

A brief overview of the Pawns programming language

Lee Naish

University of Melbourne, Melbourne 3010, Australia
dr.lee.naish@gmail.com,
<https://lee-naish.github.io/>

October 24, 2023

Abstract. Pawns is a programming language under development which supports pure functional programming (including algebraic data types, higher order programming and parametric polymorphism) and imperative programming (including pointers, destructive update of shared data structures and global variables), integrated so each can call the other and with purity checked by the compiler. For pure functional code the programmer need not understand the representation of the data structures. For imperative code the representation must be understood and all effects and dependencies must be documented in the code. For example, if a function may update one of its arguments, this must be declared in the function type signature and noted where the function is called. A single update operation may affect several variables due to sharing of representations (pointer aliasing). Pawns code requires all affected variables to be annotated wherever they may be updated and information about sharing to be declared. Annotations are also required where IO or other global variables are used and this must be declared in type signatures as well. Sharing analysis, performed by the compiler, is the key to many aspects of Pawns.

Keywords: functional programming language, destructive update, mutability, effects, algebraic data type, sharing analysis

1 Introduction

This paper briefly describes the main features Pawns, a programming language that is currently under development. The aim is to convey a feel for the general ideas; [1] does the same but includes significantly more detail, discussion of language design issues and citation of related work. We assume the reader is familiar with Haskell and C. Pawns supports pure functional programming with strict evaluation, algebraic data types, parametric polymorphism, and higher order programming. It also supports “impure” code, such using state (including IO) and destructive update of all compound data types via pointers (references or “refs” for short) but all such code is highlighted by “!” annotations. A call to a function that relies on state must be prefixed by “!”; the details of the state(s)

are declared in the type signature. Additionally, variables that are updated must be prefixed with “!”. A function call with no “!” is guaranteed to behave as a pure function, though Pawns allows impurity to be encapsulated (and checked by the compiler), so the function may be implemented using impure features. The representations of different variables can be shared, so updating one variable may also update other variables and the Pawns compiler checks that all relevant variables are annotated with “!” at that point in the source code: Pawns is an acronym for “Pointer assignment without nasty surprises” and its most important (and complex) innovation is the way update of shared data structures is supported and how pure and impure code can be mixed. Impure programming in Pawns can be like programming in C, with destructive update of fields of structs representing ADT values and performance equal to or better than portable C. However, there no unsafe operations (such as dereferencing possibly NULL pointers, casts, accessing fields of unions, etc) and all interactions/dependencies due to sharing must be documented in annotations/declarations.

The rest of this paper is structured as follows. Section 2 gives a simple example of pure functional programming. Section 3 describes how destructive update is done in Pawns and gives some information about data representation. Section 4 gives a two examples of code using destructive update in Pawns, mentioning sharing of data structures but deferring the details of how sharing is handled. Section 5 discusses the distinction between data structures that can be simply viewed as abstract values (typical in pure code) and those for which sharing must be understood (a necessity when destructive update is used). Section 6 discusses how sharing and destructive update information is incorporated into Pawns type signatures and the kind of sharing analysis done by the compiler. Section 7 presents how IO and other forms of “state” can be used in Pawns. Section 8 discusses a Pawns feature that allows renaming of functions so different type signatures can be given, overcoming some of limitations of polymorphism, particularly for impure Pawns code. Section 9 briefly discusses some of the additional complications surrounding safety in Pawns. Section 10 concludes.

2 Pure functional programming example - BST creation

Consider the task of converting a list of integers into a binary search tree. Pawns supports typical pure functional programming solutions such as Figure 1, presented using Haskell-like syntax¹. Note the use of polymorphic algebraic data types and the polymorphic higher order function `foldl`; Pawns does not currently support type classes or existential types.

An advantage of this style of programming that it is not necessary to understand how values are represented in order to write and reason about the code. However, `bst_insert_pure` builds a new node at each level of the tree visited so it is much less efficient (a factor of around twenty in our experiments) than just using destructive update when a leaf is reached. BST creation is unlikely to

¹ Pawns currently only supports a temporary syntax, to avoid decisions on syntax and the need to write a parser

```

-- polymorphic List type (actually built in)
data List t = Nil | Cons t (List t)
type Ints = List Int
data BST = Empty | Node BST Int BST

-- convert list of integers to BST (pure code)
list_bst_pure:: Ints -> BST
list_bst_pure xs =
    foldl bst_insert_pure Empty xs

-- insert integer into a BST to give new BST
-- (pure; re-builds a path from root to a leaf)
bst_insert_pure:: BST -> Int -> BST
bst_insert_pure t0 x =
    case t0 of
    Empty ->
        Node Empty x Empty
    (Node l n r) ->
        if x <= n then
            Node (bst_insert_pure l x) n r
        else
            Node l n (bst_insert_pure r x)

-- standard library foldl for lists
foldl:: (b -> a -> b) -> b -> List a -> b
foldl f y xs =
    case xs of
    Nil ->
        y
    (Cons x xs1) ->
        foldl f (f y x) xs1

```

Fig. 1. BST creation using pure code

be a major time component of any application but we will use this as a simple example of how destructive update can be used in Pawns.

3 Representation and destructive update of values

The key thing to note about data representation and update in Pawns is that *arguments of data constructors are stored in main memory* and these are the only things that can be updated. The data constructors themselves are like pointers (they may be a pointer plus a “tag” or, for data constructors with no arguments, they may just be a small integer). The list (`Cons 42 Nil`) is represented as a pointer to two memory cells, containing the integer 42 and a small number that represents `Nil`, respectively - the same as a linked list in C. Similarly, a BST is represented essentially using pointers to structs with three fields. For types that have more than one data constructor with arguments (such as the cord data structure discussed in Section 4) the representation uses tags and is more efficient than portable C code; see [2] for details. Pawns allows the kind of programming we can do in C with pointers to structs and assignment to fields of structs. There is also additional flexibility because an ADT can have any number of data constructors with arguments (which is like having a pointer to any number of different struct types) and any number of data constructors with no arguments (like have any number of different NULL values) and all operations are safe (no dereferencing of NULL values, no casts, *et cetera*).

Pawns variables are not names for memory locations that can be updated — it is not possible to assign to an existing variable or get a “pointer to a variable” as you can in C. However, the representation of the value of a variable may have mutable components. For example, a variable whose value is (`Cons 42 Nil`) will always be a `Cons` pointer to the same two memory cells but the content of these cells can potentially be updated, changing the overall value of the variable. All update is done via special pointer (`ref`) types (similar to `STRef` in Haskell and `ref` in ML). There is a polymorphic `Ref t` type that is a pointer to a memory cell containing a value of type `t`. You can think of the memory cell as the argument of the data constructor for the `Ref` type, thus it can be updated. However, Pawns code never uses an explicit data constructor for refs but instead just uses a dereference operator, “*”, like C. If `x` is a Pawns expression of type `Ref t` then `*x` is the value of type `t` that `x` points to. There are no NULL refs.

The simplest way to create a ref is by using a let binding with `*` prefixing the let-bound variable. The “let” and “in” keywords of Haskell are not required in Pawns and “;” is used for sequencing, thus `x = 42; *xp = 42` creates two variables, the first of which equals 42 and the second points to a newly allocated memory cell containing 42 (similar to the Haskell monadic code `x <- newSTRef 42`, or an ML let expression with `x = ref 42`). Destructive update is done by dereferencing a pointer on the left of the “:=” (assignment) operator. All variables² that are affected must be prefixed by “!”. Typically there will be a pointer

² More precisely, all live variables; those which are never used again can be ignored.

variable on the left (so `*xp := ...` is written `*!xp := ...`) but there may also be other variables that share its representation; these can be annotated with “!” at the right of the statement. Figure 2 has a simple example.

```
x = 42;           -- let binding of x to 42
*xp = x;         -- xp points to a new memory cell containing 42
yp = xp;         -- yp points to the same memory cell
y = *yp;         -- y is the contents of the memory cell (42)
*!xp := 43 !yp; -- update what xp points to (also affects yp!)
z = *yp          -- z is the contents of the memory cell (43)
```

Fig. 2. Destructive update via a ref

Without the “!” annotation, both `y` and `z` would be bound to `*yp` with no intervening occurrence of `yp` in the code, yet they end up with different values. This is typical of the potentially confusing “surprises” encountered in languages that support code for destructive update with pointer aliasing and shared data structures, which is needed for many important algorithms. Pawns supports such code but insist the programmer documents sharing and effects, in a way that can be checked by the compiler.

Just as prefixing a variable with `*` in a let binding creates a pointer variable, the same can be done with pattern bindings. These “dereference patterns” are an important innovation of Pawns. For example, the code for `bst_insert_pure` could be rewritten as in Figure 3. Instead of the pattern matching with a `Node` creating variables of type `BST` and `Int`, it creates variables of type `Ref BST` and `Ref Int`, which are pointers to the arguments of the `Node` data constructor. Refs are created but no extra memory cells are allocated and no monads or changes to the `BST` type are required; there is no equivalent in languages such as Haskell and ML. The subsequent code simply dereferences the pointers to obtain the same values as before and the code is pure — refs/pointers themselves do not introduce impurity. However, such pointers could potentially be used to destructively update the `Node` arguments (which is impure).

4 Destructive update examples

We now give two short examples of using destructive update in Pawns. The first is an alternative way to construct a `BST` and the second is an example where the sharing of data structures is more complex. Building a `BST` from a list of integers can be done very efficiently by first allocating a memory cell containing an empty `BST` then repeatedly traversing down the tree and destructively inserting the next integer as a new leaf — see Figure 4. Both `foldl_du` and `bst_insert_du` simply return void because the tree is updated in situ but because of the destructive update (they are not pure functions), Pawns insists more information is provided in their type signatures; we will discuss this in Section

```

bst_insert_pure_p t0 x =
  case t0 of
  Empty ->
    Node Empty x Empty
  (Node *lp *np *rp) -> -- creates refs/pointers to Node arguments
    if x <= *np then
      Node (bst_insert_pure_p *lp x) *np *rp
    else
      Node *lp *np (bst_insert_pure_p *rp x)

```

Fig. 3. BST insertion using pure code with pointers

6. However, `list_bst_du` behaves as a pure function, indistinguishable from `list_bst_pure`, even though it is defined in terms of impure functions (and is far more efficient). To construct the BST it is necessary to consider low level details such as the representation of the tree and any sharing present but after it is returned from `list_bst_du` it can be treated as an abstract BST value and safely used by pure code. We are not aware of other functional programming languages that can encapsulate destructive update in this way.

```

list_bst_du :: Ints -> BST
list_bst_du xs =
  *tp = Empty; -- allocate mem cell; init to Empty
  foldl_du bst_insert_du !tp xs -- repeatedly insert element

bst_insert_du tp x = -- returns (), *tp updated
  case *tp of
  Empty ->
    *!tp := Node Empty x Empty -- insert new node, return ()
  (Node *lp n *rp) ->
    if x <= n then
      (bst_insert_du !lp x) !tp -- update lp (and tp!)
    else
      (bst_insert_du !rp x) !tp -- update rp (and tp!)

foldl_du f y xs = -- returns (), y updated
  case xs of
  Nil -> () -- return ()
  (Cons x xs1) ->
    f !y x; -- y updated by f
    foldl_du f !y xs1 -- y updated further

```

Fig. 4. BST creation using destructive update

In the second example we use another form of tree, for representing cords. Cords are data types which support similar operations to lists, but concatenation can be done in constant time. A common use involves building a cord while traversing a data structure then converting the cord into a list in $O(N)$ time, after which the cord is no longer used. Here we use a simple cord design: a binary tree containing lists at the leaves and no data in internal nodes. Creating a cord from a list plus append and prepend operations can all be done simply by applying data constructors.

To convert such a cord to a list, a purely functional program would typically copy each cons cell in each list. A C programmer is likely to consider the following more efficient algorithm, which destructively concatenates all the lists without allocating any cons cells or copying their contents. For each list in the tree other than the rightmost one, the NULL pointer at the end of the list is replaced with a pointer to the first cell of the next list; the first list is then returned (note this destroys the cord). This algorithm can be coded in Pawns – see Figure 5. The `cord_list` function creates a pointer to an empty list and calls `cord_list_a`, which traverses the cord, updating this list (and the cord), then the list is returned. `cord_list_a` is recursive and is always called with a pointer to a `Nil`, which is updated with the concatenated lists from the cord, and it returns a pointer to the `Nil` in the updated list. For now we assume there are only lists of `Ints` (we will briefly discuss impurity and polymorphism in Section 9.1).

Compared to pure coding, this kind of coding is complicated and prone to subtle bugs and assumptions (thus best avoided except where the added efficiency is important). It may seem that there are several redundant “!” annotations but the Pawns compiler will complain without them. For example, in the first recursive call to `cord_list_a`, with `xc1`, the compiler insists that `xc2` is annotated. Although the analysis done by the compiler is unavoidably conservative and sometimes results in false alarms, in this case it is correct. It is possible the lists in the two branches of the cord may share representations and if this is the case a cyclic list is created and the code does not work! The same can occur if `cord_list_a` is called with `xc` and `np` sharing, instead of `np` pointing to an independent `Nil`. The compiler insisting on extra annotations hopefully alerts the programmer to these subtleties, leading to better documentation and defensive coding to avoid the potential bug.

5 Purity and abstraction

The distinction between pure and impure code can be blurred. For example, some “impure” code can be given “pure” semantics by introducing/renaming variables, adding function arguments *et cetera*. However, Pawns makes a different important distinction, between data structures that are “abstract” (values for which the representation is not important and may not be known) versus “concrete” (where the representation, including sharing, may be important and should be understood by the programmer). Only concrete data structures can

```

data Cord = Leaf Ints | Branch Cord Cord

-- convert list to cord
list_cord xs = Leaf xs

-- append two cords
cord_app xc1 xc2 = Branch xc1 xc2

-- append list to cord
cord_app_list xc xs = Branch xc (Leaf xs)

-- prepend list to cord
cord_prep_list xs xc = Branch (Leaf xs) xc

-- convert cord to list by efficiently smashing all the lists together -
-- what could possibly go wrong?...
cord_list xc =
  *xsp = Nil;           -- pointer to empty list of Ints
  np = (cord_list_a !xc !xsp); -- smash all the lists together
  *xsp                 -- return (smashed) list

-- np points to Nil. We smash this list by appending all the lists in xc.
-- We return a ptr to the Nil at the end of the resulting list.
cord_list_a xc np =
  case xc of
  (Leaf xs) ->
    *!np := xs !xc!xs; -- smash Nil with xs
    lastp np           -- return ptr to Nil of updated np
  (Branch xc1 xc2) ->
    np1 = (cord_list_a !xc1 !np) !xc!xc2; -- append left subtree
    (cord_list_a !xc2 !np1) !xc!np -- append right subtree

-- returns pointer to the Nil of *xsp
lastp xsp =
  case *xsp of
  Nil -> xsp
  (Cons _ *xsp1) -> lastp xsp1

```

Fig. 5. Cord operations using destructive update

be updated. Abstract data structures are normally associated with pure code and concrete data structures with impure code but this is not always the case.

Consider the `lastp` function of Figure 5. It takes a pointer to a list, has no effects and always returns a pointer to `Nil`, so in that sense it is pure (note that pointers themselves are not impure). However, for the destructive update code that uses `lastp`, it matters *which* `Nil` is pointed to in the result. If `lastp` allocated a new memory cell, initialised it to `Nil` and returned a pointer to this `Nil`, the result would be identical from an abstract perspective but the `cord_list` code would not work. Thus although `lastp` can be considered pure, it must work with concrete data structures. Similarly, impure functions can have abstract arguments and/or results (they cannot update abstract arguments but may update other arguments).

When data structures are created in Pawns, by applying a data constructor to arguments, the result is concrete. They can become abstract when they are returned from a function (depending on the type signature of the function) or if they are blended with abstract data structures (for example, if the `Nil` of a concrete list is updated with an abstract list). Pawns uses the sharing system to keep track of the distinction between abstract and concrete. A data structure is considered abstract if it shares with a special pseudo-variable called `abstract` (there are different versions of this variable for different types *et cetera*). For Pawns type signatures that contain no explicit information concerning sharing, the default is that everything shares with `abstract`, thus all data structures are abstract. Pure code such as that in Figure 1 can be written without considering data representation or sharing, but nothing returned from these functions can be updated. Although `lastp` of Figure 5 is pure, the type signature must contain explicit sharing information because the data representation is important and the value returned may be updated.

6 Sharing analysis

The Pawns compiler does *sharing analysis* [3] to determine what variables may be updated at each point during evaluation of each function `f`. It relies on knowing what sharing may exist between arguments in calls to `f`, what sharing may exist between arguments and results of functions called by `f` and what arguments of these functions may be updated. Type signatures in Pawns code have additional information to help this analysis (the defaults allow it to be ignored for pure abstract code). Specifically, they declare which arguments may be updated, plus a “precondition” stating what sharing between arguments may be present when the function is called and a “postcondition” stating what additional sharing may be present between arguments plus the result when the function returns. As well as the compiler checking there are sufficient “!” annotations, it checks that whenever a function is called, the precondition must be satisfied and when a function returns the postcondition must be satisfied. Declaring this additional information is a burden but it forces the programmer to think about sharing in data structures that may be updated, documents sharing for others reading

or maintaining the code and helps the compiler conduct analysis to check when destructive update can safely be encapsulated inside pure code and used in the presence of polymorphism. Preconditions can also be used to make code more robust. For example, they can be used to declare that no sharing should exist between the arguments of `cord_list_a` or the functions that build cords, `cord_app`, `cord_app_list` and `cord_prep_list`. Code where such sharing exists will then result in a compiler error message instead of incorrect runtime behaviour.

Sharing is declared by augmenting type signatures with a pattern that matches variables with the arguments and result of a function and pre- and post-conditions that can use these variables. The pattern can also prefix arguments by “!” to indicate the argument may be updated. Pre-conditions can use the arguments of the function (and `abstract`) to declare the maximal sharing allowed when the function is called. Post-conditions can also use the result and declare what additional sharing may be added during evaluation of the function. The keyword `nosharing` is used to indicate no sharing. Equations and other Pawns code (but not function calls) can be used to indicate sharing between variables or components of variables — see Figure 6.

The declaration for `list_bst_du` here is equivalent to the declaration in Figure 4 but the sharing with `abstract` is made explicit. For the other `BST` construction code there is no sharing. Integers are atomic; with a more complex data type for elements there would generally be sharing between the list and tree elements and this would need to be declared. Note that even with no sharing, it needs to be declared, along with the fact that the `BST` is updated, otherwise sharing with `abstract` would be assumed and no update allowed. This applies equally to higher order arguments such as that in `foldl_du`.

The declarations for the cord code illustrate sharing of variables and their components. Components of variables are discussed further below. For `lastp`, the postcondition states that the result, `np`, and the argument, `xsp`, may be equal (and hence share all components). For `list_cord`, the postcondition states the result, `xc`, may be a `Leaf` whose argument is `xs`, the argument of the function. This is exactly what the function returns but, due to the imprecision discussed below, it means the argument of any `Leaf` data constructor in `xc` may equal `xs`. This more general interpretation is required for `cord_list`. Similarly, for `cord_list_a`, the precondition means a `Leaf` data constructor argument of the cord may equal the list pointed to by the second argument. The precondition of `cord_app_list` prevents it introducing sharing between different lists a cord, allowing the compiler to reject code that has the bug mentioned earlier (the same should be done for other cord construction functions).

Sharing analysis is unavoidably imprecise but it is conservative, generally over-estimating the amount of sharing. Potentially, code may need to have more sharing declared than is actually the case and more variables annotated with “!”. For each type, the sharing analysis uses a domain that represents the memory cells that can be used for variables of that type in the running program. For recursive types, the actual number of memory cells can be unbounded, but “type folding” is used to reduce it to a finite number. The domain distinguishes the

```

list_bst_du:: Ints -> BST    -- explicit version of previous code
  sharing list_bst_du xs = t
  pre xs = abstract
  post t = abstract
bst_insert_du:: Ref BST -> Int -> ()
  sharing bst_insert_du !tp x = v
  pre nosharing
  post nosharing
foldl_du::
  ( Ref BST -> Int -> ()
    sharing f !xtp x = v
    pre nosharing
    post nosharing
  ) -> Ref BST -> Ints -> ()
  sharing foldl_du f !xtp1 xs = v
  pre nosharing
  post nosharing

lastp:: Ref Ints -> Ref Ints
  sharing lastp xsp = np
  pre nosharing
  post np = xsp
list_cord :: List -> Cord
  sharing list_cord xs = xc
  pre nosharing
  post xc = Leaf xs
cord_list:: Cord -> Ints
  sharing cord_list !xc = xs
  pre nosharing
  post xc = Leaf xs
cord_list_a:: Cord -> Ref Ints -> Ref Ints
  sharing cord_list_a !xc !np0 = np
  pre xc = Leaf *np0
  post np = np0
cord_app_list :: Cord -> List -> Cord
  sharing cord_app_list xc xs = xc1
  pre nosharing -- If xs shares with lists in xc, list_cord breaks!
  post xc1 = Branch xc (Leaf xs)

```

Fig. 6. Type signatures with sharing

different arguments of different data constructors but where there is recursion in the type, the potential nested components are all collapsed into one. For example, for lists, there is a component for the head of the list and another for the tail of the list but because lists are defined recursively, the head component represents *all* elements of the list (all memory cells that are the first argument of a `Cons` in the list representation) and the tail represents *all* tails.

For cords, there are five components: the two arguments of `Branch`, the argument of `Leaf` and the two arguments of `Cons`. Each left or right branch of a cord is a cord and type folding makes the five components of the branches the same as the top level cord. Thus for `cord_app_list`, the all five components of `xc1` may share with the respective components of `xc`, along with the two components representing `Cons` arguments sharing with the respective components of `xs`. Sharing analysis keeps track of what components may exist for each variable. For example, if a list variable is known to be `Nil` it has no components at that point in the sharing analysis. Also note that for two components to share, they must have the same type and, unless they are pointers, the same enclosing data constructor and argument. For example, the argument of a `Leaf` cannot be the same memory location as the second argument of a `Cons` and sharing analysis respects this distinction. However, we can have a pointer that points to either of these locations, thus sharing analysis treats pointers/refs differently from other data constructors.

7 IO and state variables

Like destructive update, IO does not fit easily with pure functional programming. Pawns models IO by using a value, representing the state of the world, which is conceptually passed in and returned from all computations that perform IO. Rather than explicitly using an extra argument and a tuple for results, `io` is declared as “implicit” in the type signature of functions (and nothing is actually passed around). Pawns allows other “state variables” to be defined and (conceptually) passed around in the same way. In function type signatures, they can be declared as “ro” (read only — as if they are passed in as an argument to the function), “wo” (write only — as if they are initialised/bound by the function and returned) or “rw” (read and written). The `io` state variable is bound before the `main` function of a Pawns program is called and all the primitive IO functions have `implicit rw io` in their type signatures; other state variables must be explicitly bound/initialised before being used. The state variable feature of Pawns is designed so that pure functional semantics *could* be defined. However, calls to functions with implicit arguments/results must be prefixed by `!` to highlight the fact that there is more going on in the code than meets the eye, whether or not it is considered pure. State variables are declared like type signatures of functions except they are prefixed with `!` and must have a `Ref` type (they point to a statically allocated memory cell and can be used for destructive update like other pointers). They can only be used in code after a `wo` function has been called or in functions where they are declared implicit in the type signature.

```

!nsum:: Ref Int -- new state variable

init_nsum:: Int -> ()
  implicit wo nsum -- binds/initialises nsum
init_nsum n =
  *nsum = n

bst_sum:: BST -> Int -- pure functional interface
bst_sum t =
  !init_nsum 0; -- like nsum = 0
  !bst_sum_sv t; -- like nsum' = bst_sum_sv t nsum
  *nsum -- like nsum'

bst_sum_sv:: BST -> ()
  implicit rw nsum -- reads and writes nsum
bst_sum_sv t =
  case t of
  Empty -> ()
  (Node l n r) ->
    *!nsum := *nsum + n; -- add n to nsum
    !bst_sum_sv l; -- add ints in l to nsum
    -- !bst_sum_sv r; -- (could code it this way)
    *!nsum := *nsum + (bst_sum r) -- nested nsum use encapsulated

```

Fig. 7. Summing the nodes in a BST using a state variable

Figure 7 gives a simple example of summing the elements in a BST using a state variable `nsum` instead of passing additional arguments and results. Although `bst_sum` behaves as a pure function, as the type signature implies, internally it uses `init_nsum` to bind/initialise the state variable, which is updated as `bst_sum_sv` traverses the BST and then its final value is returned. State variables are similar to mutable global variables in a language such as C but the code makes it clear when the variables may be used/updated and they can be encapsulated in a purely functional interface. For example, although `bst_sum_sv` calls `bst_sum` (which zeros `nsum` before traversing the right subtree), Pawns ensures this does not interfere with the `nsum` value in the outer computation.

Functions can have multiple state variables declared as implicit arguments with no additional complications, making some coding simpler compared to mechanisms other languages use for threading state in a pure way (such as monads in Haskell). A disadvantage of using state variables is the code is harder to re-use because it is tied to specific state variables rather than types. State variables and their components can share and be updated in the same way as other Pawns variables. The only additional restriction is that a state variable (or its alias) must not be passed to code where the state variable is undefined (for example, be passed as an argument or returned as a result of a function where the state variable is not declared as an implicit argument). Thus `bst_sum` in Figure 7 can return `*nsum` but not `nsum` itself, even if the return type and/or the type of `nsum` was changed.

8 Polymorphism and renaming

Sharing in Pawns is not polymorphic to the same extent as types. Similarly, code that uses a state variable is specific to that state variable rather than something more general such as the monad type class in Haskell. For a function such as `foldl`, the second and third arguments do not have identical types declared and Pawns does not allow any sharing to be declared between them. However, for some calls to `foldl` the types may be identical and we may want to declare sharing between them. In Pawns, this can only be done by using a separate function definition that has a more specific type signature with identical types and the sharing declared. Pawns provides a mechanism for renaming groups of functions to simplify this. As an example, Figure 8 shows how the code of Figure 1 code can be duplicated, making it possible to add different type signatures where the sharing is declared and hence the resulting tree can be updated³. The first `renaming` declaration creates definitions of `list_bst_concrete` and `bst_insert_concrete`, by renaming the previous definitions and replacing the call to `foldl` by a call to `foldlBST`. An explicit definition of `foldlBST` could be included but we here simply use another `renaming` declaration. Type signatures are needed for all three functions (for brevity we just include one). Renaming can also be used as a less abstract alternative to higher order code and for producing

³ There is little advantage in having both abstract and concrete versions of these functions but it does illustrate renaming

code with the same structure but with different state variables. For example, we can code a version of `map` that uses `io` and rename it to use other state variables as needed (this is the Pawns equivalent of using Haskell's `mapM`).

```
renaming
  list_bst_concrete = list_bst_pure
  bst_insert_concrete = bst_insert_pure
  with
  foldlBST = foldl

-- same as just deleting the "with" above
renaming
  foldlBST = foldl

-- also need type signatures for list_bst_concrete and foldlBST
bst_insert_concrete :: BST -> Int -> BST
  sharing bst_insert_concrete xt x = xt1
  pre nosharing
  post xt1 = xt
```

Fig. 8. Renaming of function definitions

9 Complications

Combining pure functional programming with destructive update and other impurity is not simple! The design of Pawns aims to support high level pure functional programming plus low level imperative programming with as much flexibility as possible while avoiding unsafe operations (such as dereferencing `NULL` pointers) and “surprises” (code with effects that are obscure). Here we briefly mention some of more complicated issues and how they are dealt with in Pawns, without too much technical detail.

9.1 Polymorphism and type safety

Mixing polymorphic types with destructive update can result in unsafe operations if it is not done carefully. Consider the code in Figure 9. The variable `xsp` is bound to a pointer to `Nil`, a list of *any* type. Without destructive update, this can be safely used where pointers to lists of integers and pointers to lists of binary search trees are expected (the type can be instantiated to either of these without problems). However, if the variable is updated to be a non-empty list of integers the code is not type safe — an integer may appear where a tree is expected. The Pawns compiler does not allow a variable to be updated at a point where its polymorphic type needs to be further instantiated. Thus the definition of `cord_list` in Figure 5 is not actually accepted by the compiler. Pawns

allows it to be fixed by explicitly instantiating the list type as shown in Figure 9. Pawns imposes related restrictions where there is possible sharing between a variable with a polymorphic type and another variable that is updated. Other functional languages solve the type safety problem by imposing restrictions on code that uses pointers. In Pawns, pointers to arguments of data constructors can be created anywhere, but sharing analysis helps solve the problem.

```

*xsp = Nil;          -- Nil is a list of any type
ys = int_fn !xsp; -- function assumes pointer to list of ints
-- with update, *xsp may no longer be a list of any type!
zs = bst_fn xsp; -- OOPS! function assumes pointer to list of BSTs

cord_list xc =
  *xsp = Nil::Ints; -- instantiate list type to allow update
  np = (cord_list_a !xc !xsp);
  *xsp

```

Fig. 9. Potential violation of type safety

9.2 Higher order programming

There are two complications involving higher order code: type checking and partially applied functions (closures). Type checking is made more complicated because each “arrow” type has additional information concerning sharing, destructive update and state variables. Pawns allows some latitude when matching the type of arguments to higher order functions with the expected type that is declared. The arguments are allowed to have less destructive update, less sharing in postconditions, more sharing in preconditions and some variations in what state variable operations are declared (for example, `ro` is acceptable where `rw` is declared). The intention is to allow as much flexibility as possible while guaranteeing safety.

Pawns allows functions to be applied to fewer than the declared number of arguments, resulting in closures being constructed/returned. Closures can be passed around like other data and later applied, leading to function evaluation. The arguments inside closures can share with other data structures and hence they can potentially be updated. Pawns allows the patterns used for declaring sharing to have additional arguments, representing the arguments of closures, so sharing of data within closures can be declared and analysed. Certain equivalence laws that hold for pure functional programming (such as “eta-equivalence”) do not apply when sharing is significant and there may be destructive update.

9.3 Foreign language interface

The one feature of Pawns where there is no attempt to guarantee safety is the foreign language interface. Pawns compiles to C and provides a simple and flexible interface to C, which has many unsafe features. Each Pawns function compiles to a C function and Pawns allows the body of a function definition to be coded in C but for such code there can be no guarantees of safety or lack of “surprises”. It is up to the programmer to ensure the C code is safe and compatible with the Pawns type signature. For example, Figure 10 gives the implementation of `put_char` defined in terms of `putchar` in C. The use of the `io` state variable in the type signature ensures that the code can only be used in a context where the side-effect is clear and purely functional semantics could be defined. Similarly, it only requires a few lines of code to interface Pawns to the C standard library pseudo-random number package in a way that can be encapsulated and given purely functional semantics, using a state variable — see Figure 10 for the type signatures. It is also very easy to support arrays via the C interface; the current code has no bound checks (and thus has C-like efficiency but is not safe). The Pawns system uses the `adtpp` tool, which generates C macros for manipulating the algebraic data types defined in the program. These can be used in the hand-written C code, so the interface is not restricted to basic types.

```

put_char: Int -> ()
  implicit rw io
put_char i = as_C "{putchar((int) i);}"

-- pseudo-random number sequence interface
init_random:: int -> () -- initialize sequence with a seed
  implicit wo random_state
random_num:: () -> int -- return next number in sequence
  implicit rw random_state

```

Fig. 10. C interface

10 Conclusion

There are important algorithms which rely on destructive update of shared data structures, and these algorithms are relatively difficult to express in declarative languages and are typically relatively inefficient. The design of Pawns attempts to overcome this limitation. Pawns allows pointers to arguments of data constructors, which can be used for destructive update of shared data structures. Pawns includes several features which allow these effects to be encapsulated, so the declarative view of some functions can still be used, even when they use destructive update internally.

Type signatures of functions declare which arguments are mutable and for function calls and other statements, variables are annotated if it is possible that they could be updated at that point. In order to determine which variables could be updated, it is necessary to know what sharing there is. Functions have pre- and post-conditions which describe the sharing of arguments and the result when the function is called and when it returns. To avoid having to consider sharing of data structures for all the code, some function arguments and results can be declared abstract. Reasoning about code which only uses abstract data structures can be identical to reasoning about pure functional code, as destructive update is prevented. Where data structures are not abstract, lower level reasoning must be used — the programmer must consider how values are represented and what sharing exists. The compiler checks that declarations and definitions are consistent, allowing low level code to be safely encapsulated inside a pure interface. Likewise, the state variable mechanism allows a pure view of what are essentially mutable global variables, avoiding the need for source code to explicitly give arguments to and extract result from function calls. Analysis of sharing is also required to ensure the use of state variables can be encapsulated and to ensure safety of code that uses destructive update of polymorphic data types.

Although Pawns is still in the early stages of development, and is unlikely to reach full maturity as a “serious” programming language, we feel its novel features add to the programming language landscape. They may influence other languages and help combine the declarative and imperative paradigms, allowing both high level reasoning for most code and the efficiency benefits of destructive update of shared data structures.

Acknowledgements

The design of Pawns has benefitted from discussions with many people. Bernie Pope and Peter Schachte particularly deserve a mention.

References

1. Naish, L.: An informal introduction to Pawns: a declarative/imperative language. <https://lee-naish.github.io/papers/pawns/pawns.pdf> (2015)
2. Naish, L., Schachte, P., MacNally, A.: Adtpp: lightweight efficient safe polymorphic algebraic data types for C. *Software Practice and Experience* (2016)
3. Naish, L.: Sharing analysis in the Pawns compiler. *PeerJ Computer Science* **1**(e22) (2015)