A Coq Library For Internal Verification of Running-Times

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Abstract

This paper presents a Coq library that lifts an abstract yet precise notion of running-time into the type of a function. Our library is based on a monad that counts abstract steps. The monad’s computational content, however, is simply that of the identity monad so programs written in our monad (that recur on the natural structure of their arguments) extract into idiomatic OCaml code.

We evaluated the expressiveness of the library by proving that red-black tree insertion and search, merge sort, insertion sort, various Fibonacci number implementations, iterated list insertion, various BigNum operations, and Okasaki’s Braun Tree algorithms all have their expected running times.

1. Introduction

For some programs, proving that they have correct input-output behavior is only part of the story. As Crosby and Wallach (2003) observed, incorrect performance characteristics can lead to security vulnerabilities. Indeed, some programs and algorithms are valuable precisely because of their performance characteristics. For example, merge sort is preferable to insertion sort only because of its improved running time. Unfortunately, defining functions in Coq or other theorem proving systems does not provide enough information in the types to state these intensional properties.

Our work provides a monad (implemented as a library in Coq) that enables us to include abstract running times in types. We use this library to prove that several important algorithms have their expected running times.

The monad in our work has similar goals to the one in Danielsson (2008)’s, but with two benefits. First, it allows programmers to write idiomatic code without embedding invariants in data types, so we can reason about a wider variety of programs. Second,
and more significantly, our monad adds no complexity computations to the extracted OCaml code, so the verification imposes no run-time overhead. We elaborate these details and differences throughout the paper and, in particular, in section 9.

The rest of the paper is structured as follows. In section 2, we give an overview of how the library works and the style of proofs we support. In section 3, we discuss the cost model our proofs deal with. In section 4, we explain the extraction of our programs to OCaml. In these first three sections, we use a consistent example that is introduced in section 2. Following this preamble, section 5 walks through the definition and design of the monad itself. Section 6 describes the results of our case study, wherein we proved properties of a variety of different functions. Section 7 and section 8 discuss accounting for the running time of various language primitives. Finally, section 9 provides a detailed account of our relation to similar projects. Our source code and other supplementary material is available at https://github.com/Orfindler/OS95-RP1S.

Extended material: Compared to the conference proceedings version of this paper (McCarthy et al. 2016), this version contains more elaborate and detailed figures and proofs throughout, as well as an extended discussion of language primitive run-times in section 7.

2. Overview of Our Library

The core of our library is a monad that, as part of its types, tracks the running time of functions. To use the library, programs must be explicitly written using the usual return and bind monadic operations. In return, the result type of a function can use not only the argument values to give it a very precise specification, but also an abstract step count describing how many primitive operations (function calls, pattern matches, variable references etc.) that the function executes.

To give a sense of how code using our library looks, we start with a definition of Braun trees (Braun and Rem 1983) and their insertion function, where the contributions to the running time are explicitly declared as part of the body of the function. In the next section, we make the running times implicit (and thus not trusted or spoofable).

Braun trees, which provide for efficient growable vectors, are a form of balanced binary trees where the balance condition allows only a single shape of trees for a given size. Specifically, for each interior node, either the two children are exactly the same size or the left child’s size is one larger than the right child’s size.

Because this invariant is so strong, explicit balance information is not needed in the data structure that represents Braun trees; we can use a simple binary tree definition.

```
Inductive bin_tree (A:Set) : Set :=
| bt_mt : bin_tree
| bt_node : A -> bin_tree -> bin_tree -> bin_tree.
```

To be able to state facts about Braun trees, however, we need the inductive Braun to specify which binary trees are Braun trees (at a given size)\footnote{The @ in bin_tree is to specify the implicit type argument.}
Program Fixpoint insert \(\{a:\text{Set}\}\) \((i:a)\) \(\{b:\@\text{bin\_tree} a\}\)

\[
(\forall n, \text{Braun} b \; n \rightarrow (\text{Braun} \; \text{res} \; (n+1)) \; \backslash \; c = \text{fl\_log} \; n + 1)) \} :=
\]

\[
\begin{array}{l}
\text{match } b \text{ with } \\
| \text{bt\_mt} \Rightarrow \text{+=} \; 1 \; \text{==} (\text{bt\_node} \; i \; \text{bt\_mt} \; \text{bt\_mt}) \\
| \text{bt\_node} \; j \; s \; t \Rightarrow t' \; \text{<-} \; \text{insert} \; j \; t; \\
\quad \text{+=} \; 1 \; \text{==} (\text{bt\_node} \; i \; t' \; s) \\
\end{array}
\]

\]

Figure 1: Braun tree insertion

Inductive Braun \(\{a:\text{Set}\}\) : \((@\text{bin\_tree} a) \rightarrow \text{nat} \rightarrow \text{Prop} :=
\]

\[
| b\text{\_mt} : \text{Braun} \; \text{bt\_mt} \; 0 \\
| b\text{\_node} : \forall (x:a) \; s \; s\text{\_size} \; t \; t\text{\_size}, \\
\quad \text{t\_size} \; <= \; s\text{\_size} \; <= \; \text{t\_size} + 1 \rightarrow \\
\quad \text{Braun} \; s \; s\text{\_size} \rightarrow \text{Braun} \; t \; t\text{\_size} \rightarrow \\
\quad \text{Braun} \; (\text{bt\_node} \; x \; s \; t) \; (s\text{\_size} + t\text{\_size} + 1). \\
\]

This says that the empty binary tree is a Braun tree of size 0, and that if two numbers
\(s\text{\_size}, t\text{\_size}\) are the sizes of two Braun trees \(s\) and \(t\), and if \(t\text{\_size} \leq s\text{\_size} \leq t\text{\_size} + 1\), then combining \(s\) and \(t\) into a single tree produces a Braun tree of size \(s\text{\_size} + t\text{\_size} + 1\).

Figure 1 shows the insertion function. Let us dig into this function, one line at a
time. It accepts an object \(i\) (of type \(A\)) to insert into the Braun tree \(b\). Its result type
uses a special notation:

\[
\{1 \text{«result id»} !:1 \text{«simple type»} !<!1 \text{«cost id»} !>!1 \text{«property»} !\}
\]

where the braces, exclamation marks, colons, less than, and greater than are all fixed
parts of the syntax and the portions enclosed in «» are filled in based on the particulars
of the insert function. In this case, it is saying that \(\text{insert}\) returns a binary tree and,
if the input is a Braun tree of size \(n\), then the result is a Braun tree of size \(n + 1\) and the
function takes \(\text{fl\_log} \; n + 1\) steps of computation (where \(\text{fl\_log}\) computes the floor
of the base 2 logarithm and is defined as zero at zero).

These new \(\{! \ldots !\}\) types are the types of computations in the monad. The
monad tracks the running time and verifies the correctness property of the function.

The body of the \(\text{insert}\) function begins with the \text{match} expression that determines
if the input Braun tree is empty or not. If it is empty, then the function returns a
singleton tree that is obtained by calling \(\text{bt\_node}\) with two empty children. This case
uses \(\text{+=}\), the return operation that injects simple values into the monad and \(\text{+=}\) that
declares that this operation takes a single unit of computation. That is, the type of \(\text{+=}\)
insists that \(\text{+=}\) accepts a natural number \(k\) and a computation in the monad taking some
number of steps, say \(n\). The result of \(\text{+=}\) is also a computation in the monad just like
the second argument, except that the running time is \(n+k\).

In the non-empty case, the insertion function recurs with the right subtree and then
builds a new tree with the subtrees swapped. This swapping preserves the Braun in-
variant: Since we know that the left subtree’s size is either equal to or one larger than
the right’s, when we add an element to the right and swap the subtrees, we end up with
a new tree whose left subtree’s size is either equal to or one greater than the right.
The `var <= expr ; expr` notation is the monadic bind operator; using a `let`-style notation. The first, right-hand side expression must be a computation in the monad; the result value is pulled out of the monad and bound to `var` for use in the body expression. Then, as before, we return the new tree in the monad after treating this branch as a single abstract step of computation.

We exploit Sozeau (2006)’s Program to simplify proving that these functions have their types. In this case, we are left with two proof obligations, one from each of the cases of the function. The first one is:

```coq
forall n, Braun bt_mt n ->
Braun (bt_node i bt_mt bt_mt) (n + 1) \[ 1 = fl_log n + 1
```

The assumption is saying that `n` is the size of the empty Braun tree, which tells us that `n` must be zero. So simplifying, we are asked to prove that:

```coq
Braun (bt_node i bt_mt bt_mt) 1 \[ 1 = fl_log 0 + 1
```

both of which follow immediately from the definitions. This proof request corresponds exactly to what we need to know in order for the base case to be correct: the singleton tree is a Braun tree of size 1 and the running time is correct on empty input.

For the second case, we are asked to prove:

```coq
forall i j s t bt an,
(and m : nat, Braun t m -> Braun bt (m + 1) \[ an = fl_log m + 1) ->
Braun (bt_node j s t) n ->
Braun (bt_node i bt s) (n + 1) \[ an + 1 = fl_log n + 1
```

Thus, we may assume a more general inductive hypothesis (the inner `forall`) than we need (it is specialized to the recursive call that `insert` makes, but not the size of the tree) and that the tree `bt_node j s t` is a Braun tree of size `n`. So, we must show that `bt_node i bt s` is a Braun tree of size `n + 1` and that the running time is correct.

Because the size information is not present in the actual insertion function, Coq does not know to specialize the inductive hypothesis to the size of `t`. To clarify that, we can replace `m` with `t.size` and, since we know that the tree is not empty, we can replace `n` with `s.size + t.size + 1` and simplify to arrive at this goal:

```coq
forall i j s t bt an s_size t_size,
Braun bt (t_size + 1) ->
an = fl_log t_size + 1 ->
Braun (bt_node j s t) (s_size + t_size + 1) ->
Braun (bt_node i bt s) (s_size + t_size + 1 + 1) \%
an + 1 = fl_log (s_size + t_size + 1) + 1
```

which we can prove by using facts about logarithms and the definition of Braun trees.

This theorem corresponds precisely to what we need to know in order to prove that the recursive case of `insert` works. The assumptions correspond to the facts we gain from the input to the function and from the result of the recursive call. The conclusion corresponds to the facts we need to establish for this case. This precision of the obligation is thanks to Program and the structure of our monad.
Program Fixpoint insert

\[
\{A: \text{Set}\} (i:A) (b:@\text{bin\_tree} A) \\
: @\text{bin\_tree} A := \\
\text{match } b \text{ with } \\
\quad | \text{bt\_mt} => \\
\quad \quad \langle= \text{bt\_node } i \text{ bt\_mt } \text{bt\_mt} \rangle \\
\quad | \text{bt\_node } j \text{ s } t => \\
\quad \quad t' \leftarrow \text{insert } j \text{ t}; \\
\quad \langle= \text{bt\_node } i \text{ t' } s \rangle \\
\text{end.}
\]

Program Fixpoint insert \{A: \text{Set}\} (i:A) (b:@\text{bin\_tree} A) \\
: \{! \text{res} !!: @\text{bin\_tree} A !<! c !>!
\text{insert\_result } A \ i \ b \ \text{res} \ c !\}
:= \\
\text{match } b \text{ with } \\
\quad | \text{bt\_mt} => \\
\quad \quad \langle= 6; \\
\quad \quad \langle= \text{bt\_node } i \text{ bt\_mt } \text{bt\_mt} \rangle \\
\quad | \text{bt\_node } j \text{ s } t => \\
\quad \quad t' \leftarrow \text{insert } j \text{ t}; \\
\quad \quad \langle= 9; \\
\quad \quad \langle= \text{bt\_node } i \text{ t' } s \rangle \\
\text{end.}

Figure 2: Inserting += into insert

3. Implicit Running Times

One disadvantage to the code in the previous section is that the running times are tangled with the body of the insertion function. Even worse, making mistakes when writing += expressions can produce un-provable claims or cause our proofs about the running times to be incorrect and useless, as they will prove facts that are irrelevant to the functions we are using.

To handle this situation, we have written a simple Coq-to-Coq translation function that accepts functions written in our monad without any += expressions and turns them into ones with += expressions in just the right places.

Our translation function accepts a function written in the monad, but without the monadic type on its result, and produces one with it. For example, the insert function shown on the left in figure 2 is translated into the one on the right. As well as adding += expressions, the translation process also generates a call to insert\_result in the monadic result type. The user must define this function separately and the translation’s output must be used in that context:

Definition insert\_time n := 9 * fl\_log n + 6.
Definition insert\_result (A : \text{Set}) (i : A) (b:bin\_tree) (res:bin\_tree_\_c) c :=
\text{(forall n, Braun b n ->} \\
\text{\langle= Braun res (S n) \rangle} \\
\text{(forall xs, Sequence\_R b xs -> Sequence\_R res (i::xs))} \\
\text{c = insert\_time n)}.

Unlike the previous version, this one accounts for the larger constant factors and it also includes a stricter correctness condition to show that we establish complete functional correctness. Specifically, the new conjunct uses Sequence\_R (a proposition from our library) to insist that if you linearize the resulting Braun tree into a list, then it is the same as linearizing the input and consing the new element onto the front of the list.

Rather than develop a novel, and potentially controversial cost semantics, we show the utility of our monad by adopting the Rosendahl (1989) cost model. This model
treats each function call, variable lookup, and case-dispatch as a single unit of abstract time. In figure 2, the first return is annotated with a cost of 6 because it references 4 variables, calls 1 function, and does 1 case-dispatch. The second return is annotated with a cost of 9 because it references 6 variables (the self-reference is not counted), calls 2 functions, and does 1 case-dispatch.

Our translation function is straightforward and is included in the supplementary materials (add-plusces/check-stx-errs in rkt/tmonad/main.rkt). Our monad could support different cost semantics, without modification, provided a function could map them to the program’s syntax in a straightforward way and provided they met certain constraints. Specifically, we assume that costs are compositionally additive. This means that a live heap consumption cost, such as Albert et al. (2013) or Montenegro et al. (2014) could not be used. However, a semantics like Charguéraud and Pottier (2015)’s that only counts unit cost at function entry would be straightforward. We implement a simplified semantics like this. It is particularly interesting because the default, specific semantics treats all arithmetic operations as having unit cost, which may not be the most reliable measure as we discuss in section 7.

An alternative approach would be to follow Danner et al. (2013) and build a Coq model of a machine and programming language. We would then define a cost judgement for this machine and prove its soundness with respect to the machine’s reduction lengths. Finally, we would show that our monadic types allow incremental proofs of their cost results. In some sense, this “deep embedding” would be a more direct study of cost and cost proofs, but it would be no more directly connected with the running time of the programs, unless we could establish a connection to the OCaml VM and the hardware itself.

4. Extracting the insert Function

One of the important benefits of our library is that none of the correctness conditions and running time infrastructure affect Coq’s extraction process. In particular, our monad extracts as the identity monad, which means that the OCaml code produced by Coq does not require any modifications. For example, here is how insert extracts:

```ocaml
type 'a bin_tree = | Bt_mt | Bt_node of 'a * 'a bin_tree * 'a bin_tree

let rec insert i = function
  | Bt_mt -> Bt_node (i, Bt_mt, Bt_mt)
  | Bt_node (j, s, t) -> Bt_node (i, (insert j t), s)
```

The only declarations we added to aid Coq’s extraction was the suggestion that it should inline the monad operations. And since the extracted version of our monad is the identity monad, the monad operations simply evaporate when they are inlined.

More importantly, however, note that this code does not have any proof residue; there are no extra data-structures or function arguments or other artifacts of the information used to prove the running time correct.
5. The Monad

One way to account for cost is to use the monad to pair an actual value (of type B) with a natural number representing the computation’s current cost, and then ensure that this number is incremented appropriately at each stage of the computation. Unfortunately, this cost would be part of the dynamic behavior of the algorithm. In other words, `insert x bt` would return a new tree and a number, violating our goal of having no complexity residue in extracted programs.

In Coq parlance, the problem is that we have a pair of two Set values—the B and the nat—and Sets are, by definition, part of the computational content. Instead, we need to have a Set paired with something from the universe of truth propositions, Prop. The trouble is finding the right proposition.

We use a new function `c` that consumes a type and a proposition that is parameterized over values of the type and numbers. Specifically, we define `c`:

```coq
Definition C (A:Set) (P:A -> nat -> Prop) : Set :=
  \{a : A | exists (an:natI, (P a anI \)N
```

For a given A and P, C A P is a dependent pair of a, a value of type A, and a proof that there exists some natural number an related to a by P. The intention is to think of the natural number as the running time and P as a post-condition that includes some specification of running time (and also correctness) for the particular function. Importantly, the right-hand side of this pair is a proposition, so it contributes no computational content when extracted. To see this in practice, consider `insert`’s result type:

```coq
: {\! res :: @bin_tree A !<! c !>!
  (forall n, Braun b n -> (Braun res (n+1I O| c = fI_log n + 1II A})
```

This is a shorthand (using Coq’s notation construct) for the following call to C, in order to avoid duplicating the type between !:! and !<!:

```coq
(C (@bin_tree A) (fun (res:@bin_tree A) (c:nat) =>
  (forall n, Braun b n -> (Braun res (n+1I) \ c = fI_log n + 1))))
```

One important aspect of the C type is that the nat is bound only by an existential, and thus is not necessarily connected to the value or the run time. Therefore, when we know an expression has the type C A P, we do not know that its running time is correct, because the property might be about anything and the proof might supply any nat to satisfy the existential. Thus, in order to guarantee the correct running times, we treat types of the form C A P as private to the monad’s defining module. We build a set of operations that can be combined in arbitrary ways but subject to the restriction that the nat must actually be the running time.

The first of these operations is the monadic unit, ret. Suppose a program returns an empty list, `nil`. Such a program takes no steps to compute, because the value is readily available. This logic applies to all places where a computation ends. To do this, we define `nil` to be `ret _ _ x _`, a use of the monad operator `ret`. The
underscores ask Coq to fill in well-typed arguments (asking the user to provide proofs, if necessary, as we saw in [section 2]. This is the type\(^2\) of ret:

\[
\text{Definition ret (A:Set) (P:A -> nat -> Prop) (a:A) (Pa0:P a 0 0) : C A P.}
\]

This specifies that ret will construct a \(C A P\) only when given a proof, \(Pa0\), that the correctness/run time property holds between the actual value returned \(a\) and the natural number 0. In other words, \(ret\) requires \(P\) to predict the running time as 0.

There are two other operations in our monad: inc that adds to the count of the running time, and bind that combines two computations in the monad, summing their running times. We tackle inc next.

Suppose a program returns a value \(a\), with property \(P\), that takes exactly one step to compute. We represent such a program with the expression:

\[+= 1; \equiv a\]

We would like our proof obligation for this expression to be \(P a 1\). We know, however, that the obligation on \(\equiv\), namely \(P a 0\), is irrelevant or worse, wrong, because one unit of cost should be accounted for and it accounts for none. There is a simple way out of this bind: what if the \(P\) for the \(ret\) were different than the \(P\) for the entire expression? In code, what if the obligation were \(P' a 0\)? At worst, such a change would be irrelevant because there may not be a connection between \(P'\) and \(P\). But, we can choose a \(P'\) such that \(P' a 0\) is the same as \(P a 1\).

We previously described \(P\) as a relation between \(As\) and \(nats\), but in Coq this is just a function that accepts an \(a\) and a \(nat\) and returns a proposition. So, we can make \(P'\) be the function \(fun a an => P a(an+1)\). This has the effect of transforming the run time obligation on \(ret\) from what was described above. The proof \(P' a 0\) becomes \(P a 1\). In general, if the cost along a control-flow path to a \(ret\) has \(k\) units of cost, the proof will be \(P a k\). Thus, we accrue the cost inside of the property itself.

The monadic operator \(inc\) encapsulates this logic and introduces \(k\) units of cost:

\[
\text{Definition inc (A:Set) k (PA : A -> nat -> Prop) (xc:C A (fun x xn => forall xm, xn + k = xm -> PA x xm)) : C A PA.}
\]

In programs using our monad, we write \(+= k; e\), a shorthand for \(inc _ k _ e\). The key point in the definition is that the property in \(x\)’s type is \(not PA\), but a modified function that ensures the argument is at least \(k\).

In principle, the logic for \(bind\) is very similar. A \(bind\) represents a composition of two computations: an \(A\)-producing one and an \(A\)-consuming, \(B\)-producing one. If we assume that the property for \(A\) is \(PA\) and \(PB\) for \(B\), then an attempt at a type for \(bind\) is:

\[
\text{Definition bind! (A:Set) (PA:A -> nat -> Prop) (B:Set) (PB:B -> nat -> Prop) (am:C A PA) (bf:A -> C B PB) : C B PB.}
\]

\(^2\)The definition of \(ret\), and all other monadic operations, are in the supplementary material and our public Github repo. The types are the most interesting part, however, so we focus on them.
This definition is incorrect from the cost perspective, as it does not ensure that the cost for producing the A is accounted for along with the cost of producing the B.

Suppose that the cost of generating the A was 7, then we should transform the property of the B computation to be fun b bn => PB b (bn+7). Unfortunately, we cannot “look inside” the A computation to know that it costs 7 units. Instead, we have to show that whatever the cost for A was, the cost of B is still as expected. This suggests a second attempt at a definition of bind:

```
Definition bind2 (A:Set) (PA:A -> nat -> Prop) (B:Set) (PB:B -> nat -> Prop) (am:C A PA) (bf:A -> C B (fun b bn => forall an, PB b (bn+an))) : C B PB.
```

Unfortunately, this is far too strong of a statement because there are some costs an that are too much. The only an costs that our bind proof must be concerned with are those that respect the PA property given the actual value of a that the A computation produced, rather than any possible result and cost.

We can use a dependent type on bf to capture the connection between the costs in a third attempt at the type for bind.

```
Definition bind3 (A:Set) (PA:A -> nat -> Prop) (B:Set) (PB:B -> nat -> Prop) (am:C A PA) (bf:forall (a:A), C B (fun b bn => forall an, PA a an -> PB b (an+bn))) : C B PB.
```

This version of bind is complete, from a cost perspective, but has one problem for practical theorem proving. The body of the function bf has access to the value a, but it does not have access to the correctness part of the property PA. At first blush, the missing PA appears not to matter because the proof of correctness for the result of bf does have access through the hypothesis PA a an, but that proof context is not available when producing the b result. Instead, bind assumes that b has already been computed. That assumption means if the proof of PA is needed to compute b, then we will be stuck. The most common case where PA is necessary occurs when bf performs non-structural recursion and must construct a well-foundness proof to perform the recursive call. These well-foundness proofs typically rely on the correctness of the a value. Some of the functions we discuss in our case study in section 6 could not be written with this version of bind, although some could.

It is simple to incorporate the PA proof into the type of bf, once you realize the need for it, by adding an additional proposition argument that corresponds to the right-hand side of the C A PA value am:

```
Definition bind (A:Set) (PA:A -> nat -> Prop) (B:Set) (PB:B -> nat -> Prop) (am:C A PA) (bf:forall (a:A) (pa:exists an, PA a an), C B (fun b bn => forall an, PA a an -> PB b (an+bn))) : C B PB.
```
When writing programs we use the notation \( x \leftarrow \langle \text{expr1} \rangle ; \langle \text{expr2} \rangle \) as a shorthand for \( \text{bind} \ _ \ _ \ _ \ _ \ \text{expr1} \ (\text{fun} \ (x : _) \ (\text{am} : _) \ => \ \text{expr2}) \)

Because all of the interesting aspects of these operations happen in their types, the extractions of these operations have no interesting dynamic content. Specifically, \( \text{ret} \) is simply the identity function, \( \text{inc} \) is a function that just returns its second argument and \( \text{bind} \) applies its second argument to its first.

Furthermore, we have proven that they obey variants of the monad laws that incorporate the proof obligations (see the file monad/laws.v in the supplementary material). Our versions of the monad law proofs use an auxiliary relation, written \( \text{sig_eqv} \), rather than equality. This relation ensures that the values returned by monadic commands are equal and that their proofs are equivalent. In practice, this means that although the theorems proved by expressions such as \( (m \ >>= (\lambda x \rightarrow f \ x \ >>= g)) \) and \( ((m >>= f) >>= g) \) are written differently, they imply each other. In particular, for that pair of expressions, one proves that \( (n_m + (n_f + n_g)) \) is an accurate prediction of running time and the other proves that \( ((n_m + n_f) + n_g) \) is an accurate prediction of running time, which are equivalent statements.

In summary, the monad works by requiring the verifier to predict the running-time in the \( \text{PA} \) property and then prove that the actual cost (starting at 0 and incrementing as the property passes down) matches the prediction.

6. Case Study

To better understand how applicable our monad is, we implemented a variety of functions: search and insert for red-black trees, insertion sort, merge sort, both the naive recursive version of the \( n \)th Fibonacci number function and the iterative version, a function that inserts \( m \) times into a list at position \( n \) using both lists and zippers, BigNum add1, sub1, plus, and mult, as well as all of the algorithms mentioned in Okasaki (1997)’s paper, *Three Algorithms on Braun Trees*. We chose these algorithms by first selecting Okasaki’s papers, because the project originated in an undergraduate class and we knew Okasaki’s paper to be well-written and understandable to undergraduates. From that initial selection, we moved to an in-order traversal of Cormen et al. (2009) looking for functional algorithms that would challenge the framework, and added BigNum operations to support the discussion in section 7.

To elaborate on the Braun tree algorithms, Okasaki’s paper contains several versions of each of the three functions, each with different running times, in each case culminating with efficient versions. The three functions are:

- \( \text{size} \): computes the size of a Braun tree (a linear and a log squared version)
- \( \text{copy} \): builds a Braun tree of a given size filled entirely with a given element (a linear, a \( \text{fib} \circ \log \), a log squared, and a log time version), and
- \( \text{make_array} \): converts a list into a Braun tree (two \( n \log(n) \) and a linear version).

In total, we implemented 56 different functions (some of them are helper functions to support other top-level functions) using the monad. For all of them, we proved the expected \( O \) running times. For merge sort, we proved it is \( \Theta(n \log(n)) \). For the naive
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Figure 3: Braun Tree Function Line Counts

For the iterative fib, we proved that it is \( \Theta \) of itself, \( O(2^n) \), and \( \Omega(2^n/2) \), all assuming that the addition operation is constant time. For the list insertion functions, we prove that when \( m \) is positive, the zipper version is \( O \) of the list version (because the zipper version runs in \( O(m + n) \) while the list version runs in \( O(n \cdot m) \).) We discuss the BigNum arithmetic functions in section 7. In all cases, except for make_array_linear and red-black tree insertion, the proofs of running time include proof of correctness of the algorithm. The supplementary material contains all of the Coq code for the functions in our case study.

11
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| Monad            | 229            | 0          | 114   | **Totals**       | 3,167          | 910        | 3,893 |
| Common           | 1,740          | 4          | 1,719 | **Total number of lines:** | 7,970          |            |       |

Figure 4: Non-Braun Tree Functions Line Counts
Program Fixpoint copy_log_sq (A:Set) (x:A) (n:nat) (measure n) :=
  { res !:: bin_tree !<! c !>!
      copy_log_sq_result A x n res c !} :=
match n with
| 0 =>
  += 3;
| <= bt_mr
| S n' =>
  t <- copy_log_sq x (divR n)
  if (even_odd_dec n')
  then (+= 13;
    == (bt_node x t t))
  else (s <- insert x t;
       += 16;
       == (bt_node x s t))
end.

Figure 5: copy_log_sq

6.1. Line Counts

Figure 3 and figure 4 show a detailed account of the lines of Coq code produced for our study. We separate the line counts into proofs that are inside obligations (and thus correspond to establishing that the monadic types are correct) and other lines of proofs. In total there are 13,543 lines of code. There are 5,564 lines that are not proofs. There are 1,997 lines of code in obligations and 5,982 lines of other proofs.

We have built a library of general proofs about the monad (such as the monad laws), an asymptotic complexity library, a Log library, and some common facts and definitions about Braun trees. This library accounts for over 25% of the code of each category. The arithmetic proofs that do not involve logarithms, multiplication, division by 2, or evenness are dispatched by the standard Coq tactic omega.

With the exception of the make_array_linear and the red-black tree insertion function, the proofs inside the obligations establish the correctness of the functions and establish a basic running time result, but not an asymptotic one in terms of O.

For example, Figure 3 is the definition of the copy_log_sq function, basically mirroring Okasaki’s definition, but in Coq’s notation. The monadic result type is

Definition copy_log_sq_result (A:Set) (x:A) (n:nat) (b:bin_tree A) (c:nat) :=
  Braun b n \ SequenceR b (mk_list x n) \ c = copy_log_sq_time n.

which says that the result is a Braun tree whose size matches the input natural number, that linearizing the resulting tree produces the input list, and that the running time is given by the function copy_log_sq_time.

The running time function, however, is defined in parallel to copy_log_sq itself, not as the product of the logs:

Program Fixpoint copy_log_sq_time (n:nat) (measure n) :=
  match n with
  | 0 => 3
  | S n' => if (even_odd_dec n')
    then 13 + copy_log_sq_time (div2 n')
    else 16 + copy_log_sq_time (div2 n') + insert_time (div2 n')
end.
This parallel definition allows a straightforward proof that copy_log_sq’s running time is copy_log_sq_time, but leaves as a separate issue the proof that copy_log_sq_time is $O(\log^2 n)$. There are 56 lines of proof to guarantee the result type of the function is correct and an additional 179 lines to prove that copy_log_sq_time is $O(\log^2 n)$. For simple functions (those with linear running time except make_array_linear), the running time can be expressed directly in the monadic result (with precise constants). However, for most of the functions the running time is first expressed precisely in a manner that matches the structure of the function and then that running time is proven to correspond to some asymptotic complexity, as with copy_log_sq.

It is conceivable that this “matching structure” running time function could be automatically generated by the preprocessor from section 3, but we have not done it. We expect that the value would be minor because the real effort is in proving that the function satisfies the appropriate complexity (and this typically involves proving several intermediate, simpler functions are in the same complexity class). In both cases—single step precise statements and progressively abstract statements—the verifier needs to have an intuition for what the actual complexity is and why, just like when doing paper proofs. Unlike some of the related work we discuss later (Gulwani et al. 2009; Hoffmann and Shao 2015; Hofmann and Jost 2003; Hughes and Pareto 1999), we help programmers express complexity properties and verify their proofs, but do not do the analysis automatically.

This raises the question of whether it would be better to initially use asymptotic claims and never introduce an exact, intermediate form. We tried to do this initially but could not make progress on the proofs. The essential problem was that the inductive hypothesis was too weak when trying to distinguish between the various cases inside copy_log_sq and similar functions. It is possible that this could be made to work, but we could not do it in this case study.

6.2. Extraction

The extracted functions naturally fall into three categories. In the first category are functions that recur on the natural structure of their inputs, e.g., functions that process lists from the front, functions that process trees by processing the children and combining the result, and so on. In the second category are functions that recursively process numbers by counting down by one from a given number. In the third category are functions that “skip” over some of their inputs. For example, some functions recur on natural numbers by dividing the number by 2 instead of subtracting one, and merge sort recurs by dividing the list in half at each step.

Functions in the first category extract into precisely the OCaml code that you would expect, just like insert, as discussed in section 2.

Functions in the second category could extract like the first, except because we extract Coq’s nat type, which is based on Peano numerals, into OCaml’s big_int type, which has a different structure, a natural match expression in Coq becomes a more complex pattern in OCaml.
A representative example of this pattern is zip_rightn. The extraction is:

```ocaml
let rec zip_rightn n z =
  (fun f0 fs n -> if (eq_big_int n zero_big_int) then f0 () else fs (pred_big_int n))
  (fun _ -> z)
  (fun np -> zip_rightn np (zip_right z)) n
```

The body of this function is equivalent to a single conditional that returns z when n is \( \emptyset \) and recursively calls zip_rightn on \( n-1 \) otherwise. This artifact in the extraction is simply a by-product of the mismatch between nat and big_int. We expect that this artifact can be automatically removed by the OCaml compiler. This transformation into the single conditional corresponds to modest inlining, since \( f0 \) and \( fs \) occur exactly once and are constants.

Functions in the third category, however, are more complex. They extract into code that is cluttered by Coq’s support for non-simple recursion schemes. Because each function in Coq must be proven to be well-defined and to terminate on all inputs, functions that don’t simply follow the natural recursive structure of their input must have supplemental arguments that record the decreasing nature of their input. After extraction, these additional arguments clutter the OCaml code with useless data structures equivalent to the original set of arguments.

The function cinterleave is one such function. Here is the extracted version:

```ocaml
let rec cinterleave_func x =
  let e = let a,p = let x0,h = x in h in a in
  let o = let x0,h = let x0,h = x in h in h in
  let cinterleave0 = fun e0 o0 -> let y = __,(e0,o0) in cinterleave_func y in
  (match e with
    | Nil -> o
    | Cons (x0, xs) -> Cons (x0, (cinterleave0 o xs)))

let cinterleave e o =
  Obj.magic (cinterleave_func (_,((Obj.magic e),(Obj.magic o))))
```

All of the extra pieces beyond what was written in the original function are useless. In particular, the argument to cinterleave_func is a three-deep nested pair containing \(__\) and two lists. The \(__\) is a constant that is defined at the top of the extraction file that is never used for anything and behaves like unit. That piece of the tuple corresponds to a proof that the combined length of the two lists is decreasing. The function starts by destructuring this complex argument to extract the two lists, e and o. Next it constructs a version of the function, cinterleave0, that recovers the natural two argument function for use recursively in the body of the match expression. Finally, this same two argument interface is reconstructed a second time, cinterleave, for external applications. The external interface has an additional layer of strangeness in the form of applications of Obj.magic which can be used to coerce types, but here is simply the identity function on values and in the types. These calls correspond to use of proj1_sig in Coq to extract the value from a Sigma type and are useless and always successful in OCaml.
All together, the OCaml program is equivalent to:

```
let rec cinterleave e o =
  match e with
    | Nil                       -> o
    | Cons (x, xs) -> Cons (x, (cinterleave o xs))
```

This is exactly the Coq program and idiomatic OCaml code. Unlike the second category, it is less plausible that the OCaml compiler already performs this optimization and removes the superfluous from the Coq extraction output. However, it is plausible that such an optimization pass could be implemented, since it corresponds to inlining, de-tupling, and removing an unused unit-like argument. In summary, the presence of these useless terms is unrelated to our running time monad, but is an example of the sort of verification residue we wish to avoid and do successfully avoid in the case of the running time obligations.

The functions in the first category are: `insert`, `size_linear`, `size`, `make_array_naive`, `foldr`, `make_array naive foldr`, `unravel`, `to_list naive`, `isort`'s `insert`, `isort`, `clength`, `minsert_at`, `to_zip`, `from_zip`, `zip_right`, `zip_left`, `zip_insert`, `zip_minsert`, `minsertz_at`, `bst_search`, `rbt balance`, `rbt_insert`. The functions in the second category are: `fib_rec`, `fib_iter`, `sub1`, `mergesort`'s `split`, `insert_at`, `zip_right`, `zip_left`, `add1`, `tplus`. The functions in the third category are: `copy_linear`, `copy_fib`, `copy_log sq`, `copy2`, `diff`, `make_array td`, `cinterleave`, `merge`, `mergesort`. Some of the functions in the second category are also in the third category.

7. Accounting for Language Primitives

Rosendahl (1989)’s cost function counts all primitive functions as constant (simply because it counts a call as unit time and then doesn’t process the body). For most primitives, this is the right behavior. For example, field selection functions (e.g., `car` and `cdr`) are certainly constant time. Structure allocation functions (e.g., `cons`) are usually constant time when using a two-space copying collector, as most garbage-collected languages do. Occasionally, allocation triggers garbage collection, which we can assume is amortized constant time (but not something our framework handles).

More interestingly, and more often overlooked, however, are numeric primitives. In a language implementation with BigNums, integers are generally represented as a list of digits in some large base and grade-school arithmetic algorithms implement the various operations. Most of these operations do not take constant time.

For the remainder of this discussion, we assume that the base is a power of 2. This is certainly the case if BigNums are represented as lists of bits, but most libraries use a larger base. For example, OCaml’s library uses $2^{30}$ as the base; GMP uses either $2^{12}$ or $2^{64}$, depending on configuration parameters. In general, we do not know of any BigNum library that represents integers in another way.

In such libraries, division by 2, evenness testing, and checking to see if a number is equal to 0 are all constant-time operations. In general, addition of BigNums is not constant time. However, certain uses of addition can be replaced by constant-time bit operations. For instance, doubling and adding 1 can be replaced by a specialized operation that conses a 1 on the front of the bitstring. The remainder of this section explores how BigNum arithmetic affects the running time computations of various functions in our case study.
7.1. Addition and Subtraction

To get us started, here is the implementation of sub1 in terms of constant-time BigNum operations, written in our monad:

```
program fixpoint sub1 (n:nat {measure n}) {measure n}
  : (! res !: nat !<! c !>!
      sub1_result n res c !) :=
  match n with
  | 0 =>
   | S _ =>
     if (even_odd_dec n)
     then (sd2 <- sub1 (div2 n);
         += 12;
         <= (sd2 + sd2 + 1))
     else (+= 8;
          <= (n - 1))
   end.
```

where sub1_result asserts that the result of the function is one less than the input and that the running time is a function in $O(\log(n))$.

The use of $n - 1$ may seem strange in the last line of the function, but in that case we know that $n$ is odd, so that operation corresponds to zeroing the last bit of the number, a constant time operation.

Unlike the implementation of sub1 when using Peano arithmetic, this function is not constant time. Specifically, if the if expression always takes the true branch, then the function will traverse the entire representation of the number. This possible path through the function is why it takes log time; the representation of the number takes space proportional to log of its value.

Beyond sub1, our library contains add1, addition, and multiplication, along with proofs that add1 is $O(\log(n))$, addition is $O(\log(\max(m,n)))$ and $\Omega(\log(\min(m,n)))$, and the multiplication algorithm we used is $\Theta(\log(n) \cdot (\log(m) + \log(n)))$.

7.2. Using Subtraction to Recur

A common pattern for functions in our case study is to consume a natural number and count down, subtracting 1 at each recursive step. A naive analysis based on the result in section 7.1 suggests that this could add a log factor to the running time, but that is not a tight bound.

Although subtraction by 1 is not always a constant time operation, it is constant time on half of its possible inputs. That is, on any odd number, subtracting by 1 is a constant time operation. Similarly, any number equivalent to 2 modulo 4 will require 2 units of time to perform the sub1 operation because sub1 will terminate after two iterations. In general, there is a $\frac{1}{2^n}$ chance that sub1 terminates after $n$ iterations.

To account for all uses of sub1 in the implementation of a function that counts down, we note that we perform the sub1 operation on each number from 1 to $n$. This gives a cost in terms of the iterations required by sub1 that is bounded above by $n \cdot \left( \frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \cdots + \frac{1}{2^n} + \cdots \right)$. This infinite sum converges to $2 \cdot n$, thus any prefix of it is in $O(n)$ and so $n$ sub1 operations require amortized constant time.

We have proved this using our monad, showing that this function is linear time:
Program Fixpoint sub1_linear_loop (n:nat {measure n}) {measure n}
: {! res !:! nat !<! ! c !>!
  sub1_linear_loop_result n res c !} :=
match n with
| 0 => + 3;
| S _ =>
  n' <- sub1 n;
  res <- sub1_linear_loop n';
  += 7;
  <= res
end.

7.3. Addition in Fib

We did not account for the time of additions in the recursive implementation of fib. We did prove, however, that the iterative fib function, which requires linear time when additions are considered constant time, requires quadratic time when we properly account for primitive operations.

Addition takes time proportional to the number of bits of its input. Using this fact, we can prove that iterative fib’s running time is proportional to the square of its input. To prove that fib’s run time is bounded below by \(n^2\), we first observe that for all \(n \geq 6\) we have that \(2^{n/2} \leq fib(n)\). In the \(n\)th iteration of the loop, fib adds numbers with \(\frac{n}{2}\) bits in their binary representation, and thus takes time \(O(2^{n/2})\). For large enough \(n\), this implies that the run time of the additions in the iterative fib function are bounded below by \(\frac{1}{2}(6 + 7 + \cdots + n)\), which has a quadratic lower bound. Since the other primitives used in fib run in constant time, the run time is dominated by the addition operations, and thus the run time of fib is bounded below by a factor of \(n^2\).

A similar argument shows that the run time of fib has a quadratic upper bound. Combining these two results proves that the run time of the iterative version of fib is \(\Theta(n^2)\) when we properly account for primitive operations.

The supplementary material contains proofs of these facts in Coq (fib/fib_iter.v).

7.4. The size_linear Function

Okasaki (1997)’s size_linear function, shown in Coq notation on the left of figure 6, has the addition expression \(lsize + rsize + 1\) that is not obviously a constant time operation. The Braun tree invariant, however, allows for this expression to be computed in constant time. The invariant guarantees that either \(lsize\) equals \(rsize\) or \(lsize\) equals \(rsize + 1\). In the former case, the addition corresponds to doubling \(lsize\) followed by adding 1. If numbers are represented by lists of bits with the least significant bits at the front of the list, then this corresponds to consing a 1 onto the front of the list. In the latter case, the addition is equivalent to doubling \(lsize\), which can be implemented by consing a 0 onto the front of the list of bits. The right-hand side of figure 6 shows the revised version of size_linear that uses only constant time BigNum operations.

We proved both of these functions have the same running time (where the primitive operations in each count as unit time) and both compute the correct result.
Program Fixpoint size_linear
(bt:@bin_tree A)
: { res :: nat !<! c !}!
c = size_linear_rt res /
(forall m,
Braun bt m ->
m = res) !} :=
match bt with
| bt_mt =>
  += S;
  <= 0
| bt_node x l r =>
  ls <- size_linear l;
  rs <- size_linear r;
  += 10;
  <= (ls + rs + 1)
end.

Program Fixpoint size_linear_bin
(bt:@bin_tree A)
: { res :: nat !<! c !}!
forall m,
Braun bt m ->
c = size_linear_bin_rt res /
\ m = res !} :=
match bt with
| bt_mt =>
  += S;
  <= 0
| bt_node x l r =>
  ls <- size_linear_bin l;
  rs <- size_linear_bin r;
  if (same (even_odd_dec ls)
      (even_odd_dec rs))
    then (+= 14;
         <= (double_plus1 ls))
  else (+= 14;
       <= (double ls))
end.

Figure 6: Linear-time Braun Size Functions; the left side is Okasaki’s original function and the right side is the same, but in terms of constant-time BigNum operations

The proof of the running time of the size_linear function (on the left) does not require the assumption that the input is a Braun tree, but the proof of the version on the right does. Without that assumption, the resulting size may not be correct because the result is computed purely in terms of the size of the left sub-tree, ignoring the right. Since the running time’s correctness property is specified in terms of the result size, when the result size is wrong, then the running time will still be linear in the size of the tree, but may not match the result of the function.

8. Other Uses of Arithmetic

Our case study contains other uses of arithmetic operations that treat operations on BigNums as constant when they are not. This section discusses them. None of the proofs in this section have been formalized in Coq.

8.1. The log-time size function

The log-time size function for Braun trees, reproduced below, performs an addition in each recursive call that is not tracked within the monad. Performing the sum, $1 + (2 \times m) + zo$, cannot always be replaced by a constant time operation. The Braun tree invariant, however, guarantees that $zo$ is either 0 or 1 because it is the difference in size between the left and right subtrees of a Braun tree. Therefore, in the worst case, evaluating $1 + (2 \times m) + zo$ requires time proportional to $\log m$. Evaluating $\text{diff s m}$ to compute $zo$ also requires time proportional to $\log m$. Therefore, ignoring the time
complexity of the addition operation does not affect our analysis of the size function’s running time.

Program Fixpoint size (A:Set) (b:@bin_tree A)
  : {! res !: nat !<! c !>!}
  size_result A b res c !) :=
match b with
  | bt_mt => 
    += 3;
  <== 0
  | bt_node _ s t =>
    m <- size t;
    zo <- diff s m;
    += 13;
  <== (1 + (2 * m) + zo)
end.

8.2. Subtraction and Division Together

The copy functions, such as copy_log_sq, exhibit a more complicated recursion pattern. These functions apply two primitives for each recursive call, subtraction by 1 and division by 2. It is not obvious that this combination of operations is safe to ignore in run time calculations because whereas divR is a constant time operation, subtracting by 1, as we have already seen, is not.

Program Fixpoint copy_log_sq (A:Set) (x:A) (n:nat) {measure n}
  : {! res !: bin_tree !<! c !>!}
  copy_log_sq_result A x n res c !) :=
match n with
  | 0 => 
    += 3;
  <== bt_mt
  | S n' =>
    t <- copy_log_sq x (divR n');
    if (even_odd_dec n')
      then (+= 13;
        <== (bt_node x t t))
    else (s <- insert x t;
      += 16;
      <== (bt_node x s t))
end.

We argue by strong induction that for any binary number, if we perform a sequence of sub1 and divR operations, the running time of the combination is amortized constant time. More strongly, we claim that the total run time of performing sub1 and divR operations on a binary number b until we reach 0 is 3n, where we count iterations of sub1 and divR as a single unit of time and n is the number of bits in b.

For the proof, consider a binary number b. If b is zero the result is trivial. If b is odd then there exists some $b' < b$ such that $b = 2 \cdot b' + 1$. As a list of bits, b is represented by a 1 followed by the bits in $b'$. We write this representation as $b = 1 \cdot b'$ to make the lower order bits, upon which subtraction and division operate, explicit. Performing a sequence of sub1 and divR operations on $b = 1 \cdot b'$ takes 2 units of time (1 each for sub1 and divR) to reduce to $b'$ plus the time to perform the sequence of operations on
Figure 7: Average running time of sub1 and div2

By induction, we have that performing sub1 and div2 operations on $b'$ will take at most $3 \times (n - 1)$ units of time. Adding these together, the sequence of operations takes no more than $3n$ units of time in total.

In the even case, for a non-zero binary number $b$ of $n$ bits, the list representation of $b$ must begin with some number, $k$, of zeros followed by a 1 and then the representation of some smaller binary number. Therefore, there exists a $b'\suchthat b = 0 \cdots 0 \cdot 1 \cdot b'$ with $k \leq n$ zeros at the front of the number. Subtracting 1 from this number takes $k + 1$ units of time, therefore one combination of subtraction and division takes $k + 2$ units of time and results in a number of the form $1 \cdots 1 \cdot 0 \cdot b'$ with $k - 1$ ones at the front of the list. It is clear that the next $k - 1$ iterations will each take 2 units of time. Thus, to reduce to the number $0 \cdot b'$ of length $n - k$ takes $3k$ units of time. Finally, applying the induction hypothesis to the smaller number $0 \cdot b'$ completes the proof.

This proof shows that repeatedly subtracting by 1 and dividing by 2 in each recursive call and terminating at 0 requires time that is linear in the number of recursive calls. Therefore, each use of subtraction followed by division takes amortized constant time in functions such as copy_log_sq, and ignoring these primitive operations does not affect our analysis of their running time.

8.3. Branching with Subtraction and Division

The implementation of diff, reproduced below, exposes another problematic recursion pattern. In the body of the last pattern match, $(\text{bt}\_\text{node} \ x \ s \ t, \ s \ m')$, the function branches on the parity of its input, $m$, and if the input is even subtracts 2 then divides by 2, in the odd case we see the recursion described above of subtracting 1 then
dividing by 2. Clearly, if control flow never reaches the even case then these operations are constant time and we may safely ignore them. If the evaluation of \( \textit{diff} \) does reach the even case, however, then we must be certain that the subtraction and division operations do not change our analysis. Subtracting 1 twice from an even number takes logarithmic time in the worst case. The first subtraction may traverse the entire number, but the second subtraction is from an odd number and takes constant time. Figure 7 presents a plot of the average\(^3\) amount of abstract time required by subtraction and division in each recursive call of \( \textit{diff} \). Although the graph only extends from 0 to 1024 this pattern extends to larger numbers as well. The plot suggests that primitive operations used by \( \textit{diff} \) could be characterized. The plot clearly shows it is less than linear, and we speculate it requires only amortized constant time. The plot suggests that a proof of this claim should be possible, but we leave the detailed analysis and formalization to future work.

Program Fixpoint \( \textit{diff} \) \((A:\text{Set}) \ (b:\text{bin\_tree} A) \ (m:\text{nat}) \ (\text{measure} m) \) :

\[
\begin{align*}
\textit{diff\_result} \ (A \ b \ m \ res \ c !) & := \\
\text{match} \ b, \ m \ \text{with} & \\
| \text{bt\_mt}, \ _ ! => & \quad += 4; \\
| \text{bt\_node} \ x \ _, \ _ ! => & \quad += 4; \\
| \text{bt\_node} \ x \ s \ t, \ S \ m' => & \\
\quad \text{if} \ (\text{even\_odd\_dec} \ m) & \\
\quad \text{then} \ (o \gets \textit{diff} \ t \ (\text{div}2 \ (m' - 1))); & \\
\quad \quad += 13; & \\
\quad \quad <= o & \\
\quad \text{else} \ (o \gets \textit{diff} \ s \ (\text{div}2 \ m')); & \\
\quad \quad += 11; & \\
\quad \quad <= o & \end{align*}
\]

\(8.4. \ A \ Tree \ of \ Subtraction \ and \ Division\)

Finally, the definition of \( \textit{copy\_linear} \) presents the most complicated recursion pattern, the function recursively calls itself on \( n/2 \) and \( (n-1)/2 \). Figure 8 is a plot of the running time of the \( \textit{sub1} \) calls that \( \textit{copy\_linear} \) makes. In gray is a plot of \( \lambda x.31x + 29 \), which we believe is an upper bound for the function. Proving that the uses of \( \text{div}2 \) and \( \text{sub1} \) in this function contribute only a linear factor to the overall run time is a significant challenge. Compared to our proof that the primitive operations in functions like \( \textit{copy\_log\_sq} \) which deals with a linear sequence of operations, a proof for the primitive operations in \( \textit{copy\_linear} \) must consider a tree of all possible sequences of the operations that evaluate \( n/2 \) and \( (n-1)/2 \). A similar proof should be possible with the insight that each expensive computation of \( (n-1)/2 \) takes the same

\(^3\)The average here is the total amount of abstract time used by the primitive operations in a call to \( \textit{diff} \) divided by the number of recursive calls.
number of operations to reach the next expensive computation regardless of the path taken down the tree, however, we have not attempted a formal proof of this claim.

Program Fixpoint copy_linear (A:Set) (x:A) (n:nat) (measure n) :
{! res !:! bin_tree !<! c !<!
  copy_linear_result A x n res c !} :=
match n with
| 0 =>
  += 3;
| S n' =>
  l <- copy_linear x (div2 n);
  r <- copy_linear x (div2 n');
  += 14;
  <= (bt_node x l r)
end.

8.5. Primitive Operations Cost Recap

The informal analysis presented above suggests that, although we have not accounted for all language primitives, our calculations of asymptotic run times remain unchanged. We have presented arguments that support that it is safe to ignore certain uses of language primitives, providing proof where possible and suggesting directions for more formal arguments in the remaining cases.

An alternative approach is to assign a symbolic constant to the cost of each one of these primitives following Jost et al. (2009) and Aspinall et al. (2007). This amounts to a vector-based cost semantics where each element of the vector records the number
of times the corresponding operation is used. Since this is compositionally additive, it may be used in place of our default semantics. This approach would lend itself well to experimentally estimating the costs, to formalize them separately, or to collapsing them into units (as we do in the present version).

9. Related Work

The most closely related work to ours is Danielsson (2008), which presents a monad that carries a notion of abstract time. Unlike our monad, his does not carry an invariant – in our terms his construction does not have the $P$ argument. In our opinion, figuring out the design of monad operations that support the $P$ argument is our primary technical advance. Accordingly, his system cannot specify the running time of many of the Braun functions, since the size information is not available without the additional assumption of Braunness. Of course, one can bake the Braun invariants into the Braun data-structure itself, which would provide them to his monad via the function arguments, but this restricts the way the code is written, leaves residue in the extracted code, and moves the implementation away from an idiomatic style. Also, his monad leaves natural numbers in the extracted code: avoiding that is a major goal of this work.

While Crary and Weirich (2000)'s work does not leverage the full expressiveness of a theorem proving system like Coq’s, it does share a similar resemblance to our approach in that it verifies the bounded termination of programs but does not infer them. Also like Danielsson (2008)'s and unlike ours, it does not provide a place to carry an invariant of the data structures that can be used to establish running times.

Weegen and McKinna (2008) give a proof of the average case complexity of Quick-sort in Coq. They too use monads, but design a monad that is specially tailored to counting only comparison operations. They side-step the extraction problem by abstracting the implementation over a monad transformer and use one monad for proving the correct running times and another for extraction.

Xi and Pfennig first seriously studied the idea of using dependent types to describe invariants of data structures in practical programming languages (Xi 1999a,b; Xi and Pfennig 1999) and, indeed, even used Braun trees as an example in the DML language, which could automatically prove that, for example, size_log_sq is correct.

Filliâtre and Letouzey (2004) implemented a number of balanced binary tree implementations in Coq with proofs of correctness (but not running time), with the goal of high-quality extraction. They use an “external” approach, where the types do not carry the running time information, whereas we use an “internal” approach. We discuss the distinction and our preference in section 2.

Swierstra (2009)’s Hoare state monad is like our monad in that it exploits monadic structure to make proof obligations visible at the right moments. However, the state used in their monad has computational content and thus is not erased during extraction.

Charguéraud (2010) and Charguéraud and Pottier (2015)’s characteristic formula generator seems to produce Coq code with obligations similar to what our monad produces, allowing one to reason about running times. They use a different notion of resources, however, specifically the number of function entry points visited.

Others have explored automatic techniques for proving that programs have particular resource bounds using a variety of techniques (Gulwani et al. 2009; Hoffmann
These approaches are all less expressive and apply to fewer programs as compared to our approach, but provide more automation and so are better when they work.

Similarly, others have explored different approaches for accounting for various resource bounds and costs, but we do not provide any contribution in this area. Instead, we take an off-the-shelf cost semantics (Rosendahl (1989)’s) and use it. We believe our approach applies to other cost models.

We have consistently used the word “monad” to describe what our library provides and believe that that is a usefully evocative word to capture the essence of our library. However, they are not technically monads for two reasons. First, the monad laws are written using an equality, but we use an equivalence relation appropriate to our type. Second, our types have more parameters than the single parameter used in monads, due to the proof information residing in the types, so our “monad” is actually a generalized form of a monad, a specialization of Atkey (2009)’s or Altenkirch et al. (2010)’s. Swierstra (2009) and Swamy et al. (2013) follow this same evocative naming convention.

Our code uses Sozeau (2006)’s Program facility in Coq for writing dependently-typed programs by separating idiomatic code and detail-oriented proofs in the program source. Without Program, our programs would have to mix the running time proofs in with the program, which would greatly obscure the code’s connection to the original algorithm, as one does in Danielsson (2008).

Charguéraud and Pottier (2015)’s work supports imperative code, whereas we have only experimented with imperative programs by combining our monad’s types with a variation of the Swierstra (2009) and Swamy et al. (2013) monads. The types and proofs work out, but are considerably more complicated, due in part to the complexity of proofs about imperative programs. We consider it future work to study whether there is a more elegant approach and develop a detailed case study.

Acknowledgments. Thanks to reviewers of this paper, including previous versions. Thanks to Neil Toronto for his help with the properties of integer logarithms (including efficient implementations of them). This work grew out of a programming languages seminar at Northwestern; thanks to Benjamin English, Michael Hueschen, Daniel Lieberman, Yuchen Liu, Kevin Schwarz, Zach Smith, and Lei Wang for their feedback on early versions of this work.

This material is based upon work supported by the National Science Foundation.
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