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# Proving tree algorithms for succinct data structures

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#### Introduction

### Succinct Data Structures

- Representation optimized for both time and space
- "Compression without need to decompress"
- Much used for Big Data
- Application examples
  - Compression for Data Mining
  - Google's Japanese IME

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### Rank and Select

To allow fast access, two primitive functions are heavily optimized. They can be computed in constant time.

• rank(i) = number of 1's up to position i



• select(i) = position of the  $i^{th}$  1: rank(select(i)) = i

bitstring	10	01	0100	1110	0100	1101	0000	1111	0100	1001	1001	0100	0100	0101	0101	10	
indices	0		4	8	12	16	20	24	28	32	36	40	44	48	52	n-2	= 56
select(2) = 4						select(17) = 36			select(26) = 57								

Certified implementation of rank [Tanaka A., Affeldt, Garrigue 2016]

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```
Coq definitions
```

```
rank counts occurrences of (b : T).
 Definition rank i (s : list T) :=
    count_mem b (take i s).
select is its (minimal) inverse.
 Definition select i (s : list T) : nat :=
    index i [seq rank k s \mid k \le iota \emptyset (size s).+1].
pred s y is the last b before y (included).
 Definition pred s y := select (rank y s) s.
succ s y is the first b after y (included).
 Definition succ s y := select (rank y.-1 s).+1 s.
Getting the indexing right is challenging.
Here indices start from 1, but there is no fixed convention.
```

# Today's story

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### Trees in Succinct Data Structures

Featuring two views

Tree as sequence Encode the structure of a tree as a bit sequence, providing efficient navigation through rank and select

Sequence as tree Balanced trees (here red-black) can be used to encode dynamic bit sequences

- Both implemented and proved in Coq/SSReflect
- They can be combined together

Structure

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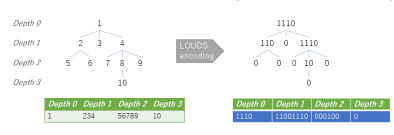
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L.O.U.D.S.

# Level-Order Unary Degree Sequence [Navarro 2016, Chapter 8]



- Unary coding of node arities, put in breadth-first order
- Each node of arity a is represented by a 1's followed by 0
- The structure of a tree uses just 2n bits
- Useful for dictionaries (e.g. Google Japanese IME)

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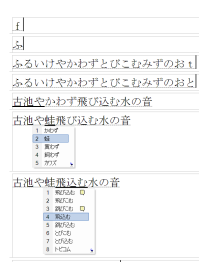
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# What is a Japanese IME?

Incremental input

 Select a word in the dictionary according to a prefix



古池や蛙飛込む水の音

Primitivos

# Implementation of primitives

Navigation primitives work by moving inside the LOUDS

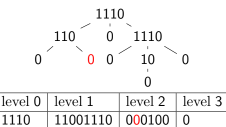
The basic operations are

- Position of the i<sup>th</sup> child of a node
- Position of its parent
- Number of children

```
Variable B : list bool. (* our LOUDS *)
Definition LOUDS_child v i :=
  select false (rank true (v + i) B).+1 B.
Definition LOUDS_parent v :=
 pred false B (select true (rank false v B) B).
Definition LOUDS children v :=
  succ false B v.+1 - v.+1.
```

#### Primitives

# LOUDS navigation

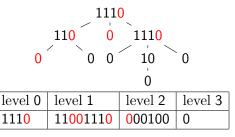


LOUDS\_parent v := pred false B (select true (rank false v B)

- rank false v B = 5 for v = 14The number of nodes *i* before position v.
- select true i B = 6 for i = 5The position w of the branch leading to this node.
- pred false B w = 4 for w = 6The position w' of the node containing this branch.

#### Primitives

# LOUDS navigation



LOUDS\_parent v := pred false B (select true (rank false v B)

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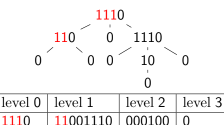
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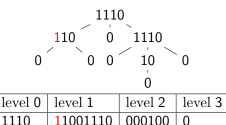


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#### Primitives

LOUDS navigation



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### Functional correctness

Assume an isomorphism LOUDS\_position between valid paths in the tree, and valid positions in the LOUDS.

Definition LOUDS\_position (t : tree A) (p : list nat) : nat.

Variable t : tree A.

Our 3 primitives shall satisfy the following invariants.

```
Let B := LOUDS t.
Theorem LOUDS_childE (p : list nat) (x : nat) :
  valid_position t (rcons p x) ->
  LOUDS_child B (LOUDS_position t p) x = LOUDS_position t (rcons p x).
```

```
Theorem LOUDS_parentE (p : list nat) (x : nat) : valid_position t (rcons p x) -> LOUDS_parent B (LOUDS_position t (rcons p x)) = LOUDS_position t p.
```

```
Theorem LOUDS_childrenE (p : list nat) : valid\_position \ t \ p \ -> \\ children \ t \ p \ =  LOUDS\_children \ B \ (LOUDS\_position \ t \ p).
```

How do we prove it?

# First attempt

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Principle Simply typed Define traversal by recursion on the height of the tree.

```
Fixpoint LOUDS' n (s : forest A) :=
   if n is n'.+1 then
    map children_description s ++ LOUDS' n' (children_of_forest s)
   else [::].
Definition LOUDS (t : tree A) := flatten (LOUDS' (height t) [:: t]).

Definition LOUDS_position (t : tree A) (p : list nat) :=
   lo_index t p + (lo_index t (rcons p 0)).-1.
(* number of 0's number of 1's *)

Theorem LOUDS_positionE t (p : list nat) :
   let B := LOUDS t in valid_position t p ->
   LOUDS_position t p = foldl (LOUDS_child B) 0 p.
```

lo\_index t p is the number of valid paths preceding p in breadth first order.

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# First attempt

Success! Could prove the correctness of all primitives.

# First attempt

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Success! Could prove the correctness of all primitives.

### Various problems

- Breadth first traversal does not follow the tree structure
- Cannot use structural induction
- No natural correspondence to use in proofs
- Oh, the indices!

### As a result

- LOUDS related proofs took more than 800 lines
- Many lemmas had proofs longer than 50 lines
- There should be a better approach...

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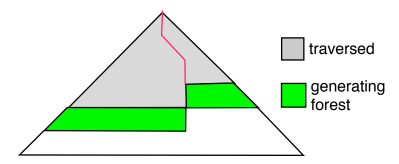
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# Second try

- Introduce traversal up to a path : lo\_traversal\_lt Generalization of lo\_index, returning a list
- For easy induction, work on forests rather than trees
- A generating forest need not be on the same level!



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### Traversal and Remainder

### Parameters of the traversal

```
Variables (A B : Type) (f : tree A -> B).
```

### Traversal of the nodes preceding path p

```
\label{list B.} \mbox{Fixpoint lo\_traversal\_lt (s : forest A) (p : list nat) : list B.}
```

### Generating forest for nodes following path p, aka fringe

```
Fixpoint lo_fringe (s : forest A) (p : list nat) : forest A.
```

### Relation between traversal and fringe

```
Lemma lo_traversal_lt_cat s p1 p2 :
  lo_traversal_lt s (p1 ++ p2) =
  lo_traversal_lt s p1 ++ lo_traversal_lt (lo_fringe s p1) p2.
```

### All paths lead to Rome, i.e. complete traversals are all equal

```
Theorem lo_traversal_lt_max t p :
size p >= height t ->
lo_traversal_lt [:: t] p = lo_traversal_lt [:: t] (nseq (height t) 0).
```

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# Path, index, and position in LOUDS

Index of a node in level-order, using the traversal

```
Definition lo_index s p := size (lo_traversal_lt id s p).
```

LOUDS\_1t generates the LOUDS as a path-indexed traversal

```
Definition LOUDS_lt s p :=
  flatten (lo_traversal_lt children_description s p).
```

Use it to define the position of a node in the LOUDS

```
\label{eq:definition LOUDS_position s p := size (LOUDS_lt s p).} \\
```

Main lemmas: relate position in LOUDS and index in traversal.

Suffix p' allows completion to the whole LOUDS t.

```
Lemma LOUDS_position_select s p p' :
    valid_position (head dummy s) p ->
    LOUDS_position s p = select false (lo_index s p) (LOUDS_lt s (p ++ p')).

Lemma lo_index_rank s p p' n :
    valid_position (head dummy s) (rcons p n) ->
    lo_index s (rcons p n) =
    size s + rank true (LOUDS_position s p + n) (LOUDS_lt s (p ++ n :: p')).
```

# LOUDS perspectives

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### Advantages of the new approach

- Could prove naturally all invariants
- All proofs are by induction on paths
- Common lemmas arise naturally
- Only about 500 lines in total, long proofs about 20 lines

### Remaining problems

- There are still longish lemmas (lo\_index\_rank, ...)
- Paths all over the place

### Future work

Can we apply that to other breadth-first traversals?

### Dynamic data

# Dynamic succinct data structures

- Succinct data that can be updated (insertion/deletion)
- Concrete use cases: e.g. update in a dictionary
- Optimal static representation do not support updates. We cannot have both constant time rank/select and efficient insertion/deletion
- Using balanced trees, all operations are O(log n)

[Navarro 2016, Chapter 12]

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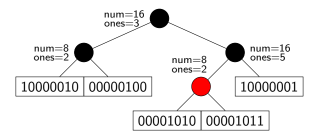
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# Dynamic bit sequence as tree



- num is the number of bits in the left subtree
- ones is the number of 1's in the left subtree

# structures

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# Implementation

- Used red-black trees to implement
  - complexity is the same for all balanced trees
  - easy to represent in a functional style
  - already several implementations in CoQ
  - however we need a different data layout with new invariants, so we had to reimplement
- Two implementations using types differently
  - 1 simply typed implementations, with invariants expressed as separate theorems
  - 2 dependent types, directly encoding all the required invariants (explained yesterday in Coq workshop)
- We implemented rank, select, insert and delete

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# Simply typed implementation

### A red-black tree for bit sequences

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

### The meaning of the tree is given by dflatten

```
Fixpoint dflatten (B : dtree) :=
  match B with
  | Bnode _ 1 _ r => dflatten 1 ++ dflatten r
  | Bleaf s => s
  end.
```

### Invariants on the internal representation

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# Basic operations

```
Fixpoint drank (B : dtree) (i : nat) := match B with
  \mid Bnode 1 (num. ones) r =>
    if i < num then drank l i else ones + drank r (i - num)
  | Bleaf s => rank true i s
  end.
Lemma drankE (B : dtree) i :
  wf_dtree B -> drank B i = rank true i (dflatten B).
Proof. move=> wf; move: B wf i. apply: dtree_ind. (* ... *) Oed.
Fixpoint dselect_1 (B : dtree) (i : nat) := match B with
    Bnode 1 (num. ones) r \Rightarrow
    if i <= ones then dselect 1 l i else num + dselect 1 r (i - ones)
  | Bleaf s => select true i s
  end.
Lemma dselect 1E B i :
  wf_dtree B -> dselect_1 B i = select true i (dflatten B).
```

where dtree\_ind is a custom induction principle.

All proofs are only a few lines long.

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### Insertion

```
Definition dins leaf s b i :=
  let s' := insert1 s b i in (* insert bit b in s at position i *)
  if size s + 1 == high then
    let n := size s' \%/ 2 in
    let sl := take n s' in let sr := drop n s' in
    Bnode Red (Bleaf _ sl) (n, count_mem true sl) (Bleaf _ sr)
  else Bleaf s'.
Fixpoint dins (B : dtree) b i : dtree := match B with
    Bleaf s => dins leaf s b i
    Bnode c 1 d r \Rightarrow
      if i < d.1 then balanceL c (dins 1 b i) r (d.1.+1, d.2 + b)
                 else balanceR c l (dins r b (i - d.1)) d
  end.
Definition dinsert B b i : dtree := blacken (dins B b i).
```

The real work is in balanceL/balanceR

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# Balancing

- Number of cases is the main difficulty for red-black trees
- Expanding balanceL generates 11 cases
- Following SSReflect style, we avoid opaque automation

```
Ltac decompose_rewrite :=
  let H := fresh "H" in
  case/andP || (move=>H; rewrite ?H ?(eqP H)).
Lemma balanceL_wf c (1 r : dtree) :
  wf_dtree 1 -> wf_dtree r -> wf_dtree (balanceL c l r).
Proof.
case: c => /= wfl wfr. by rewrite wfl wfr ?(dsizeE,donesE,eqxx).
case: 1 wfl =>
  [[[[] 111 []]n 110] []r|[]A] []n 10] [[] 1r] []rn 1ro] [rr|[]rA]
   | | 11 [ln lo] lr] | 1A] /=;
  rewrite wfr; repeat decompose_rewrite;
  by rewrite ?(dsizeE, donesE, size_cat, count_cat, eqxx).
Qed.
                                        4 0 3 4 4 5 3 4 5 5 4 5 5 5
```

```
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```

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# Properties of insertion

### Functional correctness

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

### Well-formedness and red-black invariants

```
Lemma dinsert_wf (B : dtree) b i :
  wf_dtree' B -> wf_dtree' (dinsert B b i).
Lemma dinsert_is_redblack (B : dtree) b i n :
  is_redblack B Red n ->
  exists n', is_redblack (dinsert B b i) Red n'.
```

### where

wf\_dtree' is needed for small sequences

```
Definition wf_dtree' t :=
  if t is Bleaf s then size s < high else wf_dtree low high t.</pre>
```

- is\_redblack checks the red-black tree invariants:
  - the child of a red node cannot be red
  - both children have the same black depth

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### Deletion

### The mysterious side

- Omitted in Okasaki's Book
- Enigmatic algorithm by Stefan Kahrs, with an invariant but no details

### Chose to rediscover it

- Started with dependent types, guessing invariants
- Used extraction to retrieve the computational part
- Rewrote and proved the simply typed version
   Proofs are small, but use Ltac for repetitive cases.
- As case analysis generates hundreds of cases, performance can be a problem.

```
Lemma ddelete_is_redblack B i n :
   is_redblack B Red n -> exists n', is_redblack (ddel B i) Red n'.
```

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# Dynamic bit sequence perspectives

- Simply typed approach
  - SSReflect style worked well, providing short and maintainable proofs
  - could obtain proofs of balancing without complex machinery (just automatic case analysis)
  - however many small lemmas are required
- Dependently typed version
  - all properties are in the types, no need for dispersed proofs
  - Coq support not perfect yet
- Future work
  - We have not yet started working on complexity
  - We also need to extract efficient implementations

https://github.com/affeldt-aist/succinct