Applications of Recursively Defined Data Structures

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Abstract

A circular program contains a data structure whose
definition is self-referential or recursive. The use
of such a definition allows efficient functional pro-
grams to be written and can avoid repeated evalua-
tions and the creation of intermediate data structures
that would have to be garbage collected. This paper
uses circular programs in various ways, to implement
memo-structures and explicit search-trees to hold so-
lutions to constraint-satisfaction problems.
Keywords: circular program, functional program-
ing, list, recursion, tree.

1 Introduction

A circular program contains a data structure whose
definition is self-referential or recursive. Such a pro-
gram cannot be written in a conventional, strict, im-
perative programming language but it can be writ-
ten in a functional language employing lazy evalua-
tion or call by need.

\[
\text{general schema: let rec } ds = f(ds) \\
\text{-- } ds \text{ is some data structure} \\
\text{eg let rec } \text{posints} = 1.\text{(map succ posints)} \\
\text{-- list of all +ve integers}
\]

Note that `.` is the infix list constructor also known
as cons, rec qualifies recursive definitions and map
applies a function to each element of a list and so
produces a new list.

The list posints contains all the positive integers
\(1,2,3,...\) or \([1,2,3,...]\). It begins with 1 and con-
tinues with the result of applying the successor function
succ to each element of posints itself. Successor ap-
plicated to the first element gives the second element,
2, and so on. It is the definition of the value of the
data structure posints, not just its type (list), being
recursive that makes this a circular program.

Under lazy evaluation, an expression is not eval-
uated unless it is needed. In particular, the right
hand side of a definition, and the actual parameter
of a function, are not evaluated until they are needed
– if they are needed. When an expression is eval-
uated, the value is remembered to avoid recompu-
tation later. (The conditional, ‘if’, is the only non-
strict or lazy operator in many imperative languages.)

Lazy evaluation permits recursive definitions of data
structures and also allows some computations with
infinite data structures. All of a potentially infinite
data structure can be defined although only a finite
part may be evaluated. If only a bounded part were
defined and evaluated, a copy would have to be made
if it had to be extended, wasting time and space, be-
cause functional languages do not permit side-effects. Circular programs can, in certain cases, have it both ways – an expanding data structure with side-effect-free programming. As a bonus, infinite data structures are sometimes easier to define because boundary cases are simpler or absent. Although posints represents an infinite list, a program using posints does not loop unless an attempt is made to print or otherwise evaluate all of the list. The program terminates provided that only finite parts of such structures are manipulated.

It is sometimes necessary to distinguish between the data structure as seen by the programmer and as implemented by the language system. If the definition simply incorporates the data structure directly, as in ones below, then a cyclic structure of cells and pointers is created in the computer memory.

let rec ones = 1 . ones -- = [1,1,1,...]
data structure in memory:

ones: -----> 1.----->|
    |    | v
    |<-------

This ability to create cyclic structures can be used to form circular lists, doubly linked lists and threaded trees in a functional language [1]. The programmer cannot determine if a cyclic structure has been formed, except indirectly by the program’s speed or modest use of space. If the recursive definition uses some function of the contents of the data structure, as in posints, no cyclic structure is created at the implementation level but those parts already computed can be used to compute new parts. This can be used to implement queues [1] and various space efficient programs.

Many functional programs compute their final result in stages, some data structure being operated on, often in small steps or passes, by functions such as map, filter, reduce, and so on. Each step produces an intermediate data structure which is eventually discarded and collected as garbage at some cost. Bird [2] used circular programs in program transformations to convert multi-pass algorithms into single-pass algorithms. He attributed knowledge of circular programs to Hughes and to Wadler and the technique is so useful that it has probably been discovered several times.

The objective of the paper is to promote this useful functional programming technique. The examples given here construct lists and trees in new ways. They are used to define memo-structures and explicit search-trees which remove the need to repeat tests in certain constraint-satisfaction problems. They have all been run on a small lazy interpreter which was instrumented to record program behaviour and they perform as predicted. The notation used is from a hypothetical, “generic” functional language and is explained when required.

2 Circular Lists

The ones and posints examples are amongst the simplest circular programs. To introduce the technique more fully, some non-trivial but routine examples on lists are given here. A popular example computes the Hamming numbers. These are all numbers of the form \(2^i \times 3^j \times 5^k\), \(i, j, k \geq 0\), i.e., 1, 2, 3, 4, 5, 6, 8, 9, 10, 12, 15,... . In this section various circular programs are derived from the Hamming numbers program.

The simplest program for the Hamming numbers is the following:

let rec Hamming =
  1 . (merge3 (map (* 2) Hamming)
        (map (* 3) Hamming)
        (map (* 5) Hamming))

This is an example used in many books and papers [5,6,13]. Hamming is a self-referential list. It begins with 1 followed by the result of merging three lists. These are the results of multiplying all members of Hamming by 2, 3 and 5 respectively giving [2,...], [3,...] and [5,...]. The second Hamming number is thus 2, so the three lists are [2,4,...], [3,...] and [5,...], which allows the computation to proceed to the next step. Many duplicate numbers are produced, for example 6 = 2 \times 3 = 3 \times 2, and all but one copy must be
removed by the merge function. It is well known that this inefficiency can be removed by ensuring that the factors in a product are combined in ascending order.

let rec
    a = 1. (map (*2) a) -- [1,2,4,8,...]
    b = 1. (merge (tl a) (map (*3) b))
        -- [1,2,3,4,6,8,9,12,...]
    and Hamming = 1. (merge(tl b)
                     (map (*5) Hamming))

Note that hd (head) returns the first element of a list and tl (tail) returns a list minus its first element. A further operator null can be used to test if a list is empty.

The list a holds all powers of 2 and is defined in a very similar way to posints. List b holds all products of 2 and 3. No duplicates are produced because powers of 2 are multiplied by powers of 3 and then by powers of 5, in order. Consequently a simpler version of merge can be used that does not need to deal with duplicates.

It is a natural exercise to generalise the Hamming problem to find all products of an arbitrary list of factors. The factors are assumed to be coprime and in ascending order.

let rec
    products [] = [1] ||  --no factors
    products (f.fs) = --at least 1 factor f
    let rec m=1.f.(merge(map (*f) (tl m))
                     (tl (products fs)))
    in m

Note this program uses pattern matching. The function products accepts a single list parameter. It distinguishes two cases, patterns or kinds of input parameter: the empty list [] and the general list f.fs consisting of a first factor f and a list of remaining factors fs. A definition is given for each case. Multiple cases are separated by || which can be read as ‘otherwise’.

If there are no factors the list [1] is returned. If there are factors, the products of the first factor f and of all other factors in fs must be combined. The result list m is self-referential. First, multiplying any member of m by f is itself a product – map (*f) m. Second, products of members of fs are also members of m although the leading 1 is not needed – tl (products fs). Merging these two lists and putting 1 on the front gives m. It is easy to see that any valid product must be produced by this process.

The last program works correctly on finite lists of factors. It will not work when given an infinite list of factors because the merge operation requires the head of two lists before it can produce any output. For an infinite list of factors this would require the heads of an infinite number of lists to be assembled which is impossible. This drawback can be overcome by recognising that the second value in m must be the smallest factor f itself.

let rec
    products (f.fs) =  -- NB. not (null fs)
    let rec m=1.f.(merge(map (*f) (tl m))
                     (tl (products fs)))
    in m

This program happens to require an infinite list of factors although a case to allow for finite lists can be added. Every instance of m now has two values at the front before any merge and thus one value remains when the tail is taken so output can begin immediately.

3 Circular Trees

The previous section gave examples of circular programs over lists. Here trees are defined in a similar way and used as memo-structures to store the results of functions so that later calls can access them quickly without recomputation. In general, one or more functions and structures are defined using mutual recursion.

general schema:
    let rec --mutually recursive
    ds = g ds  --data structure(s) and
    and f x = h x ds f --function(s)

The technique is illustrated by application to the Fibonacci numbers. Both the so called slow and fast Fibonacci programs are well known. The slow version is doubly recursive and runs in time exponential in n:
let rec slowfib n =
  if n<=2 then 1
  else slowfib(n-2)+slowfib(n-1)

It is easily seen that the running time, $T(n)$, satisfies $T(n) > 2 \times T(n-2)$. For example, slowfib(7) calls slowfib(5) and slowfib(6). Slowfib(6) calls slowfib(5) and all its subcomputations again. Many computations are repeated. The fast program recognises that partial results are recalculated many times by the slow program. It gains efficiency by replacing binary recursion with linear recursion to run in $O(n)$ time:

let fastfib n =
  let rec f n a b =
    if n=1 then b
    else f(n-1) b (a+b)
  in f n 0 1

The parameters a and b hold two successive Fibonacci numbers. At the next step these become b and a+b respectively.

It is possible to define a circular program that builds a list of the Fibonacci numbers:

let rec
  fiblist = 1.1.(f fiblist)
  -- [1,1,2,3,5,...]
  and f(a.t) = (a+(hd t)).(f t)

The function f both produces fiblist and uses it via its parameter which always lags two steps behind the element being calculated – just enough. It is now possible to find fib(n) by indexing to the $n^{th}$ element of fiblist with the standard function index:

let fib =
  let rec
    fiblist = 1.1.(f fiblist) --memo list
    and f(a.t) = (a+(hd t)).(f t)
    --f builds fiblist
    and find n = index n fiblist
    --get nth element of fiblist
  in find

The list fiblist is a structure storing old results of fib n. On a first call of fib n the first n elements of fiblist are constructed. On a second call the result is just looked up in fiblist; the second call is faster but is still $O(n)$ as index takes $O(n)$ time. Actually, the result is looked up on the first call too, but it does not yet exist and so the list is built to the required length. Bird [2] discusses the use of arrays to store past values in the process of deriving the fast Fibonacci program in an imperative language. Hughes [10] describes a system that automatically stores past values of functions for fast recall; his system is implicit whereas the memo-structure here is explicit.

If a tree of Fibonacci numbers were built, the results of later calls could be looked up in $O(\log n)$ time. The nodes of a complete binary tree can be numbered so that the children of node n are 2n and 2n+1:

```
   1 .
    .
  2 3 .
    .
  4 5 6 7...
```

The value of fib n can be stored at node number n:

```
   1 .
    .
  2 3 .
    .
  1 2 3 4 .
    .
  3 5 8 13...
```

Given this tree and an integer, for example $n = 6_{10} = 110_2$, the binary digits of n indicate whether to take left or right subtrees in locating the $n^{th}$ node and this can be done in $O(\log n)$ time. The bits of n are read from the second most significant bit to the least significant bit; a 1 indicates go right and a 0
indicates go left. Therefore $110_2$ implies: start at the root, go right and then left. We first define an infinite binary tree type:

```plaintext
datatype tree = fork int tree tree  --an infinite binary tree type

let element (fork e l r) = e  --extract the element value
and left (fork e l r) = l  --extract left subtree
and right (fork e l r) = r  --extract right subtree
```

Fork is a constructor that builds a new tree given an element and left and right subtrees. Element, left and right return the components of a tree.

```plaintext
let fib =
  let rec
    fibtree = fork 1 (fork 1 (build 4) (build 5))
      (build 3)  --fibtree:tree
      -- memo tree,
    and build n
      = fork (f(n-2)+f(n-1)) --build &f
        (build(2*n)) (build(2*n+1))
      -- construct fibtree
    and f n = lookup n element --return fib n
    and lookup l g = g fibtree | | --decodes n
      lookup n g =
        (g o(if even n then left
         else right))
in f
```

Graphically, fibtree is defined to be:

```
  1
    .  .  
      .  .  
        build 3
  1
    .  .  
      .  .  
        build 5
  build 4
```

The values in nodes one and two are both 1 and are provided to enable node three to be built. This allows node four to be built and so on. The function lookup extracts the $n^{th}$ number from the tree. It does this by constructing a function $g$ to follow left or right links according to the bits in $n$ as described. Functional composition $o$ is used to link the desired sequence of element, left and right operations together and these are finally applied to fibtree. \((p \circ q)(x) = p(q(x))\).

Assuming fib has been previously called with a parameter greater than $n$, a second call fib $n$ takes $O(log n)$ time to scan down fibtree. It might appear that the first such call would take exponential time because of the two calls to f within build but this is not the case. The call $f(n-2)$ causes the tree to be evaluated and built up to node $n-2$. The call $f(n-1)$ only causes one additional node to be evaluated using $f(n-3)$ and $f(n-2)$ which are just looked up, their corresponding nodes having been built already. On the first call, there are $O(n)$ calls on build, $f$ and lookup the latter being logarithmic, the total time taken is $O(n \log n)$. There is thus an increase in cost from $O(n)$ to $O(n \log n)$ on first calls but a reduction from $O(n)$ to $O(log n)$ on subsequent calls over the “fast” Fibonacci program. There is also the cost of space to store the tree to be considered.

A subtle point should be noted: Our program let fib = let rec ... in f binds fib to f which has fibtree in its environment so fibtree persists for as long as fib does and is not recomputed. If we carelessly defined let fib2 n = let rec... in f n then fibtree would persist for only as long as a call to fib2 remained unevaluated and would be recomputed on each call. Some optimising compilers would undo this unfortunate effect by effectively converting fibb into fib. However this is a difficult issue because a programmer might deliberately write a function having the form of fib2 because he or she needs a temporary data structure but wants it to be destroyed to avoid tying up space.

It is natural to ask if the $log(n)$ factor in the costs can be removed but it is caused by the use of a tree rather than an (unbounded) array with $O(1)$ indexing. In an imperative language, and in some functional languages, one might use an array instead of the tree. However this would place a limit on the size of the tree.
If it is necessary both to have random access to the Fibonacci numbers in \( \log(n) \) time and to have sequential access then it may be convenient to derive a list from the tree in breadth-first order. Since the tree is complete and infinite the list is particularly simple to create:

```plaintext
let rec
  fibtree = as before
and build = ...
and f = ...
and lookup = ...
and fiblist = map element nodes --elements in breadth-first order
and nodes = bfirst fibtree
  --(sub)trees in breadth-first order
and bfirst t
  --perform breadth-first traversal of t
let rec
  q = t.(traverse q)
and traverse ((fork e l r).q2)
  = l.r.(traverse q2)
in q
```

Function `bfirst` returns a list or queue `q` of the sub-trees of a tree `t` in breadth-first order. The queue begins with `t` itself and the auxiliary function `traverse` produces the rest of the queue. Function `traverse` examines the first element in `q` and adds its sub-trees to the end of `q`, i.e. in the second and third positions. This is repeated for successive elements of `q`. The definition of the queue `q` is self-referential. Since `q` naturally grows as the tree is scanned, and since it is also infinite, it is hard to see how `q` could be created efficiently without a circular program.

The lists `nodes` and `fiblist` respectively contain the sub-trees and the elements of `fibtree` in breadth-first order. Accessing the \( n \)th element of `fiblist` also causes `fibtree` to be evaluated to node number `n`.

### 4 Circular Search Trees

Many search problems or constraint-satisfaction problems require finding a sequence of values \( \langle a, b, c, \ldots \rangle \), or just `abc...`, that satisfies certain constraints. A search program explores the search space, building an implicit or explicit tree of (partial) solutions. If the constraints are uniform in a certain sense then the solution tree may be defined recursively and explicitly. The advantage is that no test is performed twice as the results of previous tests are available from the structure of the tree. This is valuable if the cost of performing tests outweighs the cost of building and keeping the tree.

The uniformity required covers two conditions. Firstly, it must be possible to build all long solutions by extending short solutions. Secondly, the constraints on an element in the sequence must involve other members of the sequence only in ways that depend on their relative, not absolute, positions in the sequence. These conditions hold in many problems.

A suitable n-ary search-tree, in which a node contains an element of type `'t`, a subtree and the siblings of the node, can be defined as follows:

```plaintext
datatype tree 't = empty ||
  node 't (tree 't)
(tree 't)
```

Note that `'t` is a type parameter – an arbitrary type. There are two cases to `tree` – the empty tree and a node – separated by `||`. Siblings are linked together via the third component of a node.

As an example, the complete infinite tree over \{1,2,3\} can be defined as:

```plaintext
let rec three =
  node 1 three
  (node 2 three
    (node 3 three empty))
  -- :tree int
```

A simple generalisation of this example allows trees to be built over the range \[l..n\]:

```plaintext
 datatype tree :int
  = empty ||
  node int (tree)
  (tree)
```
let build n =
let rec
    T = toplevel 1 -- :tree int
    and toplevel m =
        if m > n then empty
        else node m (f T) (toplevel(m+1))
    and f T = T
in T

The function toplevel builds the nodes at the top level of the tree and f fills in the subtrees. Here f is just the identity function and as such it is redundant but it is included to give a general schema. The program above creates a finite cyclic data structure. If we wanted to expand out the cyclic structure, into an infinite copy, f could be redefined as follows:

    f empty = empty ||
    f (node a subtree sibs) =
        let others = f sibs
        in node a (f subtree) others

Solutions to the various problems discussed below are formed only by redefining f in variations on the above. Apart from the changes that this entails the schema is unaltered in each case.

### 4.1 Permutations

A common method of generating permutations is to extend partial permutations, beginning with the empty sequence. If abcde is a partial permutation it can be extended with X to abcdeX provided that X differs from a, b, c, d and e. Equivalently, it can be extended provided that bcdeX is a partial permutation and provided that X differs from a. Note that bcde is already a partial permutation because abcde is. If a tree is used to hold the permutations then bcdeX, being shorter than abcdeX, must occur in the tree at the previous level, if it is indeed a partial permutation. If we read permutations as paths from the root of the tree, and identify a node with the path to it, the subtree of abcde is a pruned version of the subtree of bcde with all occurrences of a filtered out or banned. We call bcde the shadow of abcde. The shadow of bcde is cde and so on. Coding these ideas into function f of the schema in the previous section gives the following program.

let build n =
let rec
    T = toplevel 1
    and toplevel m =
        if m>n then empty
        else node m (f m T)
            (toplevel (m+1))
    and f banned empty = empty ||
        --f banned shadow
        f banned (node a subtree sibs) =
            let others = f banned sibs
            in if a=banned then others
                --prune a’s subtree
            else node a (f banned subtree)
                others --no pruning
            in T

Function f has gained an extra parameter for the banned element and performs a filtering operation on the shadow tree. A single test, a=banned, tells if a permutation can be extended with a given value, all other exclusions being implicit in the tree structure.

As the permutation tree is traversed it is gradually evaluated. If for example the first permutation, 123, from build 3 were printed, the evaluated portion would be:
Note, ‘?’ is used to denote an unevaluated subtree. Recall that we read a permutation, such as 123, as a path from the root of the tree and identify a node with the path to it. The shadow of 123 is 23. The subtree of 23 is ‘node 1 ? empty’ and the 1 is banned for 123, so 123 is a complete permutation. The shadow of 23 is 3. The subtree of 3 is ‘node 1 ? (node 2 ? empty)’ and the second branch is banned beneath 23 so its subtree is ‘node 1 ? empty’.

The shadow of a path grows with the path, one step behind it. The structure of the tree stores the results of many past tests so that only a single extra test is performed to add a new node. (This is not a big issue in permutation generation but there are cases where it is.) Note that Topor [12] has examined the space complexity of functional programs for generating permutations represented as linear linked lists.

4.2 N-Queens

The well known n-queens problem is to place n queens on an n×n chess board so that no two queens threaten each other. Each queen must be on a separate row, column and diagonal and this property is an invariant that must be maintained as partial solutions are extended. The fastest imperative solutions [11] are based on permutation generators. A board is represented by the permutation of rows that the queens on the columns occupy. This representation automatically ensures the separate row and column parts of the invariant. Here we observe that a partial solution abcdeX can be extended to a partial solution abcdeX if and only if bcdeX is also apartial solution and a and x are on separate diagonals and rows. By using shadows, X need only be tested against a’s diagonals as the results of the other diagonal tests against other queens are already encoded in the shadow tree and do not need to be repeated. Again, the required program is a modification of the general schema with f redefined. Function f gains a new parameter col, being the current column number.

```ocaml
let build n =
  let rec T = toplevel
  and toplevel m =
    if m>n then empty
    else node m (f 1 m T) (toplevel(m+1))

and f col banned empty = empty ||
  f col banned (node a subtree sibs) =
    let others = f col banned sibs
    in if member banned [a, a+col, a-col]
      then others --prune
      else node a
        (f(col+l) banned subtree)
        others --no prune
    in T
```

The standard function member tests the membership of an element in a list. Note that the test member banned [a, a+col, a-col] is an amalgam of the old permutation test, a=banned, and the new diagonal test.

4.3 Irreducible or Good Sequences

Axel Thue [7] defined the notion of an irreducible sequence in a series of papers in the period 1906-1914 Dijkstra [5] later called these ‘good sequences’ and used them in an exercise in structured programming. A sequence over the alphabet [1, 2, 3], or in general over [1,...,n], is irreducible if and only if it contains no adjacent subsequences that are identical. For example, 1213121 is irreducible but 12132131 is not because 213 is immediately repeated.

It is easy to see that (i) a sequence abcdeX of even length is irreducible if the shorter sequences abcde and bcdeX are irreducible and the two halves abc and deX are unequal and (ii) a sequence abcdefX of odd length is irreducible if abdef and bcdefX are irreducible. This enables a circular program to be written for a tree representing all the irreducible sequences. For example, the shadow of abcde (of odd length) is bcde. Assuming that abcde is irreducible, abcdeX is irreducible if and only if bcdeX is irreducible, if and only if X is a descendant of bcde.

```ocaml
let build n =
  let rec T = toplevel 1
```
and toplevel m =
    if m>n then empty
    else node m (f 2 [m] T)
         (toplevel (m+1))

and f len seq empty = empty ||
    f len seq (node a subtree sibs) =
        let others = f len seq sibs
            and seq2 = a.seq
        in if even len & repeated (len/2) seq2
            then others --prune
            else node a (f(len+l) seq2 subtree)
                others --don’t prune
        in T

A new parameter seq carries the particular sequence forward as f descends through the tree. When the length len is even, a test is made that the sequence a.seq is not the concatenation of two sequences of length len/2. Function repeated performs this test in $O(len)$ time and has an obvious definition. It is not necessary to test for any shorter repeats. These are implicitly ruled out by the use of the shadow to generate subtrees. The test would be more complex without this information. That portion of the tree that is evaluated in order to print the first irreducible sequence of length five is shown below:

```
1
  ...
  . . .
  . 2 3
  1
  ...
  . . .
  . 2 3 1 1
  . . .
  . . .
2 3 1 1
  ...
  ...
  . . .
  . 1 . . .
  . . .
  1 1 3
  ...
  . . .
  . 3 . . .
  . . .
  . . .
3 1
  ...
  ...
  . . .
  . 1 . . .
  . . .
  1
```

The shadow of 12131 is 2131 whose shadow is 131 whose shadow is 31 whose shadow is 1.

5 Conclusion

Programmers are familiar with recursive functions but recursive or self-referential data structures used in circular programs are rare. Circular programs are very powerful enabling many infinite structures to be efficiently defined. They often remove the need for intermediate structures and for repeated calculations. They can be used safely provided that later values depend only on earlier ones in the structure. Memo-structures can be formed by a data structure and function defined using mutual recursion. Explicit circular search-trees can reduce the number of tests performed in constraint-satisfaction problems. As usual, there is a trade-off of time against space.

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