# The Under-Appreciated Unfold 

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#### Abstract

Folds are appreciated by functional programmers. Their dual, unfolds, are not new, but they are not nearly as well appreciated. We believe they deserve better. To illustrate, we present (indeed, we calculate) a number of algorithms for computing the breadth-first traversal of a tree. We specify breadth-first traversal in terms of level-order traversal, which we characterize first as a fold. The presentation as a fold is simple, but it is inefficient, and removing the inefficiency makes it no longer a fold. We calculate a characterization as an unfold from the characterization as a fold; this unfold is equally clear, but more efficient. We also calculate a characterization of breadth-first traversal directly as an unfold; this turns out to be the 'standard' queue-based algorithm.


Keywords: Program calculation, functional programming, fold, unfold, anamorphism, co-induction, traversal, breadth-first, level-order.

## 1 Introduction

Folds are appreciated by functional programmers. The benefits of encapsulating common patterns of computation as higher-order operators instead of using recursion directly are well-known and well understood [14]. The dual notion to folds, unfolds, have been explored by Hagino [10] and Malcolm [16], and popularized at this conference by Meijer et al [18]. Unfolds are certainly not new, but they are not nearly as well appreciated as folds. (For example, they merit just half a page in [4], and have disappeared altogether in [3]. Co-inductive types warrant a few pages in [23], but apart from that there are no other mentions in the fourteen functional programming textbooks on our shelves.) We believe unfolds deserve a much higher profile.

To illustrate this claim, we present (indeed, we calculate) a number of algorithms for computing the breadth-first traversal of a tree in a pure functional language. This is a thorny problem for functional programmers, in contrast to the more natural depth-first traversal: depth-first traversal runs with the grain of the tree, but breadth-first traversal runs against the grain. Nevertheless, we can construct a

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 ing and Mathematical Sciences, Oxford Brookes University; revised July 1998. To appear in the Third ACM SIGPLAN International Conference on Functional Programming, Baltimore, Maryland, September 1998.simple and elegant characterization of breadth-first traversal in terms of level-order traversal, which we characterize as a fold. Unfortunately, this characterization is inefficient, and in order to remove the inefficiency we must resort to a 'mere' recursive definition (or to a higher-order fold).

In contrast, from the fold characterization of level-order traversal we can calculate an unfold characterization. The unfold characterization is equally clear, but apparently less obvious, even to experienced functional programmers. (We have been talking about this topic to various audiences for five years, but have only recently discovered the unfold characterization.) Moreover, the unfold characterization is efficient, taking linear time. Best of all, it is easier to manipulate; in particular, it leads easily to a deforested program with no unnecessary data structures.

Taking a different route, we can also calculate a characterization of breadth-first traversal directly as an unfold. This turns out to be the 'standard' queue-based algorithm which, with a little extra work to make the queue operations efficient, also takes linear time.

The remainder of this paper is structured as follows. In Section 2, we briefly present our notation. In Section 3, we define breadth-first traversal, in terms of level-order traversal. In Section 4, we present the characterization of levelorder traversal as a fold, and show that it is inefficient; we then calculate the efficient characterization that ceases to be a (first-order) fold. In Section 5, we calculate the characterization of level-order traversal as an unfold from the characterization as a fold, and show that it is linear. Finally, in Section 6 we calculate as an unfold the standard queue-based algorithm for breadth-first traversal.

## 2 Notation

We will be using Haskell notation [22], but the translation into nearly any modern functional language is straightforward.

### 2.1 Folds over lists

We will be using two kinds of fold on lists: the normal 'fold right',

```
foldr :: (a->b->b) -> b \(->\) [a] \(->b\)
foldr op e [] = e
foldr op e (a:x) = a 'op' foldr ope \(x\)
```

(here, the function op is converted into a binary operator 'op' by writing it in backquotes) and a restricted version for non-empty lists, determined by

The two are related by the property that, for non-empty $\mathbf{x}$,

```
foldr op e x = foldr1 op x
```

when $e$ is a right unit of op.
The normal fold enjoys a universal property, essentially saying that the definition of foldr, treated as an equation in the 'unknown' foldr op e, has a unique (strict) solution. In other words, for strict $h$,

```
    h = foldr op e
三
    h [] = e ^ h (a:x) = a 'op' h x
```

A number of promotion properties are simple consequences of the universal property:
fold-map promotion: if $f$ is strict and

$$
f\left(a{ }^{\prime} o p^{\prime} b\right)=f a{ }^{\prime} o p 2^{\prime} f b
$$

then

```
f . foldr op e = foldr op2 (f e) . map f
f . foldr1 op = foldr1 op2 . map f
```

fold-join promotion: if

$$
h=f o l d r \text { op e } \cdot \operatorname{map} f
$$

where op is associative with identity e, then

$$
h(x s++y s)=h \text { xs 'op' } h \text { ys }
$$

## fold-concat promotion: if

$$
h=f o l d r \text { op e } \cdot \operatorname{map} f
$$

where op is associative with identity e, then

$$
h . \text { concat }=\text { foldr op e } \cdot \text { map } h
$$

### 2.2 Unfolds over lists

We also use unfolds $[10,16,18]$, a dual to folds. The standard construction of unfolds [16] gives the characterization

```
unfold :: (b -> Either () (a,b)) -> b -> [a]
unfold pfg x = case pfg x of
    Left () -> []
    Right (a,y) -> a : unfold pfg y
```

but we will find it more convenient to use the equivalent characterization

```
unfold ::(b->Bool) -> (b->a) -> (b->b) -> b -> [a]
unfold p f g x
    | p x = []
    | otherwise = f x : unfold p f g (g x)
```

Unfolds too enjoy a universal property, saying that the above definition, considered as an equation in the unknown unfold $p f g$, has a unique solution. In other words,

```
    h = unfold p f g
\equiv
    h x = if p x then [] else f x : h (g x)
```

We work in the setting cPO of continuous functions between pointed complete partial orders, as advocated by Meijer et al [18], instead of the setting SET of total functions between sets originally used by Hagino [10] and Malcolm [16], in order better to match the semantics of most functional programming languages. In particular, because of the treatment of infinite data structures in SET, the data structures generated by unfolds are different from the data structures consumed by folds, so folds and unfolds cannot be composed; in CPO, the two kinds of data structure are the same.

### 2.3 Trees

Our trees are represented by the datatype

```
data Tree a = Nd a [Tree a]
```

of rose trees [17]. That is, a tree of type Tree a consists of a root label of type a and a list of children, each again of type Tree a. We define the two deconstructors root and kids:

```
root :: Tree a -> a
root (Nd a ts) = a
kids :: Tree a -> [Tree a]
kids (Nd a ts) = ts
```

Actually, we carry out most calculations on forests, lists of trees; it turns out simpler that way. We use the type synonym

$$
\text { type Forest } \mathrm{a}=[\text { Tree } \mathrm{a}]
$$

### 2.4 Folds over trees

The datatypes of trees and forests are mutually recursive, so folds over trees and forests are too. We define the two folds as follows:

```
foldt :: (a->c->b) -> ([b]->c) -> Tree a -> b
foldt f g (Nd a ts) = f a (foldf f g ts)
foldf :: (a->c->b) -> ([b]->c) -> Forest a -> c
foldf f g ts = g (map (foldt f g) ts)
```

For example, the function sumt, which sums a tree of numbers, is given by

```
sumt :: Tree Int -> Int
sumt = foldt (+) sum
```

(where sum sums a list of numbers), and the corresponding function sumf on forests by

```
sumf :: Forest Int -> Int
sumf = foldf (+) sum
```


## 3 Breadth-first traversal

A tree traversal is an operation that, given a tree, computes a list consisting of all the elements of the tree in some order. One example of a tree traversal is preorder traversal, in which every parent appears in the traversal before any of its children, and siblings appear in left-to-right order. For example, the preorder traversal of the tree

is the list $[1,2,5,6,3,4,7]$.
Preorder traversal, postorder traversal (in which a parent appears after all its children) and inorder traversal (which only makes sense on binary trees, and in which a parent appears between its two children) are all examples of depth-first traversals. They are easy to implement in a pure functional language, because they naturally follow the structure of the tree - that is, they can be expressed as folds over trees. For example, preorder traversal of a tree is given by

```
preordert :: Tree a -> [a]
preordert = foldt (:) concat
```

In contrast, breadth-first traversal goes against the structure of the tree. The breadth-first traversal of a tree consists first of the root (the only element at depth 1 ), then of all the elements at depth 2, and so on. For example, the breadth-first traversal of the tree above is $[1,2,3,4,5,6,7]$. It is not nearly so obvious how to implement breadth-first traversal efficiently in a pure functional language. In particular, breadth-first traversal is not a fold, because the traversal of a forest cannot be constructed from the traversals of the trees in that forest. The standard implementation of breadth-first traversal in an imperative language involves queues, which are awkward to express functionally because they require fast access to both ends of a list. In contrast, depth-first traversals are based on stacks, which 'come for free' with recursive programs.

It is possible to express the standard queue-based algorithm efficiently in a pure functional language; indeed, we do so in Section 6. However, this algorithm is unsatisfactory in a functional language, for two reasons. For one thing, a little effort is required to implement queues with (amortized) constant time operations, which is necessary to get a linear-time program. For another, the queue-based algorithm really describes a process rather than a value, and so is rather low-level; in a declarative language, we would prefer a more declarative 'specification' of the problem (even if we then develop a more operational implementation).

We find this more declarative characterization of breadth-first traversal in the notion of level-order traversal $[7,8]$ of a tree. This gives the elements on each level of the tree, as a list of lists (and so, strictly speaking, this is not a traversal according to our definition). For example, the level-order traversal of the tree above is the list of lists

## [ [1], [2,3,4], [5,6,7] ]

Given the level-order traversal, the breadth-first traversal is easy to construct: simply concatenate the levels.

## 4 Traversal as a fold

In this section, we will present a characterization of levelorder traversal as a fold over trees and forests. That is, we will define the two related functions

```
levelt :: Tree a -> [[a]]
levelf :: Forest a -> [[a]]
```

to compute the level-order traversals of trees and forests, respectively. For example, the level-order traversal of the forest

is the list of lists

$$
[[1,3,5],[2,3,4,4,5],[5,6,7]]
$$

Given the level-order traversal of a tree or forest, the breadth-first traversal is formed by concatenating the levels:

```
bftt :: Tree a -> [a]
bftt = concat . levelt
bftf :: Forest a -> [a]
bftf = concat . levelf
```

Now, the level-order traversal of a forest is found by 'gluing together' the level-order traversals of the trees in that forest. Two lists of lists can be 'glued together' in the appropriate way by the function lzc (standing for 'long zip with concatenate'). 'Long zip with' is related to the standard function zipWith, but it returns a list as long as its longer argument, whereas zipWith returns a list as long as its shorter argument. Formally, we have

```
lzc :: [[a]] -> [[a]] -> [[a]]
lzc = lzw (++)
```

where

```
lzw :: (a->a->a) -> [a] -> [a] -> [a]
lzw op xs ys
    | null xs = ys
    | null ys = xs
    | otherwise = (head xs 'op' head ys) :
                                    lzw op (tail xs) (tail ys)
```

(Note that lzw op is associative when op is.) Therefore we define the function glue, to glue together the traversals of the trees in a forest, as follows:

```
glue :: [[[a]]] -> [[a]]
glue = foldr lzc []
```

The level-order traversal of a tree consists of the root of the tree 'pushed' on to the traversal of the forest that forms its children, so we define

```
push :: a -> [[a]] -> [[a]]
push a xss = [a] : xss
```

Now we can define the two functions levelt and levelf, returning the level-order traversal of a tree and a forest respectively, by

```
levelt :: Tree a -> [[a]]
levelt = foldt push glue
levelf :: Forest a -> [[a]]
levelf = foldf push glue
```

(In passing, we observe that $l_{z w}{ }^{\prime} f=$ uncurry (lzw f) is an unfold:

```
lzw' :: (a->a->a) -> ([a],[a]) -> [a]
lzw' op = unfold p f g where
    p (xs,ys) = null xs && null ys
    f (xs,ys)
        | null ys = head xs
        | null xs = head ys
        | otherwise = head xs 'op' head ys
    g (xs,ys) = (tail' xs, tail' ys)
    tail' zs
        | null zs = []
        | otherwise = tail zs
```

However, this uncurried version is inconvenient to use, because the standard definition of foldr requires a curried operator. Moreover, this version is less efficient than the direct recursion, because it takes time proportional to the length of the result, whereas the direct recursion only traverses the shorter argument.)

### 4.1 Traversal as a fold in linear time

This characterization of level-order traversal (and hence of breadth-first traversal) does not take linear time, even using the efficient long zip lzw. Consider for example the forest

```
ts = [ Nd 1 [t,u], Nd 2 [v,w] ]
```

where $t, u, v$ and $w$ are four trees. Unfolding the definitions, we have

```
levelf ts
    = lzc ([1] : lzc (levelt t)
                (lzc (levelt u) []))
            (lzc ([2] : lzc (levelt v)
                (lzc (levelt w) [])))
```

Note that levelt t and levelt u must be traversed once each to compute levelf [ $\mathrm{t}, \mathrm{u}$ ], and then traversed again to compute levelf ts. In a complete binary tree of depth d, the level-order traversals of the deepest trees will be retraversed d-1 times; the whole algorithm takes time proportional to the size of the forest times its depth.

The standard technique of introducing an accumulating parameter [1] can be used to remove this inefficiency. We introduce two auxilliary functions levelt' and levelf', defined by

```
levelt' :: Tree a -> [[a]] -> [[a]]
levelt' t xss = lzc (levelt t) xss
levelf' :: Forest a -> [[a]] -> [[a]]
levelf' ts xss = lzc (levelf ts) xss
```

This is a generalization, because

```
levelt t = levelt' t []
levelf ts = levelf' ts []
```

Now, for levelf' we have

```
levelf, [] xss
= {levelf
    lzc (levelf []) xss
= { levelf, lzc }
    xss
```

```
    levelf' (t:ts) xss
= {levelf'}
    lzc (levelf (t:ts)) xss
= {levelf }
    lzc (lzc (levelt t) (levelf ts)) xss
= {lzc is associative }
    lzc (levelt t) (lzc (levelf ts) xss)
= {levelt', levelf'}
    levelt' t (levelf' ts xss)
```

For levelt', we have to consider separately the two cases whether or not xss is empty. When xss is empty, we have

```
    levelt, (Nd a ts) xss
= {levelt'}
    lzc (levelt (Nd a ts)) xss
= {lzc; xss is empty }
    levelt (Nd a ts)
= {levelt }
    [a] : levelf ts
= {levelf, }
    [a] : levelf, ts []
```

and when xss is non-empty, we have

```
    levelt' (Nd a ts) xss
= {levelt'}
    lzc (levelt (Nd a ts)) xss
= {levelt }
    lzc ([a]:levelf ts) xss
= {lzc; xss is non-empty }
    (a:head xss) : lzc (levelf ts) (tail xss)
= {levelf},
    (a:head xss) : levelf' ts (tail xss)
```

Hence we can define

```
levelt' :: Tree a -> [[a]] -> [[a]]
levelt' (Nd a ts) xss = (a:ys) : levelf' ts yss
    where
        (ys,yss) | null xss = ([],[])
                            | otherwise = (head xss,tail xss)
levelf' :: Forest a -> [[a]] -> [[a]]
levelf' ts xss = foldr levelt' xss ts
```

which takes linear time. (The efficient long zip lzw is necessary here; with the unfold version lzw' the program is still quadratic in the worst case.)

Unfortunately, this efficient characterization of levelorder traversal is no longer a fold: the traversal of a forest is not constructed from the independent traversals of the trees in that forest, but rather, the trees must be considered from right to left, the traversal of one being used as a starting point for constructing the 'traversal' of the next. This is sad, because we have to resort to expressing the recursion directly, losing the benefits of higher-order operators [14]. Apart from being more difficult to read, this direct recursion is no longer suitable for parallel evaluation, because the accumulating parameter is 'single-threaded' throughout the computation.

It is possible to regain a characterization as a fold, but taking linear time, by abstracting from the accumulating parameter and constructing instead a function between lists
of lists, in a continuation-based [26] or higher-order fold [6] style:

```
levelt', :: Tree a -> [[a]] -> [[a]]
levelt', = foldt f g
    where f a hss = (a:) : hss
        g = foldr (lzw (.)) []
levelf', :: Forest a -> [[a]] -> [[a]]
levelf'' = foldf f g
```

but this is even more complicated, and moreover it requires higher-order language features, and so cannot be used in more traditional languages.

## 5 Traversal as an unfold

In this section, we calculate a characterization of levelf as an unfold. We have to find $p, f$ and $g$ such that

```
levelf = unfold p f g
```

Since a non-empty forest has a non-empty traversal,

```
levelf ts = [] \equiv null ts
```

which determines p ; it remains only to consider non-empty forests.

```
head . levelf
= { levelf }
    head . foldr lzc [] . map levelt
= {foldr lzc [] = foldr1 lzc
        on non-empty lists }
    head . foldr1 lzc . map levelt
= { fold-map promotion: for non-empty xs, ys,
        head (lzw f xs ys) = f (head xs) (head ys) }
    foldr1 (++) . map head . map levelt
= { head . levelt = wrap . root,
        where wrap a = [a] }
    foldr1 (++) . map wrap . map root
= {foldr1 (++). map wrap = id
        on non-empty lists }
    map root
```

and

```
    tail . levelf
= {levelf }
    tail . foldr lzc [] . map levelt
= { foldr lzc [] = foldr1 lzc
        on non-empty lists }
    tail . foldr1 lzc . map levelt
= { fold-map promotion: for non-empty xs, ys,
        tail (lzw f xs ys) =
            lzw f (tail xs) (tail ys)}
    foldr1 lzc . map tail . map levelt
= {tail . levelt = levelf . kids }
    foldr1 lzc . map levelf . map kids
= {foldr op e = foldr1 op on non-empty lists }
    foldr lzc [] . map levelf . map kids
= {fold-concat promotion }
    levelf . concat . map kids
```

Therefore, levelf is an unfold as well as a fold:

```
levelf
    = unfold null (map root) (concat . map kids)
```

We can write levelt using levelf:

```
levelt t = levelf [t]
```

which gives a characterization of levelt using an unfold too. This gives us another linear-time algorithm for levelorder traversal; this algorithm is no more complicated (indeed, it is arguably simpler) than the characterization as a fold, but it is more efficient. Moreover, we will see subsequently that it is also amenable to manipulation; to conclude this section, we will use deforestation [25] to eliminate the intermediate list of lists constructed during the breadthfirst traversal.

### 5.1 Deforestation

As hinted at above, one of the benefits that accrues from expressing levelf as an unfold is that bftf is then a $h y$ lomorphism, that is, an unfold followed by a fold. Hylomorphisms proceed in two stages, the first producing a data structure and the second consuming it. With lazy evaluation, the intermediate complex data structure need never exist as a whole-the producer and consumer phases operate concurrently-but it is still advantageous to fuse the two phases into one, to reduce the amount of heap space turned over. This transformation is known as deforestation [25], and is now a standard technique; indeed, it can even be performed mechanically [13, 21].

To be specific, we will use deforestation on functions of the form

```
h = foldr op e . unfold p f g
```

Consider first the case that $p$ holds of the argument:

```
= hax
    foldr op e (unfold p f g x)
= { assumption: p x holds; unfold }
    foldr op e []
= {foldr }
    e
```

When p x does not hold, we have

```
h x
= {h}
    foldr op e (unfold p f g x)
= { assumption: p x does not hold; unfold }
    foldr op e (f x : unfold p f g (g x))
= {foldr }
    f x 'op' foldr op e (unfold p f g (g x))
= {h}
    f x 'op'h (g x)
```

Therefore

```
h x
    | p x = e
    | otherwise = f x 'op' h (g x)
```

Applied to breadth-first traversal, deforestation gives the program

```
bftf ts
    | null ts = []
    | otherwise = map root ts ++
                bftf (concat (map kids ts))
```

(In fact, the version generated automatically by HYLO [21] also deforests away the ++ and the concat . map kids.) This program was shown to us by Bernhard Möller [19]. It is certainly elegant, but it is rather low-level; in particular, it uses recursion directly rather than encapsulating it with a higher-order operator. It is gratifying to find that this program arises as a compiler optimization from our more abstract characterization.

## 6 Traversal using a queue

It turns out that the standard queue-based traversal algorithm arises from expressing bftf directly as an unfold, starting from the characterization of level-order traversal as a fold. The calculation depends crucially on the following property of 1 zw : if op is associative, then

```
foldr op e (lzw op (x:xs) ys)
    = x 'op' foldr op e (lzw op ys xs)
```

For example,

```
    concat (lzc [xs1,xs2] [ys1,ys2,ys3])
= {lzc}
    concat [xs1 ++ ys1, xs2 ++ ys2, ys3]
= { concat }
    (xs1 ++ ys1) ++ (xs2 ++ ys2) ++ ys3
= {associativity }
    xs1 ++ (ys1 ++ xs2) ++ ys2 ++ ys3
= { concat, lzc }
    xs1 ++ concat (1zc [ys1,ys2, ys3] [xs2])
```

The proof of this property, by induction on xs, is straightforward and is omitted.

Returning to traversal, clearly we have

```
bftf ts = [] \equiv null ts
```

For a non-null forest, we have

```
    bftf (Nd a us : ts)
= {bftf, levelf }
    concat (foldr lzc []
        (map levelt (Nd a us : ts)))
= {map, foldr }
    concat (lzc (levelt (Nd a us))
        (foldr lzc [] (map levelt ts)))
= {levelf }
    concat (lzc (levelt (Nd a us)) (levelf ts))
= { levelt }
    concat (lzc ([a] : levelf us) (levelf ts))
= {crucial property }
    [a] ++ concat (lzc (levelf ts) (levelf us))
= {fold-join promotion: levelf (ts ++ us) =
                lzc (levelf ts) (levelf us) }
    [a] ++ concat (levelf (ts ++ us))
= {++; bftf }
    a : bftf (ts ++ us)
```

Therefore, we have

```
bftf = unfold null f g
    where f (Nd a us : ts) = a
        g (Nd a us : ts) = ts ++ us
```

-the standard queue-based traversal algorithm. Again, it is rather low-level, and it is gratifying to be able to derive it from a more abstract specification.

Of course, this program is not linear-time: appending the children us of the first tree to the end of the queue ts takes time proportional to length ts, which grows linearly in the size of the tree, so the program is quadratic. To make it take linear time, we could use a clever data structure that allows queue operations in amortized constant time [12, 20], but here the simpler technique $[5,9,11]$ of using two lists, one reversed, suffices. That is, the idea is to introduce a function bftf' such that

```
bftf, (ts,vs) = bftf (ts ++ reverse vs)
```

where reverse reverses a list; then

```
bftf ts = bftf' (ts,[])
```

and straightforward calculations lead to the characterization

```
bftf' :: (Forest a,Forest a) -> [a]
bftf' ([],[]) = []
bftf' ([],vs) = bftf, (reverse vs,[])
bftf, (Nd a us : ts,vs)
    = a : bftf' (ts,reverse us ++ vs)
of bftf'. In fact, bftf' is an unfold, too:
bftf
    where
        p (ts,vs) = null ts && null vs
        f ([],vs) = f (reverse vs,[])
        f (t:ts, vs) = root t
        g([],vs) = g (reverse vs, [])
        g (t:ts, vs) = (ts, reverse (kids t) ++ vs)
```

Expressing bftf' in this way entails two reversals of the second list, one for $f$ and one for $g$, when the first list runs out. This is an artifact of our choice of characterization of unfold; the standard characterization would entail just one reversal.

## Acknowledgements

This paper arose from a discussion late in 1992 on the Usenet newsgroup comp.lang.functional, on how to perform breadth-first traversal in a functional language. We wrote an earlier paper [15] giving derivations of our solutions, and also giving a rather complicated derivation of an algorithm for breadth-first labelling, a kind of inverse of breadth-first traversal originally posed to us by Joe Fasel: given is a tree $t$ and a list $x$, and the problem is to construct a tree of the same shape as $t$ but with breadth-first traversal x .

In response to that earlier paper, Bernhard Möller [19] showed us the elegant traversal algorithm presented here in Section 5.1. This led to the much simpler derivations presented here, and indirectly to our observation that unfolds are greatly under-appreciated, even in the functional programming community (not least by ourselves at the time).

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