# Merging Monads and Folds for Functional Programming

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Abstract. These notes discuss the simultaneous use of generalised fold operators and monads to structure functional programs. Generalised fold operators structure programs after the decomposition of the value they consume. Monads structure programs after the computation of the value they produce. Our programs abstract both from the recursive processing of their input as well as from the side-effects in computing their output. We show how generalised monadic folds aid in calculating an efficient graph reduction engine from an inefficient specification.

# 1 Introduction

Should I structure my program after the decomposition of the value it consumes or after the computation of the value it produces?

Some [Bir89, Mee86, Mal90, Jeu90, MFP91] argue in favour of structuring programs after the decomposition of the value they consume. Such syntax directed programs are written using a limited set of recursion functionals. These functionals, called catamorphisms or generalised fold operators are naturally derived from the recursive structure of recursive datatypes. Fold operators satisfy a number of laws that support calculating with programs. Using these laws efficient implementation programs can be calculated from inefficient specification programs.

Others [Wad90, Wad95, Mog91, Pat95] argue in favour of structuring programs after the computation of value they produce. Such *semantics directed* programs are composed by gluing together computations using a limited set of operators. These *monad* operators are naturally derived from the plumbing structures that arise when computing values of monadic types. Programming with monads provides a uniform means of integrating effects such as I/O, updatable state, exceptions, nondeterminism, etc., into a purely functional language.

As we show in this paper, syntax directed programming and semantics directed programming neatly combine. This means that it is possible to abstract both from

the recursive processing of the input as well as from the side-effects in computing the output. The resulting programs often are of an astonishing clarity and conciseness.

#### 1.1 Overview

This paper is organised as follows. Section 2 shows that many functions defined on lists can be defined by folding using the standard function foldr, and it shows how one can calculate programs using properties of function foldr. Section 3 generalises function foldr to other algebraic datatypes. Section 4 introduces monads. Section 5 introduces generalised monadic folds. Section 6 shows how properties of monadic folds can be used to calculate an efficient lazy monadic interpreter from an inefficient one. Section 7 concludes the paper.

# 2 Folding is replacing constructors by functions

Just as in imperative languages where it is preferable to use structured iteration constructs such as **while**-loops and **for**-loops instead of unstructured gotos, it is advantageous to use structured recursion operators instead of unrestricted recursion when using a functional language. Programs that are similar in content and behaviour should be expressed in similar form [SJW79]. Structured programs are easier to reason about and more amenable to (possibly automatic) optimisations than their unstructured counterparts.

Consider the following functions from the Gofer prelude. Each of them is defined by explicit recursion over lists. We will show that they all follow the same recursive pattern. Thus, they can be written in such a way that this similarity can readily be recognised and exploited.

Function head returns the first element of a nonempty list, so head [3, 2, 4] = 3.

```
head :: [a] \rightarrow a
head (a:) = a
```

Function filter takes a predicate p and a list as, and returns those elements of list as that satisfy p. For example, filter even [2,3,4] = [2,4].

Function take takes an integer n and a list as, and returns the list consisting of the first (at most) n elements of list as, for example take 2 [4,2,6,7] = [4,2].

Given a binary function f, an accumulator b, and a list as, for example as = [4,1,5], the expression foldl f b as denotes the value ((b 'f' 4) 'f' 1) 'f' 5. (Note: in Gofer one can write a function f :: a -> b -> c in between its arguments by using quotes.)

```
foldl :: (b -> a -> b) -> b -> ([a] -> b)

foldl f b [] = b

foldl f b (a:as) = foldl f (b 'f' a) as
```

Function foldr takes a binary function f, a value b, and a list as and returns the value obtained by replacing in list as the nil constructor [] by the value b, and the constructor (:) by the operator f. For example, foldr f b [3,2,6] = 3 'f' (2 'f' (6 'f' b)).

```
foldr :: (a \rightarrow b \rightarrow b) \rightarrow b \rightarrow ([a] \rightarrow b)

foldr f b [] = b

foldr f b (a:as) = a 'f' (foldr f b as)
```

Each of these examples is defined by induction over lists and follows the recursive pattern of foldr. The only difference is in the value b that is returned for the empty list, and the function f that is used to combine the head of the list with the result of the recursive call of the function on the tail of the list. For example for head we have that head [] = error "head []" and head (a:as) = a 'f' (head as) where  $f = \ a = \ > a$ . As a result we conclude that we can write function head using function foldr.

```
head = foldr (\ a = -> a) (error "head []")
```

For function filter p we have that filter p [] = [] for the empty list and filter p (a:as) = a 'f' (filter p as) for a nonempty list a:as, where function f is defined by  $f = \ a \ as' \rightarrow \ if p a \ then a:as' else as', hence$ 

```
filter p = foldr (\ a as' \rightarrow if p a then a:as' else as') []
```

Expressing the other two example functions, take and fold1, in terms of foldr is slightly more involved.

Consider the function take n :: [a] -> a. In contrast to function filter, the first parameter of take is not fixed, i.e., take (n+1) (a:as) is defined in terms of take n as. This makes it impossible to define take n in terms of foldr directly. The trick then is to swap the two arguments of function take:

```
take' :: [a] -> Int -> [a]
take' [] = \ _ -> []
take' (a:as) = \ n -> case n of 0 -> []; n+1 -> a : take' as n
```

Now we see that we can express take in terms of foldr as follows

To express foldl in terms of foldr we use the same method. Swap the last two arguments of foldl:

```
foldl' :: (b -> a -> b) -> [a] -> b -> b
foldl' f [] = \ b -> b
foldl' f (a:as) = \ b -> foldl' f as (b 'f' a)
```

and conclude that we can express foldl in terms of foldr as follows:

```
foldl f b as = foldr (\ a h -> \ b -> h (b 'f' a)) (\ b -> b) as b
```

The advice for defining a function  $h :: [a] \rightarrow b$  using foldr (\ a b -> a 'f' b) b is to think inductively in the following way: "suppose I have obtained the value b :: b by recursively applying function h to the tail of a list a:as. How do I combine this via a function  $f :: a \rightarrow b \rightarrow b$  with the head a of the list to obtain the result of computing h (a:as)?". Finding an appropriate operation f is often suggested by typing considerations; given values a :: a and b :: b there often is only one obvious choice to construct a result a 'f' b :: b. Remember also that the result of recursively applying h might be a function. In that case the sought operation f has type a -> (c -> d) -> (c -> d) and constructs a function given a value and a function. After all, functional programming is programming with functions.

Exercise The list selection operation as !! n selects the n-th element of the list as, for example, [1,9,9,5] !! 3 = 5. Using explicit recursion it reads:

```
(!!) :: [a] -> Int -> a
(a:_ )!!0 = a
(_:as)!!(n+1) = as!!n
```

Give an equivalent definition of (!!) using foldr. (end of exercise)

# 2.1 Using foldr allows programs to be optimised

The functional foldr satisfies three fundamental laws. The first law seems rather obvious. It states that folding a list with the constructors functions [] and (:) is the identity on lists.

The identity law for lists can be proved by induction over lists. The second law for function foldr is known as the Fusion law. The fusion law gives conditions under which intermediate values produced by folding can be eliminated.

Fusion is the free theorem [Wad89] of the functional foldr. It can also be proved using induction over lists. If we allow partial or infinite lists we get the extra requirement that h be strict. In this paper we will mostly consider finite lists.

As a simple application of fusion we prove that multiplication distributes over summing the elements of a list:

$$(n*)$$
 . foldr  $(+)$  0 = foldr  $((+)$  .  $(n*)$  0 (1)

This example is somewhat perverse as the expression on the left needs fewer multiplications than the expression on the right; sometimes it is useful to *introduce* intermediate values instead of removing them.

To prove equality (1) we calculate as follows:

The condition n\*0 = 0 is obtained by matching the folds in the example with the folds in (Fusion).

The third law is known as the *Acid Rain Theorem* [TM95], or foldr/build-rule [GLPJ93]. The acid rain theorem gives conditions under we can eliminate an intermediate value *consumed* by folding. Thus we get 'deforestation for free', which explains the name of the theorem.

Acid rain follows from the free theorem of the list producing function g. It formalises the intuition that first building an intermediate list using g (:) [] and then replacing each constructor (:) by a function f and each constructor [] by a value b, yields the same effect as building the resulting value using function f and value b directly. The polymorphic type of function g enforces that the constructors (:) and [] are actually used in building a list using g (:) []. Acid rain is related to deforestation [Wad88] and virtual data structures [SdM93].

As a simple application of acid rain we prove that mapping a function over a list does not change the length of that list.

$$length . map h = length$$
 (2)

The functions map h and length can both be defined in terms of foldr as follows:

```
map :: (a -> b) -> ([a] -> [b])
map h = foldr ((:) . h) []

length :: [a] -> Int
length = foldr (\ _ n -> n+1) 0
```

To prove equality (2) we observe that map h = g h (:) [] where g h f b = foldr (f. h) band g h :: (a -> b -> b) -> b -> ([c] -> b) whenever h :: c -> a. The actual proof is now a routine calculation:

```
length . map h

= definition of length, observation
foldr (\ _ n -> n+1) 0 . g h (:) []

= observation, (Acid Rain)
g h (\ _ n -> n+1) 0

= definition of g and length
length
```

Equality (2) can also be proved with the fusion law.

# 2.2 Constructive algorithmics is calculating with programs

Fusion and Acid Rain are useful in calculating programs from their specification. Engineers often solve problems by applying differential and integral calculus. Similarly, in 'Constructive Algorithmics' computer programs are constructed by means of a program calculus. The central idea is to calculate with programs. Specifications and programs are considered to be formal objects in the same theoretical framework and subject to the same calculation rules. The issue of program correctness is reduced to the correct application of simple laws in a calculation:

```
specification
= law
...
= law
implementation
```

Most of the usual approaches to program correctness consist of a method to reason about programs. Thus one needs two languages: a programming language, and a language in which one can reason about programs. Program calculation requires just one language.

In order to apply calculation rules they should be easy to remember and easy to manipulate with. This is the reason why surface aspects (emphasis on suitable *notation*) play an important rôle in the field of constructive algorithmics. A rich set of laws is indispensable for effectively calculating with progams. This is where foundational aspects (emphasis on suitable *theory*) come into play.

# 3 Folding can be generalised to other types

Folding is not unique to lists. Other datatypes can be folded too by replacing their constructor functions by functions of the appropriate type.

# 3.1 Snoc-lists

The name foldr means 'folding from the right' and reflects the fact that foldr processes the elements of its argument list from right-to-left. The name foldl means 'folding from the left' and reflects the fact that foldl processes the elements of its argument list from left-to-right. This is often convenient because the result of processing the first i-1 elements of the list is available when processing the i-th element. As we have seen, the function foldl is not the natural fold operator over lists; rather it corresponds to a function that folds so called snoc-lists. Snoc-lists are lists that are built from left-to-right.

```
data Snoc a = II | (Snoc a) :%: a
```

To fold a snoc-list we recursively replace the constant constructor II :: Snoc a by a constant nil :: b and the constructor function (:%:) :: Snoc a -> a -> Snoc a by a function snoc :: b -> a -> b. We pack the functions snoc and nil that replace the constructor functions into a tuple to stress that they belong together.

Just like the fold operator on cons-lists it is the case that folding using the constructor functions is the identity on snoc-lists.

foldS (II,(:
$$%$$
:)) = id

Function foldS also satisfies a fusion law and an acid rain theorem. Again these follow from "theorems for free!". The fusion law for snoc-lists is given by

while the acid rain theorem is given by

Exercise Define (using foldr) a coercion function c2s:: [a] -> Snoc a that transforms ordinary lists into snoc-lists. Then show (using fusion or acid rain for snoc-lists) that foldS (b,f). c2s = foldl f b. (end of exercise)

The moral of the above exercise is that we may consider the standard notation for lists [a,...,z] to be an abbreviation for (...(II:%:a):%:...):%:z when processing a list from left-to-right using fold1, while at the same time we may consider it to be an abbreviation for a:(...:(z:[])...) when processing a list from right-to-left using foldr.

There remains a nasty problem with this approach of treating cons-lists as if they were snoc-lists, namely when we want to return a cons-list as the result of folding a list from the left. Simulating snoccing a value a at the right end of a list as by concatenation as ++ [a] leads to a quadratic time complexity. This can be circumvented by returning a real snoc-list and later coercing the intermediate list into a cons-list via a function s2c:: Snoc a -> [a].

Exercise Define a function s2c :: Snoc a -> [a] and show how in general the intermediate list that arises in a composition s2c . f can be eliminated. (end of exercise)

#### 3.2 Peano numerals

There are numerous ways of viewing natural numbers as inductively defined types, even though they are not explicitly defined as such in Gofer. One possible view of

the naturals is the *Peano* view; a number is either zero, 0, or the successor n+1 of a number n. Folding a number n with a constant zero and a function succ boils down to the n-fold application of function succ to the constant zero, thus foldN (zero, succ) n = succ (...(succ zero)).

```
foldN :: (a,a -> a) -> (Int -> a)
foldN (zero, succ)
= fN
    where
        fN 0 = zero
        fN (n+1) = succ (fN n)
```

The fusion law for folding integers foldN is defined as

```
f . foldN (a,g) = foldN (f a,h)

\Leftarrow (Fusion)

f (g a) = h (f a)
```

The acid rain theorem for function foldN is defined as

Together with the identity axiom for numbers foldN(0,(+1)) = id, fusion implies induction over numbers. Let  $p :: Int \rightarrow Bool$  be a predicate over the natural numbers, then

```
\ n -> (n, p n)

= (Id)
(\ n -> (n, p n)) . foldN (0, (+1))

= (Fusion), assume p (n+1) = p n || p (n+1)
foldN ((0,p 0),\ (n,b) -> (n+1, b || p (n+1)))

= (Fusion), assume p 0 = True
(\ n -> (n,True)) . foldN (0, (+1))

= (Id)
\ n -> (n,True)
```

Hence we can conclude that a predicate p is true for all natural numbers if p is true for number 0 and p (n+1) follows from p n.

Many familiar arithmetic functions on natural numbers can be defined by folding. For example, here are definitions for addition and multiplication:

```
(<+>), (<*>) :: Int -> Int -> Int

n <+> m = foldN (m,(+1)) n
n <*> m = foldN (0,(<+> m)) n
```

Adding a number n to a number m starts with m and then increments this number n times. Multiplying a number m by a number n starts with 0 and then increments this number n times with steps of size m.

The proof that multiplication distributes over addition nicely breaks down into two steps, one that follows from fusion and one that follows from acid rain.

```
(n <+> m) <*> k
= (Acid Rain)
foldN (m <*> k, (<+> k)) n
= (Fusion)
(n <*> k) <+> (m <*> k)
```

The second step immediately follows from fusion, using the assumption that addition (<+>) is commutative. The first step is more interesting since it shows that the premise of the acid rain theorem can sometimes be somewhat counter intuitive.

```
(n <+> m) <*> k
= rearrange, definition of (<+>)
  (<*> k) (foldN (m, (+1)) n)
= define: g = \ (a,f) -> foldN (foldN (a,f) m, f) n
  (<*> k) (g (0,(+1)))
= definition of (<*> k)
  foldN (0,(<+> k)) (g (0,(+1)))
= (Acid Rain)
  g (0,(<+> k))
= definition of g
  foldN (foldN (0,(<+> k)) m, (<+> k)) n
= definition of (<*>)
  foldN (m <*> k, (<+> k)) n
```

Exercise Show that addition (<+>) is associative, and then prove using fusion that foldN (m, (<+> k)) n = n <+> (m <\*> k). (end of exercise)

Exercise Define the predicate even :: Int -> Bool that tests whether or not a natural number is even by means of function foldN. (end of exercise)

Exercise Express exponentiation as a foldN. (end of exercise)

Exercise Write function take by folding over the naturals instead of over lists, i.e., use function foldN rather than function foldr. (end of exercise)

# 3.3 Binary trees

All example datatypes we have seen so far have a linear structure. Our first example of a type which exhibits a branching structure is *binary trees*. A binary tree consists of either a leaf that contains a value of type **a** or a node comprising a left and a right subtree.

```
data Tree a = Leaf a | Node (Tree a) (Tree a)
```

Folding a tree follows the pattern set by folding lists and numbers, namely replace the constructors by functions.

```
foldB :: (a -> b, b -> b -> b) -> (Tree a -> b)
foldB (leaf,node)
= fB
   where
      fB (Leaf a) = leaf a
      fB (Node as as') = node (fB as) (fB as')
```

Just as with foldr and foldN we can define many functions in terms of folding trees with foldB instead of using explicit recursion.

Exercise Using function foldB, write a function tips :: Tree a -> [a] that returns the list of values that occur in the leaves of a tree. (end of exercise)

Exercise Function foldB satisfies a fusion law and an acid rain theorem too. Formulate the fusion law and the acid rain theorem for binary trees. (end of exercise)

# 3.4 Rose trees (Rhododendrons)

Things get a bit more interesting when a datatype is defined using another datatype, such as for example the datatype Rose of multiway branching trees. A node in such a tree has a list of subtrees.

```
data Rose a = Fork a [Rose a]
```

The datatype Rose uses the datatype of lists, [], in its definition. The main idea in the definition of folding rose trees is to use map to apply foldR recursively to the elements in the list of subtrees.

```
foldR :: (a -> [b] -> b) -> (Rose a -> b)
foldR (fork)
= fR
    where
        fR (Fork a ts) = fork a (map fR ts)
```

An example fold over rose trees is function postOrder:: Rose a -> [a] that enumerates the values of a tree in postorder:

```
postOrder :: Rose a -> [a]
postOrder = foldR (\ a ass -> (concat ass) ++ [a])
```

Exercise Define a function depth :: Rose a -> Int that returns the length of the longest path from the root in a rose tree. (end of exercise)

# 3.5 Typed Lambda Expressions

This section defines a fold for a slightly more complicated datatype: typed lambda expressions and types [Set89, page 441].

A simple type is either a variable or a function type.

```
data Type = TVar String | Type :->: Type
```

A typed lambda expression is either a variable, an application, or a typed abstraction which associates a type with the bound variable.

```
data Expr = Var String | Expr : @: Expr | (String, Type) ::: Expr
```

Folds on the datatypes Type and Expr are now defined as follows.

```
foldT :: (String -> a,a -> a -> a) -> (Type -> a)
foldT (tvar,arrow)
= fT
  where
     fT (Tvar s)
                    = tvar s
     fT (s :->: t) = arrow (fT s) (fT t)
foldE :: (String -> b, b -> b -> b, (String, Type) -> b -> b) ->
         (Expr -> b)
foldE (var,apply,lambda)
= fE
  where
     fE (Var x)
                       = var x
     fE (f :0: a)
                       = apply (fE f) (fE a)
     fE((x,t) ::: b) = lambda(x,t) (fE b)
```

#### 3.6 Mutual recursive datatypes

Folds can be defined for mutually recursive datatypes too. An example pair of mutually recursive datatypes is the pair of types Zig and Zag. These types can be used to implement lists in which the type of the elements alternate. We will see an alternative way to implement this kind of lists in the next subsection.

```
data Zig a b = Nil | Cins a (Zag b a) data Zag a b = Nal | Cans a (Zig b a)
```

The folds on the datatypes Zig and Zag are mutually recursive too. The folds for Zig and Zag take as arguments two pairs: one corresponding to the Zig type, and one corresponding to the Zag type.

# 3.7 Other types

Even for datatypes containing function spaces, such as the datatype D defined below, it is possible to define folds, [Fre90, Pat94, MH95].

```
data D = Func (D \rightarrow D)
```

It is however unknown how to construct folds for *non regular* datatypes, datatypes in which the recursive uses of the datatype at the right-hand side of the definition have arguments differing from the left-hand side. An example of such a datatype is the type of ropes:

```
data Rope a b = Nil | Twist a (Rope b a)
```

A working, but not very elegant, approach would be to define a fold for each form of recursive use. This corresponds to replacing the type Rope a b by the types Zig a b and Zag a b. But this approach does not always apply. Consider for example the datatype ListTree.

```
data ListTree a = Leaf a | Branch (ListTree [a]) (ListTree [a])
```

# 4 Monads separate values and computations

So much for programming using folds. We now turn our attention to structuring programs in a complementary way, namely after the *computation* of their result value.

# 4.1 Exceptions

Suppose we are required to write a function that computes the resistance of a list of resistors put in parallel [PBM82, page 52].

```
resistance :: [Float] \rightarrow Float
resistance = (1 /) . foldr (\ r \ r' \rightarrow 1/r + r') 0
```

If function resistance is applied to the empty list, or if any of the resistors in the list is zero, execution of the whole program in which resistance is called is aborted and a program error is reported by the Gofer interpreter: Program error: {primDivInt 13 0}. This behaviour will certainly not be appreciated by the users of the program. Since it is our mission to spread the use of functional programming something must be done about this.

A more graceful approach is to let resistance signal an exception when a division by zero occurs. This is similar to what the Gofer interpreter does itself; we don't get a core dump when evaluating the Gofer expression 13/0.

To record exceptions in computing a value of type a we use the type Maybe.

```
data Maybe a = No | Yes a
```

The type of the function resistance is enhanced to resistance:: [Float] -> Maybe Float. This makes explicit that the computation may either fail and return an exception No or succeed and return a proper value Yes r. Since the type of function resistance has changed, its definition should be changed as well. At each recursive application of resistance, the form of the result is now checked by a case distinction on Maybe Float. Moreover an exception is raised if a division by zero occurs.

There are four patterns that occur a number of times: raising an exception by returning No, returning a proper value by injecting it into type Maybe using the constructor function Yes (three times), dispatching on the two alternatives of type Maybe (twice), and a test on the second operand of division (twice). We name these recurring patterns zeroM, resultM, bindM and divM respectively.

Using these functions, exception handling becomes well structured: clumsy casedistinctions are expressed once and for all and need not be repeated throughout the program text at each application of an exceptional function.

#### 4.2 Substituting leaves of a tree

An association list is a list of key/value-pairs. The value bound to a key is found using function lookup. In case a key has no associated value function lookup raises an exception.

Consider now the following problem. Given a binary tree and an association list, replace the values in the tree by their associated values. Since we have to traverse the tree recursively to substitute the leaves it is natural to define the substitution function by folding with folds. Since the substitution might fail due to the fact that some of the leaves have no associated value in the table it is natural to make use of the operations result M and bind M on exceptions (you may try yourself to write function subst using explicit recursion and without the exception handling operators).

But here is yet another recurring pattern that can be abstracted away: the table is passed down the recursive calls of function subst explicitly. Our next goal is therefore to hide the plumbing of the table table through the function subst. For this purpose we define two new operations resultR and bindR that extend the previous operations resultM and bindM by passing along an extra argument. For completeness we also lift function zeroM to accept an argument. To enhance readability we abbreviate r -> Maybe a as ReaderM r a.

```
resultR :: a -> ReaderM r a
resultR a = \ _ -> resultM a
```

```
bindR :: ReaderM r a -> (a -> ReaderM r b) -> ReaderM r b
ma 'bindR' f = \ r -> ma r 'bindM' \ a -> f a r

zeroR :: ReaderM r a
zeroR = \ _ -> zeroM
```

Rewriting function **subst** using the above operations gives us nearly the conciseness we are after.

In section 5.1 we return to this example in order to transform it into an even more compact form. Right now we continue looking for some more monads.

Exercise Define a version of function subst such that the table is not passed down the tree as an explicit argument [WM91]. Hint: de-lambda-lift function subst. Explain why this trick does not work for the type checking example in the next section. (end of exercise)

# 4.3 Type checking

A typed lambda expression is *type correct* if the types specified for the bound variables of the expression agree with the types demanded by the ways in which the bound variables are used. Function flip (|-):: Expr -> ReaderM [Assoc Var Type] Type attempts to synthesise the type of an expression given a *basis* that associates variables with their declared types.

When checking an abstraction, the basis is extended to record the type associated with the bound variable of the abstraction. For this purpose we introduce the functions fetchR and restoreR that respectively return the basis as the result and resume a computation using a new basis.

```
fetchR :: ReaderM r r
fetchR = \ r -> resultM r

restoreR :: r -> ReaderM r a -> ReaderM r a
restoreR r ma = \ _ -> ma r
```

To check the type of a variable we look up its type in the basis. To typecheck an abstraction (x,s) ::: b, we typecheck the body b assuming that variable x has

type s. If the resulting type is t, then the whole abstraction has type s:->: t. To typecheck an application f:0: a we ensure that the type of f is a function type s:->: t and that the type s' of a is the same as the argument type s expected by f. The result of applying f to a then has type t.

```
env |- expr
= foldE (\setminus x
                    -> lookup x
                    -> f
                                                    'bindR' \ s ->
         ,\ f a
                       case s of
                                                    'bindR' \ s' ->
                          (s :->: t) -> a
                                         if s == s'
                                         then resultR t
                                         else zeroR
                                     -> zeroR
         \setminus (x,s) b -> fetchR
                                                    'bindR' \ env ->
                       restoreR (x := s : env) b 'bindR' \ t ->
                       resultR (s :->: t)
        ) expr env
```

# 4.4 Chopping trees, marking vertices

A directed graph with vertices of type a can be represented by a value of type Rose a. For example, a small graph with nine vertices labelled with strings is given below: (note that this is a situation where lists are cyclic).

```
root = Fork "root" [a,b,c,d,e,f,g,h,i,j]
    where
    a = Fork "a" [g,j];    b = Fork "b" [a,i]
    c = Fork "c" [e,h];    d = Fork "d" []
    e = Fork "e" [d,h,j];    f = Fork "f" [i]
    g = Fork "g" [f,b];    h = Fork "h" []
    i = Fork "i" [];    j = Fork "j" []
```

The task of function dff ('depth first forest') is to eliminate all edges to vertices that have been visited earlier during a depth-first search of the graph, leaving a spanning forest of the original graph. For the above graph function dff would return the graph:

```
root = Fork "root" [a,c]
    where
    a = Fork "a" [g,j]; b = Fork "b" []
    c = Fork "c" [e]; d = Fork "d" []
    e = Fork "e" [d,h]; f = Fork "f" [i]
    g = Fork "g" [f,b]; h = Fork "h" []
    i = Fork "i" []; j = Fork "j" []
```

Function dff is defined using an auxiliary function chop. While traversing the graph function chop maintains a list of vertices that have already been visited. To ensure that the updated list of visited nodes is threaded through the computation, function chop returns the augmented list of visited nodes as part of the answer. Since subtrees might not appear in the depth first forest, function chop returns an exceptional tree as the other half of its answer. So function chop has type Rose a -> ReaderM [a] (Maybe (Rose a),[a]). Function dff :: Rose a -> Rose a calls chop with an empty list of visited vertices and throws away the final list of all reachable vertices returned by function chop.

```
dff g = g' where Yes (Yes g',_) = chop g []
```

We don't even attempt to first write function chop using ReaderM-operations. Instead, we abbreviate type ReaderM s (a,s) as StateM s a and lift the operations resultR, bindR, and zeroR in advance to work on type StateM s a. To manipulate the list of visited vertices we provide the operations peekS and pokeS.

To chop a node, we first check whether this node has been visited before. If so, the node is pruned. If not, we mark the node as visited, recursively chop the subtrees of the node and return a node that keeps only non-pruned subtrees as children.

Function accumulateS :: [StateM s a] -> StateM s [a] collects the results of chopping a list of subtrees from left-to-right into a result list.

An example use of function dff is topological sorting, which is treated in more depth in Launchbury's notes [Lau95].

```
topSort :: Rose a -> [a]
topSort = reverse . postOrder . dff
```

For example topSort root = ["root", "c", "e", "h", "d", "a", "j", "g", "b", "f", "i"].

Exercise Derive using acid rain (or fusion) a version of function topSort that does not create intermediate values. It is easiest to start with reverse . postOrd. (end of exercise)

### 4.5 Monads generalise bind and result

Let m be a type constructor (such as Maybe). A function of type f :: a -> b can be generalised to a monadic function f :: a -> m b that accepts an argument of type a and returns a result of type b with a possible side-effect (such as raising an exception) captured by type constructor m.

To effectively use monadic functions we need an operation bind to apply a function f of type f :: a -> m b to an argument ma of type m a and a function result :: a -> m a to construct a result of type m a. The expression ma 'bind' \ a -> f a reads as "evaluate ma, name the result a, and then evaluate f a". A type constructor m that comes equipped with these two operations is called a monad. The requirement on type constructor m can be captured by a constructor class as follows:

```
class Monad m where
  result :: a -> m a
  bind :: m a -> (a -> m b) -> m b
```

The components of a monad should satisfy a number of laws. The left-unit law and right-unit law say how to remove occurrences of function result from an expression.

```
result a 'bind' k = k a
k 'bind' result = k
```

Furthermore, bind has to be associative. For each instance of the class Monad we have to verify these laws, but as usual we omit the proofs.

# 4.6 Exceptions

Datatype Maybe is an instance of class Monad as witnessed by the following instance declaration.

```
instance Monad Maybe where
  result a = Yes a
  ma 'bind' f = case ma of No -> No; Yes a -> f a
```

As an aside we note that bindM can be defined by folding over the type Maybe. In fact, for many monads m the bind operation can be defined as a generalised fold over m a in a canonical way.

Exercise Define folding over type Maybe and then write bindM in terms of foldM. (end of exercise)

Exceptions are an example of a monad with a zero; a value zero :: Monad m => m a such that zero 'bind' f = zero.

```
class Monad m => Monad0 m where
  zero :: m a

instance Monad0 Maybe where
  zero = No
```

Exceptions are also an example of a monad with a plus; a binary operator (++):: MonadO m => m a -> m a -> m a such that the laws zero ++ ma = ma and ma ++ zero = ma hold.

```
class MonadO m => MonadPlus m where
   (++) :: m a -> m a -> ma

instance MonadPlus Maybe where
   ma ++ ma' = case ma of No -> ma'; _ -> ma
```

The value zero is used to throw an exception that can be caught using (++).

# 4.7 Readers

The monad of *state readers* passes an extra argument on top of a base monad. We repeat the type of Reader.

```
type Reader m r a = r -> m a
instance Monad m => Monad (Reader m r) where
```

```
result a = \ _ -> result a
ma 'bind' f = \ r -> ma r 'bind' \a -> f a r

instance MonadO m => MonadO (Reader r m) where
  zero = \ _ -> zero

instance MonadPlus m => MonadPlus (Reader m r) where
  ma ++ ma' = \ r -> ma r ++ ma' r
```

The reader monad provides two extra operations to fetch and replace the argument passed under water, respectively.

```
fetch :: Monad m => Reader m r r
fetch = \ r -> result r

restore :: Monad m => r -> Reader m r a -> Reader m r a
restore r = \ ma -> \ _ -> ma r
```

#### 4.8 State transformers

The monad of *state transformers* can be considered as an extra layer on top of the reader monad to thread around global state.

```
type State m s a = Reader m s (a,s)

instance Monad (Reader m s) => Monad (State m s) where
  result a = fetch 'bind' \ s -> result (a,s)
  ma 'bind' f = ma 'bind' \ (a,s) -> restore s (f a)

instance MonadO (Reader m s) => MonadO (State m s) where
  zero = zero

instance MonadPlus (Reader m s) => MonadPlus (State m s) where
  (++) = (++)
```

Two additional operations on the state monad are peek and poke. These operations are used to inspect and modify the state.

```
peek :: Monad (Reader m s) => (s -> a) -> State m s a
peek f = fetch 'bind' \ s -> result (f s,s)

poke :: Monad (Reader m s) => (s -> s) -> State m s ()
poke f = fetch 'bind' \ s -> result ((),f s)
```

Exercise Simplify the operations bind and result of the state transformer monad as much as possible. In most texts on monads, state transformers are defined using these simplified operations. (end of exercise)

Exercise The identity monad is based on the type constructor type Id a = a. Give the instance declaration Monad Id for the identity monad. (end of exercise)

#### 4.9 Do-notation

One advantage of being able to overload the monad operations result and bind (and zero) is that we can use special syntactic sugar for monadic programs. The do-notation as originally proposed by Launchbury [Lau93] and implemented in Gofer [Jon93] provides the following additional form of expressions:

```
expr ::= do{qualifier; ...; qualifier; expr}
qualifier ::= pat <- expr
| expr
| if expr
```

The do-notation can be removed by repeatedly applying the following rules where e ranges over expressions, p over patterns, and qse over sequences of qualifiers ending in an expression.

```
\begin{split} & \text{do}\{e\} &= e \\ & \text{do}\{p \leftarrow e; \; qse\} &= e \text{ 'bind' f where f } p = \text{do}\{qse\}; \; \text{f \_} = \text{zero} \\ & \text{do}\{e; \; qse\} &= e \text{ 'bind' } \setminus \_ \rightarrow \text{do}\{qse\} \\ & \text{do}\{\text{if } e; \; qse\} &= \text{if } e \text{ then do}\{qse\} \text{ else zero} \end{split}
```

Rewritten using the do notation, the typechecker starts to look comprehensive at last.

**Exercise** Formulate the three monad laws in terms of the do-notation. (end of exercise)

# 5 Monadic folds

In the previous sections we have discussed folds and monads and we have shown how to write programs of type Monad m => [a] -> m b (or any other recursive type instead of lists [a]) that use both concepts at once. If such functions process the results of their recursive calls in a fixed way we can make yet another abstraction step. Let's look at two example functions to see how this works.

The function mapr maps a monadic function over a list starting from the right. In contrast to the normal map, the order in which the applications are carried out does matter when computing in a monad.

Recall the function resistance defined in Section 4.1. Written using the do notation this function reads as follows.

The correspondence between functions mapr and resistance is that both the operations used for folding the construction function (:) first bind the value of their recursive call. They are of the form:

To capture this specific pattern of folding lists within a monad we define a *monadic* fold on lists:

Programs become more structured and modular by identifying monadic folds as a distinguished pattern of recursion. Moreover we can specialise the basic fold laws for monadic folds so that the number of mechanical steps in proofs is reduced.

The identity law for monadic folds states that monadically folding a list with monadic constructors is equivalent to injecting the list into the monad directly.

```
mfoldr (\ a as -> result (a:as)) (result []) as = \qquad (\mathrm{Id}) result as
```

The monadic fusion law states that the monadic composition of a function that distributes monadically over the function that replaces constructor function cons with a monadic fold, is again a monadic fold.

```
do\{b \leftarrow mfoldr f mb as; h b\} = mfoldr g (do\{b \leftarrow mb; h b\}) as 
\Leftarrow (Fusion)
do\{c \leftarrow mc; b \leftarrow f a c; h b\} = do\{c \leftarrow mc; b \leftarrow h c; g a b\}
```

The monadic acid rain theorem states that it is not necessary to first build a list within a monad and then fold that list, provided the function that builds the list is polymorphic enough.

```
do{as <- g (\ a as -> result (a:as)) (result []) c
; mfoldr f n as
} = g f n c
= (Acid Rain)
g :: Monad m => (A -> b -> m b) -> m b -> C -> m b
for some fixed types A and C.
```

From a categorical point of view, monadic folds naturally arise from an adjunction between the category of algebras and homomorphisms and another category of algebras and homomorphisms built upon the Kleisli category [Fok94]. This is the approach taken in the language ADL [KL95] too. A disadvantage of monadic folds is that they are in some sense too specific and hence not all functions of type [a] -> m b can be written as a monadic fold.

An example of a function that cannot (easily) be written using a monadic fold is function mapl. The function mapl maps a monadic function over a list starting from the left.

The problem with function mapl f is that it does not bind the result of its recursive call on the tail of its argument list before using the head of the list. When we view

the argument list of mapl as a snoc-list and rewrite function mapl as a fold left, binding the result of the recursive call happens first.

This specific pattern of folding lists within a monad is captured by the *monadic fold left* on lists:

Now we can define function mapl as a monadic fold: mapl f = mfoldl (\ bs a -> do{b <- f a; result (bs ++ [b])}) (result []).

Exercise Formulate the fusion law and acid rain theorem for function mfoldl. (end of exercise)

In the rest of this section we give some more examples of monadic folds on lists. The function accumulate collects the results of executing a list of computations from left-to-right.

Using function mfoldl, function accumulate is defined as follows.

The function ignore evaluates its argument only for its side-effect and throws away the result

```
ignore :: Monad m \Rightarrow m a \rightarrow m () ignore ma = do\{ma ; result ()\}
```

The function sequence is used to execute a list of computations from left-to-right only for their side effects.

```
sequence :: Monad m => [m a] -> m ()
sequence = ignore . accumulate
```

**Exercise** Using fusion and the monad laws calculate and efficient version of function sequence that does not built an intermediate list. (end of exercise)

# 5.1 Substituting leaves revisited

Just as function mfoldr on lists, function mfoldB captures passing on the monad through the recursive parts of the type.

Note that evaluating the recursive calls to function mfoldB in the opposite order results in a different function.

Using the monadic fold over trees mfoldB, function subst can be written as:

Compare this definition with the definition of the same function in Section 4.2.

# 5.2 Renaming Lambda Expressions

Here are the monadic folds over expressions and types.

The typechecker (|-) is a good example of a function that cannot be expressed (simply) as a monadic fold. The problem is that the body of an abstraction can only be checked after the basis is extended with an additional type assumption. An example that does conform to the recursion pattern of function mfoldE is Wadler's rename function for lambda expressions [Wad90]. This functions uses the state monad to supply a source of new variable names. The function call substv x y b replaces all free occurrences of variable x in b by variable y.

Exercise Write a renamer rename:: Expr -> Reader (State Id String) [Assoc String String] Expr that does the substitution substv x y b on the fly. Can you write this function as a monadic fold over expressions? (end of exercise)

# 6 Calculating abstract machines

Until now we have mainly concentrated on using monadic folds for defining toy functions. This section exemplifies calculating a more involved program in this style. The example discussed in this section is taken from [Joh95], in which Johnsson calculates an efficient but complex functional interpreter (or abstract machine) from a simple, evidently correct, and inefficient interpreter. The calculation in [Joh95] uses unfold-fold transformations. Here we redo the same calculation, using monadic folds and fusion instead, resulting in a shorter calculation, in which the focus is on the important steps.

#### 6.1 A state monad

In the definition of the G-machine in Section 6.3 we use a special instance of the state monad of Section 4.8. Sharing and graph manipulation that goes on in a real graph reduction implementation can be modelled using the state monad. Suppose we have a type **Graph**, then the state monad we need is defined as follows.

```
type St a = Graph -> (a,Graph)
```

We obtain the same type if we define St a as State Id Graph a. For concreteness sake we simplify the result and bind we obtain from State Id Graph a.

```
instance Monad St where result a = \ \ g \rightarrow (a,g) ma 'bind' f = \ \ g \rightarrow  let (a,g1) =  ma g in f a g1
```

A graph g:: Graph contains nodes (of type Node) linked by pointers (of type Pointer). Folding a node means replacing constructor functions by arbitrary functions.

The types **Graph** and **Pointer** are not relevant in this context. They are provided as abstract types with three operations. Function **store** stores a node in a graph, and returns a pointer to where it is stored. Function **get** fetches a node from the graph given a pointer. Function **update** stores a node at a given location.

```
store :: Node -> St Pointer
get :: Pointer -> St Node
update :: Node -> Pointer -> St ()
```

These functions satisfy a number of useful, and more or less straightforward, laws that we assume as axioms. The first law is the *store-get law* and says that storing a value and then immediately fetching it to use it in some other function, can be replaced by storing the value and passing it on for use in the other function, so without fetching it from the state.

```
do{p <- store v; w <- get p; f w}
= (Store-Get)
do{p <- store v; f v}</pre>
```

The second law is a kind of dual of the first law. The *get-store* law says that fetching a node and then immediately storing it is the identity.

```
do{p <- f; n <- get p; store n}
= (Get-Store)
f</pre>
```

The third law is the *store-update law* and says that a store followed by an update with value w of the same pointer can be replaced by just storing value w.

```
do{p <- store v; update w p; f}
= (Store-Update)
do{p <- store w; f}</pre>
```

The fourth law, the *move-store law*, says that if p does not occur free in f, and a does not appear free in v, then storing node v and computing value a can be swapped.

```
do\{p \leftarrow store v; a \leftarrow f; k\}
\cong (Move-Store)
do\{a \leftarrow f; p \leftarrow store v; k\}
```

The left-hand side and right-hand side are not equal, since they do different things to the store, but apart from that they are equivalent in the sense that in all contexts do{p <- store v; x <- f; k}, simply using k produces the same result.

Exercise The function new :: St Pointer allocates a new unused pointer in the graph. Define function store in terms of function new and update. (end of exercise)

# 6.2 A tiny first order language

We consider a tiny first order language in which all values are integers, and the only operator is addition. Formal parameters are encoded by de Bruijn indices. The expressions are elements of the datatype Expr, which is slightly different from the datatype Expr defined in Section 3.5.

```
) -> (Expr -> a)

foldEx (var,con,add,app)
= fEx

where
    fEx (Var i) = var i
    fEx (Con n) = con n
    fEx (Add e e') = add (fEx e) (fEx e')
    fEx (App f es) = app f (map fEx es)
```

A program is represented as an association list in which each pair consists of a function name and a right-hand side expression for that function name. For example, the concrete program

```
f x y = y + 1

g x = g x

main = f (g 2) 3
```

is represented by the following table.

```
["f" := Add (Var 2) (Int 1)
,"g" := App "g" [Var 1]
,"main" := App "f" [App "g" [Int 2],Int 3]
]
```

Given a global program environment definitions in which names are bound to expressions (the right-hand sides in a program), function rhs takes a name, and returns the right-hand side of the function.

```
rhs f = e where (Yes e) = lookup f definitions
```

The naive G-machine builds a graph from an expression. The graph is built bottomup, so the program can be structured after the structure of its input. This is a perfect opportunity to exploit a monadic fold over expressions.

Note that function accumulate threads the state from left to right through the list of results. Threading the state from right to left gives another definition of a monadic expression fold.

#### 6.3 The G-machine

In the naive G-machine, evaluating a function application is done by instantiating the right-hand side of the function definition given the actual arguments of the function application. A graph is built for the right-hand side, given a stack of pointers into the argument graphs, and the resulting graph is evaluated. Function build builds a graph given a stack of pointers and an expression.

Function eval evaluates a graph with root p and updates p with the resulting value. Note the intricate mutual recursion between functions eval and evalNode.

```
:: Pointer -> St Pointer
eval
eval p = do{n < -get p}
             ; r <- evalNode n
             ; update r p
               result p
evalNode :: Node -> St Node
evalNode
 = foldNode
              -> result (Nint n)
     (\ n
     \uparrow p1 p2 -> do{ q1 <- eval p1
                   ; q2 <- eval p2
                    ; Nint n1 <- get q1
                    ; Nint n2 \leftarrow get q2
                    ; result (Nint (n1+n2))
     ,\ f ps -> do{ ts <- accumulate (map eval ps)
                   ; p <- build ts (rhs f)
                    ; q <- eval p
                    ; get q
     )
```

The G-machine evaluates an expression **e** by first building a graph for expression **e** and then evaluating the resulting graph.

```
machine :: [Pointer] -> Expr -> St Pointer
machine ps e = do{p <- build ps e; eval p}</pre>
```

Evaluating an expression thus is rather inefficient: function build ps builds a complete graph, which is subsequently consumed by function eval. Since build ps is a monadic fold expression, we can try to apply fusion for monadic expression folds to avoid building the graph.

The above definitions slightly differ from Johnsson's. The difference lies in the fact that eval returns a St Pointer instead of a St Node. To obtain Johnsson's machine it suffices to bind function get to the above machine. Fusion applies to the above definitions, but not to Johnsson's definitions.

# 6.4 Fusion for monadic expression folds

Since a monadic expression fold is defined in terms of a normal expression fold, we can apply fusion for expression folds to obtain a fusion law for monadic expressions folds. Fusion for monadic expression folds reads as follows.

```
do{r <- mfoldEx f g h j x; k r}
= (Fusion)
mfoldEx f' g' h' j' x</pre>
```

provided four conditions hold. The first two conditions can be seen as definitions of the functions f' and g'.

$$do{x \leftarrow f y; k x} = f' y$$
  
 $do{x \leftarrow g y; k x} = g' y$ 

The third condition requires that function k distributes over function h in a monadic way.

The fourth and last condition requires that function k distributes over function j, again taking account of the monad.

```
do\{t \leftarrow accumulate ts; p \leftarrow j n t; k p\} = \\ do\{t \leftarrow accumulate (map ('bind' k) ts); j' n t\}
```

# 6.5 Fusion applies to the G-machine

We apply the monadic expression fold fusion law to the composition of functions  $do\{p \le build ps x; eval p\}$ . We have

```
do\{p \leftarrow build\ ps\ x;\ eval\ p\}\ =\ mfoldEx\ f'\ g'\ h'\ j'\ x
```

provided the components of the folds satisfy the conditions of the fusion law. We verify these conditions in turn.

#### The first condition

The first condition of the monadic expression fold fusion law can be seen as a definition of function f'. This function can be simplified slightly.

```
do{p <- result (ps!!n); eval p}
= left-unit law
eval (ps!!n)</pre>
```

So we define function f' by

```
f' n = eval (ps!!n)
```

# The second condition

The second condition of the monadic expression fold fusion law can be used as a definition too, now of function g'. Again, function g' can be simplified.

```
do{p <- store (Nint i); eval p}</pre>
   definition of eval
do{p <- store (Nint i); n <- get p; r <- evalNode n;</pre>
   update r p; result p}
   store-get law
do{p <- store (Nint i); r <- evalNode (Nint i); update r p;</pre>
   result p}
   definition of evalNode
do{p <- store (Nint i); r <- result (Nint i); update r p;</pre>
   result p}
   left-unit law
do{p <- store (Nint i); update (Nint i) p; result p}</pre>
   store-update law
do{p <- store (Nint i); result p}</pre>
    right-unit law
store (Nint i)
```

So we define function g' by

```
g' i = store (Nint i)
```

The first two steps of the above derivation can be used in the subsequent derivations too. We name the equality obtained the eval-store law.

```
do{p <- store v; eval p}
= (Eval-Store)
do{p <- store v; r <- evalNode v; update r p; result p}</pre>
```

#### The third condition

The third condition of the monadic expression fold fusion law is a real condition, and requires a more involved calculation.

```
do{s \leftarrow ms; t \leftarrow mt; p \leftarrow store (Nadd s t); eval p}
 eval-store law
do{s \leftarrow ms; t \leftarrow mt; p \leftarrow store (Nadd s t);}
   r <- evalNode (Nadd s t); update r p; result p}
    definition of evalNode
\label{eq:continuous} do\{s \mathrel{<-} ms; \; t \mathrel{<-} mt; \; p \mathrel{<-} store \; (\mbox{Nadd } s \; t); \; p1 \mathrel{<-} eval \; s;
   p2 <- eval t; Nint n1 <- p1; Nint n2 <- p2;
   r <- result (add n1 n2); update r p; result p}
    move-store law
do{s \leftarrow ms; t \leftarrow mt; p1 \leftarrow eval s; p2 \leftarrow eval t;}
   n1 <- get p1; n2 <- get p2; r <- result (add n1 n2);
   p <- store (Nadd s t); update r p; result p}</pre>
    rearrange terms
do{s \leftarrow ms; p1 \leftarrow eval s; t \leftarrow mt; p2 \leftarrow eval t;}
   n1 <- get p1; n2 <- get p2; r <- result (add n1 n2);</pre>
   p <- store (Nadd s t); update r p; result p}</pre>
```

The last step is justified by the same reasoning as the move-store law: the two expressions do different things to the store, but the result of the expressions is the same. We have calculated an expression of the desired form, i.e., a function that first evaluates the arguments and then processes them. So we can define function h' as the last two lines of the last expression in the above calculation. This expression can be simplified as follows.

```
do{n1 <- get p1; n2 <- get p2; r <- result (add n1 n2);
p <- store (Nadd s t); update r p; result p}</pre>
```

```
= left-unit law
    do{n1 <- get p1; n2 <- get p2; p <- store (Nadd s t);
        update (add n1 n2) p; result p}
= store-update law
    do{n1 <- get p1; n2 <- get p2; p <- store (add n1 n2);
        result p}
= right-unit law
    do{n1 <- get p1; n2 <- get p2; store (add n1 n2)}
So we define function h' by
h' p q = do{m <- get p; n <- get q; store (add m n)}</pre>
```

# The fourth condition

Finally, for the fourth condition of the monadic expression fold fusion law we calculate as follows.

```
do{t <- accumulate ts; p <- store (Napp n t); eval p}</pre>
= eval-store law
  do\{t \leftarrow accumulate ts; p \leftarrow store (Napp n t);
     r <- evalNode (Napp n t); update r p; result p}
   definition of evalNode
  do{t <- accumulate ts; p <- store (Napp n t);</pre>
     t' <- accumulate (map eval t); s' <- build t' (rhs n);
     s <- eval s'; r <- get s; update r p; result p}
    move-store law
 do{t <- accumulate ts; t' <- accumulate (map eval t);</pre>
     s' <- build t' (rhs n); s <- eval s'; r <- get s;
     p <- store (Napp n t); update r p; result p}</pre>
   law for accumulate and eval below
 do{t <- accumulate (map ('bind' eval) ts);</pre>
     s' <- build t (rhs n); s <- eval s'; r <- get s;
     p <- store (Napp n t); update r p; result p}</pre>
```

The law for accumulate and eval applied above reads:

```
\begin{split} &\text{do}\{\text{ts'} \leftarrow \text{accumulate ts; t} \leftarrow \text{accumulate (map eval ts'); k}\} \\ &\cong \\ &\text{do}\{\text{t} \leftarrow \text{accumulate (map ('bind' eval) ts); k}\} \end{split}
```

This law can be proved by induction over the actual arguments ts. The last expression of the above calculation is an expression of the desired form. For the definition of j' we simplify the composition of all but the first functions.

```
do{s' <- build t (rhs n); s <- eval s'; r <- get s;
    p <- store (Napp n t); update r p; result p}

= definition of machine
    do{s <- machine t (rhs n); r <- get s; p <- store (Napp n t);
    update r p; result p}

= store-update law
    do{s <- machine t (rhs n); r <- get s; p <- store r; result p}

= right-unit law
    do{s <- machine t (rhs n); r <- get s; store r}

= get-store law
    machine t (rhs n)

So we define function j' by

j' n t = machine t (rhs n)</pre>
```

# The result

Using fusion for monadic expression folds, we have derived the following optimised version for machine ps.

In a lazy functional language, binding get to this abstract machine results in the same machine as Johnsson derives. To derive this machine, Johnsson used about fifty percent more calculation steps.

#### 7 Conclusion

Imperative languages such as C provide a fixed set of control structures such as while- and for-loops. These kind of loops are convenient for processing iterative

structures such as arrays and files but are less useful for processing other (branching) structures such as trees. On the other hand, generalised fold operators are custom made control structures that exactly match the datatypes one wants to traverse. Folding structures functions by the way they consume their arguments.

Imperative languages such as C (or logic languages such as Prolog) provide a fixed set of computations such as state-based computations (or non-deterministic computations). On the other hand *monads* are custom made notions of computations that exactly match the particular computation one wants to perform. Monads structure functions by the way they compute their results.

We have shown that is is possible to use both ideas at once, leading to concise and clear programs. Sometimes processing the recursive calls of folding a datatype within a monad follows a fixed pattern. In that case we can even take a larger notational shortcut by using a generalised monadic fold operator. Generalised monadic fold operators are the natural lifting of normal generalised fold operators to the Kleisli category. Despite their mathematical elegance, the recursion patterns captured by generalised monadic fold operators are often too specific to be useful.

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