

Table 4.2: Levels and names for a complex language

```
(define computations
  (make-computations
    cbv-environments
    stores
    continuations
    nondeterminism
    errors))
```

Using the information contained in table 4.1, we can define language constructs over stratified monads. Construct definitions assume the existence of various levels and monads. For example, %amb assumes the existence of the level *Lists* and a monad relating *Lists* to *Top*. The definition of %amb is

The stratified monad operators are not quite sufficient to form a truly abstract data type of computations. We need to know precisely the additional information contained in table 4.1. For example, *Lists* are lists of some type, *Envs* are functions from environments to *Env-Results*, etcetera. Thus, if we desire to build true abstract data types, we have to represent all this information as part of the interface.

The types Sto and Env are parameters to the semantics that can be specified quite late. That is, after forming a computation ADT, we can decide what type variables should denote. Of course, the language constructs must implement this choice, and not all choices make sense.

4.4 Language ADTs

In general, operators that act primarily at a single level, such as %amb (figure 1.21) and %let (figure 1.19), are easy to write using standard idioms. More complex operators, such as %call/cc, are best written by abstracting from their definitions in an example semantics. Using a sufficiently complex semantics ensures that conceptually distinct levels are not confused. Table 4.4 lists the available modules and the values and language constructs they define. We omit leading percent signs from the names.

SL includes four types of procedures. Table 4.3 shows the levels of their domains and codomains. We define all four types of procedures over the same environments monad transformer by writing different versions of %lambda and %call. Clearly, we can define other types of procedures as well.

Procedure type	Domain	Codomain
CBV-static	$Env ext{-}Values$	$Env ext{-}Results$
CBN-static	$Env ext{-}Results$	$Env ext{-}Results$
CBV-dynamic	$Env ext{-}Values$	Envs
CBN-dynamic	$Env ext{-}Results$	Envs

Table 4.3: Procedure types

Module	Values	Constructs	
Amb		amb	
Batch I/O		read, write, end-of-input?	
Begin	unit	begin, unit	
Booleans	booleans	true, false, not, if, boolean?	
CallCC		callcc	
Dynamic procedures	procedures	lambda, call, procedure?	
Environments		var, let	
Error exceptions		error	
Error values	errors	error	
Exp environments		evar, elet	
Fix		fix, rec, letrec	
Numbers	numbers	num, +, -, *, /	
Numeric predicates		=?, zero?, number?	
Output		write	
Procedures	procedures	lambda, call, procedure?	
Products	pairs	pair, left, right, pair?	
Resumptions		pause, seq, par	
Shift		shift, reset	
Stores		fetch, store	
Sums	sums	case, in-left, in-right, sum?	
While		while	

Table 4.4: Modules and language constructs

Chapter 5

Conclusion

This chapter compares lifting and stratification, describes where these ideas break down, relates this work to previous research, and suggests directions for further exploration.

5.1 Lifting versus stratification

The problem with lifting is that it directly couples language constructs and monad transformers. For example, if we define variable reference on $Env \rightarrow T(A)$, there is no easy way to raise an unbound variable error. We could define an ad-hoc set of lower-level operators to circumvent this problem (see [LJH95]); however, stratification shows how to define a *principled* set of lower-level operators.

Phrased differently, constructs cannot interact with multiple semantic levels. For example, + interacts with values and errors, raising an error for non-numeric arguments, and callcc interacts with continuations, environments, and values. Table 5.1 shows the levels referenced by the more complex language constructs.

Lifting also interleaves the creation of new operators with the lifting of old ones. Not only are these actions conceptually separate, but when we use a transformer, we might not want all of the operators that come with it. Again, stratification provides a solution by separating the language constructs from the base semantics. Still, the lifting approach remains viable for building abstract data types whose operators are more local.

Construct	Modules referenced
%end-of-input?	IO, booleans
%read, %write	IO, numbers
%call/cc, %shift	continuations, environments, procedures
%lambda, %call	environments, procedures
%var	environments, errors
%fix, %rec	lifting, environments, procedures
%letrec	lifting, environments
%/	numbers, errors
%case	sums, environments, procedures

Table 5.1: Non-local language constructs

We can also compare the two approaches using the informal commutative diagram of figure PIC2. In rough terms, lifting follows the lower path while stratification follows the upper path. The operators a_i , b_i , and c_i form the language ADT. The operators u_i and b_i form the computation ADT. Each operator in a sequence is formed from the previous by lifting. In the lifting approach, building the language ADT from the computation ADT is easy, while lifting the language ADT is hard. In the stratification approach, lifting the computation ADT is easy, while forming the language ADT from it is hard.

This diagram is only approximate; in the lifting approach, we also lift the computation ADT. We need it to define new language constructs because our transformations are higher-order, that is, because we transform transformers rather than types. See section 3.2 for an example.

5.2 Limitations

SL has several *intended* limitations:

• Since it was designed to build denotational models, SL does not address issues of type and syntax, which occupy large parts of most language specifications.

- We could extend SL to perform almost any compositional program analysis; however, it provides no help in defining "extra semantic" mechanisms such as unification or constraint set solution. That is, although an SL-constructed analysis could derive a set of type constraints from a typed program, it would not solve them.
- Although SL can build the basic semantics for a real-world language like C, by the time we add all the specific details of C's language constructs, we would hardly claim to have built C from reusable parts.

SL also has several unintended limitations, but their descriptions are rather technical. First, store transformers do not compose modularly with each other. For example, suppose we define a language that includes both stores and batch I/O (two different parametrizations of the store transformer). By composition, we obtain

$$Sto \rightarrow (IO \rightarrow (Val \times Sto) \times IO)$$

Consider the following construct (%read would do as well):

```
(define (((%end-of-input?) sto) io)
  (pair (pair (in 'booleans (null? io)) sto) io))
```

To define it directly (see appendix ??, figure ??), we need a monad relating Val to $Val \times Sto$, an impossibility.

There are two unsatisfactory solutions to this problem. The first is to compose the transformers in the opposite order and hope that the store operators don't require a monad from Val to $Val \times IO$ (indeed, they don't).

The second solution is, instead of lifting Val to $Val \times Sto$, to return Val in place of $Val \times Sto$, as though we could put any type at all there. Then we adjust the result appropriately at the end (see figure 5.1). Hudak et al. adopt this solution ubiquitously [LJH95], as described in section 5.3. The real problem is that monads are not flexible enough to handle store transformers. We require a more sophisticated lifting operator, although its form is not yet clear.

The second unintended problem is similar to the first. When defining %callcc in the usual Scheme semantics, we need to uncurry a function from

$$f: Val \rightarrow Sto \rightarrow Val \times Sto$$

to

$$f': Val \times Sto \rightarrow Val \times Sto$$

Surprisingly enough, the stratified monad operators on stores cannot perform this transformation. To be clear, we should say that our goal is not explicitly to uncurry f but to change its type from

$$f: Store\text{-}Values \rightarrow Stores$$

to

$$f': Store\text{-}Pairs \rightarrow Store\text{-}Results$$

(see section 4.3).

To circumvent this problem, we add a left inverse to unit to each monad, called iunit. Then the required lifting can be defined (see the tilt function in the definition of %callcc, appendix ??). Since we require unit to be injective, a left inverse always exists; however, it is less apparent that the argument to iunit in the %callcc is always in its domain. In this case, if we could prove using the monad laws that its argument is always unit of something, we could probably eliminate iunit.

iunit is clearly a hack; once again, the monad operators are simply not powerful enough to perform all manipulations of the store transformer that occur in standard construct definitions.

5.3 Related work

Spivey [Spi90] used monads to abstract over exception handling but did not connect these ideas with extensibility.

Moggi [Mog89b, Mog91] split an "applied" lambda calculus into a core (variables and environments) and an extension (other features), expressed as a monad. He presented many extensions and derived a "computational lambda calculus" for reasoning about programs.

Figure 5.1: Questionable definition of %end-of-input?

Moggi also showed that monad transformers can build complex monads from parts [Mog89a]. This crucial facility was hitherto missing; however, his presentation is difficult, and few researchers realized that he had made substantial progress.

Rewriting Moggi's methods [Esp94], I saw that they did not easily handle constructs involving multiple semantic levels, such as %call/cc or even %+ (because it raises errors on non-numbers). Stratified monads solve this problem, increasing modularity by inserting an abstraction barrier between computation ADT and language ADT.

Wadler [Wad92] popularized Moggi's ideas by presenting monadic interpreters written in Haskell. The interpreters' limitation to extension by a single monad motivated this thesis. Also, Wadler and King showed how to combine continuations and lists with other monads [KW92]. Despite Moggi's earlier formulation of monad transformers, they discussed "combining M and L" rather than "constructing ML from M". SL treats monad constructors in general and exhibits a complete system for building interpreters from multiple modules, not just two.

Steele [Ste94] showed how to compose *pseudomonads*, a new construction. Although they compose, pseudomonads are both more complex and less general than monad transformers. In fact, pseudomonads are essentially *bottom* monad transformers. That is, they can realize

$$F(T)(A) = T(ListA)$$

$$F(T)(A) = T(A+X)$$

$$F(T)(A) = T(A \times M)$$

but not

$$F(T)(A) = Env \rightarrow T(A)$$

 $F(T)(A) = Sto \rightarrow T(A \times Sto)$

Steele's claim that pseudomonads improve on monad transformers by providing a fixed composition operator fails to hold since they are not equally powerful; however, Steele's complete implementation of a modular semantics was inspiring, and the stratified approach described here is based on his *tower* of pseudomonads.

Jones and Duponcheel [JD93] addressed the problem of composing monads. They showed rigorously that monads do not compose, but that if one of several auxiliary maps is defined relating the structures of two monads, they can be composed. They found that some monads compose naturally to the left and some to the right (corresponding to our bottom and top). Although composition is strictly weaker than transformation, they came as close as one could to discovering monad transformers, and their work provides useful information about the structure of semantic models; however, they did not attempt to build interpreters.

Mosses [Mos92] showed how an abstract semantic algebra, which we call a computation ADT, could modularize a semantics. By choosing algebra operators low-level enough to be flexible, yet high-level enough to hide irrelevant details, we can make a semantics much easier to understand.

Mosses gave a *single* ADT with operators for environments, stores, and continuations. Using this ADT, we can define other semantic features, but only in an unnatural and non-modular way. With SL, we can build ADTs custom tailored to the languages we define. In essence, SL is the final step in Mosses's program, the ability to combine algebras.

Filinski [Fil94] showed how to compute over an arbitrary monad in a language with composable continuations. His construction is a direct use of the continuation monad transformer

$$F(T)(A) = (A \rightarrow T(Ans)) \rightarrow T(Ans)$$

Most of his paper presents a rather technical proof that computing over F(T) yields the same results as computing over T, as long as our constructs don't use F. It is possible that his proof could be simplified using the general properties of monad transformers.

Although composable continuations yield extensibility, we could alternatively add reflection operators to a language directly. Thus, we would need nothing but lambda calculus and primitives to be "monadically complete"; however, this point is irrelevant, since we probably want to stores and continuations to be primitive for efficiency. Extensibility through continuations costs nothing (beyond the continuations) if we don't use it. This point is not obvious; see Filinski's paper.

Cartwright and Felleisen [CF94], in a baroque attempt at extensibility, postulate that a computation is either a value or an effect (they include a resource administrator to manage effects). Their semantics already includes environments, stores, and continuations, the latter two of which are hidden using a monad (bind is called handle).

Their semantics employs object-oriented techniques such as extensible products (for stores), extensible sums (for values), and "self" arguments (for interpreter composition). These techniques recall my earlier thesis proposals [Esp93a, Esp93b], although there was no direct connection.

In general, it not surprising that Felleisen and Cartwright's system can be extended with stores and continuations, since they are already built in! What is remarkable is amount of semantic cover-up they employ to distract the reader from this obvious point. They do allow us to extend

the store; however, stores are already extensible in most languages. That is, stores map locations to values, and we can create new locations on demand.

5.4 Future work

Implementation As mentioned in section A.1, we could rewrite SL in Quest [Car89] to verify proper use of higher-order types.

By forming domains from expressions instead of functions, we could build abstract interpretations, translations (such as CPS), and simple compilers.

We could apply the methods developed here to other semantically complex domains, such as communication protocols. If we don't need functional abstraction, simpler lifting operators than monads should suffice (see section 2.2.3).

Extensibility We could generalize call-by-value and call-by-name to abstract over other semantic levels. For instance, abstracting over the top level of denotations yields most of the functionality due to macros. Also, we could define a language capable of abstracting over each semantic level.

We could define a uniform family of reification and reflection operators (see [Fil94]), one for each semantic level. These would generalize constructs such as the-environment, call/cc, and exception handling.

Models Are stratified monads derivable from more categorical considerations? Since the monad laws follow nicely from the Kleisli formulation, can we define a Kleisli category for several monads at once? This construction would presumably be a product of the individual Kleisli categories, indexed by monad. The key idea is that compositions associate.

Having presented two approaches to building interpreters, lifting and stratification, can we show their equivalence, at least in the cases that lifting can handle?

Logics Can we develop modular calculi for reasoning about the languages we construct? Moggi's computational lambda calculus [Mog91] captures precisely the inferences valid for lambda calculus over an arbitrary monad. Moggi's syntactic approach [MC93] is relevant but does not seem to address the problem directly.

Calculi can probably be derived via both lifting and stratification. Given a set of laws on T, can we lift them to F(T)? Or, can we use the stratified monad laws to derive laws for a completed semantics? Abramsky's work [Abr91] on deriving program logics from domain equations is applicable to domains built using type constructors; however, his methods seem to derive calculi that are still very low-level.

5.5 Conclusion

Four simple imperatives summarize this thesis:

- Think with types, both abstract and concrete.
- Compute with denotations, not expressions.
- Split a complex interpreter into a computation ADT and a language ADT.
- Structure the computation ADT using monads and monad transformers.

The first two of these are most important, since types let us think in a simple yet structured way, and denotations let us implement interpreters easily and directly. These two ideas make an otherwise difficult field accessible to just about anyone who understands functional programming.

Appendix A

Miscellanea

This appendix discusses issues tangent to the thesis proper at various points.

A.1 Why Scheme?

The real reason for writing this thesis in Scheme¹ is that I'm used to it. Although Scheme has many problems (notably the lack of modules and abstract data types), it is still pretty fun to program in. But, for this thesis, Scheme has several disadvantages:

- It fails to express the typed structure of the mathematics.
- Implicit polymorphism does not distinguish between a polymorphic function and its instantiations at various types; hence, a whole level of structure is lost.
- Since types are not mechanically verified, our understanding of them could be incorrect.

On the other hand, Scheme's advantage is that it does not limit what we can express. For example, in the usual Hindley-Milner type system, polymorphic values are not first-class, since we cannot instantiate them at different

¹When I failed to explain an example sufficiently in an earlier thesis proposal, one reader exclaimed, "You can't write your thesis in Scheme!"

types. F_2 has first-class polymorphism but cannot treat type constructors as types, so that monads cannot be first-class.

We can probably type SL in F_3 , which includes type constructors; however, it is not clear how to type the levels of a stratified monad. For instance, we would need types Envs and Env-Results such that

$$Envs = Env \rightarrow Env$$
-Results

(see section 4.3). It would be a good exercise to rewrite SL in Cardelli's Quest language, which includes higher-order polymorphism as well as several other advanced typing ideas [Car89], but, for the moment, we stick with Scheme.

In general, the programming languages community is realizing that current type systems are inadequate; however, we should go further and question the entire basis for typed languages. In general, types are a form of specification. When we say that an expression has a type, we really mean that its evaluation meets a specification. This point of view leads naturally to more expressive types. Although inference and verification are intractable for these systems, we should recall that for years, proof verifiers have automated a well-defined class of simple inferences within complex logics.

To strengthen the case for more expressive types, we cite two examples from the monad literature of problems with limited type systems. In [Ste94], Steele writes, "...the principal practical motivation for [a program simplifier] was to transform the code into a form acceptable to the Haskell type-checker". In other words, he had to treat programs at the syntactic level in order to bypass the type system. In [Fil94], Filinski circumvents ML's type system using a universal type. He also states in a different context, "Peyton-Jones and Wadler probe the relationship between monads and CPS further, and Wadler analyzes composable continuations from a monadic perspective, but in both cases the restriction to Hindley-Milner typeability obscures the deeper connections."

A.2 The importance of types

In denotational semantics, language construct definitions are almost completely determined by the base type of the semantics, partially because constructs are often independent of the values used during computation. That

is, construct definitions are *parametrically polymorphic*. For example, we can write a single definition of

$$% var: \forall A \ Name \rightarrow Env(A) \rightarrow A$$

that holds for any type A, where Env(A) is the type of environments containing values of type A. If we implement Env(A) concretely as $Name \to A$, it is in fact provable that the only function of type $\forall A \ Name \to (Name \to A) \to A$ is

```
(lambda (name) (lambda (env) (env name)))
```

A good reference for this material is [Wadb], which describes Reynolds' result that polymorphic functions obey identities derivable solely from their types. For example, a function $f : \forall A \ List(A) \rightarrow List(A)$ must obey

$$(f (map g 1)) = (map g (f 1))$$

for any 1: List(A) and $g: A \to B$.

Since type structure tightly constrains language semantics, experienced semanticists always begin by defining a suitable base type. Furthermore, it is not surprising that a modular theory of interpreters begins with a modular theory of types.

We can also view types as specifications. For instance, if an expression has type $A \times B$, it must evaluate to a product. Type systems currently in use are inexpressive and cannot specify much about program behavior; however, we can imagine more expressive systems whose specifications would require user assistance to verify. Extending these considerations, we realize that that types, as specifications, are more important than programs, which are only implementations. As usual, "what" precedes "how".

A.3 Typed versus untyped values

Typed languages have multiple value domains, one for each type, and determine expression types statically. Untyped languages have a single value domain that is a sum of several others, and determine types dynamically. Untyped languages also make fewer type distinctions than typed languages,

particularly with respect to procedures. For instance, Scheme does not distinguish procedures returning numbers from procedures returning pairs.

Monads are typed, as are all category-theoretic concepts. Thus, denotations are polymorphic over values. For example, we can type the language construct **%zero?** as

```
%zero?: Den(Num) \rightarrow Den(Bool)
```

However, in SL, we compute over a single untyped value domain, represented as an extensible sum. Thus %zero? has type

```
% \mathbf{Zero} : Den \rightarrow Den
```

where we write Den instead of Den(Val). Tagging values with their types exposes the treatment of types in the semantic equations and abstracts from the existing Scheme types.

Most type systems are not powerful enough to type typed interpreters [Wada]. For example, the interpreters in [Wad92] are untyped even though they are written in Haskell, which is typed. The problem is that we would like to write

```
(%var 'x) : Num
```

when x is a number; however, the type of (%var 'x) depends on the context in which the expression occurs. In general, the type of an expression needs to include the names and types of its free variables, just as in the usual sequent-based typing rules.

On a slightly different subject, Steele [Ste94] tries to extend the domain of values using monads, and I follow him in [Esp94]; however, as he points out, using the exceptions monad to build extensible sums yields behavior such as

```
(compute (%+ (%num 3) (%true))) \Rightarrow true
```

which shows that monads are not the right tool for building extensible sums.

A.4 Extensible sums and products

Although extensible sums and products play little part in this thesis, they can build extensible systems (see [Esp93b]), demonstrate how category theory can aids language design, and capture the esssentials of object-oriented programming. We consider types

$$S = S_1 + S_2 + \cdots$$

$$P = P_1 \times P_2 \times \cdots$$

that can be extended either statically or dynamically. It doesn't matter which; these considerations are orthogonal to the basic idea. To S and P there correspond extensible functions

$$s: S \to B$$
$$p: A \to P$$

Note that s and p have opposite types. As we extend S or P, we also extend s or p. As an example, suppose that s computes various vehicles' maximum speeds. Then

$$s: Vehicle \rightarrow Number$$

where Vehicle is an extensible sum. Extensible sums are simply generic functions in the sense of CLOS [KBdR91], while extensible products are not commonly used. The types of s and p come directly from the category-theoretic definitions of sum and product. For other theoretical treatments of object-oriented programming, see [GM94].

Appendix B

Code

This appendix lists the Scheme code for the stratified monad transformers used in the toolkit. The code for transforming types and inverse unit operators is omitted for clarity.

B.1 Monad transformer definitions

This section shows the code for the most common monad transformers.

Figure B.1: Environment transformer

```
;;; Exceptions: F(T)(A) = T(A + X)

(define (exception-trans t)
   (with-monad t
    (lambda (unit bind compute)
        (make-monad

        (lambda (a) (unit (in-left a)))

        (lambda (c f)
            (bind c (sum-function f (lambda (x) (unit (in-right x))))))

        (lambda (c f)
            (compute c (sum-function f compute-x)))

        ))))
```

Figure B.2: Exception transformer

Figure B.3: Continuation transformer

```
;;; Stores: F(T)(A) = Sto \rightarrow T(A * Sto)
(define (store-trans t)
  (with-monad t
   (lambda (unit bind compute)
     (make-monad
      (lambda (a)
        (lambda (sto)
          (unit (pair a sto))))
      (lambda (c f)
        (lambda (sto)
          (bind (c sto)
            (lambda (as)
              ((f (left as)) (right as))))))
      (lambda (c f)
        (compute (c (initial-store))
          (lambda (a*s)
            (compute-store (f (left a*s)) (right a*s)))))
      ))))
```

Figure B.4: Store transformer

Figure B.5: First lifting transformer

Figure B.6: Second lifting transformer

```
;;; Lists: F(T)(A) = T(List(A))
(define (list-trans t)
  (with-monad t
   (lambda (unit bind compute)
      (define (amb x y)
        (bind x
          (lambda (x)
            (bind y
              (lambda (y)
                (unit (append x y))))))
      (make-monad
       (lambda (a)
         (unit (list a)))
       (lambda (c f)
         (bind c
           (lambda (l)
             (reduce amb (unit '()) (map f 1)))))
       (lambda (c f)
         (compute c (lambda (l) (map f l))))
       ))))
```

Figure B.7: List transformer

```
;;; Monoids: F(T)(A) = T(A * M)
(define (monoid-trans t)
  (with-monad t
  (lambda (unit bind compute)
     (make-monad
      (lambda (a) (unit (pair a (monoid-unit))))
      (lambda (c f)
        (bind c
          (lambda (a*m)
            (let ((c2 (f (left a*m))))
              (bind c2
                (lambda (a*m2)
                  (unit
                   (pair (left a*m2)
                         (monoid-product
                          (right a*m) (right a*m2))))))))))
      (lambda (c f)
        (compute
         c (lambda (a*m)
             (compute-m (f (left a*m)) (right a*m))))
      ))))
```

Figure B.8: Monoid transformer

```
;;; Resumptions: F(T)(A) = fix(X) T(A + X)
(define (resumption-trans t)
  (with-monad t
  (lambda (unit bind compute)
     (make-monad
      (lambda (a) (unit (in-left a)))
      (lambda (c f)
        (let loop ((c c))
          (bind c
            (sum-function
             f (lambda (c)
                 (unit (in-right (loop c)))))))
      (lambda (c f)
        (compute
         (let loop ((c c))
           (bind c
             (sum-function
              (compose1 unit f)
              loop)))
         id))
      ))))
```

Figure B.9: Resumption transformer

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