# Comprehending Monads

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#### Abstract

Category theorists invented monads in the 1960's to concisely express certain aspects of universal algebra. Functional programmers invented list comprehensions in the 1970's to concisely express certain programs involving lists. This paper shows how list comprehensions may be generalised to an arbitrary monad, and how the resulting programming feature can concisely express in a pure functional language tinuations. A new solution to the old problem of destructive array update is also some programs that manipulate state, handle exceptions, parse text, or invoke conpresented. No knowledge of category theory is assumed.

### | Introduction

Is there a way to combine the indulgences of impurity with the blessings of purity?

Impure, strict functional languages such as Standard ML [Mil84, HMT88] and Scheme [RC86] support a wide variety of features, such as assigning to state, handling exceptions, and invoking continuations. Pure, lazy functional languages such as Haskell [HPW91] or tages of lazy evaluation and equational reasoning, advantages that have been described at length elsewhere [Hug89, BW88].

 $Miranda^{I}$  [Tur85] eschew such features, because they are incompatible with the advan-

some moment when an impure feature has tempted them. For instance, if a counter is required to generate unique names, then an assignable variable seems just the ticket. In though tedious means. For instance, a counter can be simulated by modifying the relevant functions to accept an additional parameter (the counter's current value) and return an Purity has its regrets, and all programmers in pure functional languages will recall such cases it is always possible to mimic the required impure feature by straightforward additional result (the counter's updated value).

<sup>1</sup>Miranda is a trademark of Research Software Limited.

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right Cambridge University Press. This version corrects a few small errors in the published version. An

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This paper describes a new method for structuring pure programs that mimic impure impurity, but it does relax it a little bit. It increases the readability of the resulting programs, and it eliminates the possibility of certain silly errors that might otherwise features. This method does not completely eliminate the tension between purity and

The inspiration for this technique comes from the work of Eugenio Moggi [Mog89a, arise (such as accidentally passing the wrong value for the counter parameter).

an arbitrary monad he provided a framework that could describe all these features and

from category theory suits this purpose. By defining an interpretation of  $\lambda$ -calculus in

Mog89b]. His goal was to provide a way of structuring the semantic description of features such as state, exceptions, and continuations. His discovery was that the notion of a monad

It is relatively straightforward to adopt Moggi's technique of structuring denotational

specifications into a technique for structuring functional programs. This paper presents a simplified version of Moggi's ideas, framed in a way better suited to functional programmers than semanticists; in particular, no knowledge of category theory is assumed.

The paper contains two significant new contributions.

The first contribution is a new language feature, the monad comprehension. This comprehensions are not essential to the structuring technique described here, but they do generalises the familiar notion of list comprehension [Wad87], due originally to Burstall and Darlington, and found in KRC [Tur82], Miranda, Haskell and other languages. Monad

The second contribution is a new solution to the old problem of destructive array provide a pleasant syntax for expressing programs structured in this way.

update. The solution consists of two abstract data types with ten operations between them. Under this approach, the usual typing discipline (e.g., Hindley-Milner extended

with abstract data types) is sufficient to guarantee that array update may safely be implemented by overwriting. To my knowledge, this solution has never been proposed

before, and its discovery comes as a surprise considering the plethora of more elaborate

solutions that have been proposed: these include syntactic restrictions [Sch85], run-time

checks [Hol83], abstract interpretation [Hud86a, Hud86b, Blo89], and exotic type systems

[GH90, Wad90, Wad91]. That monads led to the discovery of this solution must count as

a point in their favour.

types involve higher-order functions in an essential way. The usual axiomatisation of Why has this solution not been discovered before? One likely reason is that the data arrays involves only first-order functions (index, update, and newarray, as described in Section 4.3), and so, apparently, it did not occur to anyone to search for an abstract data type based on higher-order functions. Incidentally, the higher-order nature of the solution means that it cannot be applied in first-order languages such as Prolog or OBJ. It also casts doubt on Goguen's thesis that first-order languages are sufficient for most purposes

Monads and monad comprehensions help to clarify and unify some previous proposals for incorporating various features into functional languages: exceptions [Wad85, Spi90], parsers [Wad85, Fai87, FL89], and non-determinism [HO89]. In particular, Spivey's work [Spi90] is notable for pointing out, independently of Moggi, that monads provide a frame-

work for exception handling.

There is a translation scheme from  $\lambda$ -calculus into an arbitrary monad. Indeed, there are two schemes, one yielding call-by-value semantics and one yielding call-by-name. These can be used to systematically transform languages with state, exceptions, continuations, or other features into a pure functional language. Two applications are given. One is to derive call-by-value and call-by-name interpretations for a simple non-deterministic language: this fits the work of Hughes and O'Donnell [HO89] into the more general framework given here. The other is to apply the call-by-value scheme in the monad of continuations: the result is the familiar continuation-passing style transformation. It remains an open question whether there is a translation scheme that corresponds to call-by-need as opposed to call-by-name. A key feature of the monad approach is the use of types to indicate what parts of a program may have what sorts of effects. In this, it is similar in spirit to Gifford and Lucassen's effect systems |GL88|.

The examples in this paper are based on Haskell [HPW91], though any lazy functional language incorporating the Hindley/Milner type system would work as well.

The remainder of this paper is organised as follows. Section 2 uses list comprehensions to motivate the concept of a monad, and introduces monad comprehensions. Section 3 shows that variable binding (as in "let" terms) and control of evaluation order can be grams that manipulate state, and presents the new solution to the array update problem. Two examples are considered: renaming bound variables, and interpreting a simple imperative language. Section 5 extends monad comprehensions to include filters. Section 6 introduces the concept of monad morphism and gives a simple proof of the equivalence of two programs. Section 7 catalogues three more monads: parsers, exceptions, and continumonad. Two examples are considered: giving a semantics to a non-deterministic language, ations. Section 8 gives the translation schemes for interpreting  $\lambda$ -calculus in an arbitrary modelled by two trivial monads. Section 4 explores the use of monads to structure proand deriving continuation-passing style.

# 2 Comprehensions and monads

#### 2.1 Lists

Let us write Mx for the data type of lists with elements of type x. (In Haskell, this is usually written [x].) For example, [1,2,3] :: MInt and ['a',b',c'] :: MChar. We write map for the higher-order function that applies a function to each elment of a list:

$$map :: (x \to y) \to (M \ x \to M \ y).$$

(In Haskell, type variables are written with small letters, e.g., x and y, and type constructors are written with capital letters, e.g., M.) For example, if  $code :: Char \to Int$  maps a character to its ASCII code, then map code[a, b, c] = [97, 98, 99]. Observe that

$$(i) map id = id,$$

$$(ii)$$
  $map(g \cdot f) = map g \cdot map f.$ 

$$(u) \quad map(g \cdot f) = map g \cdot map f$$

Here id is the identity function, id x = x, and  $g \cdot f$  is function composition,  $(g \cdot f) x = f$ g(fx).

In category theory, the notions of type and function are generalised to object and operator map taking each arrow  $f: x \to y$  into an arrow  $map f: Mx \to My$ , and satisfying (i) and (ii), is called a functor. Categorists prefer to use the same symbol for arrow. An operator M taking each object x into an object Mx, combined with an both operators, and so would write Mf where we write mapf.

The function unit converts a value into a singleton lists, and the function join concatenates a list of lists into a list:

$$unit :: x \to M x,$$

$$join :: M (M x) \to M x.$$

For example, unit 3 = [3] and join[[1, 2], [3]] = [1, 2, 3]. Observe that

$$(iii)$$
  $mapf \cdot unit = unit \cdot f,$ 

) 
$$map f \cdot join = join \cdot map (map f).$$

Laws (iii) and (iv) may be derived by a systematic transformation of the polymorphic types of unit and join. The idea of deriving laws from types goes by the slogan "theorems for free" [Wad89] and is a consequence of Reynolds' abstraction theorem for polymorphic lambda calculus |Rey83|. In categorical terms, unit and join are natural transformations. Rather than treat unit x and y and any arrow  $f:x\to y$  between them. They treat join similarly. Natural transformation is a simpler concept than polymorphic function, but we will stick with as a single function with a polymorphic type, categorists treat it as a family of arrows,  $unit_x: x \to M x$ , one for each object x, satisfying  $map f \cdot unit_x = unit_y \cdot f$  for any objects polymorphism since it's a more familiar concept to functional programmers.

### 2.2 Comprehensions

Many functional languages provide a form of hist comprehension analogous to set comprehension. For example,

$$[(x,y) \mid x \leftarrow [1,2], y \leftarrow [3,4]] = [(1,3),(1,4),(2,3),(2,4)].$$

In general, a comprehension has the form  $[t \mid q]$ , where t is a term and q is a qualifier. We use the letters t, u, v to range over terms, and p, q, r to range over qualifiers. A qualifier is either empty,  $\Lambda$ ; or a generator,  $x \leftarrow u$ , where x is a variable and u is a list-valued term; or a composition of qualifiers, (p,q). Comprehensions are defined by the following

$$(1) \qquad [t \mid A] \qquad = \quad unit \, t,$$

2) 
$$[t \mid x \leftarrow u] = map(\lambda x \rightarrow t)u,$$
  
3)  $[t \mid (p,q)] = join[[t|q] \mid p].$ 

(In Haskell,  $\lambda$ -terms are written  $(\lambda x \to t)$  rather than the more common  $(\lambda x, t)$ .) Note the reversal of qualifiers in rule (3): nesting q inside p on the right-hand side means that, as we expect, variables bound in p may be used in q but not vice-versa.

For those familiar with list comprehensions, the empty qualifier and the parentheses will shortly prove that qualifier composition is associative and has the empty qualifier and (p,(q,r)) are equivalent, and we need not write  $(q,\Lambda)$  or  $(\Lambda,q)$  because both are equivalent to the simpler q. The only remaining use of  $\Lambda$  is to write  $[t \mid \Lambda]$ , which we in qualifier compositions will appear strange. This is because they are not needed. We as unit. Thus we need not write parentheses in qualifier compositions, since ((p,q),r)abbreviate t.

Most languages that include list comprehensions also allow another form of qualifier, known as a *filter*, the treatment of which is postponed until Section 5.

As a simple example, we have:

include list comprehensions also allow  
eatment of which is postponed until S, we have:  

$$[sqr x \mid x \leftarrow [1, 2, 3]]$$

$$= \{by (2)\}$$

$$map (\lambda x \rightarrow sqr x)[1, 2, 3]$$

$$= \{reducing map\}$$

$$= \{reducing map\}$$

The comprehension in the initial example is computed as:

$$[(x,y) | x \leftarrow [1,2], y \leftarrow [3,4]]$$

$$= \{by (3)\}$$

$$= \{by (2)\}$$

$$= (by (2))$$

From (i)–(iv) and (1)–(3) we may derive further laws: [(1,3),(1,4),(2,3),(2,4)].

(4) 
$$[f t | q] = map f [t | q],$$
  
(5)  $[x | x \leftarrow u] = u,$   
(6)  $[t | p, x \leftarrow [u | q], r] = [t_x^u | p, q, r_x^u].$   
In (4) function  $f$  must contain no free occurrences of variables bound by qualifier  $q$ , and

in (b) the term  $t_x^u$  stands for term t with term u substituted for each free occurrence of variable x, and similarly for the qualifier  $r_x^u$ . Law (4) is proved by induction over the structure of qualifiers; the proof uses laws (ii)–(iv) and (1)–(3). Law (5) is an immediate consequence of laws (i) and (2). Law (6) is again proved by induction over the structure of qualifiers, and the proof uses laws (1)–(4).

As promised, we now show that qualifier composition is associative and has the empty qualifier as a unit:

$$\begin{array}{lll} (I') & [t \mid A, q] &= [t \mid q], \\ (II') & [t \mid q, A] &= [t \mid q], \\ (III') & [t \mid (p, q), r] &= [t \mid p, (q, r)]. \end{array}$$

First, observe that (I')-(III') are equivalent, respectively, to the following:

$$H)$$
 join map unit = id,

 $join \cdot unit$ 

II) 
$$join \cdot map \ unit = id,$$
  
III)  $join \cdot join \cdot join = join \cdot map \ join.$ 

To see that (H) and (H) are equivalent, start with the left side of (H) and simplify:

d (
$$I$$
) are equivalent, start with the left 
$$\begin{bmatrix} t \mid q, A \end{bmatrix} = \begin{cases} by (3) \\ join [[t \mid A] \mid q] \\ = \{by (1)\} \\ join [unit t \mid q] \\ = \{by (4)\} \\ join (map unit [t \mid q]). \end{cases}$$

That (II) implies (II') is immediate. For the converse, take  $[t \mid q]$  to be  $[x \mid x \leftarrow u]$  and apply (5). The other two equivalences are seen similarly.

Second, observe that laws (I)–(III) do indeed hold. For example:

join (map 
$$mit[1,2]$$
) =  $join[[1,2]] = [1,2]$ ,  $join (map  $mit[1,2]) = join[[1],[2]] = [1,2]$ ,  $join (join[[1],[2]],[3]]) = join[[1],[2],[3]] = [1,2,3]$ ,  $join (map join[[1],[2]],[3]]) = join[[1],[2],[3]] = [1,2,3]$ .$ 

Use induction over lists to prove (I) and (II), and over list of lists to prove (III).

### 2.3 Monads

The comprehension notation suits data structures other than lists. Sets and bags are obvious examples, and we shall encounter many others. Inspection of the foregoing lets us isolate the conditions under which a comprehension notation is sensible.

For our purposes, a monad is an operator M on types together with a triple of functions

map :: 
$$(x \to y) \to (Mx \to My)$$
,  
unit ::  $x \to Mx$ ,  
join ::  $M(Mx) \to Mx$ ,

satisfying laws (i)–(iv) and (I)–(III).

Every monad gives rise to a notion of comprehension via laws (1)–(3). The three laws establish a correspondence between the three components of a monad and the three forms of qualifier: (1) associates unit with the empty qualifier, (2) associates map with generators, and (3) associates join with qualifier composition. The resulting notion of comprehension is guaranteed to be sensible in that it necessarily satisfies laws (4)–(6)

and (I')–(III').

In what follows, we will need to distinguish many monads. We write M alone to stand for the monad, leaving the triple  $(map^{\widetilde{M}}, unit^M, join^M)$  implicit, and we write  $[t \mid q \mid^M]$ to indicate in which monad a comprehension is to be interpreted. The monad of lists as described above will be written *List*.

As an example, take Set to be the set type constructor,  $map^{Set}$  to be the image of a set under a function,  $unit^{Set}$  to be the function that takes an element into a singleton set, and  $join^{Set}$  to be the union of a set of sets:

$$\begin{array}{lll} map^{Set}f\,\overline{x} &=& \left\{f\,x\mid x\in\overline{x}\right\}\\ unit^{Set}\,x &=& \left\{x\right\}\\ join^{Set}\,\overline{x} &=& \bigcup\overline{x}. \end{array}$$

The resulting comprehension notation is the familiar one for sets. For instance, [(x,y)] $x \leftarrow \overline{x}, y \leftarrow \overline{y}|^{Set}$  specifies the cartesian product of sets  $\overline{x}$  and  $\overline{y}$ .

We can recover unit, map, and join from the comprehension notation:

(') 
$$\operatorname{unit} x = [x]$$
  
(')  $\operatorname{map} f \overline{x} = [fx \mid x \leftarrow \overline{x}]$   
(')  $\operatorname{join} \overline{\overline{x}} = [x \mid \overline{x} \leftarrow \overline{\overline{x}}, x \leftarrow \overline{x}].$ 

Here we adopt the convention that if x has type x, then  $\overline{x}$  has type M x and  $\overline{\overline{x}}$  has type M(Mx). Thus not only can we derive comprehensions from monads, but we can also derive gives rise to a comprehension structure, via laws (1)=(3); as we have seen, these imply (4)-(6) and (I')-(III'). Conversely, any comprehension structure gives rise to a monad structure, via laws (1')–(3'); it is easy to verify that these imply (i)–(iv) and (1)–(4), monads from comprehensions. Define a comprehension structure to be any interpretation of the syntax of comprehensions that satisfies laws (5)–(6) and (I')–(III'). Any monad

and hence (I)–(III).

The concept we arrived at by generalising list comprehensions, mathematicians arrived the undistinguished name "standard construction" (sort of a mathematical equivalent of "hey you"). The next name, "triple", was not much of an improvement. Finally it was at by a rather different route. It first arose in homological algebra in the 1950's with

[Mac71, BW85, LS86].

baptised a "monad". Nowadays it can be found in any standard text on category theory

The concept we call a monad is slightly stronger than what a categorist means by that

name: we are using what a categorist would call a strong monad in a cartesian closed

category. Rougly speaking, a category is cartesian closed if it has enough structure to

interpret  $\lambda$ -calculus. In particular, associated with any pair of objects (types) x and ythere is an object  $[x \to y]$  representing the space of all arrows (functions) from x to y. M y satisfying (i) and (ii). This functor is strong if it is itself represented by a single Recall that M is a functor if for any arrow  $f:x\to y$  there is an arrow  $map\,f:Mx\to y$ 

arrow  $map :: [x \to y] \to [M \ x \to M \ y]$ . This is all second nature to a generous functional programmer, but a stingy categorist provides such structure only when it is needed.

It is needed here, as evidenced by Moggi's requirement that a computational monad

have a strength, a function  $t:(x,M\,y)\to M(x,y)$  satisfying certain laws [Mog89a]. In a cartesian closed category, a monad with a strength is equivalent to a monad with a  $[(x,y) \mid y \leftarrow \overline{y}]$ . (Following Haskell, we write (x,y) for pairs and also (x,y) for the strong functor as described above. In our framework, the strength is defined by  $t(x, \overline{y}) =$ corresponding product type.)

Monads were conceived in the 1950's, list comprehensions in the 1970's. They have quite independent origins, but fit with each other remarkably well. As often happens, a common truth may underlie apparently disparate phenomena, and it may take a decade or more before this underlying commonality is unearthed.

# 3 Two trivial monads

## 3.1 The identity monad

The identity monad is the trivial monad specified by

$$type Id x = x map^{Id} f x = f unit^{Id} x = x join^{Id} x = x,$$

so  $map^{Id}$ ,  $unit^{Id}$ , and  $bind^{id}$  are all just the identity function. A comprehension in the identity monad is like a "let" term:

$$[t \mid x \leftarrow u]^{Id}$$

$$= ((\lambda x \to t) u)$$
$$= (let x = u in t).$$

Similarly, a sequence of qualifiers corresponds to a sequence of nested "let" terms:

$$[t\mid x\leftarrow u,\,y\leftarrow v\,]^{Id}\ =\ (\mathrm{let}\ x=u\ \mathrm{in}\ (\mathrm{let}\ y=v\ \mathrm{in}\ t)).$$

Since y is bound after x it appears in the inner "let" term. In the following, comprehensions in the identity monad will be written in preference to "let" terms, as the two are In the Hindley-Milner type system,  $\lambda$ -terms and "let" terms differ in that the latter may introduce polymorphism. The key factor allowing "let" terms to play this role is that

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the syntax pairs each bound variable with its binding term. Since monad comprehensions have a similar property, it seems reasonable that they, too, could be used to introduce polymorphism. However, the following does not require comprehensions that introduce polymorphism, so we leave exploration of this issue for the future.

# 3.2 The strictness monad

Sometimes it is necessary to control order of evaluation in a lazy functional program. This is usually achieved with the computable function strict, defined by

$$strictfx = if x \neq \bot then f x else \bot.$$

Operationally, strict f x is reduced by first reducing x to weak head normal form (WHNF)

and then reducing the application fx. Alternatively, it is safe to reduce x and fx in parallel, but not allow access to the result until x is in WHNF.

We can use this function as the basis of a monad: type Str x $map^{Str} f x$  $unit^{Str} x$  This is the same as the identity monad, except for the definition of  $map^{Sr}$ . Monad laws

 $join^{Str} x$ 

$$map^{Str} g \cdot map^{Str} f \sqsubseteq map^{Str} (g \cdot f).$$

(i), (iii)–(iv), and (I)–(III) are satisfied, but law (ii) becomes an inequality,

So Str is not quite a monad; categorists might call it a lax monad. Comprehensions for lax monads are defined by laws (1)-(3), just as for monads. Law (5) remains valid, but laws (4) and (6) become inequalities.

We will use Str-comprehensions to control the evaluation order of lazy programs. For

instance, the operational interpretation of

pperational interpretation of 
$$[t \mid x \leftarrow u, \ y \leftarrow v ]^{Sr}$$

is as follows: reduce u to WHNF, bind x to the value of u, reduce v to WHNF, bind yto value of v, then reduce t. Alternatively, it is safe to reduce t, u, and v in parallel, but not to allow access to the result until both u and v are in WHNF.

# 4 Manipulating state

Procedural programming languages operate by assigning to a state; this is also possible in ment may be simulated by passing around a value representing the current state. This section shows how the monad of state transformers and the corresponding comprehension impure functional languages such as Standard ML. In pure functional languages, assigncan be used to structure programs written in this style.

### 4.1 State transformers

Fix a type S of states. The monad of state transformers ST is defined by

$$type \, ST \, x = S \to (x, S)$$

$$map^{ST} f \, \overline{x} = \lambda s \to [(f \, x, s') \mid (x, s') \leftarrow \overline{x} \, s]^{Id}$$

$$unit^{ST} \, x = \lambda s \to (x, s)$$

$$join^{ST} \, \overline{x} = \lambda s \to [(x, s') \mid (\overline{x}, s') \leftarrow \overline{x} \, s, (x, s'') \leftarrow \overline{x} \, s']^{Id}.$$

(Recall the equivalence of Id-comprehensions and "let" terms as explained in Section 3.1.) A state transformer of type x takes a state and returns a value of type x and a new state. The unit takes the value x into the state transformer  $\lambda s \to (x,s)$  that returns x and leaves the state unchanged. We have that

$$[\,(x,y)\,|\,x\leftarrow\overline{x},\,y\leftarrow\overline{y}\,]^{ST}\ =\ \lambda s\rightarrow[\,((x,y),s'')\,|\,(x,s')\leftarrow\overline{x}\,s,\,(y,s'')\leftarrow\overline{y}\,s']^{Id}.$$

This applies the state transformer  $\overline{x}$  to the state s, yielding the value x and the new state s'; it then applies a second transformer  $\overline{y}$  to the state s' yielding the value y and the newer state s''; finally, it returns a value consisting of x paired with y and the final state

Two useful operations in this monad are 
$$fetch :: STS$$
 
$$fetch = \lambda s \to (s,s)$$
 
$$assign :: S \to ST()$$
 
$$assign s' = \lambda s \to ((),s').$$

The first of these fetches the current value of the state, leaving the state unchanged; the second discards the old state, assigning the new state to be the given value. Here () is the type that contains only the value ().

A third useful operation is

init 
$$s : S \to ST x \to x$$
  
init  $s : \overline{x} = [x \mid (x, s') \leftarrow \overline{x} s]^{Id}$ .

This applies the state transformer  $\overline{x}$  to a given initial state s; it returns the value computed by the state transformer while discarding the final state.

### 2 Example: Renaming

Say we wish to rename all bound variables in a lambda term. A suitable data type Term

for representing lambda terms is defined in Figure 1 (in Standard ML) and Figure 2 (in Haskell). New names are to be generated by counting; we assume there is a function

$$mkname :: Int \rightarrow Name$$

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that given an integer computes a name. We also assume a function

$$subst :: Name \rightarrow Name \rightarrow Term \rightarrow Term$$

such that subst x' x t substitutes x' for each free occurrence of x in t.

in Figure 1. The impure feature we are concerned with here is state: the solution uses a reference N to an assignable location containing an integer. The "functions" and their A solution to this problem in the impure functional language Standard ML is shown

newname :: ()  $\rightarrow$  Name, renamer :: Term  $\rightarrow$  Term, rename :: Term  $\rightarrow$  Term.

In particular, newname returns a different name each time it is called, and so requires the dummy parameter () to give it the form of a "function". However, rename is a true function, since it always generates new names starting from 0. Understanding the contain any direct reference to the state N, because it does contain an indirect reference Note that newname and renamer are not true functions as they depend on the state. program requires a knowledge of which "functions" affect the state and which do not. This is not always easy to see - renamer is not a true function, even though it does not

An equivalent solution in a pure functional language is shown in Figure 2. This explicitly passes around an integer that is used to generate new names. The functions through newname; but rename is a true function, even though it references renamer.

and their types are:

 $Int \rightarrow (Name, Int),$ renamer

 $Term \to Int \to (Term, Int),$  $Term \rightarrow Term$ . rename

The function newname generates a new name from the integer and returns an incremented integer; the function renamer takes a term and an integer and returns a renamed term

The function rename takes a term and returns a renamed term (with names generated from 0). This program is straightforward, but can be difficult to read because it contains a great deal of "plumbing" to pass around the state. It is relatively easy to introduce errors into such programs, by writing n where n' is intended or the like. This "plumbing (with names generated from the given integer) paired with the final integer generated. problem" can be more severe in a program of greater complexity.

Finally, a solution of this problem using the monad of state transformers is shown in

Figure 3. The state is taken as S = Int. The functions and their types are now:

newname :: 
$$ST$$
 Name,  
renamer ::  $Term \rightarrow ST$  Name

 $Term \rightarrow ST\ Name,$  $Term \rightarrow Term$ . renamer

The monadic program is simply a different way of writing the pure program: expanding the monad comprehensions in Figure 3 and simplifying would yield the program in Figure 2. Types in the monadic program can be seen to correspond directly to the types in the to a pure function of type  $U \to STV$ . Thus, renamer has type  $Term \to Term$  in the has type  $() \to Name$  in the impure program, and type STName, which is isomorphic to  $() \rightarrow STName$ , in the pure program. Unlike the impure program, types in the monadic impure program: an impure "function" of type  $U \to V$  that affects the state corresponds impure program, and type  $Term \to ST$  Term in the monadic program; and newnameprogram make manifest where the state is affected (and so do the ST-comprehensions).

itly. Various kinds of errors that are possible in the pure program (such as accidentally tem ensures that plumbing is handled in an appropriate way. For example, one might be tempted to write, say, App (renamer t) (renamer u) for the right-hand side of the last The "plumbing" is now handled implicitly by the state transformer rather than explicwriting n in place of n') are impossible in the monadic program. Further, the type sysequation defining renamer, but this would be detected as a type error.

 $map^{ST}$ ,  $unit^{ST}$ ,  $join^{ST}$ , fetch, assign, and init are the only operations. This guarantees that one cannot mix the state transformer abstraction with other functions which handle Safety can be further ensured by making ST into an abstract data type on which the state inappropriately. This idea will be pursued in the next section.

Impure functional languages (such as Standard ML) are restricted to using a strict (or call-by-value) order of evaluation, because otherwise the effect of the assignments becomes very difficult to predict. Programs using the monad of state transformers can be written in languages using either a strict (call-by-value) or lazy (call-by-name) order of evaluation. The state-transformer comprehensions make clear exactly the order in which the assignments take effect, regardless of the order of evaluation used.

not impossible - see [MT89] for one approach). In contrast, programs written using monads, like all pure programs, can be reasoned about in the usual way, substituting equals for equals. They also satisfy additional laws, such as the following laws on qualifiers: Reasoning about programs in impure functional languages is problematic (although

$$x \leftarrow fetch, \ y \leftarrow fetch = x \leftarrow fetch, \ y \leftarrow [x]^{ST},$$

$$() \leftarrow assign \ u, \ y \leftarrow fetch = () \leftarrow assign \ u, \ y \leftarrow [u]^{ST},$$

$$() \leftarrow assign \ u, \ () \leftarrow assign \ v = () \leftarrow assign \ v,$$

and on terms:

$$\begin{aligned} & init \ u[\ t\ |\ () \leftarrow assign\ v,\ q\ ]^{ST} \ = \ t, \\ & init \ u[\ t\ |\ q\ ]^{ST}, \\ & init \ u[\ t\ |\ q\ ]^{ST} \ = \ init \ u[\ t\ |\ q\ ]^{ST}. \end{aligned}$$

These, together with the comprehension laws (5), (6), and (I') - -(III'), allow one to use equational reasoning to prove properties of programs that manipulate state. Let Arr be the type of arrays taking indexes of type Ix and yielding values of type Val. The key operations on this type are

newarray :: 
$$Val \rightarrow Arr$$
,  
index ::  $Ix \rightarrow Arr \rightarrow Val$ ,  
update ::  $Ix \rightarrow Val \rightarrow Arr \rightarrow Arr$ .

newarray ::

Here newarray v returns an array with all entries set to v; and index i a returns the value at index i in array a; and update i v a returns an array where index i has value v and the remainder is identical to a. In equations,

$$index\ i\left(newarray\ v\right) = v,$$
  
 $index\ i\left(update\ i\ v\ a\right) = v,$   
 $index\ i\left(update\ i'\ v\ a\right) = index\ i\ a,\ if\ i \neq i'.$ 

The efficient way to implement the update operation is to overwrite the specified entry of the array, but in a pure functional language this is only safe if there are no other pointers

Now consider the monad of state transformers taking the state type S = Arr, so that to the array extant when the update operation is performed.

type 
$$STx = Arr \rightarrow (x, Arr)$$
.

Variants of the fetch and assign operations can be defined to act on an array entry specified by a given index, and a variant of imit can be defined to initialise all entries in an array to a given value:

and a variant of *mit* can be defined to mitialise a fetch :: 
$$Ix \to ST\ Val$$
 fetch  $i = \lambda a \to [(v,a) \mid v \leftarrow index\ i\ a]^{Str}$ 

assign :: 
$$Ix \to Val \to ST()$$
  
assign  $iv = \lambda a \to ((), update \ iv \ a)$   
init ::  $Val \to ST \ x \to x$   
init  $v\overline{x} = [x \mid (x, a) \leftarrow \overline{x} (newarray \ v)]^{Id}$ .

A Str-comprehension is used in fetch to force the entry from a to be fetched before a is made available for further access; this is essential in order for it to be safe to update a by overwriting.

to show that each of these operations, when passed the sole pointer to an array, returns Now, say we make ST into an abstract data type such that the only operations on values of type ST are  $map^{ST}$ ,  $unit^{ST}$ ,  $join^{ST}$ , fetch, assign, and init. It is straightforward as its second component the sole pointer to an array. Since these are the only operations that may be used to build a term of type ST, this guarantees that it is safe to implement the assign operation by overwriting the specified array entry.

The key idea here is the use of the abstract data type. Monad comprehensions are not essential for this to work, they merely provide a desirable syntax.

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# 4.4 Example: Interpreter

Consider building an interpreter for a simple imperative language. The store of this language will be modelled by a state of type Arr, so we will take Ix to be the type of variable names, and Val to be the type of values stored in variables. The abstract syntax for this language is represented by the following data types:

 $Asgn\ Ix\ Exp\ |\ Seq\ Com\ Com\ |\ If\ Exp\ Com\ Com$ Var Ix | Const Val | Plus Exp Exp  $Prog\ Com\ Exp.$ П Ш data Prog data Com data Exp

An expression is a variable, a constant, or the sum of two expressions; a command is an assignment, a sequence of two commands, or a conditional; and a program consists of a command followed by an expression. A version of the interpreter in a pure functional language is shown in Figure 4. The interpreter can be read as a denotational semantics for the language, with three semantic

 $:: Com \rightarrow Arr \rightarrow Arr,$  $Exp \rightarrow Arr \rightarrow Val$ , prog ::  $Prog \rightarrow Val$ . The semantics of an expression takes a store into a value; the semantics of a command takes a store into a store; and the semantics of a program is a value. A program consists of

a command followed by an expression; its value is determined by applying the command it is safe to perform the updates in place for this program, but to discover this requires to an initial store where all variables have the value  $\theta$ , and then evaluating the expression The interpreter uses the array operations newarray, index, and update. As it happens, using one of the special analysis techniques cited in the introduction. in the context of the resulting store.

The same interpreter has been rewritten in Figure 5 using state transformers. The semantic functions now have the types:

$$\begin{array}{lll} vp & :: Exp \rightarrow ST\ Val, \\ om & :: \ Com \rightarrow ST\ (), \\ rog & :: \ Prog \rightarrow Val. \end{array}$$

The semantics of an expression depends on the state and returns a value; the semantics of a command transforms the state only; the semantics of a program, as before, is just although in fact expressions depend the state but do not change it – we will return to this a value. According to the types, the semantics of an expression might alter the state, problem shortly

The abstract data type for ST guarantees that it is safe to perform updates (indicated by assign) in place – no special analysis technique is required. It is easy to see how the monad interpreter can be derived from the original, and (using the definitions given earlier) the proof of their equivalence is straightforward.

Z

The program written using state transformers has a simple imperative reading. instance, the line

$$com(Seq c_1 c_2) = [() | () \leftarrow com c_1, () \leftarrow com c_2]^{ST}$$

can be read "to evaluate the command  $Seq c_1 c_2$ , first evaluate  $c_1$  and then evaluate transform the state; further, that the values returned are of type () makes it clear that  $c_2$ ". The types and the use of the ST comprehension make clear that these operations only the effect on the state is of interest here. One drawback of this program is that it introduces too much sequencing. The line

$$exp\left(Plus\ e_1\ e_2\right)\ =\ \left[\ v_1+v_2\ \left|\ v_1\leftarrow exp\ e_1,\ v_2\leftarrow exp\ e_2\ \right]^{ST}$$

can be read "to evaluate Plus  $e_1$   $e_2$ , first evaluate  $e_1$  yielding the value  $v_1$ , then evaluate  $e_2$  yielding the value  $v_2$ , then add  $v_1$  and  $v_2$ ". This is unfortunate: it imposes a spurious ordering on the evaluation of  $e_1$  and  $e_2$  (the original program implies no such ordering). The order does not matter because although exp depends on the state, it does not change it. But, as already noted, there is no way to express this using just the monad of state transformers. To remedy this we will introduce a second monad, that of state readers.

### 4.5 State readers

Recall that the monad of state transformers, for a fixed type S of states, is given by

type 
$$STx = S \to (x, S)$$
.

The monad of state readers, for the same type S of states, is given by

$$\begin{array}{rcl} \operatorname{type} SR \; x & = & S \to x \\ \operatorname{map}^{SR} f \; \hat{x} & = & \lambda s \to [f \; x \mid x \leftarrow \hat{x} \; s]^{Id} \\ \operatorname{unit}^{SR} x & = & \lambda s \to x \\ \operatorname{join}^{SR} \hat{\hat{s}} & = & \lambda s \to [x \mid \hat{x} \leftarrow \hat{\hat{s}} \; s, \; x \leftarrow \hat{x} \; s]^{Id}. \end{array}$$

Here  $\hat{x}$  is a variable of type SRx, just as  $\bar{x}$  is a variable of type STx. A state reader of type x takes a state and returns a value (of type x), but no new state. The unit takes the value x into the state transformer  $\lambda s \to x$  that ignores the state and returns x. We

$$[(x,y)\mid x\leftarrow \hat{x},\,y\leftarrow \hat{y}]^{SR} \;=\; \lambda s \rightarrow [(x,y)\mid x\leftarrow \hat{x}\,s,\,y\leftarrow \hat{y}\,s\,]^{Id}.$$

This applies the state readers  $\hat{x}$  and  $\hat{y}$  to the state s, yielding the values x and y, which are returned in a pair.

It is easy to see that

$$[\,(x,y)\mid x\leftarrow \hat{x},\,y\leftarrow \hat{y}\,]^{SR}\;=\;[\,(x,y)\mid y\leftarrow \hat{y},\,x\leftarrow \hat{x}\,]^{SR},$$

.

so that the order in which  $\hat{x}$  and  $\hat{y}$  are computed is irrelevant. A monad with this property is called *commutative*, since it follows that

$$[\,t\mid p,\,q\,]^{SR} \,=\, [\,t\mid q,\,p\,]^{SR}$$

for any term t, and any qualifiers p and q such that p binds no free variables of q and vice-versa. Thus state readers capture the notion of order independence that we desire for expression evaluation in the interpreter example.

Two useful operations in this monad are

$$fetch :: SRS$$
$$fetch = \lambda s \to s$$

$$o :: SRx \rightarrow STx$$

$$= \lambda s \to [(x,s) \mid x \leftarrow \hat{x} s]^{Id}.$$

The first is the equivalent of the previous fetch, but now expressed as a state reader rather than a state transformer. The second converts a state reader into the corresponding state transformer: one that returns the same value as the state reader, and leaves the state unchanged. (The name ro abbreviates "read only".)

In the specific case where S is the array type Arr, we define

fetch :: 
$$Ix \to SR \ Val$$
  
fetch  $i = \lambda a \to index \ ia$ .

In order to guarantee the safety of update by overwriting, it is necessary to modify two

In order to guarantee the safety of update by overwriting, it is necessary to modified the other definitions to use 
$$Str$$
-comprehensions rather than  $Id$ -comprehensions: 
$$map^{SR}f\hat{x} = \lambda a \to [fx \mid x \leftarrow \hat{x} a]^{Str}$$
$$ro\hat{x} = \lambda a \to [(x,a) \mid x \leftarrow \hat{x} a]^{Str}$$

These correspond to the use of an Str-comprehension in the ST version of fetch.

Thus, for arrays, the complete collection of operations on state transformers and state

 $:: Ix \to Val \to ST(),$  $:: Val \rightarrow ST x \rightarrow x,$  $SRx \rightarrow STx$ ,  $:: Ix \to SR Val,$ assidufetchreaders consists of

together with  $map^{SR}$ ,  $unit^{SR}$ ,  $join^{SR}$  and  $map^{ST}$ ,  $unit^{ST}$ ,  $join^{ST}$ . These ten operations should be defined together and constitute all the ways of manipulating the two mutually defined abstract data types SRx and STx. It is straightforward to show that each operation of type SR, when passed an array, returns a value that contains no pointer to that array once it has been reduced to weak head normal form (WHNF); and that each operations of type ST, when passed the sole pointer to an array, returns as its second component the sole pointer to an array. Since these are the only operations that may be

# assign operation by overwriting the specified array entry. (The reader may check that the Str-comprehensions in $map^{SR}$ and ro are essential to guarantee this property.)

used to build values of types SR and ST, this guarantees that it is safe to implement the

Returning to the interpreter example, we get the new version shown in Figure 6. The only difference from the previous version is that some occurrences of ST have changed to

SR and that 
$$ro$$
 has been inserted in a few places. The new typing  $exp :: Exp \to SR \ Val$ 

makes it clear that exp depends on the state but does not alter it. A proof that the two versions are equivalent appears in Section 6.

The excessive sequencing of the previous version has been eliminated. The line

$$\exp\left(Plus\ e_{I}\ e_{2}\right)\ =\ \left[\ v_{I}+v_{2}\ |\ v_{I}\leftarrow\exp\left.e_{I},\ v_{2}\leftarrow\exp\left.e_{2}\right.\right]^{SR}$$

can now be read "to evaluate Plus  $e_1$   $e_2$ , evaluate  $e_1$  yielding the value  $v_1$  and evaluate  $e_2$ 

yielding the value  $v_2$ , then add  $v_1$  and  $v_2$ ". The order of qualifiers in an SR-comprehension is irrelevant, and so it is perfectly permissible to evaluate  $e_1$  and  $e_2$  in any order, or even concurrently. The interpreter derived here is similar in structure to one in [Wad90], which uses a type system based on linear logic to guarantee safe destructive update of arrays. (Related type that a careful study of the monad approach may lead to an improved understanding of systems are discussed in [GH90, Wad91].) However, the linear type system uses a "let!" construct that suffers from some unnatural restrictions: it requires hyperstrict evaluation, and it prohibits certain types involving functions. By contrast, the monad approach requires only strict evaluation, and it places no restriction on the types. This suggests linear types and the "let!" construct.

#### Filters

So far, we have ignored another form of qualifier found in list comprehensions, the filter. For list comprehensions, we can define filters by

$$[t \mid b]$$
 = if  $b$  then  $[t]$  else  $[]$ ,

where b is a boolean-valued term. For example,

ed term. For example, 
$$[x \mid x \leftarrow [1, 2, 3], odd \, x]$$
  $join [[x \mid odd \, x] \mid x \leftarrow [1, 2, 3]]$   $join [[1 \mid odd \, 1], [2 \mid odd \, 2], [3 \mid odd \, 3]]$   $join [[1], [], [2]]$ 

Can we define filters in general for comprehensions in an arbitrary monad M? The answer is yes, if we can define [] for M. Not all monads admit a useful definition of [], but many

do.

Recall that comprehensions of the form [t] are defined in terms of the qualifier A, by taking  $[t] = [t \mid A]$ , and that A is a unit for qualifier composition,

$$[t | A, q] = [t | q] = [t | q, A].$$

Similarly, we will define comprehensions of the form [] in terms of a new qualifier,  $\emptyset$ , by taking  $[] = [t \mid \emptyset]$ , and we will require that  $\emptyset$  is a zero for qualifier composition,

$$[t \mid \emptyset, q] = [t \mid \emptyset] = [t \mid q, \emptyset].$$

Unlike with [t/A], the value of  $[t/\emptyset]$  is independent of t!

Recall that for A we introduced a function unit ::  $x \to M$  x satisfying the laws

$$\begin{array}{lll} (iii) & map \ f \cdot unit & = \ unit \cdot f, \\ (I) & join \cdot unit & = \ id, \end{array}$$

$$(II) \quad join \cdot map \, unit = id,$$

and then defined  $[t \mid A] = unit t$ . Similarly, for  $\emptyset$  we introduce a function

$$zero :: y \to M x,$$

satisfying the laws

$$map f \cdot zero = zero \cdot g,$$

$$(IV) join \cdot zero = zero$$

$$(V) join \cdot map zero = zero$$

ınd define

$$(7) \quad [t \mid \emptyset] = zero t.$$

Law (v) specifies that the result of zero is independent of its argument, and can be derived makes laws (IV) and (V) hold, since join[] = [] and join[[], ..., []] = []. (This ignores from the type of zero (again, see [Rey83, Wad89]). In the case of lists, setting zero y = []what happens when zero is applied to  $\bot$ , which will be considered below.) Now, for a monad with zero we can extend comprehensions to contain a new form of qualifier, the filter, defined by

$$(8) \qquad [t \mid b] = \text{if } b \text{ then } [t] \text{ else } [],$$

where b is any boolean-valued term. Recall that laws (4) and (6) were proved by induction on the form of qualifiers; we can show that for the new forms of qualifiers, defined by (7)and (8), they still hold. We also have new laws

$$\begin{array}{lll} (9) & [t \mid b, \, c] & = & [t \mid (b \land c)], \\ (10) & [t \mid q, \, b] & = & [t \mid b, \, q], \\ \end{array}$$

where b and c are boolean-valued terms, and where q is any qualifier not binding variables free in b.

#### C

When dealing with  $\bot$  as a potential value, more care is required. In a strict language,

valid, but law (10) holds only if  $[t \mid q] \neq \bot$ . In the case that  $[t \mid q] = \bot$ , law (10) becomes an inequality,  $[t \mid q, b] \sqsubseteq [t \mid b, q]$ . where all functions (including zevo) are strict, there is no problem. But in a lazy language, in the case of lists, laws (v) and (IV) hold, but law (V) is an inequality,  $join \cdot map\ zero \sqsubseteq$ zero, since join  $(map\ zero)\perp = \perp but\ zero\perp = \lceil \rceil$ . In this case, laws (1)–(9) are still

in Section 3.2. For this monad, a zero may be defined by  $zero^{Str} y = \bot$ . It is easy to verify that the required laws hold; unlike with lists, the laws hold even when zero is applied to  $\bot$ . As a second example of a monad with a zero, consider the strictness monad Str defined For example,  $[x-1 \mid x \ge 1]^{Str}$  returns one less than x if x is positive, and  $\bot$  otherwise.

# 6 Monad morphisms

If M and N are two monads, then  $h: Mx \to Nx$  is a monad morphism from M to N if it preserves the monad operations:

(ons:  

$$h \cdot map^M f = map^N f \cdot h,$$
  
 $h \cdot unit^M = unit^N,$   
 $h \cdot join^M = join^N \cdot h^2,$ 

where  $h^2 = h \cdot map^M h = map^N h \cdot h$  (the two composites are equal by the first equation).

Define the effect of a monad morphism on qualifiers as follows:

$$h(A) = A,$$

$$h(x \leftarrow u) = x \leftarrow (h u),$$

$$h(p, q) = (h p), (h q).$$

It follows that if h is a monad morphism from M to N then

$$[11) h[t|q]^M = [t|(hq)]^N$$

for all terms t and qualifiers q. The proof is a simple induction on the form of qualifiers.

As an example, it is easy to check that  $unit^M :: x \to M x$  is a monad morphism from Id to M. It follows that

$$[[t \mid x \leftarrow u]^{Id}]^M = [t \mid x \leftarrow [u]^M]^M.$$

This explains a trick occasionally used by functional programmers, where one writes the qualifier  $x \leftarrow [u]$  inside a list comprehension to bind x to the value of u, that is, to achieve the same effect as the qualifier  $x \leftarrow u$  in an Id comprehension.

to ST. This can be used to prove the equivalence of the two interpreters in Figures 5 and 6. Write  $exp^{ST} :: Exp \to ST Val$  and  $exp^{SR} :: Exp \to SR Val$  for the versions in the As a second example, the function ro from Section 4.5 is a monad morphism from SRtwo figures. The equivalence of the two versions is clear if we can show that

$$ro \cdot exp^{SR} = exp^{ST}$$
.

The proof is a simple induction on the structure of expressions. If the expression has the form ( $Plus e_1 e_2$ ), we have that

$$\begin{aligned} & ro\left(exp^{SR}\left(Plus\;e_{1}\;e_{2}\right)\right) \\ &= \; \left\{\text{unfolding}\;exp^{SR}\right\} \\ & ro\left[\;v_{1}+v_{2}\mid v_{1}\leftarrow exp^{SR}\;e_{1},\;v_{2}\leftarrow exp^{SR}\;e_{2}\,\right]^{SR} \end{aligned}$$

= {by (11)}  
[
$$v_1 + v_2 \mid v_1 \leftarrow ro(exp^{SR} e_1), v_2 \leftarrow ro(exp^{SR} e_2)]^{ST}$$
  
= {hypothesis}  
[ $v_1 + v_2 \mid v_1 \leftarrow exp^{ST} e_1, v_2 \leftarrow exp^{ST} e_2]^{ST}$   
= {folding  $exp^{ST}$ }  
 $exp^{ST}(Plus e_1 e_2).$ 

The other two cases are equally simple.

All of this extends straightforwardly to monads with zero. In this case we also require that  $h \cdot zero^M = zero^N$ , define the action of a morphism on a filter by hb = b, and observe that (11) holds even when q contains filters.

### 7 More monads

This section describes four more monads: parsers, expressions, input-output, and continuations. The basic techniques are not new (parsers are discussed in [Wad85, Fai87, FL89], and exceptions are discussed in [Wad85, Spi90]), but monads and monad comprehensions provide a convenient framework for their expression.

#### 7.1 Parsers

The monad of parsers is given by

type 
$$Parse x = String \rightarrow List (x, String)$$
  
 $map^{Parse} f \overline{x} = \lambda i \rightarrow [(f x, i') | (x, i') \leftarrow \overline{x} i]^{List}$ 

$$\begin{array}{lcl} \min i P^{xse} \, x & = & \lambda i \to [\,(x,i)\,]^{List} \\ join^{Parse} \, \overline{x} & = & \lambda i \to [\,(x,i')\mid(\overline{x},i')\leftarrow\overline{x}\,i,\,(x,i'')\leftarrow\overline{x}\,i']^{List}. \end{array}$$

Here String is the type of lists of Char. Thus, a parser accepts an input string and returns a list of pairs. The list contains one pair for each successful parse, consisting of the value parsed and the remaining unparsed input. An empty list denotes a failure to parse the input. We have that

$$[\,(x,y)\mid x\leftarrow\overline{x},\,y\leftarrow\overline{y}\,]^{Parse}\ =\ \lambda i\rightarrow[\,((x,y),i'')\mid (x,i')\leftarrow\overline{x}\,i,\,(y,i'')\leftarrow\overline{y}\,i'\,]^{List}.$$

This applies the first parser to the input, binds x to the value parsed, then applies the second parser to the remaining input, binds y to the value parsed, then returns the pair (x,y) as the value together with input yet to be parsed. If either  $\overline{x}$  or  $\overline{y}$  fails to parse its input (returning an empty list) then the combined parser will fail as well.

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There is also a suitable zero for this monad, given by

$$zero^{Parse} y = \lambda i \rightarrow []^{List}.$$

Thus,  $\prod^{Parse}$  is the parser that always fails to parse the input. It follows that we may use filters in Parse-comprehensions as well as in List-comprehensions.

The alternation operator combines two parsers:

([]) :: Parse 
$$x \to Parse \ x \to Parse \ x$$
  
 $\overline{x}$  []  $\overline{y} = \lambda i \to (\overline{x} i) \# (\overline{y} i)$ .

(Here # is the operator that concatenates two lists.) It returns all parses found by the first argument followed by all parses found by the second.

The simplest parser is one that parses a single character:

 $next = \lambda i \rightarrow [(head\ i, tail\ i)\ |\ not\ (null\ i)]^{List}.$ next ::  $Parse\ Char$ 

Here we have a List-comprehension with a filter. The parser next succeeds only if the input is non-empty, in which case it returns the next character. Using this, we may define

a parser to recognise a literal: 
$$lit :: Char \to Parse \ ()$$
 
$$lit c = [() \mid c' \leftarrow next, \ c = c']^{Parse}.$$

Now we have a Parse-comprehension with a filter. The parser lit c succeeds only if the

As an example, a parser for fully parenthesised lambda terms, yielding values of the next character in the input is c.

type Term described previously, can be written as follows:

```
\llbracket [App\ t\ u\ |\ () \leftarrow lit\ '(,\ t \leftarrow term,\ u \leftarrow term,\ () \leftarrow lit\ ') \urcorner^{Parse}
                                                              [Var x \mid x \leftarrow name]^{Parse}   [Lam x \mid () \leftarrow lit \cdot (', () \leftarrow lit \cdot \lambda', x \leftarrow name, () \leftarrow lit \cdot \rightarrow',
                                                                                                                                                                                                                 t \leftarrow term, () \leftarrow lit \, ')']^{Parse}
Parse\ Term
```

 $name = [c \mid c \leftarrow next, 'a' \le c, c \le 'z']^{Pars}.$  $Parse\ Name$ 

Here, for simplicity, it has been assumed that names consist of a single lower-case letter, so Name = Char; and that  $\lambda$  and  $\rightarrow$  are both characters.

#### 7.2 Exceptions

The type Maybe x consists of either a value of type x, written Just x, or an exceptional value, written Nothing:

data 
$$Maybe x = Just x \mid Nothing.$$

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(The names are due to Spivey [Spi90].) The following operations yield a monad:

$$map^{Maybe} f (Just x) = Just (f x)$$
 $map^{Maybe} f Nothing = Nothing$ 
 $unit^{Maybe} x = Just x$ 
 $join^{Maybe} (Just (Just x)) = Just x$ 

We have that

$$[(x,y) \mid x \leftarrow \overline{x}, y \leftarrow \overline{y}]^{Maybe}$$

Nothing.

Nothing

join Maybe (Just Nothing)

join Maybe Nothing

Just x

returns Just(x, y) if  $\overline{x}$  is Just x and  $\overline{y}$  is Just y, and otherwise returns Nothing.

There is also a suitable zero for this monad, given by

$$zero^{Maybe} y = Nothing.$$

Hence  $[]^{Maybe} = Nothing$  and  $[x]^{Maybe} = Just x$ . For example,  $[x-l \mid x \geq 1]^{Maybe}$ returns one less than x if x is positive, and Nothing otherwise.

Two useful operations test whether an argument corresponds to a value and, if so, return that value:

exists :: 
$$Maybe x \rightarrow Bool$$
  
exists (Just  $x$ ) =  $True$   
exists Nothing =  $False$   
the ::  $Maybe x \rightarrow x$ 

Observe that

the (Just x)

$$[he \overline{x} \mid exists \overline{x}]^{Maybe} = \overline{x}$$

for all  $\overline{x}::Maybe\,x$ . If we assume that  $(he\,Nothing)=\bot,$  it is easily checked that he is a monad morphism from Maybe to Str. We have that

the 
$$[x-1 \mid x \ge 1]^{Maybe} = [x-1 \mid x \ge 1]^{Str}$$

as an immediate consequence of the monad morphism law. This mapping embodies the common simplification of considering error values and  $\bot$  to be identical.

The biased-choice operator chooses the first of two possible values that is well defined:

) :: 
$$Maybe x \rightarrow Maybe x \rightarrow Maybe x$$

$$\overline{x}$$
?  $\overline{y}$  = if  $exists \overline{x}$  then  $\overline{x}$  else  $\overline{y}$ .

The? operation is associative and has Nothing as a unit. It appeared in early versions of ML [GMW79], and similar operators appear in other languages. As an example of its use, the term

the 
$$([x-1\mid x\geq 1]^{Maybe}\ ?\ [\ 0\ ]^{Maybe})$$

returns the predecessor of x if it is non-negative, and zero otherwise.

In [Wad85] it was proposed to use lists to represent exceptions, encoding a value x by the unit list, and an exception by the empty list. This corresponds to the mapping

$$\begin{array}{lcl} list & :: & Maybe \, x \rightarrow List \, x \\ list \, (Just \, x) & = & [x]^{List} \\ list \, Nothing & = & []^{List} \end{array}$$

which is a monad morphism from Maybe to List. We have that

$$list(\overline{x}?\overline{y}) \subseteq (list\overline{x}) + (list\overline{y}),$$

where  $\subseteq$  is the sublist relation. Thus, exception comprehensions can be represented by list ment in [Wad85] that list comprehensions provide a convenient notation for manipulating comprehensions, and biased choice can be represented by list concatenation. The arguexceptions can be mapped, via this morphism, into an argument in favour of exception comprehensions!

### 7.3 Input and output

Fix the input and output of a program to be strings (e.g., the input is a sequence of characters from a keyboard, and the output is a sequence of characters to appear on a screen). The input and output monads are given by:

type 
$$\ln x = String \rightarrow (x, String)$$
  
type  $Out x = (x, String \rightarrow String)$ .

The input monad is a function from a string (the input to the program) and to a pair of a value and a string (the input to the rest of the program). The output monad is a pair of a value and a function from a string (the output of the rest of the program) to a string (the output of the program).

The input monad is identical to the monad of state transformers, fixing the state to be a string; and the operations map, unit, and join are identical to those in the statetransformer monad. Two useful operations in the input monad are

eof :: In Bool  
eof :: 
$$\lambda i \rightarrow (null\ i,i)$$
  
read :: In Char  
read =  $\lambda i \rightarrow (head\ i, tail\ i)$ .

The first returns true if there is more input to be read, the second reads the next input

The output monad is given by

$$\begin{array}{lcl} \operatorname{map}^{\operatorname{Out}} f \, \hat{\boldsymbol{x}} &=& [\left. (f \, \boldsymbol{x}, o t) \, \right| (\boldsymbol{x}, o t) \leftarrow \hat{\boldsymbol{x}} \,]^{\operatorname{Id}} \\ \operatorname{unit}^{\operatorname{Out}} \boldsymbol{x} &=& (\boldsymbol{x}, \lambda o \rightarrow o) \end{array}$$

$$join^{Out}\, \widehat{\widehat{x}} \quad = \ \big[ \, (x,ot\cdot ot') \mid (\widehat{x},ot) \leftarrow \widehat{\widehat{x}}, \, (x,ot') \leftarrow \widehat{x} \, \big]^{Id}.$$

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The second component of the pair is an output transformer, which given the output of the rest of the program produces the output of this part. The unit produces no output of its own, so its output transformer is the identity function. The join operation composes two output transformers. A useful operation in the output monad is

write :: Char 
$$\rightarrow$$
 Out ()  
write c = ((),  $\lambda o \rightarrow c : o$ ).

This adds the character to be written onto the head of the output list.

well as the formulation given above. One alternative treats output as a state transformer, Alternative definitions of the output monad are possible, but these do not behave as

type 
$$Out'x = String \rightarrow (x, String),$$

taking map, unit, and join as in the state transformer monad. The write operation is

write :: 
$$Char \to Out'()$$
  
write  $c = \lambda o \to ((), c : o)$ .

This formulation is not so good, because it is too strict: output will not appear until the program terminates. Another alternative is

type 
$$Out''x = (x, String)$$
  
 $map_{Out''}f\hat{x} = [(fx, o) | (x, o) \leftarrow \hat{x}]^{Id}$   
 $unit_{Out''}x = (x, [])$ 

$$\begin{array}{lcl} \textit{join}^{Out''} \, \widehat{\widehat{x}} & = & [\,(x,o \# o') \mid (\widehat{x},o) \leftarrow \widehat{\widehat{x}}, \, (x,o') \leftarrow \widehat{x}\,]^{Id} \\ \textit{write} \, \, c & = & ((),[c]). \end{array}$$

This formulation is also not so good, because the time to perform the concatenation (#) operations is quadratic in the size of the output in the worst case.

Finally, the output and input monads can be combined into a single monad:

type 
$$InOut x = String \rightarrow (x, String, String \rightarrow String)$$
.

Suitable definitions of map, unit, and join are left to the reader. Useful operations on this monad are:

$$\begin{array}{lll} \dot{m} & :: & \operatorname{In} x \to \operatorname{In}\operatorname{Out} x \\ \dot{\operatorname{In}}\,\,\overline{x} & = & \lambda i \to \left[ (x,i',\lambda o \to o) \mid (x,i') \leftarrow \overline{x} \, i \right]^{Id} \\ out & :: & \operatorname{Out} x \to \operatorname{In}\operatorname{Out} x \\ out \hat{x} & = & \lambda i \to \left[ (x,i,ot) \mid (x,ot) \leftarrow \hat{x} \right]^{Id} \\ fun & :: & \operatorname{In}\operatorname{Out} () \to (\operatorname{String} \to \operatorname{String}) \\ fun \hat{x} & = & \lambda i \to \left[ ot \left[ \right] \mid ((),i',ot) \leftarrow \hat{x} \, i \right]^{Id}. \end{array}$$

The first two are monad morphisms from In and Out to InOut; they take input-only and output-only operations into the input-output monad. The last takes a value into the input-output monad into a function from the input to the output. Fix a type R of results. The monad of continuations is given by

type 
$$Cont x = (x \to R) \to R$$
  
 $map^{Cont} f \overline{x} = \lambda k \to \overline{x} (\lambda x \to k (f x))$   
 $unit^{Cont} x = \lambda k \to k x$   
 $join^{Cont} \overline{x} = \lambda k \to \overline{x} (\lambda x \to x (\lambda x \to k x)).$ 

takes a value x into the continuation  $\lambda k \to k x$  that applies the continuation function to A continuation of type x takes a continuation function  $k: x \to R$ , which specifies how to take a value of type x into a result of type R, and returns a result of type R. The unit the given value. We have that

$$[\,(x,y)\mid x\leftarrow\overline{x},\,y\leftarrow\overline{y}\,]^{\mathit{Cont}}\;=\;\lambda k\to\overline{x}\,(\lambda x\to\overline{y}\,(\lambda y\to k\,(x,y))).$$

This can be read as follows: evaluate  $\overline{x}$ , bind x to the result, then evaluate  $\overline{y}$ , bind y to the result, then return the pair (x, y).

A useful operation in this monad is

$$\begin{array}{lll} callcc & :: & ((x \to Cont \, y) \to Cont \, x) \to Cont \, x \\ callcc \, g & = & \lambda k \to g \, (\lambda x \to \lambda k' \to k \, x) \, k. \end{array}$$

This mimics the "call with current continuation" (or call/cc) operation popular from Scheme [RC86]. For example, the Scheme program

$$(\operatorname{call/cc} (\operatorname{lambda} (\operatorname{esc})(/\ x\ (\operatorname{if}\ (=\ y\ 0)\ (\operatorname{esc}\ 42)\ y))))$$

translates to the equivalent program

$$callcc(\lambda esc \to [x/z \mid z \leftarrow \text{if } y = 0 \text{ then } esc \not /2 \text{ else } [y]^{Cont}]^{Cont}).$$

Both of these programs bind esc to an escape function that returns its argument as the value of the entire callec expression. They then return the value of x divided by y, or return 42 if y is zero.

### 8 Translation

In Section 4, we saw that a function of type  $U \to V$  in an impure functional language that manipulates state corresponds to a function of type  $U \to ST$  V in a pure functional language. The correspondence was drawn in an informal way, so we might ask, what provides that assurance, in the form of a translation of  $\lambda$ -calculus into an arbitrary monad. This allows us to translate not only programs that manipulate state, but also programs that raise exceptions, call continuations, and so on. Indeed, we shall see that there are assurance is there that every program can be translated in a similar way? This section

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two translations, one call-by-value and one call-by-name. The target language of both translations is a pure, non-strict  $\lambda$ -calculus, augmented with M-comprehensions.

We will perform our translations on a simple typed lambda calculus. We will use T, U, V to range over types, and K to range over base types. A type is either a base type, function type, or product type:

$$T, U, V ::= K \mid (U \rightarrow V) \mid (U, V).$$

We will use t, u, v to range over terms, and x to range over variables. A term is either a variable, an abstraction, an application, a pair, or a selection:

$$t,u,v \ ::= \ x \mid (\lambda x \to v) \mid (t \ u) \mid (u,v) \mid (fst \ t) \mid (snd \ t).$$

In the following, we usually give the case for  $(fst\ t)$  but omit that for  $(snd\ t)$ , since the two are nearly identical. We will use A to range over assumptions, which are lists associating variables with types:

$$A ::= x_1 :: T_1, \ldots, x_n :: T_n.$$

We write the typing  $A \vdash t :: T$  to indicate that under assumption A the term t has type T. The inference rules for well-typings in this calculus are well known, and can be seen on the left hand sides of Figures 8 and 10.

The call-by-value translation of lambda-calculus into a monad M is given in Figure 7. The translation of the type T is written  $T^*$  and the translation of the term t is written  $t^*$ . The rule for translating function types,

$$(U \to V)^* = U^* \to M V^*,$$

can be read "a call-by-value function takes as its argument a value of type U and returns a computation of type V." This corresponds to the translation in Section 4, where a function of type  $U \to V$  in the (impure) source language is translated to a function of type  $U \to M V$  in the (pure) target language. Each of the rules for translating terms has a straightforward computational reading. For example, the rule for applications,

$$(t u)^* = [y \mid f \leftarrow t^*, x \leftarrow u^*, y \leftarrow (f x)]^M,$$

can be read "to apply t to u, first evaluate t (call the result f), then evaluate u (call the result x), then apply f to x (call the result y) and return y." This is what one would expect in a call-by-value language – the argument is evaluated before the function is applied. If

$$x_1 :: T_1, \ldots, x_n :: T_n \vdash t :: T$$

is a well-typing in the source language, then its translation

$$x_1 :: T_1^*, \ldots, x_n :: T_n^* \vdash t^* :: M T^*$$

putation. Figure 8 demonstrates that the call-by-value translation preserves well-typings: is a well-typing in the target language. Like the arguments of a function, the free variables correspond to values, while, like the result of a function, the term corresponds to a com-

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a term that is well-typed in the source language translates to one that is well-typed in the target language.

the translation of the type T is written  $T^{\dagger}$  and the translation of the term t is written The call-by-name translation of  $\lambda$ -calculus into a monad M is given in Figure 9. Now  $t^{\dagger}$ . The rule for translating function types,

$$(U \to V)^{\dagger} = M U^{\dagger} \to M V^{\dagger},$$

can be read "a call-by-name function takes as its argument a computation of type U and returns a *computation* of type V." The rule for applications,

$$(t u)^{\dagger} = [y \mid f \leftarrow t^{\dagger}, y \leftarrow (f u^{\dagger})]^{M},$$

can be read "to apply t to u, first evaluate t (call the result f), then apply f to the term u (call the result y) and return y." This is what one would expect in a call-by-name language – the argument u is passed unevaluated, and is evaluated each time it is used. The well-typing in the source language given previously now translates to

$$x_1 :: M T_1^{\dagger}, \ldots, x_n :: M T_n^{\dagger} \vdash t^{\dagger} :: M T^{\dagger},$$

which is again a well-typing in the target language. This time both the free variables and the term correspond to computations, reflecting that in a call-by-name language the free variables correspond to computations (or closures) that must be evaluated each time they are used. Figure 10 demonstrates that the call-by-name translation preserves well-typings. In particular, the call-by-value intrepretation in the strictness monad Str of Section 3.2 yields the usual strict semantics of  $\lambda$ -calculus, whereas the call-by-name interpretation in the same monad yields the usual lazy semantics.

If we use the monad of, say, state transformers, then the call-by-value interpretation yields the usual semantics of a  $\lambda$ -calculus with assignment. The call-by-name interpretation yields a semantics where the state transformation specified by a variable occurs each time the variable is accessed. This explains why the second translation is titled call-byname rather than call-by-need. Of course, since the target of both the call-by-value and call-by-name translations is a pure, non-strict  $\lambda$ -calculus, there is no problem with executing programs translated by either scheme in a lazy (i.e., call-by-need) implementation.

# 8.1 Example: Non-determinism

As a more detailed example of the application of the translation schemes, consider a small non-deterministic language. This consists of the  $\lambda$ -calculus as defined above with its syntax extended to include a non-deterministic choice operator  $(\square)$  and simple arithmetic:

$$t, u, v ::= \cdots \mid (u \sqcup v) \mid n \mid (u + v),$$

where n ranges over integer constants. This language is typed just as for lambda calculus. We assume a base type Int, and that the additional constructs typed as follows: for any

type 
$$T$$
, if  $u :: T$  and  $v :: T$  then  $(u \sqcup v) :: T$ ; and  $n :: Int$ ; and if  $u :: Int$  and  $v :: Int$  then  $(u + v) :: Int$ . For example, the term

$$((\lambda a \to a + a) (I \sqcup 2))$$

has the type Int. Under a call-by-value interpretation we would expect this to return either 2 or 4 (i.e., l+1 or 2+2), whereas under a call-by-name interpretation we would expect this to return 2 or 3 or 4 (i.e., l+1 or l+2 or 2+1 or 2+2).

We will give the semantics of this language by interpreting the  $\lambda$ -calculus in the set monad, as specified in Section 2.3. In what follows we will write  $\{t \mid q\}$  in preference to the more cumbersome  $[t \mid q]^{Set}$ .

The call-by-value interpretation for this language is provided by the rules in Figure 7, choosing M to be the monad Set, together with the rules:

$$(u+v)^* = \{x+y \mid x \leftarrow u^*, y \leftarrow v^*\}.$$
ules translate a term of type  $T$  in the non-deterministic language in  $Set T$  in a pure functional language augmented with set comprehen

 $(u \sqcup v)^* = u^* \cup v^*$ 

These rules translate a term of type T in the non-deterministic language into a term of type Set T in a pure functional language augmented with set comprehensions. example, the term above translates to

$$\{y \mid f \leftarrow \{(\lambda a \rightarrow \{x' + y' \mid x' \leftarrow \{a\}, y' \leftarrow \{a\}\})\}, \\ x \leftarrow \{1\} \cup \{2\},$$

which has the value  $\{2,4\}$ , as expected.

The call-by-name translation of the same language is provided by the rules in Figure 9.

The rules for  $(u \sqcup v)$ , n, and (u + v) are the same as the call-by-value rules, replacing

 $(-)^*$  with  $(-)^{\dagger}$ . Now the same term translates to

$$\{y \mid f \leftarrow \{ (\lambda a \rightarrow \{x' + y' \mid x' \leftarrow a, y' \leftarrow a \}) \},$$
  
$$y \leftarrow f(\{1\} \cup \{2\}) \}$$

A similar approach to non-determinism is taken by Hughes and O'Donnell [HO89]. which has the value  $\{2, 3, 4\}$ , as expected.

They suggest adding a set type to a lazy functional language where a set is actually represented by a non-deterministic choice of one of the elements of the set. The primitive operations they provide on sets are just map, unit, and join of the set monad, plus set union  $(\cup)$  to represent non-deterministic choice. They address the issue of how such sets should behave with respect to  $\bot$ , and present an elegant derivation of a non-deterministic, parallel, tree search algorithm. However, they provide no argument that all programs in a traditional, non-deterministic functional language can be encoded in their approach. Such an argument is provided by the translation scheme above.

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## 8.2 Example: Continuations

As a final example, consider the call-by-value interpretation under the monad of continuations, Cont, given in Section 7.4. Applying straightforward calculation to simplify the Cont-comprehensions yields the translation scheme given in Figure 11, which is simply the continuation-passing style transformation beloved by many theorists and compiler writers | Plo75, AJ89|. Each of the rules retains its straightforward operational reading. For example, the rule for applications,

$$(t u)^* = \lambda k \to t^* (\lambda f \to u^* (\lambda x \to f x k)),$$

can still be read "to apply t to u, first evaluate t (call the result f), then evaluate u (call the result x), then apply f to x (call the result y) and return y." A similar calculation on the other translation scheme yields a call-by-name version of continuation-passing style. This is less well known, but can be found in [Rey74, Plo75].

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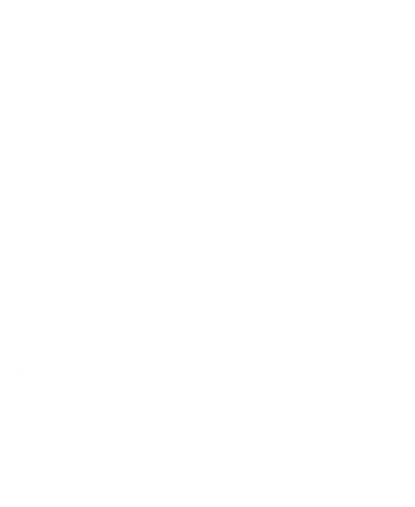
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```
= Var x
= let val x' = newname();
in Lam(x', subst x' x (renamer t))
                                                                                                                                                                                                                                                                                                                | renamer(App(t, u)) = App(renamer t, renamer u);
                                                                                                            val () = (N := n + 1);
datatype Term = Var \text{ of } Name \mid Lam \text{ of } Name * Term \mid App \text{ of } Term * Term;
                                                                                   = let val n = !N;
                                                                                                                                     in mkname n
                                          = ref 0;
                                                                                                                                                                    end;
                                                                                                                                                                                                                                    renamer (Lam(x,t))
                                                                                                                                                                                                             fun renamer (Var x)
                                                                                     fun newname ()
                                                                                                                                                                                                                                                                                                                                                               in renamer t
                                         fun rename t = let val N
                                                                                                                                                                                                                                                                                                                                                                                           end;
```

Figure 1: Renaming in an impure functional language (Standard ML)

```
= Var Name | Lam Name Term | App Term Term
                                                                                                                                                                             (Lam\ x'\ (subst\ x'\ x\ t'),\ n'')
                                                                                                                                                                                                                                                                                                     let (t', n') = renamer t \theta in t'
                                                                                                             (Var x, n)
let (x', n') = newname n
(t', n'') = remamer t n'
                                                                                         Term \to Int \to (Term, Int)
                                                                                                                                                                                                                     [u', n''] = renamer \ u \ n'
                                                                                                                                                                                                  (t', n') = renamer t n
                                                       (mknamen, n+1)
                                   Int \rightarrow (Name, Int)
                                                                                                                                                                                                                                            (App t' u', n'')
                                                                                                                                                                                                                                                                               Term \rightarrow Term
                                                                                                                                                                                                                                              i.
                                                                                                                                                                               ii.
                                                                                                                                                                                                   let
                                                                                                                                                                                                        П
                                                                                                                                      renamer(Lam x t) n
                                                                                                                                                                                                   renamer(App\ t\ u)\ n
                                                                                                                renamer(Varx)n
                                                           newname n
 data Term
                                    newname
                                                                                                                                                                                                                                                                                                       rename t
                                                                                             renamer
                                                                                                                                                                                                                                                                                    rename
```

Figure 2: Renaming in a pure functional language (Haskell)

$= VarName \mid LamName \mid Lerm \mid App \mid Lerm \mid Lerm$	:: $ST Name$ = $[mkname \ n \   \ n \leftarrow fetch, \ () \leftarrow assign \ (n+1)]^{ST}$	$\begin{array}{lll} renamer & :: & Term \rightarrow ST \; Term \\ renamer \left( Var x \right) & = & \left[ Var x \right]^{ST} \\ renamer \left( Lam x \; t \right) & = & \left[ Lam \; x' \left( subst \; x' \; x \; t' \right) \right) \;   \; x' \leftarrow newname, \; t' \leftarrow renamer \; t \right]^{ST} \\ renamer \left( App \; t \; u \right) & = & \left[ App \; t' \; u' \; t' \; t' \; t' \; t' \; t' \; t'$	$:: Term \to Term \\ = init 0 (renamer t)$	
П	::	::	::	
data <i>1erm</i>	пешпате пешпате	renamer $(Var x)$ $renamer$ $(Lam x t)$ $renamer$ $(App t u)$	rename rename t	

Figure 3: Renaming with the monad of state transformers

```
if \exp e \, a = 0 then com \, c_1 \, a else com \, c_2 \, a
                                                                                                                                                                                                                                                 = exp e (com c (newarray 0))
                                                                                                           Com \rightarrow Arr \rightarrow Arr
                                                                                                                                   update i (exp e a) a
Exp 	o Arr 	o Val
                                                                      exp e_1 a + exp e_2 a
                                                                                                                                                            com c_2 (com c_1 a)
                                                                                                                                                                                                                        Prog \rightarrow Val
                   index i a
                                                                         П
                                                                  exp\left(Plus\ e_1\ e_2\right)a
                                                                                                                                                                                   com(If e c_1 c_2) a
                                                                                                                                                            com\left(Seq\ c_1\ c_2\right)a
                                                                                                                                   com(Asgnie) a
                                                exp(Const v) a
                                                                                                                                                                                                                                               prog\left(Prog\ c\ e\right)
                   exp(Vari)a
```

Figure 4: Interpreter in a pure functional language

```
 \begin{array}{l} [() \mid v \leftarrow exp \mid e, () \leftarrow assign \mid v \mid]^{ST} \\ [() \mid () \leftarrow com \mid c_1, () \leftarrow com \mid c_2 \mid]^{ST} \\ [() \mid v \leftarrow exp \mid e, () \leftarrow \text{if } v = \theta \text{ then } com \mid c_1 \text{ else } com \mid c_2 \mid]^{ST} \end{array} 
                                                                                    \begin{bmatrix} v_1 + v_2 \mid v_1 \leftarrow exp \ e_1, \ v_2 \leftarrow exp \ e_2 \end{bmatrix}^{ST}
                                                                                                                                                                                                                                                                                                                                                                                                                                   \begin{array}{l} Prog \rightarrow Val \\ init \ 0 \ [\ v \ | \ () \leftarrow com \ c, \ v \leftarrow exp \ e \ ]^{ST} \end{array}
\begin{bmatrix} v \mid v \leftarrow fetch \ i \end{bmatrix}^{ST}\begin{bmatrix} v \mid z \leftarrow fetch \ i \end{bmatrix}^{ST}
                                                                                                                                                                                          Com \rightarrow ST()
                                                                                                                                                                                                                                                                                                                                                                                                                                                     ::
                                                                                                                                                                                                                                                                                                    com\left(Seq\ c_1\ c_2\right) com\left(H\ e\ c_1\ c_2\right)
                                                                                                         exp\left(Plus\ e_1\ e_2\right)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           prog\left(Prog\;c\;e\right)
                                                                                                                                                                                                                                                   com(Asgnie)
                                                        exp(Constv)
   exp(Vari)
```

Exp o ST Val

Figure 5: Interpreter with state transformers

```
 [() \mid v \leftarrow w (exp e), () \leftarrow assign i v]^{ST} 
 [() \mid () \leftarrow com c_1, () \leftarrow com c_2]^{ST} 
 [() \mid v \leftarrow w (exp e), () \leftarrow i v = \theta \text{ then } com c_1 \text{ else } com c_2]^{ST} 
                                                                                                                                                                                                                                                                                                                                                                                     \begin{array}{l} Prog \rightarrow Val \\ init \; 0 \left[ \; v \; \right| \; () \leftarrow com \; c, \; v \leftarrow ro \left( exp \; e \right) ]^{ST} \end{array}
                                                                                                                   \begin{bmatrix} v_1 + v_2 \mid v_1 \leftarrow \exp e_1, v_2 \leftarrow \exp e_2 \end{bmatrix}^{SR}
         [v \mid v \leftarrow fetch \ i]^{SR} 
 [v]^{ST} 
                                                                                                                                                                                           Com \rightarrow ST ()
Exp \rightarrow SR \ Val
                                                                                                                           exp\left(Plus\ e_1\ e_2\right)
                                                                                                                                                                                                                                                                                                                 com(Hec_1c_2)
                                                                                                                                                                                                                                                                                com\left(Seq c_1 c_2\right)
                                                                                                                                                                                                                                                                                                                                                                                                                               prog(Prog c e)
                                                                                                                                                                                                                                      com(Asgnie)
                                                                                    exp(Constv)
                                          exp(Vari)
```

Figure 6: Interpreter with state transformers and readers

Types
$$K^* = K$$

$$(U \to V)^* = (U^* \to M \ V^*)$$

$$(U, V)^* = (U^*, V^*)$$
Terms
$$x^* = [x]^M$$

$$(\lambda x \to v)^* = [(\lambda x \to v^*)]^M$$

$$(t u)^* = [y \mid f \leftarrow t^*, x \leftarrow u^*, y \leftarrow (f x)]^M$$

$$(t u)^* = [y \mid f \leftarrow t^*, x \leftarrow u^*, y \leftarrow (f x)]^M$$

$$(t u)^* = [(f t z) \mid z \leftarrow t^*]^M$$
Assumptions
$$(x_I :: T_I, \dots, x_n :: T_n)^* = x_I :: T_I^*, \dots, x_n :: T_n^*$$
Typings
$$(A \vdash t :: T)^* = A^* \vdash t^* :: M \ T^*$$
Figure 7: Call-by-value translation.

$$\begin{array}{lll} (A,x::T\vdash x::T)^* & = & A^*,x::T^*\vdash [x]^M::MT^* \\ (A,x::U\vdash v::V)^* & = & A^*\vdash x::U^*\vdash v^*::MV^* \\ (A\vdash (\lambda x\to v)::(U\to V))^* & = & A^*\vdash t^*::M(U^*\to MV^*) \\ (A\vdash u::U)^* & = & A^*\vdash t^*::M(U^*\to MV^*) \\ (A\vdash u::U)^* & = & A^*\vdash t^*::MU^* \\ (A\vdash u::U)^* & = & A^*\vdash [y]f\leftarrow t^*,x\leftarrow u^*,y\leftarrow (fx)]^M::MV^* \\ (A\vdash u::U)^* & = & A^*\vdash [y]f\leftarrow t^*:x\leftarrow u^*,y\leftarrow v^*]^M::M(U^*,V^*) \\ (A\vdash u::U)^* & = & A^*\vdash t^*::M(U^*,V^*) \\ (A\vdash t::(U,V))^* & = & A^*\vdash t^*::M(U^*,V^*) \\ (A\vdash (fst)::U)^* & = & A^*\vdash [(fstz)|z\leftarrow t^*]^M::MU^* \\ \end{array}$$

Figure 8: The call-by-value translation preserves well-typing.

```
(U \rightarrow V)^{\dagger} = (M U^{\dagger} \rightarrow M V^{\dagger})

(U, V)^{\dagger} = (M U^{\dagger}, M V^{\dagger})
                                                                                                                                                                                                         (\lambda x \to v)^{\dagger} = [(\lambda x \to v^{\dagger})]^M
                                       = K
                                                                                                                                         Terms
Types
                                    K^{\dagger}
                                                                                                                                                                                 x^{\dagger}
```

$$(t u)^{\dagger} = [y \mid f \leftarrow t^{\dagger}, y \leftarrow (f u^{\dagger})]^{M}$$

$$(u, v)^{\dagger} = [(u^{\dagger}, v^{\dagger})]^{M}$$

$$(fst t)^{\dagger} = [x \mid z \leftarrow t^{\dagger}, x \leftarrow (fst z)]^{M}$$
Assumptions
$$(x_{I} :: T_{I}, \dots, x_{n} :: T_{n})^{\dagger} = x_{I} :: M T_{I}^{\dagger}, \dots, x_{n} :: M T_{n}^{\dagger}$$
Typings
$$(A \vdash t :: T)^{\dagger} = A^{\dagger} \vdash t^{\dagger} :: M T^{\dagger}$$
Figure 9: Call-by-name translation.

 $(t \ u)^{\dagger}$ 

$$(A, x :: T \vdash x :: T)^{\dagger} = A^{\dagger}, x :: M \ T^{\dagger} \vdash x :: M \ T^{\dagger} + x :$$

Figure 10: The call-by-name translation preserves well-typing.

```
\lambda k \to u^* (\lambda x \to v^* (\lambda y \to k (x, y)))
                                                                        \lambda k \to t^* (\lambda f \to u^* (\lambda x \to f x k))
                                                                                                                                                     \lambda k \to t^* (\lambda z \to k (fst z))
                                    \lambda k \to k (\lambda x \to v^*)
\lambda k \to k x
                                            П
                                                                                  П
                                     (\lambda x \to v)^*
                                                                                                                                                      (fst\ t)^*
                                                                                                                  (u, v)^*
                                                                           (t \ u)^*
```

Figure 11: Call-by-value continuation-passing style transformation

$$(fst t)^{\dagger} = \lambda k \to t^{\dagger} (\lambda z \to fst z k)$$

 $\lambda k \to t^\dagger \left( \lambda f \to f \, u^\dagger \, k \right)$ 

П

 $(t\ u)^{\dagger}$ 

 $\lambda k \to k \left( u^{\dagger}, v^{\dagger} \right)$ 

П

 $(u,v)^{\dagger}$ 

 $\lambda k \to k (\lambda x \to v^{\dagger})$ 

П

Figure 12: Call-by-name continuation-passing style transformation

