

# Bijection Collection Encodings and Boolean Operations with Hereditarily Binary Natural Numbers

Paul Tarau

Department of Computer Science and Engineering  
University of North Texas

PPDP'2014

– research supported by NSF grant 1423324 –

# Overview

- our tree-based *hereditarily binary numbers* apply recursively a run-length compression mechanism
- they enable performing arithmetic computations symbolically and lift tractability of computations to be limited by the representation size of their operands rather than by their bitsizes
- in this paper we apply hereditarily binary numbers to derive:
  - ① compact representations for “structurally simple” (sparse or dense) lists, sets and multisets, as well as their hereditarily finite counterparts
  - ② bijective size-proportionate Gödel numberings for several data types “virtualized” through a generic data type transformation framework
  - ③ a size-proportionate Gödel numbering scheme for term algebras
  - ④ boolean operations
  - ⑤ operations on bitvectors and sets

# Outline

- 1 Bijective base-2 numbers as iterated function applications
- 2 The arithmetic interpretation of hereditarily binary numbers
- 3 Constant average and worst case constant or  $\log^*$  operations
- 4 Virtual types through bijective data transformations
- 5 Hereditarily finite lists, sets and multisets
- 6 A bijective size-proportionate encoding of term algebras
- 7 Boolean and set operations with hereditarily finite numbers
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# Bijjective base-2 numbers as iterated function applications

Natural numbers can be seen as iterated applications of the functions

- $o(x) = 2x + 1$
- $i(x) = 2x + 2$

corresponding the so called *bijjective base-2* representation.

- $1 = o(0),$
- $2 = i(0),$
- $3 = o(o(0)),$
- $4 = i(o(0)),$
- $5 = o(i(0))$

# Iterated applications of $o$ and $i$ : some useful identities

$$o^n(k) = 2^n(k+1) - 1 \quad (1)$$

$$i^n(k) = 2^n(k+2) - 2 \quad (2)$$

and in particular

$$o^n(0) = 2^n - 1 \quad (3)$$

$$i^n(0) = 2^{n+1} - 2 \quad (4)$$

# Hereditarily binary numbers

Hereditarily binary numbers are defined as the Haskell type  $\mathbb{T}$ :

```
data T = E | V T [T] | W T [T] deriving (Eq,Read,Show)
```

corresponding to the recursive data type equation  $\mathbb{T} = 1 + \mathbb{T} \times \mathbb{T}^* + \mathbb{T} \times \mathbb{T}^*$ .

- the term  $E$  (empty leaf) corresponds to zero
- the term  $V\ x\ xs$  counts the number  $x+1$  of  $o$  applications followed by an *alternation* of similar counts of  $i$  and  $o$  applications
- the term  $W\ x\ xs$  counts the number  $x+1$  of  $i$  applications followed by an *alternation* of similar counts of  $o$  and  $i$  applications
- the same principle is applied recursively for the counters, until the empty sequence is reached
- **note:**  $x$  counts  $x+1$  applications, as we start at 0

# The arithmetic interpretation of hereditarily binary numbers

## Definition

*The bijection  $n : \mathbb{T} \rightarrow \mathbb{N}$  defines the unique natural number associated to a term of type  $\mathbb{T}$ . Its inverse is denoted  $t : \mathbb{N} \rightarrow \mathbb{T}$ .*

$$n(t) = \begin{cases} 0 & \text{if } t = E, \\ 2^{n(x)+1} - 1 & \text{if } t = V \ x \ [], \\ (n(u) + 1)2^{n(x)+1} - 1 & \text{if } t = V \ x \ (y:xs) \text{ and } u = W \ y \ xs, \\ 2^{n(x)+2} - 2 & \text{if } t = W \ x \ [], \\ (n(u) + 2)2^{n(x)+1} - 2 & \text{if } t = W \ x \ (y:xs) \text{ and } u = V \ y \ xs. \end{cases} \quad (5)$$

The computation of  $n(W \ (V \ E \ []) \ [E, E, E])$  expands to  
 $((2^{0+1} - 1 + 2)2^{0+1} - 2 + 1)2^{0+1} - 1 + 2)2^{2^{0+1}-1+1} - 2 = 42.$

# Examples

- each term canonically represents the corresponding natural number
- the first few natural numbers are:

$$0 = n \ E$$

$$1 = n \ (V \ E \ [])$$

$$2 = n \ (W \ E \ [])$$

$$3 = n \ (V \ (V \ E \ []) \ [])$$

$$4 = n \ (W \ E \ [E])$$

$$5 = n \ (V \ E \ [E])$$



# An overview of constant average time and worst case constant or $\log^*$ time operations with hereditarily binary numbers

- introduced in our ACM SAC'14 paper:
- mutually recursive successor  $s$  and predecessor  $s'$
- defined on top of  $s$  and  $s'$ :
  - $o(x) = 2x + 1$  and  $i(x) = 2x + 2$
  - their inverses  $o'$  and  $i'$
  - recognizers of odd and even numbers  $o\_$  and  $i\_$
  - double  $db$  and its left inverse  $hf$
  - power of two  $exp2$
- $\Rightarrow$  efficient computations with towers of exponents and numbers in their “neighborhood”
- $\Rightarrow$  efficient computations with sparse numbers (with a lot of 0s) or dense numbers (with a lot of 1s)

Towers of exponents can grow tall, provideded they are finite :-)



# A bijective encoding of lists of hereditarily binary numbers

- we split a natural number in blocks of  $o$  and  $i$  applications
- we also need to encode and remember the parity (at the end of the list)
- we first implement `cons` and `decons` and then we iterate them
- !!! they have the same complexity as successor  $s$  and predecessor  $s'$  !!!

`decons :: T → (T, T)`

`decons (V x []) = (s' (o x), E)`

`decons (V x (y:ys)) = (x, W y ys)`

`decons (W x []) = (o x, E)`

`decons (W x (y:ys)) = (x, V y ys)`

`cons :: (T, T) → T`

`cons (E, E) = V E []`

`cons(x, E) | o_ x = W (o' x) []`

`cons(x, E) | i_ x = V (o' (s x)) []`

`cons (x, V y ys) = W x (y:ys)`

`cons (x, W y ys) = V x (y:ys)`

# Iterating cons and decons

- they define a bijection between hereditarily binary numbers and lists of hereditarily binary numbers
- cons and decons are average constant and worst case  $\log_2^*$
- $\Rightarrow$  complexity of `to_list` and `from_list` is proportional to the number of blocks of *o* and *i* applications

`to_list :: T  $\rightarrow$  [T]`

`to_list z | e_ z = []`

`to_list z = x : to_list y where (x,y) = decons z`

`from_list :: [T]  $\rightarrow$  T`

`from_list [] = E`

`from_list (x:xs) = cons (x,from_list xs)`

# Bijections between lists, sets and multisets

- a multiset like  $[4, 4, 1, 3, 3, 3]$  could be represented canonically by first ordering it as  $[1, 3, 3, 3, 4, 4]$  and then computing the differences between consecutive elements:
- $[x_0, x_1 \dots x_i, x_{i+1} \dots] \rightarrow [x_0, x_1 - x_0, \dots, x_{i+1} - x_i \dots]$
- this gives  $[1, 2, 0, 0, 1, 0]$ , with the first (1) followed by  $[2, 0, 0, 1, 0]$

`list2mset, mset2list, list2set, set2list :: [T] → [T]`

`list2mset [] = []`

`list2mset (n:ns) = scanl add n ns`

`mset2list [] = []`

`mset2list (m:ms) = m : zipWith sub ms (m:ms)`

- for sets, we ensure all elements increase by 1, so they end up all different

`list2set = (map s') . list2mset . (map s)`

`set2list = (map s') . mset2list . (map s)`

# Virtual types through bijective data transformations

```
data Iso a b = Iso (a→b) (b→a)
from (Iso f _) = f
to (Iso _ f') = f'
```

- “morphing” between data types is provided by the combinator as:

```
as :: Iso a b → Iso c b → c → a
as that this x = to that (from this x)
```

- we define “virtual types” as bijections to a “hub”
- our tree-based natural numbers provide the hub nat

```
nat = Iso id id
```

- the collection types for lists, sets and multisets are bijections to nat

```
list, mset, set :: Iso [T] T
list = Iso from_list to_list
mset = Iso from_mset to_mset
set = Iso from_set to_set
```

# Morphing between virtual types

```
> as set nat (t 123)
[E,V E [],V (V E []) [],W E [E],V E [E],W (V E []) []]
> map n it
[0,1,3,4,5,6]
> map t it
[E,V E [],V (V E []) [],W E [E],V E [E],W (V E []) []]
> n (as nat set it)
123
```

combinators that borrow operations from another virtual type

```
borrow2 :: Iso c b → (c → c → c) → Iso a b → (a → a → a)
borrow2 lender op borrower x y =
  as borrower lender (op x' y') where
    x' = as lender borrower x
    y' = as lender borrower y
```

**ex:** sets will borrow bitwise boolean operations

# Hereditarily finite lists, sets and multisets, generically

```
data H = H [H] deriving (Eq,Read,Show)
```

- the function `t2h` lifts the a transformer `f`, defined from type  $\mathbb{T}$  to a collection type, to its hereditarily finite correspondent

```
t2h :: (T → [T]) → T → H
```

```
t2h f E = H []
```

```
t2h f n = H (map (t2h f) (f n))
```

- the function `h2t` lifts the a transformer `f`, defined from a collection type to type  $\mathbb{T}$ , to its hereditarily finite correspondent

```
h2t :: ([T] → T) → H → T
```

```
h2t g (H []) = E
```

```
h2t g (H hs) = g (map (h2t g) hs)
```

- if `f` and `g` are inverses, then so are `t2h f` and `h2t g`



# Virtual types associated to hereditarily finite collection types

Our virtual data types for hereditarily finite lists, multisets and sets, `hfl`, `hfm` and `hfs` are defined in terms of `h2t` and `t2h`:

```
hfl, hfm, hfs :: Iso H T
```

```
hfl = Iso (h2t from_list) (t2h to_list)
```

```
hfm = Iso (h2t from_mset) (t2h to_mset)
```

```
hfs = Iso (h2t from_set) (t2h to_set)
```

```
> as hfs nat (sub (exp2 (exp2 (exp2 (exp2 (t 2))))) (t 5))
```

```
H [H [H []],H [H [H []],H [H [],H [H [H [H []]]]]]]]
```

```
> n (bitsize (as nat hfs it))
```

```
65535
```

## Proposition

*These encodings/decodings of hereditarily finite lists, sets and multisets as hereditarily binary numbers are size-proportionate.*

# A bijective size-proportionate encoding of term algebras

- devising a Gödel numbering scheme for term algebras that is both size-proportionate and bijective is a difficult task
- it involves a fairly sophisticated ranking/unranking algorithm for Catalan families in combination with a generalization of Cantor's pairing function to tuples (see our ICLP'2013 paper)
- the solution to the same problem using hereditarily binary numbers is strikingly simple
- the basic intuition is that we avoid exponential blow-up as we are mapping trees to trees rather than to strings of bits
- $\Rightarrow$  bijective and size-proportionate Gödel numberings of tree-like structures (in particular term algebras) becomes straightforward

# A bijective size-proportionate Gödel numbering of term algebras

```
data Term a = Var a | Const a | Fun a [Term a]
```

```
toTerm :: T → Term T
```

```
toTerm E = Var E
```

```
toTerm (V x []) = Var (s x)
```

```
toTerm (W x []) = Const x
```

```
toTerm (V x xs) = Fun (o x) (map toTerm xs)
```

```
toTerm (W x xs) = Fun (db x) (map toTerm xs)
```

```
fromTerm :: Term T → T
```

```
fromTerm (Var E) = E
```

```
fromTerm (Var y) = V (s' y) []
```

```
fromTerm (Const x) = W x []
```

```
fromTerm (Fun k xs) | o_ k = V (o' k) (map fromTerm xs)
```

```
fromTerm (Fun k xs) = W (hf k) (map fromTerm xs)
```

# Examples

```
> fromTerm (Fun E [Fun E [Fun E [Const E]]])
W E [W E [W E [W E []]]]
> n (bitsize it)
262146
> fromTerm (Fun E [Fun E [Fun E [Fun E [Const E]]]])
W E [W E [W E [W E [W E []]]]]
> n (bitsize (bitsize it))
262146
```

- the first term corresponds to a large (262146 bits) number computed as  $(2^{(2^{2^{0+2}-2+1-1+2})2^{0+1-2+1-1+2}}2^{0+1-2+1-1+2})2^{0+1-2+1-1+2} - 1 + 2)2^{0+1-2+1-1+2} - 2$
- the second is already a giant  $2^{262146}$  bit number.
- we have used trees of type `Term T` rather than the more obvious type `Term N` to ensure that the encoding is size proportionate both ways

# Automorphisms of $\mathbb{N}$ from automorphisms of $\mathbb{T}$

- A simple bijection  $\mathbb{T} \rightarrow \mathbb{T}$  is provided by the `dual` operation that flips toplevel constructors `V` and `W`
- it reinterprets all `o` operations as `!o` operations and vice-versa
- it is therefore its own inverse (an *involution*)
- it can be “borrowed” by the type  $\mathbb{N}$  of ordinary natural numbers:

```
> map (borrow1 nat dual bitnat) [0..15]
[0,2,1,6,5,4,3,14,13,12,11,10,9,8,7,30]
> map (borrow1 nat dual bitnat) it
[0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15]
```

# A concept of asymmetric duality

- a more interesting permutation of  $\mathbb{T}$  is provided by working on the hereditarily finite list equivalent of an object in  $\mathbb{T}$ , a member of the Catalan family (see upcoming ICTAC'14 paper on their arithmetic)

```
hdual :: H → H
```

```
hdual (H []) = H []
```

```
hdual (H (x:xs)) = H (hdual (H xs): ys) where
```

```
  H ys = hdual x
```

```
tdual :: T → T
```

```
tdual = borrow1 hfl hdual nat
```

- also an *involution*

```
> map (borrow1 nat tdual bitnat) [0..17]
```

```
[0,1,4,9,2,7,20,5,62,3,10,94,30,2047,16,41,14,4294967295]
```

```
> map (borrow1 nat tdual bitnat) it
```

```
[0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17]
```

# Example

- the trees of type  $\mathbb{T}$  associated to random natural numbers are much wider than tall.
- the involution  $\text{tdual}$  flips between relatively small random numbers (with high Kolmogorov complexity) and giant numbers with a regular structure

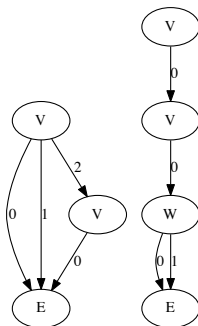


Figure: Duals, with trees folded into DAGs, arcs marked with order of children: *on the left*,  $t_{17}$  and *on the right*,  $\text{tdual}$  of  $(t_{17}) = t_{4294967295}$

# Bitvector operations

- we implement bitvector operations to work “one block of  $o^n$  or  $i^n$  applications at a time”
- target: large but sparse boolean formulas
- evaluate such formulas “all value-combinations at a time” when represented as bitvectors of size  $2^{2^n}$
- such operations will be tractable with our trees, provided that they have a relatively small representation size despite their large bitsize
- main idea of the algorithms in the paper:
  - 1 split and align block fragments of the same size
  - 2 perform the boolean operation between the blocks as if they were single bits
  - 3 fuse the resulting blocks into larger blocks when possible



# Examples

- our bitwise operations can be efficiently applied to giant numbers
- for instance  $(2^{2^{12345}} + 1) \text{ XOR } (2^{2^{6789}} - 1)$  is computed as:

```
> bitwiseXor (s (exp2 (exp2 (t 12345))))  
  (s' (exp2 (exp2 (t 6789))))  
W (V (W E [E,E,V (V E []) []],E,E,E,E,E)) [])  
  [V (W E [E,E,V (V E []) []], E,E,E,E,E)]  
    [W (V E []) [V E [],V E [],E,V E [],E,E,E]]  
> n (tsize it) -- tsize computes the size of the tree  
39
```

# Set operations

- with help from the data transformation operation `borrow2` we can use bitvectors for set operations:

```
setIntersection :: [T] → [T] → [T]
```

```
setIntersection = borrow2 nat bitwiseAnd set
```

```
setUnion :: [T] → [T] → [T]
```

```
setUnion = borrow2 nat bitwiseOr set
```

- example:

```
> map n (setUnion (map t [1,2,3,4]) (map t [2,3,6,7]))  
[1,2,3,4,6,7]
```

- sparse or dense sets containing very large sparse or dense elements benefit significantly from this encoding if despite the large bitsizes involved they are represented as compact trees

# Boolean formula evaluation

- $var(n, k)$ : column  $k$  of a truth table for a function with  $n$  variables
- Knuth gives a compact formula for them:

$$var(n, k) = (2^{2^n} - 1) / (2^{2^{n-k-1}} + 1) \quad (6)$$

- instead of doing the division, we compute them as a concatenation of alternating blocks of 1 and 0 bits to take advantage of our efficient block operations
- *could we use hereditarily binary numbers as a representation of boolean formulas with potential application to circuits?*
- as they can be seen as a compact representation of the *truth tables* of sparse or or dense boolean formulas one will need only to find the bit corresponding to an input described by a row in the truth table

# Hereditarily finite natural numbers as circuits

- bijective base-2 representation of natural numbers can be seen as successive listings of the columns in truth tables for  $0, 1, \dots, n$ -argument boolean functions

(7, [0,0,0])

(8, [1,0,0])

(9, [0,1,0])

...

(13, [0,1,1])

(14, [1,1,1])

- the bijective base-2 representation of natural numbers in  $[2^n - 1 .. 2^{n+1} - 2]$  describes the inputs in the truth table of a  $n$ -argument boolean function
- $\Rightarrow$  the functions `bitval` and `nthBit` in the paper navigate to a given bit through the tree

# Conclusion

- we have shown previously that hereditarily binary numbers favor by a super-exponential factor, arithmetic operations on numbers in neighborhoods of towers of exponents of two
- we show in this paper that hereditarily binary numbers also provide a uniform mechanism for representing lists, multisets and sets of natural numbers through simple and efficiently computable bijections
- in contrast to bitstring representations, these bijections are *size proportionate*
- this property extends to hereditarily finite sets, multisets and lists
- as an application, we derive a size-proportionate bijective Gödel numbering scheme for term algebras
- $\Rightarrow$  hereditarily binary numbers provide a unique representation for key mathematical objects mapped to each other through bijections between “virtual data types” expressed in terms of Haskell combinators

# Links

- the paper is a literate program, our Haskell code is at  
<http://www.cse.unt.edu/~tarau/research/2014/HBS.hs>
- it imports code from the our ACM SAC'14 paper at  
<http://www.cse.unt.edu/~tarau/research/2014/HBin.hs>
- a draft version of the ACM SAC'14 paper is at  
<http://www.cse.unt.edu/~tarau/research/2014/HBin.pdf>
- new arithmetic and number theoretical algorithms with HBNs at  
<http://www.cse.unt.edu/~tarau/research/2014/hbinx.pdf>
- an alternative Scala based implementation of HBNs is at at:  
<http://code.google.com/p/giant-numbers/>