Proving tree algorithms for succinct data structures

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— Abstract

Succinct data structures give space efficient representations of large amounts of data without sacrificing performance. In order to do that they rely on cleverly designed data representations and algorithms. We present here the formalization in Coq/SSReflect of two different succinct tree algorithms. One is the Level-Order Unary Degree Sequence (aka LOUDS), which encodes the structure of a tree in breadth first order as a sequence of bits, where access operations can be defined in terms of Rank and Select, which work in constant time for static bit sequences. The other represents dynamic bit sequences as binary red-black trees, where Rank and Select present a low logarithmic overhead compared to their static versions, and with efficient Insert and Delete. The two can be stacked to provide a dynamic representation of dictionaries for instance. While both representations are well-known, we believe this to be their first formalization and a needed step towards provably-safe implementations of big data.

2012 ACM Subject Classification General and reference \rightarrow General literature; General and reference

Keywords and phrases Dummy keyword

1 Introduction

Succinct data structures [9] represent combinatorial objects (such as bit vectors or trees) in a way that is space-efficient (using a number of bits close of the information theoretic lower bound) and time-efficient (i.e., not slower than classical algorithms). This topic is attracting all the more attention as we are now collecting and processing large amounts of data in various domains such as genomes or text mining. As a matter of fact, succinct data structures are now used in software products of data-centric companies such as Google (e.g., [7]).

The more complicated a data structure is, the harder it is to process it. A moment of thought is enough to understand that constant-time access to bit representations of trees requires ingenuity. Succinct data structures therefore make for intricate algorithms and their importance in practice make them perfect targets for formal verification (e.g., [13]).

In this paper, we tackle the formal verification of tree algorithms for succinct data structures. We first start by formalizing basic operations such as counting (rank) and searching (select) bits in arrays (see Sect. 3). This is an important step because the theory of these basic operations sustains most succinct data structures. Next, we formally define and verify a bit representation of trees called LOUDS (see Sect. 3). It is for example used in the Mozc Japanese input method by Google [7]. However, like most succinct data structures, this

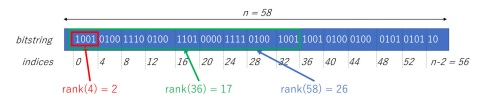


Figure 1 Illustration of the rank function

bit representation only deals with static data. Last, we further explore the advanced topic of dynamic bit vectors (see Sect. 4). The implementation of the latter requires to combine static bit vectors from succinct data structures with classical balanced trees; we show in particular how to use red-black trees for the purpose of formal verification.

2 Two Functions to Build Them All

The rank and select functions are the most basic blocks to form operations on succinct data structures: rank counts bits while select searches for their position. The rest of this paper (in particular Sect. 3.2 and Sect. 4) explains how they are used in practice to perform operations on trees. In this section, we just briefly explain their formalization and theory.

2.1 Counting Bits with rank

The rank function counts the number of elements b (most often bits) in the prefix of an array s (up to some index i). It can be conveniently formalized by means of standard list functions used in functional programming:

```
Definition rank b i s := count_mem b (take i s).
```

The mathematically-inclined reader can alternatively¹ think of it as the cardinal of the number of indices of b bits in a tuple B:

```
Definition Rank (i : nat) (B : n.-tuple T) := \#|[set \ k : [1,n]| (k \le i) \&\& (tacc \ B \ k == b)]|.
```

([1,n] is the type of integers between 1 and n; tacc accesses the tuple counting the indices from 1.)

Figure 1 provides concrete examples.

2.2 Finding Bits with select

Intuitively, compared with rank, select performs the converse operation: it returns the *minimum* index of a bit in an array. It is conveniently specified using the ex_min construct of the SSREFLECT library [5]:

```
\label{eq:Variables} \begin{array}{lll} \mbox{Variables} & (T : \mbox{eqType}) & (b : T) & (n : \mbox{nat}). \\ \mbox{Lemma select\_spec } (i : \mbox{nat}) & (B : \mbox{n.-tuple } T) : \\ \mbox{exists } k, & ((k <= n) & & (\mbox{Rank } b \ k \ B == i)) \ | \ | \\ \mbox{($k == n.+1)} & & (\mbox{count\_mem } b \ B < i). \\ \mbox{Definition Select } i & (B : \mbox{n.-tuple } T) : = \\ \mbox{ex\_minn } & (\mbox{select\_spec } i \ B). \end{array}
```

¹ This is actually the definition that appears in Wikipedia at the time of this writing.

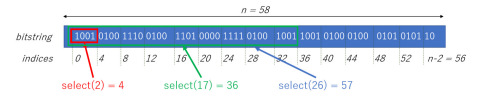


Figure 2 Illustration of the select function

With this definition, select returns the index of the sought bit $plus\ 1$ (counting indices from 0); selecting the 0th bit always returns 0; when no adequate bit is found, select returns the size of the array plus 1.

Figure 2 illustrates the select function and can be compared with Fig. 1.

2.3 The Theory of rank and select

The rank and select functions are used in a variety of applications whose formal verification naturally calls for a shared library of lemmas. Our first work is to identify and isolate this theory. Its lemmas are not all difficult to prove. For instance, the fact that Rank cancels Select directly follows from the definitions:

```
Lemma SelectK n (s : n.-tuple T) (j : nat) :
    j <= count_mem b s ->
    Rank b (Select b j s) s = j.
```

However, as often with formalization, it requires a bit of work and try-and-error to find out the right definitions and the right lemmas to put in the theory of rank and select. For example, how appealing the definition of Select above may be, proving its equivalence with a functional version such as

```
Fixpoint select i (s : seq T) : nat :=
  if i is i.+1 then
   if s is a :: s' then
     (if a == b then select i s'
        else select i.+1 s').+1
   else 1
  else 0.
```

turns out to add much comfort to the development of related lemmas.

As a consequence, the resulting theory of rank and select sometimes looks technical and we therefore refer the reader to the source code [2] to better appreciate its current status. Here, we just provide for the sake of completeness the definition of two derived functions that are used later in this paper.

2.3.1 The succ Function

In a bitstring, the succ function computes the position of the next 0-bit or 1-bit. It will find its use when dealing with LOUDS operations (see Sect. 3.2.2). More precisely, given a bitstring s, succ b s y returns the index of the next b following index y. This operation can be achieved by a combination of rank and select. First, a call to rank counts the number of b's up-to index y; let N be this number. Second, a call to select searches for the (N + 1)th b $(p. 89 \ of \ [9])$:

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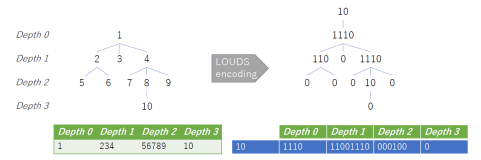


Figure 3 LOUDS encoding of a tree (without the labels)

```
Definition succ (b : T) (s : seq T) y := select b (rank b y.-1 s).+1 s.  
In particular, there is no b in the set \{s_i|y\leq i<\text{succ b s y}\}: Lemma succP b n (s : n.-tuple T) (y : [1, n]) : b \notin \bigcup_(i : [1,n] | y <= i < succ b s y) [set tacc s i].
```

2.3.2 The pred Function

The pred function computes the position of the previous bit and will find its use in Sect. 3.2.3. It is similar to the succ function above so that we only provide its implementation for reference:

```
Definition pred (b : T) (s : seq T) y :=
  select b (rank b y s) s.
```

3 LOUDS Formalization

Operationally, a LOUDS (Level-Order Unary Degree Sequence) encoding consists in turning a tree into an array of bits via a breadth-first traversal. Figure 3 provides a concrete example. The resulting array is the ordered concatenation of the bit representation of each node. Each node is represented by a list of bits that contains as many 1-bits as there are children and that is terminated by a 0-bit.

The significance of the LOUDS encoding is that it preserves the branching structure of the tree without pointers: this makes therefore for a compact representation of trees in memory. Moreover, read-only operations can be implemented by means of rank and select, for which there exist constant-time implementations.

In this section, we explain how we formalize the LOUDS encoding (Sect. 3.1) and how we formally verify the correctness of operations on trees built out of rank and select (Sect. 3.2).

3.1 LOUDS Encoding Formalized in Coq

We define arbitrarily-branching trees by an inductive type:

```
Variable A : Type.
Inductive tree := Node : A -> seq tree -> tree.
```

The type A is for labels. With this defintion, a leaf is a node with an empty list of children. For example, the tree of Fig. 3 becomes:

For the sake of presentation, let us introduce the definition of a forest as a list of trees:

```
Definition forest := seq tree.
```

We formalize level-order traversal of a tree by recursion on its height. The recursion itself is defined by an intermediate function that applies more generally to a forest (parameter 1 below):

```
Fixpoint lo_traversal''
  (f : forest A -> seq B) n (l : forest A) :=
  if n is n'.+1 then
   f l ++
   lo_traversal'' f n' (children_of_forest l)
  else
       [::].
```

The parameter n is expected to be filled with the maximum height of the forest. The definition is furthermore parameterized by an arbitrary function f for generality. Level-order traversal is obtained by instantiating lo_traversal' appropriately:

```
Variable (f : forest A -> seq B).
Definition lo_traversal' n (l : forest A) :=
  lo_traversal'' (flatten \o map f \o
     @children_of_forest' _) n l.
Definition lo_traversal t :=
  lo_traversal' (height t) [:: t].
```

The functions (height, etc.) used for the instantiation are as expected (and not displayed to save space). Just observe that the definition is still parameterized by some function f.

Finally, the LOUDS encoding is obtained by (1) instantiating $lo_traversal$ with an appropriate function (the so-called *node description* of a node), and (2) prepending an artificial root (this is a technical convenience, see $p.\ 212$ of [9]):

```
Definition node_description 1 :=
  rcons (nseq (size 1) true) false.
Definition LOUDS (t : tree A) :=
  [:: true, false &
    lo_traversal node_description t].
```

For example, we can recover the encoding displayed in Fig. 3 with this definition of LOUDS:

```
Lemma LOUDS_t : LOUDS t = [:: true; false; true;
  true; true; false; true; true; false; false;
  true; true; true; false; false; false; false;
  true; false; false; false].
```

3.2 LOUDS Functions using rank and select

In this section, we explain how we formalize LOUDS functions and prove their correctness. These functions are essentially built out of rank and select. Their correctness statements typically establish a correspondence between operations on trees defined inductively and operations on their LOUDS encoding. We start by explaining how we represent positions in trees and then comment on the formal verification of LOUDS operations using representative examples.

3.2.1 Positions in Trees

For a tree defined inductively, the representation of the position of a node is textbook: using a *path*, i.e., a list that records the branches taken from the root to reach the node. For example, the position of the node 8 in Fig. 3 is [:: 2; 1]. Not all positions are valid, we sort out the valid ones by means of a predicate (valid_position, omitted for brevity).

In contrast, the position of nodes in the LOUDS encoding is not immediate. In our formalization, it is computed by the following function:

```
Definition LOUDS_position
  (t : tree A) (p : seq nat) :=
  (count_smaller t p +
   (count_smaller t (rcons p 0)).-1).+2.
```

count_smaller is an intermediate function that counts the number of nodes appearing before during the level-order traversal. Here, the first occurrence of count_smaller counts the number of nodes (or equivalently the number of 0-bits) before the position p. The second occurrence counts the number of nodes before the position of the first child (i.e., rcons p 0; whether this child exists or not does not matter here): this is almost the number of 1-bits before the position p (.-1 accounts for the fact that we have counted the root node, which is nobody's child). .+2 is for the artificial root prepended by the LOUDS encoding (see Sect. 3.2.1).

For example, in Fig. 3, the position of the node 8 is [:: 2; 1] in the inductively defined tree and 17 in the LOUDS encoding:

```
Definition p8 := [:: 2; 1].

Eval compute in LOUDS_position t p8.
  (* 17 *)

Eval compute in count_smaller t p8.
  (* 7 *)

Eval compute in count_smaller t (rcons p8 0).
  (* 9 *)
```

For illustration, we also display the intermediate results of evaluating the count_smaller function whose code can be found online [2].

3.2.2 Number of Children using succ

In this section, we explain how to verify the LOUDS function that counts the number of children of a node. For a tree defined inductively, this operation can be achieved by first walking down the path to the node and then looking at the list of its children. The formalization is unsurprising:

```
Definition children_of_node (t : tree) :=
  let: Node _ l := t in l.
Fixpoint subtree (t : tree) (p : seq nat) :=
```

```
match p with
| nil => t
| n :: p' =>
    subtree (nth t (children_of_node t) n) p'
end.
Definition children (t : tree) (p : seq nat) :=
    size (children_of_node (subtree t p)).
```

To count the number of children of a node using a LOUDS encoding, one first has to notice that in this representation each node is terminated by a 0-bit. Given such a 0-bit (or equivalently the corresponding node), one can therefore find the number of children by computing the distance with the next 0-bit (see p.214 of [9]). Finding the next 0-bit is the purpose of the succ function (see Sect. 2.3.1):

```
Definition LOUDS_children (B : bitseq) v := succ false B v.+1 - v.+1.
```

LOUDS_children is correct because, when applied to the LOUDS_position of a position p, it produces the same result as the function children:

```
Theorem LOUDS_childrenE
  (t : tree A) (p : seq nat) :
  let B := LOUDS t in
  valid_position t p ->
  children t p =
   LOUDS_children B (LOUDS_position t p).
```

3.2.3 Parent Node using rank and select

A path in a tree defined inductively gives direct ancestry information. In particular, the penultimate element denotes the parent. It takes more ingenuity to find the parent using a LOUDS representation and functions from Sect. 2 alone. The idea is to count the number of nodes and branches up-to the position in question. More precisely, given a LOUDS position v, Let Nv be the number of nodes up to v (rank false v B computes this number). Then, select true Nv B looks for the Nvth down-branch, which is the branch leading to the node of position v. Last, this branch belongs to a node whose position can be recovered using the pred function (from Sect. 2.3.2). This leads to the following definition (see p.215 of [9]):

```
Definition LOUDS_parent (B : bitseq) v :=
  let j := select true (rank false v B) B in
  pred false B j.
```

One can check the correctness of LOUDS_parent as follows. Consider a node reached by the path $rcons\ p\ x$. Its parent is the node reached by the path p. We can formally prove that the LOUDS position of p and the position computed by LOUDS_parent coincide:

```
Theorem LOUDS_parentE (t : tree A) p x :
  valid_position t (rcons p x) ->
  LOUDS_parent (LOUDS t)
   (LOUDS_position t (rcons p x)) =
  LOUDS_position t p.
```

The approach that we explained so far shows how to carry out the formal verification of the LOUDS operations that are listed in *Table 8.1 of [9]*. However, how useful they may be for many big-data applications, these operations assume static compact data structures. The next section (Sect. 4) explains how to extend our approach to deal with dynamic structures.

4 Dynamic vectors

4.1 Representing Dynamic Vectors

All of the work described above are done in the context of static, immutable bit vectors, but in some real-life applications bit vectors need to support dynamic operations—not just static queries—on them. In our formalization of such *dynamic* bit vectors, we implemented and verified three dynamic operations: inserting a bit into the bit vector, setting a bit (i.e., set the value of the bit at a certain position to 1), and clearing bit (set the value of a bit to 0).

Insertion into a linear array has time complexity O(n), but we can improve this by using a balanced binary search tree to represent the bit array, which will enable us to handle insertions in $\max(O(w), O(\log n))$ time, with a trade-off of O(n/w) bits of extra space, where w is a parameter controlling the width of each tree node [9].

In our formalization of the dynamic bit vector's insert algorithm, we used a red-black tree as our balanced tree structure, as not only multiple purely functional implementations [11, 6], but also several CoQ formalizations [3, 4], of red-black trees already exist. While it was useful to refer to previous formalizations of red-black trees, due to the difference of stored contents, we had to reimplement them. Namely, the above formalizations of red-black trees deal with sets, and maintain the ordering invariant, while our trees represent vectors, and maintain both that the contents (as concatenation of the leaves) are unchanged, and that meta-data in inner nodes is correct.

Incidentally, we believe that our formalization of tree algorithms for dynamic bit vectors is also the first CoQ formalization of red-black trees using the SSREFLECT proof language and library. Using SSREFLECT, our formalization becomes significantly clearer than the other formalizations, as SSREFLECT provides us with many useful functionalities, such as boolean reflection and intro-patterns, which allow us to write statements and proofs in a readable and user-friendly way: for example, inductive properties of trees are no longer represented by Inductive, but now by simple boolean propositions (i.e., functions returning bool), whose validity can be checked by simple case analysis.

We experimented with two different representations of red-black trees: one with simple polymorphic algebraic data types, similar to what one would use in a typical OCaml or Haskell implementation, as well as another with stronger type-level guarantees using dependent types. We refer to the former representation as the *simply-typed* variation, and the latter as the *richly-typed* variation.

We represent our bit vector as a red-black tree, where each node holds a color and meta-data about the bit vector, and each leaf holds a *flat* (i.e., list-based) bit array. In the simply-typed version, we store two natural numbers in each node, namely the size and the rank of the left subtree:

```
Inductive btree (D A : Type) : Type :=
| Bnode of color & btree D A & D & btree D A
| Bleaf of A.
Definition dtree := btree (nat * nat) (seq bool).
```

Intuitively, one would prove properties of tree algorithms using induction, but the inductive hypothesis that comes with our inductive definition, btree_ind, is not strong enough to prove many interesting properties of our tree. We could, however, note that the numbers encoded in each node are in fact the left child's size and rank, and we capture this property using a boolean proposition, wf_dtree:

```
Fixpoint wf_dtree (B : dtree) :=
match B with
| Bnode _ l (num, ones) r =>
[&& num == size (dflatten l),
            ones == count_mem true (dflatten l),
            wf_dtree l & wf_dtree r]
| Bleaf _ => true
end.
```

With this well-formedness property, we could prove a more powerful inductive hypothesis, dtree_ind, which in turn allows us to prove more interesting properties of our algorithm:

```
Lemma dtree_ind (P : dtree -> Prop) :
  (forall c (l r : dtree) num ones,
   num = size (dflatten l) ->
   ones = count_mem true (dflatten l) ->
   wf_dtree l /\ wf_dtree r ->
   P l -> P r -> P (Bnode c l (num, ones) r)) ->
  (forall s, P (Bleaf _ s)) ->
  forall B, wf_dtree B -> P B.
```

In the richly-typed version, we encode the size, rank and color of the tree, as well as the *black-depth* (or "black-height") of the tree [3] (i.e., the number of black nodes on the path from the root) into the type itself. Constructing a new node, thus, requires providing a "well-coloredness" proof of the node and its children:

```
Inductive color := Red | Black.
Definition color_ok parent child : bool :=
  match parent, child with
  | Red, Red => false
  | _,_ => true
  end.
Inductive param (A : Type) : Prop :=
  Param : A -> param A.
Definition inc_black d c :=
  match c, d with
  | Black, Param n => Param n.+1
  | _, _ => d
  end.
Inductive tree : nat -> nat -> param nat -> color
  -> Type :=
| Leaf : forall (arr : seq bool),
    tree (size arr) (count_one arr) (Param 0)
| Node : forall {s1 o1 s2 o2 d cl cr c},
    color_ok c cl -> color_ok c cr ->
    tree s1 o1 d cl -> tree s2 o2 d cr ->
    tree (s1 + s2) (o1 + o2) (inc_black d c) c.
```

The type of the constructor Node enforces the invariants of red-black trees [11], which will be discussed in Sect. 4.3. Since the major properties of the tree have already been encoded

in the type and the constructors of the dependent tree, the regular inductive hypothesis tree_ind suffices. Note that we wrap the black-depth of the tree in a type param of sort Prop, so that extraction erases this extra parameter, which is only used in the formalization and proofs, and is not necessary for executing the algorithms.

4.2 Verifying Basic Queries

The basic query operations, rank and select, could be easily defined via traversal of the tree, and we implement these queries as three CoQ functions, drank, dselect_1 and dselect_0, corresponding to the queries rank, select₁, and select₀, respectively. The rank query (see Sect. 2.1 for details), for example, is implemented as following in the simply-typed variation (the implementation for the richly-typed variation is very similar).

```
Fixpoint drank (B : dtree) (i : nat) :=
  match B with
  | Bnode _ l (num, ones) r =>
    if i < num
    then drank l i
    else ones + drank r (i - num)
  | Bleaf s =>
    rank true i s
  end.
```

The select₁ and select₀ queries are implemented similarly. To prove the correctness of our implementation, however, we need to define a "flatten" function that converts our tree representation of a bit vector to a flat representation of the vector:

```
Fixpoint dflatten (B : dtree) :=
  match B with
  | Bnode _ l _ r => dflatten l ++ dflatten r
  | Bleaf s => s
  end.
```

With this dflatten function, we could prove that our functions drank, dselect_1 and dselect_0 actually compute the queries rank, select₁, and select₀, proceeding by induction. In the simply-typed version, we may use the dtree_ind lemma defined above. Note that our implementation is only correct on well-formed trees:

```
Lemma drankK (B : dtree) i : wf_dtree B ->
   drank B i = rank true i (dflatten B).
Proof.
move=> wf; move: B wf i.
apply: dtree_ind => // c l r num ones -> -> _
IHl IHr i /=.
(* the rest of the proof omitted *)
Qed.
```

For the richly-typed version, however, the signature of our data constructor ensures that all trees are well-formed, and thus regular induction by elim will suffice:

```
Lemma drankK nums ones d c (B: tree nums ones d c)
   i : drank B i = rank true i (dflatten B).
Proof.
```

Other queries could be verified similarly.

4.3 Implementing and Verifying Insertion

4.3.1 The Simply-Typed Variation

Insertion is significantly harder to implement than the static queries. While each of the static queries only takes around a dozen lines to implement and verify, the CoQ implementation and proofs for insertion is on the order of 300-400 lines in both versions.

For the simply-typed variation, we translate the algorithm given by [9] directly into Coq.

```
Fixpoint dins (B : dtree) b i w : dtree :=
  match B with
  | Bleaf s =>
    let s' := insert1 s b i in
    if size s + 1 == 2 * (w^2)
    then let n := (size s') \%/ 2 in
         let sl := take n s' in
         let sr := drop n s' in
         Bnode Red (Bleaf _ sl)
               (size sl, rank true (size sl) sl)
               (Bleaf _ sr)
    else Bleaf _ s'
  | Bnode c l (num, ones) r =>
    if i < num
    then balanceL c (dins 1 b i w) r
    else balanceR c l (dins r b (i - num) w)
  end.
Definition dinsert (B : dtree) b i w : dtree :=
  match dins B b i w with
  | Bleaf s => Bleaf _ s
  | Bnode _ 1 d r => Bnode Black 1 d r
  end.
```

where balanceL and balanceR balance an unbalanced red-black tree [11, 3], fixing imbalances occurring on the left and on the right, respectively. See [11] for the conventional method of balancing purely functional red-black trees. dinsert is a simple wrapper over dins that completes the insertion by painting the root black.

Verifying dinsert requires verifying three different properties: dinsert must preserve the data, must return a balanced red-black tree, and must also maintain the well-formedness property.

The first part is relatively simple: about 30 lines, including lemmas for balanceL, balanceR and dins.

```
Lemma dinsertK (B : dtree) b i w :
  wf_dtree B -> dflatten (dinsert B b i w) =
  insert1 (dflatten B) b i.
```

The more interesting (and also important) part, however, is proving that dinsert never breaks the red-black tree invariant; more importantly, we want to eliminate cases where the "height balance" at a node is broken. It is easy to model the property that no red node has a red child; the "height balance" property is modeled using the black-depth. We can thus model the red-black tree invariant with a recursive function, <code>is_redblack</code>:

where ctxt is the "color context", or the color of the parent's node, and bh is the black-depth of the node.

Splitting a leaf will introduce a red node, which may break this invariant if its parent was already red. While the balancing functions will fix that, they may have to push up the red-red conflict to avoid raising the black depth. To inductively verify dins, we introduce a weaker invariant, saying that, when the original parent was black, sub-trees returned by dins would be red-black if their root node were painted black [3], as modeled by the nearly_redblack property:

Once again, we may prove properties of dins relatively straightforwardly, proceeding by case analysis, but the parts involving balanceL and balanceR require special attention.

```
Lemma dins_is_redblack (B : dtree) b i w n :
  (is_redblack B Black n -> nearly_redblack
      (dins B b i w) n) /\
  (is_redblack B Red n -> is_redblack
      (dins B b i w) Black n).
```

The case analysis in balanceL_Black_nearly_is_redblack generates 11 distinct cases, each of them having complex hypotheses and goals. Specifically, hypotheses and goals will be stated in terms of boolean conjunctions, thus we defined a tactic that simplifies these goals by destructing all boolean conjunctions in the premises of the goal into separate hypotheses, and attempting to rewrite the goal using each of them:

```
Ltac decompose_rewrite :=
  let H := fresh "H" in
  move/andP => [] ||
  (move => H; try rewrite H; try rewrite (eqP H)).
```

Note that try rewrite (eqP H) is essential, as many of the generated hypotheses will be in the form of SSREFLECT boolean equalities, and it is necessary to reflect them into the corresponding CoQ equality using eqP before the call to rewrite. Thanks to decompose_rewrite, the proof of balanceL_Black_nearly_is_redblack, and that of similar propositions, could be kept simple.

Finally, we may prove that dinsert preserves the red-black tree invariant by noting that dinsert repaints the root such that "nearly red-black" trees would become fully red-black after the repainting. Also, note that dinsert will increase the black-depth of the tree by 1 if the root node is red after the call to dins; however, as we are not interested in the specific value of the tree's black-depth, we use an existential qualifier to "abstract over" the value of the black-depth.

Of course, this is not the end of our proof of correctness for dinsert, as we still need to verify that dinsert preserves the well-formedness of trees. This is essential, as queries on non-well-formed trees will not give the expected result! Since the proof procedure is broadly similar to what we described above for red-black tree invariants (again using decompose_rewrite), we will not get into proof details.

```
Lemma dinsert_wf (B : dtree) b i w :
  wf_dtree B -> wf_dtree (dinsert B b i w).
```

4.3.2 The Richly-Typed Variation: An Experiment in Dependently-Typed Programming in Coq

Our richly-typed representation of dynamic bit vectors enforces some very strong correctness predicates using dependent types, but this also makes programming dinsert much more

complex. Hopefully, CoQ's Program framework [12] should assist us in writing dependently-typed programs in a clear and intuitive fashion. However, Program is not always stable, and can sometimes reject perfectly reasonable programs, or even fail due to internal bugs. In order to improve the readability of our code, we use Gallina (often with the aid of Program) whenever possible, but occasionally our only practical option was to build programs using tactics

Since dinsert can break the invariants of tree in its intermediate steps (red nodes can have red children), we will need to introduce an "intermediate tree" representation that corresponds to nearly_redblack:

We may observe that near_tree is a tree representation which allows at most one red node to have at most one red parent. As a result, this representation lets us implement balanceL and balanceR rather naturally. First, we define some helper functions required to implement them.

As balanceL's type enforces complex invariants, it would be tedious to implement this function directly in Gallina. Unfortunately, Program was of no help here, all our attempts at using it ultimately failing with various kinds of errors. Thus, we ended up implementing balanceL using the proof language, as it support pattern matching over dependent algebraic data types better than Gallina.

```
Definition balanceL {nl ml d cl cr nr mr}  (p \ : \ color) \\ (1 \ : \ near\_tree \ nl \ ml \ d \ cl) \\ (r \ : \ tree \ nr \ mr \ d \ cr) \ : \\ color\_ok \ p \ (fix\_color \ l) \ \rightarrow
```

```
color_ok p cr ->
{tr : near_tree (nl + nr) (ml + mr)
               (inc_black d p) p
 | dflattenn tr = dflattenn l ++ dflatten r}.
destruct 1 as [s1 o1 s2 o2 s3 o3 d' x y z
             | s o d' c' cc l'].
(* l is bad *)
-case: p => //= cpl cpr.
exists (Good Black (rnode (bnode x y)
                         (bnode z r))).
by rewrite /= !catA.
(* l is good *)
-case: p => /= cpl cpr; last
          by exists (Good Black (bnode l' r)).
 case Hc': c' in cpl.
 (* bad pattern (c' and p are red) *)
 +destruct l' as
    [|? ? ? ? ? cl' cr' c' ? ? l'1 l'2] => //.
 subst c'; destruct cl', cr', cr => //.
 exists (Bad 1'1 1'2 r).
 by rewrite /= !catA.
 (* otherwise *)
 +subst c'; destruct cr => //.
 by exists (Good Red (rnode l' r)).
Defined.
```

Note that the types of balanceL include not only the well-formedness of the resulting tree, but also correctness as stated by balanceLK (using a subset type); thus, our implementation of balanceL is correct by construction. balanceL is defined symmetrically.

With balanceL and balanceR implemented, we may transcribe the insert algorithm into CoQ and obtain a formalization of dinsert' (equivalent to dins in the simply-typed formalization), with the aid of Program:

```
Program Fixpoint dinsert' {n m d c}
                  (B : tree n m d c)
                  (b : bool) (i : nat) (w : nat)
                 {measure (size_of_tree B)} :
\{ B' : near\_tree n.+1 (m + b) d c \}
  | dflattenn B' = insert1 (dflatten B) b i } :=
  match B with
  | Leaf s =>
    let s' := insert1 s b i in
    if size s + 1 == 2 * (w^2)
    then let n := (size s') \%/ 2 in
         let sl := take n s' in
         let sr := drop n s' in
         Good c (rnode (Leaf sl) (Leaf sr))
    else Good c (Leaf s')
  | Node s1 o1 s2 o2 d cl cr \_ okl okr l r \Rightarrow
    if i < s1
    then proj1_sig (balanceL c
```

```
(dinsert' l b i w)
                            r _ okr)
  else proj1_sig (balanceR c l
                            (dinsert' r b
                               (i - s1) w)
                            okl _)
end.
```

where size_of_tree B denotes the number of leaves contained in B.

Finally, we paint the root node black using a helper function, real_tree, and obtain a well-formed red-black tree that represents the bit vector after insertion:

```
Definition real_tree {nl ml d c}
  (t : near_tree nl ml d c) : tree nl
   ml (inc_black d (inv (fix_color t)))
    (black_of_bad t) :=
 match t with
  \mid Bad \_ \_ \_ \_ x y z \Rightarrow
   bnode (rnode x y) z
  | Good _ _ _ _ t' => t'
  end.
Definition dinsert {n m d c}
  (B : tree n m d c) (b : bool)
  (i : nat) (w : nat) :=
 real_tree (proj1_sig (dinsert' B b i w)).
Lemma real_treeK {nl ol d c}
  (t : near_tree nl ol d c) :
 dflatten (real_tree t) = dflattenn t.
Lemma dinsertK {n m d c} (B : tree n m d c)
 b i w : dflatten (dinsert B b i w) =
  insert1 (dflatten B) b i.
```

5 Related Work

One can find a CoQ formalization of a constant-time, o(n)-space rank function in [13], which is actually our starting point. The main focus of [13] is the extraction of efficient OCaml code for rank. This topic is further discussed in [14] where efficient C code is extracted for the same rank function. In comparison, our work focuses on extending the toolset for succinct data structures with more functions (select, succ, etc.) and dynamic structures. Yet, we do plan to enable code extraction for the functions we have been verifying.

Dynamic bit vectors are represented using balanced binary search trees, and any type of height-balanced binary search tree could in principle be used [9]. There are multiple purely-functional balanced binary search tree implementations, such as purely functional AVL trees [8] and Adams trees [1], but purely functional red-black trees are by far the most common, most widely studied, and easiest to implement. Moreover, they have already been formalized using interactive theorem provers such as CoQ [3, 4], Agda, and Isabelle [10].

We found Appel's formalization [3] easiest to work with, thus we formulate our invariants and propositions in a way broadly similar to his [3], but our style of proof is drastically different. Specifically, Appel's formalization prefers using "domain-specific" tactics and proof automation by LTAC hacking [3], but we generally prefer adopting the more uniform SSREFLECT approach of relying on rewriting and reduction to solve goals. Appel's proof style results in slightly shorter proofs, but our proofs seem easier to read and to step-through, and are more robust—LTAC is often opaque and difficult to debug.

6 Conclusion

In this paper, we have reported on an on-going effort to formalize succinct data structures. We started with a foundational theory of the rank and select functions for counting and searching bits in arrays. Using this theory, we have shown how one can formalize a standard compact representation of trees (the LOUDS representation) and prove the correctness of its basic operations. Last, we have almost completed the formalization of dynamic vectors: an advanced topic in succinct data structures.

Our work is a first step towards the construction of a formal theory of succinct data structures. We already overcame several technical difficulties when dealing with LOUDS trees: it took much care to deal with non-structural recursions and to sort out the off-by-one conditions when specifying basic operations. Similarly, the formalization of dynamic vectors was not the matter of bringing an existing formalization of balanced trees so as to extend operations on static data structures. Instead, it led to investigate in detail the literature on the formalization of red-black trees.

We have not yet formalized deletion for our bit vectors, due to the algorithm's complexity. The high-level algorithm for delete is already complex, and it becomes even more complex when translated into Coq [9]. Thus, we intend to investigate a modular way to formalize delete, such that we can solve the difficulties one by one.

Acknowledgements

We acknowledge the support of the JSPS-CNRS bilateral program "FoRmal tools for IoT sEcurity" and thank the project participants, in particular Akira Tanaka for his comments on code extraction.

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