

Gray Codes for Arbitrary Numeral Systems

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Abstract

The original Gray code after Frank Gray, also known as reflected binary code (RBC), is an ordering of the binary numeral system such that two successive values differ only in one bit. We provide a theory for Gray codes of arbitrary numeral systems, which is a generalisation of the original idea to an arbitrary base as presented by Sankar et al. [1]. Contained is the necessary theoretical environment to express and reason about the respective properties.

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1 An Encoding for Natural Numbers

```
theory Encoding-Nat
  imports Main
begin
```

At first, an encoding of naturals as lists of digits with respect to an arbitrary base $b \geq 2$ is introduced because the presented Gray code and its properties are reasonably expressed in terms of a word representation of numbers.

1.1 Validity and Valuation

In the context of a given base, not all possible code words are valid number representations. A validity predicate is defined, that checks if a code word is valid and a valuation to obtain the number represented by a valid word.

type-synonym $base = nat$

type-synonym $word = nat\ list$

fun $val :: base \Rightarrow word \Rightarrow nat$ **where**
 $val\ b\ [] = 0$
 $| val\ b\ (a\#\!w) = a + b * val\ b\ w$

fun $valid :: base \Rightarrow word \Rightarrow bool$ **where**
 $valid\ b\ [] \longleftrightarrow 2 \leq b$
 $| valid\ b\ (a\#\!w) \longleftrightarrow a < b \wedge valid\ b\ w$

Given a base, the value of a valid word is bound by its length.

lemma *val-bound*:

$valid\ b\ w \implies val\ b\ w < b^{\text{length}(w)}$

proof (*induction w*)

case *Nil* **thus** *?case* **by** *simp*

next

case (*Cons a w*)

hence *IH*: $1 + val\ b\ w \leq b^{\text{length}(w)}$ **by** *simp*

have $val\ b\ (a\#\!w) < b * (1 + val\ b\ w)$ **using** *Cons.prem*s **by** *auto*

also have $\dots \leq b * b^{\text{length}(w)}$ **using** *IH* *mult-le-mono2* **by** *blast*

also have $\dots = b^{\text{length}(a\#\!w)}$ **by** *simp*

finally show *?case* **by** *blast*

qed

lemma *valid-base*:

$valid\ b\ w \implies 2 \leq b$

by (*induction w*) *auto*

1.2 Encoding Numbers as Words

It was stated that not all code words are valid. Similarly, numbers do not have a unique word representation in general. Therefore, it is reasonable to normalise representations with respect to either value or word length. A normal representation w.r.t. value is without leading zeroes. However, if the word length is fixed, numbers can be represented only up to an upper bound. Note that this bound is stated above.

fun $enc :: base \Rightarrow nat \Rightarrow word$ **where**

$enc\ 0 = []$

$| enc\ b\ n = (if\ 2 \leq b\ then\ n\ mod\ b\ \#\!enc\ b\ (n\ div\ b)\ else\ undefined)$

```

fun enc-len :: base  $\Rightarrow$  nat  $\Rightarrow$  nat where
  enc-len - 0 = 0
| enc-len b n = (if 2 $\leq$ b then Suc(enc-len b (n div b)) else undefined)

```

```

fun lenc :: nat  $\Rightarrow$  base  $\Rightarrow$  nat  $\Rightarrow$  word where
  lenc 0 - - = []
| lenc (Suc k) b n = n mod b # lenc k b (n div b)

```

```

definition normal :: base  $\Rightarrow$  word  $\Rightarrow$  bool where
  normal b w  $\equiv$  enc-len b (val b w) = length w

```

1.3 Correctness

Now, the expected properties of above definitions are proven as well as that they interact correctly.

```

lemma length-enc:
  2 $\leq$ b  $\implies$  length (enc b n) = enc-len b n
by (induction b n rule: enc-len.induct) auto

```

```

lemma length-lenc:
  length (lenc k b n) = k
by (induction k arbitrary: n) auto

```

```

lemma val-correct:
  valid b w  $\implies$  lenc (length w) b (val b w) = w
by (induction w) auto

```

```

lemma val-enc:
  2 $\leq$ b  $\implies$  val b (enc b n) = n
by (induction b n rule: enc.induct) auto

```

```

lemma val-lenc:
  val b (lenc k b n) = n mod b $^k$ 
apply (induction k arbitrary: n)
by (auto simp add: mod-mult2-eq)

```

```

lemma valid-enc:
  2 $\leq$ b  $\implies$  valid b (enc b n)
by (induction b n rule: enc.induct) auto

```

```

lemma valid-lenc:
  2 $\leq$ b  $\implies$  valid b (lenc k b n)
by (induction k arbitrary: n) auto

```

```

lemma encodings-agree:
  2 $\leq$ b  $\implies$  lenc (enc-len b n) b n = enc b n
by (metis length-enc val-correct val-enc valid-enc)

```

```

lemma inj-enc:

```

$2 \leq b \implies \text{inj } (\text{enc } b)$
by (*metis val-enc injI*)

lemma *inj-lenc*:
inj-on (*lenc k b*) $\{.. < b \wedge k\}$
proof (*rule inj-on-inverseI*)
fix $n :: \text{nat}$
assume $n \in \{.. < b \wedge k\}$
thus $\text{val } b (\text{enc } k \ b \ n) = n$ **by** (*simp add: val-lenc*)
qed

lemma *normal-enc*:
 $2 \leq b \implies \text{normal } b (\text{enc } b \ n)$
by (*simp add: length-enc normal-def val-enc*)

lemma *normal-eq*:
 $\llbracket \text{valid } b \ v; \text{valid } b \ w; \text{normal } b \ v; \text{normal } b \ w; \text{val } b \ v = \text{val } b \ w \rrbracket \implies v = w$
by (*metis normal-def val-correct*)

lemma *inj-val*:
inj-on (*val b*) $\{w. \text{valid } b \ w \wedge \text{normal } b \ w\}$
proof (*rule inj-onI*)
fix $u \ v :: \text{word}$
assume $1: \text{val } b \ u = \text{val } b \ v$
assume $u \in \{w. \text{valid } b \ w \wedge \text{normal } b \ w\}$
and $v \in \{w. \text{valid } b \ w \wedge \text{normal } b \ w\}$
hence $\text{valid } b \ u \wedge \text{normal } b \ u \wedge \text{val } b \ v \wedge \text{normal } b \ v$ **by** *blast*
with 1 **show** $u = v$ **using** *normal-eq* **by** *blast*
qed

lemma *enc-val*:
 $\llbracket \text{valid } b \ w; \text{normal } b \ w \rrbracket \implies \text{enc } b (\text{val } b \ w) = w$
by (*metis encodings-agree normal-def val-correct valid-base*)

lemma *range-enc*:
 $2 \leq b \implies \text{range } (\text{enc } b) = \{w. \text{valid } b \ w \wedge \text{normal } b \ w\}$
proof
show $2 \leq b \implies \text{range } (\text{enc } b) \subseteq \{w. \text{valid } b \ w \wedge \text{normal } b \ w\}$
by (*simp add: image-subsetI normal-enc valid-enc*)
next
assume $2 \leq b$
show $\{w. \text{valid } b \ w \wedge \text{normal } b \ w\} \subseteq \text{range } (\text{enc } b)$
proof
fix $v :: \text{word}$
assume $v \in \{w. \text{valid } b \ w \wedge \text{normal } b \ w\}$
hence $\text{valid } b \ v \wedge \text{normal } b \ v$ **by** *blast*
hence $\text{enc } b (\text{val } b \ v) = v$ **by** (*simp add: enc-val*)
thus $v \in \text{range } (\text{enc } b)$ **by** (*metis rangeI*)
qed

qed

lemma *range-lenc*:

$2 \leq b \implies \text{lenc } k \ b \ \{..<b \wedge k\} = \{w. \text{ valid } b \ w \wedge \text{ length } w = k\}$

proof

show $2 \leq b \implies \text{lenc } k \ b \ \{..<b \wedge k\} \subseteq \{w. \text{ valid } b \ w \wedge \text{ length } w = k\}$
by (*simp add: image-subsetI length-lenc valid-lenc*)

next

assume $2 \leq b$

show $\{w. \text{ valid } b \ w \wedge \text{ length } w = k\} \subseteq \text{lenc } k \ b \ \{..<b \wedge k\}$

proof

fix $v :: \text{word}$

let $?v = \text{val } b \ v$

assume $v \in \{w. \text{ valid } b \ w \wedge \text{ length } w = k\}$

hence $1: \text{ valid } b \ v \wedge \text{ length } v = k$ **by** *blast*

hence $?v < b \wedge k$ **using** *val-bound* **by** *blast*

hence $?v \in \{..<b \wedge k\}$ **by** *blast*

from 1 **have** $\text{lenc } k \ b \ ?v = v$ **using** *val-correct* **by** *blast*

thus $v \in \text{lenc } k \ b \ \{..<b \wedge k\}$ **by** (*metis* $\langle ?v \in \{..<b \wedge k\} \rangle$ *image-eqI*)

qed

qed

theorem *enc-correct*:

$2 \leq b \implies \text{bij-betw } (\text{enc } b) \ \text{UNIV } \{w. \text{ valid } b \ w \wedge \text{ normal } b \ w\}$

by (*simp add: bij-betw-def inj-enc range-enc*)

Given a valid base b and length k , we encode exactly the first b^k numbers.

theorem *lenc-correct*:

$2 \leq b \implies \text{bij-betw } (\text{lenc } k \ b) \ \{..<b \wedge k\} \ \{w. \text{ valid } b \ w \wedge \text{ length } w = k\}$

by (*simp add: bij-betw-def inj-lenc range-lenc*)

1.4 Circular Increment Operation

It is beneficial for our purpose to have an increment operation on words of fixed length that wraps around. Mathematically, this corresponds to adding 1 in the additive group of the factor ring of the integers modulo (b^k) . Correctness is proven in terms of previously verified operations.

fun *inc* :: $\text{nat} \Rightarrow \text{word} \Rightarrow \text{word}$ **where**

$\text{inc } - \ [] = []$

| $\text{inc } b \ (a\#w) = \text{Suc } a \ \text{mod } b\#(\text{if } \text{Suc } a \neq b \ \text{then } w \ \text{else } \text{inc } b \ w)$

lemma *length-inc*:

$\text{length } (\text{inc } b \ w) = \text{length } w$

by (*induction w*) *auto*

lemma *valid-inc*:

$\text{valid } b \ w \implies \text{valid } b \ (\text{inc } b \ w)$

by (*induction w*) *auto*

Note that the following fact shows that we do not only have an encoding in the sense that it is a bijection but we also preserve a certain structure, that is necessary for the purpose of reasoning about Gray codes.

theorem *val-inc*:

valid b w \implies *val b (inc b w) = Suc (val b w) mod b^{length(w)}*

proof (*induction w*)

case *Nil* **thus** *?case* **by** *simp*

next

case (*Cons a w*)

hence *IH*: *val b (inc b w) = Suc(val b w) mod b^{length(w)}* **by** *simp*

show *?case*

proof *cases*

assume *1*: *Suc a = b*

hence *val b (inc b (a#w)) = b*val b (inc b w)* **by** *simp*

also have *... = b*(Suc(val b w) mod b^{length w})* **using** *IH* **by** *simp*

also have *... = b*Suc(val b w) mod (b*b^{length w})* **using** *mult-mod-right* **by**

blast

also have *... = (Suc a + b*val b w) mod (b^{length(a#w)})* **by** (*simp add: 1*)

also have *... = Suc(val b (a # w)) mod (b^{length(a#w)})* **by** *simp*

finally show *?thesis* **by** *blast*

next

let *?v = Suc a + b*val b w*

assume *2*: *Suc a \neq b*

with *Cons.prem*s **have** *valid b (inc b (a#w))* **by** *simp*

hence *val b (inc b (a#w)) < b^{length(inc b (a#w))}* **using** *val-bound* **by** *blast*

hence *val b (inc b (a#w)) < b^{length(a#w)}* **using** *length-inc* **by** *metis*

hence *?v < b^{length(a#w)}* **using** *2 Cons.prem*s **by** *simp*

hence *?v = ?v mod b^{length(a#w)}* **by** *simp*

thus *?thesis* **using** *2 Cons.prem*s **by** *auto*

qed

qed

lemma *inc-correct*:

inc b (lenc k b n) = lenc k b (Suc n)

apply (*induction k arbitrary: n*)

by (*auto simp add: div-Suc mod-Suc*)

lemma *inc-not-eq*: *valid b w* \implies (*inc b w = w*) = (*w = []*)

by (*induction w*) *auto*

end

2 A Generalised Distance Measure

theory *Code-Word-Dist*

imports *Encoding-Nat*

begin

In the case of the reflected binary code (RBC) it is sufficient to use the Hamming distance to express the property, because there are only two distinct digits so that one bitflip naturally always corresponds to a distance of 1.

2.1 Distance of Digits

We can interpret a bitflip as an increment modulo 2, which is why for the distance of digits it appears as a natural generalisation to choose the amount of required increments. Mathematically, the distance $d(x, y)$ should be $y - x \pmod{b}$. For example we have $d(0, 1) = d(1, 0) = 1$ in the binary numeral system.

definition $dist1 :: base \Rightarrow nat \Rightarrow nat \Rightarrow nat$ **where**
 $dist1\ b\ x\ y \equiv if\ x < y\ then\ y - x\ else\ b + y - x$

Note that the distance of digits is in general asymmetric, so that it is in particular not a metric. However, this is not an issue and in fact the most appropriate generalisation, partly due to the next lemma:

lemma $dist1\text{-}eq$:
 $\llbracket x < b; y < b; dist1\ b\ x\ y = 0 \rrbracket \implies x = y$
by (*auto simp add: dist1-def split: if-splits*)

lemma $dist1\text{-}0$:
 $dist1\ b\ x\ x = 0$
by (*auto simp add: dist1-def*)

lemma $dist1\text{-}ge1$:
 $\llbracket x < b; y < b; x \neq y \rrbracket \implies dist1\ b\ x\ y \geq 1$
using $dist1\text{-}eq$ **by** *fastforce*

lemma $dist1\text{-}elim\text{-}1$:
 $\llbracket x < b; y < b \rrbracket \implies (dist1\ b\ x\ y + x) \bmod b = y$
by (*auto simp add: dist1-def*)

lemma $dist1\text{-}elim\text{-}2$:
 $\llbracket x < b; y < b \rrbracket \implies dist1\ b\ x\ (x + y) = y$
by (*auto simp add: dist1-def*)

lemma $dist1\text{-}mod\text{-}Suc$:
 $\llbracket x < b; y < b \rrbracket \implies dist1\ b\ x\ (Suc\ y\ mod\ b) = Suc\ (dist1\ b\ x\ y) \bmod b$
by (*auto simp add: dist1-def mod-Suc*)

lemma $dist1\text{-}Suc$:
 $\llbracket 2 \leq b; x < b \rrbracket \implies dist1\ b\ x\ (Suc\ x\ mod\ b) = 1$
by (*simp add: dist1-0 dist1-mod-Suc*)

lemma $dist1\text{-}asym$:
 $\llbracket x < b; y < b \rrbracket \implies (dist1\ b\ x\ y + dist1\ b\ y\ x) \bmod b = 0$

by (*auto simp add: dist1-def*)

lemma *dist1-valid*:

$\llbracket x < b; y < b \rrbracket \implies \text{dist1 } b \ x \ y < b$
by (*auto simp add: dist1-def*)

lemma *dist1-distr*:

$\llbracket x < b; y < b; z < b \rrbracket \implies \text{dist1 } b \ (\text{dist1 } b \ x \ y) \ (\text{dist1 } b \ x \ z) = \text{dist1 } b \ y \ z$
by (*auto simp add: dist1-def*)

lemma *dist1-distr2*:

$\llbracket x < b; y < b; z < b \rrbracket \implies \text{dist1 } b \ (\text{dist1 } b \ x \ z) \ (\text{dist1 } b \ y \ z) = \text{dist1 } b \ y \ x$
by (*auto simp add: dist1-def*)

2.2 (Hamming-) Distance between Words

The total distance between two words of equal length is then defined as the sum of component-wise distances. Note that the Hamming distance is equivalent to this definition for $b = 2$ and is in general a lower bound.

fun *hamming* :: *word* \Rightarrow *word* \Rightarrow *nat* **where**

hamming [] [] = 0
| *hamming* (a#v) (b#w) = (if a#b then 1 else 0) + *hamming* v w

The Hamming distance is only defined in the case of equal word length. In the following definition of a distance we assume leading zeroes if the word length is not equal:

fun *dist* :: *base* \Rightarrow *word* \Rightarrow *word* \Rightarrow *nat* **where**

dist - [] [] = 0
| *dist* b (x#xs) [] = *dist1* b x 0 + *dist* b xs []
| *dist* b [] (y#ys) = *dist1* b 0 y + *dist* b [] ys
| *dist* b (x#xs) (y#ys) = *dist1* b x y + *dist* b xs ys

lemma *dist-0*:

dist b w w = 0
apply (*induction w*)
by (*auto simp add: dist1-0*)

lemma *dist-eq*:

$\llbracket \text{valid } b \ v; \text{valid } b \ w; \text{length } v = \text{length } w; \text{dist } b \ v \ w = 0 \rrbracket \implies v = w$
apply (*induction b v w rule: dist.induct*)
by (*auto simp add: dist1-eq*)

lemma *dist-posd*:

$\llbracket \text{valid } b \ v; \text{valid } b \ w; \text{length } v = \text{length } w \rrbracket \implies (\text{dist } b \ v \ w = 0) = (v = w)$
using *dist-0 dist-eq* **by** *auto*

lemma *hamming-posd*:

$length\ v=length\ w \implies (hamming\ v\ w = 0) = (v = w)$
by (*induction v w rule: hamming.induct*) *auto*

lemma *hamming-symm:*

$length\ v=length\ w \implies hamming\ v\ w = hamming\ w\ v$
by (*induction v w rule: hamming.induct*) *auto*

theorem *hamming-dist:*

$\llbracket valid\ b\ v; valid\ b\ w; length\ v=length\ w \rrbracket \implies hamming\ v\ w \leq dist\ b\ v\ w$
apply (*induction b v w rule: dist.induct*)
apply *auto*
using *dist1-ge1* **by** *fastforce*

end

3 A non-Boolean Gray code

theory *Non-Boolean-Gray*

imports *Code-Word-Dist*

begin

The function presented below transforms a code word into a gray code and the corresponding decode function is exactly its inverse. The key idea is to shift down a digit by the prefix sum of gray digits. A crucial property is the behavior of this prefix sum under increment as stated below.

fun *to-gray* :: *base* \Rightarrow *word* \Rightarrow *word* **where**

to-gray - [] = []
| *to-gray* b (a#v) = (let g=*to-gray* b v in *dist1* b (sum-list g mod b) a#g)

fun *decode* :: *base* \Rightarrow *word* \Rightarrow *word* **where**

decode - [] = []
| *decode* b (g#c) = (g+sum-list c mod b) mod b#*decode* b c

3.1 The Correctness Proof

The proof of all properties that are necessary for a gray code is presented below. Also, some auxiliary lemmas are required:

lemma *length-gray:*

$length\ (to\text{-}gray\ b\ w) = length\ w$
apply (*induction w*)
by (*auto simp add: Let-def*)

lemma *valid-gray:*

$valid\ b\ w \implies valid\ b\ (to\text{-}gray\ b\ w)$
apply (*induction w*)
by (*auto simp add: dist1-valid Let-def*)

The sum of grays is congruent to the value (mod b):

lemma *prefix-sum*:
 $valid\ b\ w \implies sum\text{-}list\ (to\text{-}gray\ b\ w)\ mod\ b = val\ b\ w\ mod\ b$
proof (*induction w*)
 case Nil thus ?case by simp
next
 case (Cons a w)
 hence IH: sum-list (to-gray b w) mod b = val b w mod b by simp
 let ?s = sum-list (to-gray b w)
 let ?v = val b w mod b
 have (dist1 b ?v a + ?s) mod b = (dist1 b ?v a + ?s mod b) mod b by presburger
 also have ... = (dist1 b ?v a + ?v) mod b using IH by argo
 also have ... = a using Cons.premis dist1-elim-1 by simp
 finally show ?case using Cons by auto
qed

lemma *decode-correct*:
 $valid\ b\ w \implies decode\ b\ (to\text{-}gray\ b\ w) = w$
apply (*induction w*)
by (*auto simp add: Let-def dist1-elim-1*)

The following theorem states that the transformation to gray is an encoding of the valid code words:

theorem *gray-encoding*:
 $inj\text{-}on\ (to\text{-}gray\ b)\ \{w.\ valid\ b\ w\}$
proof (*rule inj-on-inverseI*)
 fix w :: word
 assume w ∈ {w. valid b w}
 hence valid b w by blast
 thus decode b (to-gray b w) = w using decode-correct by simp
qed

lemma *mod-mod-aux*: $1 \leq k \implies (a::nat)\ mod\ b^k\ mod\ b = a\ mod\ b$
by (*simp add: mod-mod-cancel*)

lemma *gray-dist*:
 $valid\ b\ w \implies dist\ b\ (to\text{-}gray\ b\ w)\ (to\text{-}gray\ b\ (inc\ b\ w)) \leq 1$
proof (*induction w*)
 case Nil thus ?case by simp
next
 case (Cons a w)
 have valid b w using Cons.premis by simp
 hence $2 \leq b$ using valid-base by auto
 hence $0 < b$ by simp
 have IH: dist b (to-gray b w) (to-gray b (inc b w)) ≤ 1
 using <valid b w> Cons.IH by blast
 have $a < b$ using Cons.premis by simp
 show ?case
proof (*cases w*)
 case Nil thus ?thesis

```

    using dist1-distr dist1-Suc ⟨a < b⟩ ⟨2 ≤ b⟩ by simp
next
case (Cons a' ds')
hence 1 ≤ length(w) by simp
let ?a = if Suc a ≠ b then w else inc b w
let ?g = sum-list (to-gray b w) mod b
let ?h = sum-list (to-gray b ?a) mod b
let ?v = val b w mod b
let ?u = val b ?a mod b
let ?l = dist b (to-gray b (a#w)) (to-gray b (inc b (a#w)))
have valid b ?a using ⟨valid b w⟩ valid-inc by simp
have ?l = dist1 b (dist1 b ?g a) (dist1 b ?h (Suc a mod b))
  + dist b (to-gray b w) (to-gray b ?a)
  by (metis Encoding-Nat.inc.simps(2) dist.simps(4) to-gray.simps(2))
also have ... = Suc (dist1 b (dist1 b ?g a) (dist1 b ?h a)) mod b
  + dist b (to-gray b w) (to-gray b ?a)
  using ⟨a < b⟩ dist1-mod-Suc dist1-valid by simp
also have ... = Suc (dist1 b ?h ?g) mod b
  + dist b (to-gray b w) (to-gray b ?a)
  using ⟨a < b⟩ dist1-distr2 by simp
also have ... = Suc (dist1 b ?h ?v) mod b
  + dist b (to-gray b w) (to-gray b ?a)
  using ⟨valid b w⟩ prefix-sum by simp
also have ... = Suc (dist1 b ?u ?v) mod b
  + dist b (to-gray b w) (to-gray b ?a)
  using ⟨valid b ?a⟩ prefix-sum by simp
also have ... = (
  if Suc a ≠ b then Suc 0 mod b
  else Suc (dist1 b (val b (inc b w) mod b) ?v) mod b
  + dist b (to-gray b w) (to-gray b (inc b w)))
  using dist-0 dist1-0 by simp
also have ... = (
  if Suc a ≠ b then Suc 0 mod b
  else Suc (dist1 b (Suc (val b w) mod b ^ length(w) mod b) ?v) mod b
  + dist b (to-gray b w) (to-gray b (inc b w)))
  using ⟨valid b w⟩ valid-inc val-inc by simp
also have ... = (
  if Suc a ≠ b then Suc 0 mod b
  else Suc (dist1 b (Suc (val b w) mod b) ?v) mod b
  + dist b (to-gray b w) (to-gray b (inc b w)))
  using ⟨1 ≤ length(w)⟩ mod-mod-aux by simp
also have ... = (
  if Suc a ≠ b then Suc 0 mod b
  else dist1 b (Suc ?v mod b) (Suc ?v mod b)
  + dist b (to-gray b w) (to-gray b (inc b w)))
  using dist1-mod-Suc by auto
also have ... = (
  if Suc a ≠ b then Suc 0 mod b
  else dist1 b (Suc ?v mod b) (Suc ?v mod b)

```

```

      + dist b (to-gray b w) (to-gray b (inc b w)))
    using mod-Suc-eq by presburger
  also have ... = (
    if Suc a ≠ b then Suc 0 mod b
    else dist b (to-gray b w) (to-gray b (inc b w)))
    using dist1-0 by simp
  also have ... ≤ 1 using IH by simp
  finally show ?thesis by blast
qed
qed

```

lemmas *gray-simps* = *decode-correct dist-posd inc-not-eq length-gray length-inc valid-gray valid-inc*

lemma *gray-empty*:

```

  valid b w ⇒ (dist b (to-gray b w) (to-gray b (inc b w)) = 0) = (w = [])
  by (metis gray-simps)

```

The central theorem states, that it requires exactly one increment operation of one place within the word to go from the gray encoding of a number to the gray encoding of its successor. Note also, that we obtain a cyclic gray code in all cases, because the increment operation wraps the last number around to zero. Only the pathological case of an empty word has to be excluded.

theorem *gray-correct*:

```

  [[valid b w; w ≠ []]] ⇒ dist b (to-gray b w) (to-gray b (inc b w)) = 1
proof (rule ccontr)
  assume a: dist b (to-gray b w) (to-gray b (inc b w)) ≠ 1
  assume valid b w and w ≠ []
  hence dist b (to-gray b w) (to-gray b (inc b w)) ≠ 0 using gray-empty by blast
  with a have dist b (to-gray b w) (to-gray b (inc b w)) > 1 by simp
  thus False using ⟨valid b w⟩ gray-dist by fastforce
qed

```

lemmas *hamming-simps* = *gray-dist hamming-dist le-trans length-gray length-inc valid-gray valid-inc*

theorem *gray-hamming*: *valid b w ⇒ hamming (to-gray b w) (to-gray b (inc b w)) ≤ 1*

```

  by (metis hamming-simps)

```

end

References

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