Independence of normal numbers

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LIA INFINIS

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In 1909 Émile Borel gave a definition of the most elementary form of randomness for a real number, thinking in the sequence of digits that determine its expansion.



In 1909 Émile Borel gave a definition of the most elementary form of randomness for a real number, thinking in the sequence of digits that determine its expansion.

He called such reals normal numbers.

A base is an integer greater than or equal to 2.

For a real number x in the unit interval, the expansion of x in base b is a sequence $a_1a_2a_3\ldots$ of integers from $\{0,1,\ldots,b-1\}$ such that

$$x = 0.a_1 a_2 a_3 \dots$$

where $x = \sum_{k \ge 1} a_k/b^k$, and x does not end with a tail of b-1.

Definition (Borel, 1909)

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Equivalently: a real number x is normal to base b if, for every positive integer k, x is simply normal to base b^k .

A real number x is absolutely normal if x is normal to every base.

Existence

Theorem (Borel 1909)

The set of absolutely normal numbers in the unit interval has Lebesgue measure 1.

 $0.01\ 002\ 0003\ 00004\ 000005\ 0000006\ 00000007\ 000000008\dots$ is not simply normal to base 10.

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0.0123456789 0123456789 0123456789 0123456789 0123456789 0123456789 ... is simply normal to base 10, but not simply normal to base 100.

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The numbers is the middle third Cantor set are not simply normal to base 3 (their expansions lack the digit 1).

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The numbers is the middle third Cantor set are not simply normal to base 3 (their expansions lack the digit 1).

The rational numbers are not normal to any base.

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Liouville's constant $\sum_{n\geq 1} 10^{-n!}$ is not normal to any base.

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Give one example.

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Irrational algebraic numbers are absolutely normal.

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Émile Borel 1871-1956.

Normal to all bases

Bulletin de la Société Mathématique de France (1917) 45:127-132; 132-144

DÉMONSTRATION ÉLÉMENTAIRE DU THÉORÈME DE M. BOREL SUR LES NOMBRES ABSOLUMENT NORMAUX ET DÉTERMINATION EFFECTIVE D'UN TEL NOMBRE;

PAR M. W. SIERPINSKI.

On appelle, d'après M. Borel, simplement normal par rapport à la base q (†) tout nombre réel x dont la partie fractionnaire

SUR CERTAINES DÉMONSTRATIONS D'EXISTENCE;

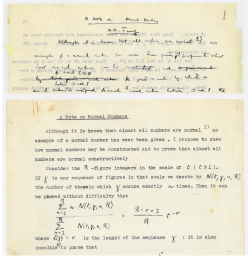
PAR M. H. LEBESGUE.

Dans une lettre, adressée à M. Borel, et qui accompagnait l'envoi de l'article précédent, M. Sierpinski se demandait si cet article devait être publié, s'il ne ferait pas double emploi avec une démonstration que j'avais indiquée à M. Borel et que celui-ci a signalée dans la deuxième édition de ses Leçons sur la théorie des fonctions (p. 198).

⁽¹⁾ E. Borel, Leçons sur la théorie des fonctions, p. 197, Paris, 1914.

Normal to all bases

Turing, A. M. A Note on Normal Numbers. Collected Works of Alan M. Turing, Pure Mathematics, 117-119. Notes of editor J.L. Britton, 263-265. North Holland, 1992.



Corrected and completed in Becher, Figueira and Picchi, 2007.

Letter exchange between Turing and Hardy (AMT/D/5)

Thin. Com. Camt June 1 I have just come aims you then (Mes 28) Which I deem to have put asone for replanin and forgotten. I have a vague recollection that Dord says in one of his books that Change had show him a construction. Try learns son la théreix de la croisance (whing the appendies), or the pereinsy both booken when direction by a lor of high , has including one volume on with metricle posit . In Vajus that, when Chempername was doing And nothing soniferous anythere Now, of course when I'm withe , ! Do so non lowdon, when I have no book, I when, I may fright spain from the sound in a spain a that L. mele a fund Min herer got

June 1

Dear Turing,

I have just came across your letter (March 28) which I seem to have put aside for reflection and forgotten.

I have a vague recollection that Borel says in one of his books that Lebesgue had shown him a construction.

Try Leçons sur la théorie de la croissance (including the appendices), or the productivity book (written under his direction by a lot of people, but including one volume on arithmetical prosv. by himself).

Also I seem to remember vaguely that when Champernowne was doing his stuff I had a hunt, but could not find nothing satisfactory anywhere.

Now, of course, when I do write, I do so from London, where I have no books to refer to. But if I put it off till my return, I may forget again.

Sorry to be so unsatisfactory. But my 'feeling' is that Lebesgue made a proof which never got published.

Yours sincerely.

G.H. Hardy

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- 2002 Recursive formulation of Sierpinski's. Exponential complexity. Becher and Figueira
- 2007 Turing's algorithm has exponential complexity. Becher, Figuiera and Picchi
- 2013 Polynomial complexity. Mayordomo and Lutz (martingales); Figueira and Nies (martingales)
 Becher, Heiber and Slaman (nearly quadratic complexity)

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- 2016 Levin's for low discrepancy has exponential complexity. Alvarez and Becher
- 2016 Discrepancy for numbers obtained by algorithms above. Scheerer;

Madritsch, Scheerer and Tichy.

Normal to all bases

Output of algorithm Becher, Heiber and Slaman, 2013 programmed by Martin Epszteyn.

 $0.4031290542003809132371428380827059102765116777624189775110896366\dots\\$

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Theorem (Champernowne, 1933)
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0.123456789101112131415161718192021 ... is normal to base 10.

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Normal to a given base

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1946 primes. Copeland and Erdos,

2000 de Bruijn words Ugalde; Alvarez, Becher, Ferrari and Yuhjtman 2016.

Theorem (Bailey and Borwein 2012)

Stoneham number $\alpha_{2,3}=\sum_{k\geq 1}\frac{1}{3^k\ 2^{3^k}}$ is normal to base 2 but not simply

normal to base 6.

Normal words

In this work we worry just about a single base, so, instead of real numbers we consider infinite words.

Finite transducer

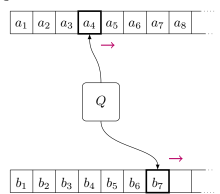
A finite transducer is a finite automaton $\mathcal{T}=\langle Q,A,B,\delta,q_0\rangle$ that has an input and an output tape, where

Q is a finite set of states, q_0 is the initial A and B are input and output alphabets (finite)

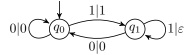
The transition δ determines finitely many transitions $p \xrightarrow{a|v} q$, for $p, q \in Q$, $a \in A$ and $v \in A^*$.

Output tape

Input tape

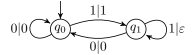


Example of a finite transducer



If the input is $010011000111\cdots$, the output is $01001000100\cdots$.

Example of a finite transducer



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Compression ratio

Let $\mathcal{T}=\langle Q,A,B,\delta,q_0\rangle$ be a finite transducer. For input $x=a_1a_2\dots$ a run in \mathcal{T} is a sequence of transitions starting at q_0 ,

$$q_0 \xrightarrow{a_1|v_1} q_1 \xrightarrow{a_2|v_2} q_2 \xrightarrow{a_3|v_3} \cdots$$

Definition

The compression ratio of $x = a_1 a_2 \dots$ in \mathcal{T} is

$$\rho_{\mathcal{T}}(x) = \liminf_{n \to \infty} \frac{|v_1 v_2 \cdots v_n|}{n} \frac{\log |B|}{\log |A|}.$$

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The compression ratio of $x = a_1 a_2 a_3 \cdots$ is

$$\rho(x) = \inf \{ \rho_{\mathcal{T}}(x) : \mathcal{T} \text{ is deterministic and one-to-one} \}$$

Theorem normality

⇔ no finite-state martingale success

(Schnorr and Stimm 1971)

Theorem normality ⇔ no finite-state martingale success (Schnorr and Stimm 1971) incompressibility ⇔ no finite-state martingale success (dimension 1) (Dai, Lathrop, Lutz and Mayordomo 2004) (Bourke, Hitchcock and Vinodchandran 2005)

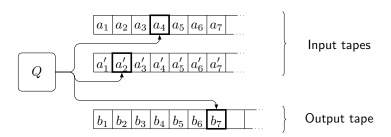
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Theorem normality	\Leftrightarrow	no finite-state martingale success (Schnorr and Stimm 1971)
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Problem

Can deterministic push-down one-to-one transducers compress some normal word?



The content of the first input tape is the input.

The content of the second input tape is used as an oracle.

Transducer $\mathcal T$ is one-to-one if for each oracle y fixed, the function $x\mapsto \mathcal T(x,y)$ is one-to-one.

A finite finite transducer with two inputs is a finite automata $\mathcal{T} = \langle Q, A, B, \delta, q_0 \rangle$, such that the transition function is $\delta: Q \times A \times A \to Q \times \{0,1\} \times \{0,1\} \times B^*$. If $\delta(p,a,a') = (q,d,d',v)$ then

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p is the current state and q is the new state, a and a' are the two symbols read on the input tapes, d and d' are the moves of the two heads on the input tapes, v is the word written on the output tape.

Let $x=a_1a_2a_3\cdots$ and $x'=a_1'a_2'a_3'\cdots$ be two infinite words. We write

$$\langle p, m, m' \rangle \xrightarrow{a_m, a'_{m'} \mid v} \langle q, n, n' \rangle$$

if
$$\delta(p, a_m, a'_{m'}) = (q, d, d', v)$$
 and $n = m + d$ and $n' = m' + d'$.

Conditional compression ratio

A run of \mathcal{T} with x and x' is a sequence of transitions, with $m_0=m_0'=1$,

$$\langle p_0, m_0, m'_0 \rangle \xrightarrow{a_{m_0}, a'_{m'_0} | v_1} \langle p_1, m_1, m'_1 \rangle \xrightarrow{a_{m_1}, a'_{m'_1} | v_2} \langle p_2, m_2, m'_2 \rangle \cdots$$

Conditional compression ratio

A run of $\mathcal T$ with x and x' is a sequence of transitions, with $m_0=m_0'=1$,

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Definition

The conditional compression ratio by \mathcal{T} of x given y is

$$\rho_{\mathcal{T}}(x/x') = \liminf_{n \to \infty} \frac{|v_1 v_2 \cdots v_n|}{m_n}.$$

Note that $\rho_{\mathcal{T}}(x/x')$ does not depend on m'_n .

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$$\rho(x/y) = \inf \left\{ \rho_{\mathcal{T}}(x/y) : \mathcal{T} \text{ is deterministic and one-to-one} \right\}$$

Recall \mathcal{T} is one-to-one if for each y fixed, $x \mapsto \mathcal{T}(x,y)$ is one-to-one.

Definition

The two words x and y are independent if they satisfy

$$\rho(x) = \rho(x/y) > 0 \text{ and } \rho(y) = \rho(y/x) > 0.$$

It means that y does not help to compress x and x does not help to compress y.

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Theorem (Becher and Carton 2016)

The set $\{(x,y): x \text{ and } y \text{ are independent}\}$ has Lebesgue measure 1.

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Theorem (Becher and Carton 2016)

The set $\{(x,y): x \text{ and } y \text{ are independent}\}$ has Lebesgue measure 1.

Lemma

For each normal y, the set $\{x : \rho(x/y) < 1\}$ has Lebesgue measure 0.

Splitter

We write ϵ for the empty word.

Definition

A splitter is a deterministic transducer $T = \langle Q, A, \delta, q_0 \rangle$ with one input tape and two output tapes, The transition function is $\delta: Q \times A \to Q \times A \cup \{\epsilon\} \times A \cup \{\epsilon\}$. Hence, transitions have the form

$$p \xrightarrow{a|a,\epsilon} q \quad \text{ or } \quad p \xrightarrow{a|\epsilon,a} q$$

For each state p, all outgoing transitions have the same type.

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The splitter can be turned into a shuffler by exchanging input and output. We consider deterministic shufflers as follows.

Shuffler

A shuffler is a deterministic two input finite transducer which shuffles two input words into a new word. Whether the next digit is taken from the first or the second input word only depends the current state.

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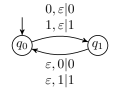
A shuffler is a finite transducer $\mathcal{T}=\langle Q,A,\delta,q_0\rangle$ with two input tapes and one output tape. The transition function is $\delta:Q\times A\cup\{\epsilon\}\times A\cup\{\epsilon\}\to Q\times A$. A shuffler reads a symbol from either the first or the second input tape depending on the current state

$$p \xrightarrow{a,\epsilon|a} q \quad \text{ or } \quad p \xrightarrow{\epsilon,a|a} q.$$

For each state q, all incoming transitions have the same type.

and copies it to the output tape, so transitions have the form

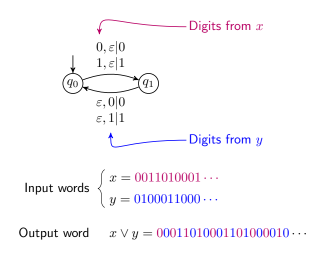
Example of a Shuffler



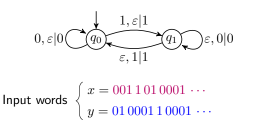
$$x = 0011010001 \cdots$$

 $y = 0100011000 \cdots$

Example of a Shuffler

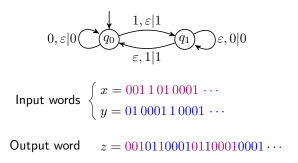


Example of another shuffler



Output word $z = 001011000101100010001 \cdots$

Example of another shuffler



It alternates (possibly empty) blocks of 0s followed by a 1, from each sequence.

Shuffling independent words

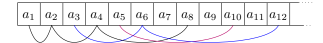
Theorem (Becher and Carton 2016)

Shuffling two normal independent words yields a normal word.

A peculiar normal word

Theorem (Becher, Carton and Heiber 2016)

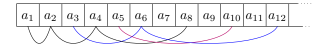
There is a binary normal word $x = a_1 a_2 a_3 \cdots$ such that $a_{2n} = a_n$, for every $n \geqslant 1$.



A peculiar normal word

Theorem (Becher, Carton and Heiber 2016)

There is a binary normal word $x = a_1 a_2 a_3 \cdots$ such that $a_{2n} = a_n$, for every $n \geqslant 1$.



Since x is normal and x = even(x),

Corollary

There is a normal word x such that odd(x) and even(x) are not independent.

K. Jacobs and M. Keane. 0-1 sequences of Toeplitz type, 1969.

Let
$$x = a_1 a_2 a_3 \cdots$$
, then $T(x) = b_1 b_2 b_3 \cdots$ where

$$b_n = a_m$$
 if $n = 2^k (2m - 1)$ for some $k \geqslant 0$.

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$$b_n=a_m\quad\text{if }n=2^k(2m-1)\text{ for some }k\geqslant 0.$$

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x:	a_1	a_2	a_3	a_4	a_5	a_6	a_7	a_8	a_9	a_{10}	a_{11}	a_{12}					
k = 0	a_1		a_2		a_3		a_4		a_5		a_6		a_7		a_8	a_9	
k = 1	a_1	a_1	a_2		a_3	a_2	a_4		a_5	a_3	a_6		a_7	a_4	a_8	a_9	0

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x:	a_1	a_2	a_3	a_4	a_5	a_6	a_7	a_8	a_9	a_{10}	a_{11}	a_{12}					
k = 0	a_1		a_2		a_3		a_4		a_5		a_6		a_7		a_8	a_9	
k = 1	a_1	a_1	a_2		a_3	a_2	a_4		a_5	a_3	a_6		a_7	a_4	a_8	a_9	a
k=2	a_1	a_1	a_2	a_1	a_3	a_2	a_4		a_5	a_3	a_6	a_2	a_7	a_4	a_8	a_9	a

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k=1	a_1	a_1	a_2		a_3	a_2	a_4		a_5	a_3	a_6		a_7	a_4	a_8	a_9	a
k=2	a_1	a_1	a_2	a_1	a_3	a_2	a_4		a_5	a_3	a_6	a_2	a_7	a_4	a_8	a_9	a
k=3	a_1	a_1	a_2	a_1	a_3	a_2	a_4	a_1	a_5	a_3	a_6	a_2	a_7	a_4	a_8	a_9	a

Many peculiar normal words

Theorem (Becher, Carton and Heiber 2016)

Let p be any positive integer. There is a binary normal word $x = a_1 a_2 \dots$ such that, for every n, $a_n = a_{pn}$.

Conjecture

Let T(x) be such that for all k, for all m, $(T(x))_{2^k(2m-1)}=x_m$.

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Conjecture

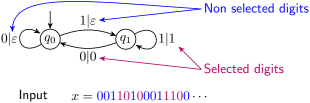
The set $\{x: T(x) \text{ is normal }\}$ has Lebesgue measure 1.

Selecting

Let L be a set of finite words. If $x = a_1 a_2 a_3 \cdots$, then $x \upharpoonright L$ is the word $a_{i_1} a_{i_2} a_{i_3} \cdots$ where $i_1 < i_2 < i_3 \cdots$ and $\{i_1, i_2, i_3, \ldots\}$ is the set $\{i: a_1 \cdots a_{i-1} \in L\}$.

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Output $z = 100110 \cdots$

Selection preserves normality

Theorem (Agafonoff 1968)

If x is normal and L is rational (accepted by a finite automaton) then $x \upharpoonright L$ is normal.

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If x is normal and L is rational (accepted by a finite automaton) then $x \upharpoonright L$ is normal.

Selections based on linear languages (recognized by one-turn pushdown automata) or deterministic one-counter languages do not preserve normality, Merkle and Reimann 2003.

Selecting with a two input finite transducer

Agafonoff's theorem says that selection by finite automata preserves normality.

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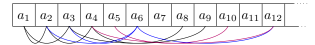
Theorem (Becher and Carton 2016)

Selection by a finite automata on a normal word using an independent word as an oracle preserves normality.

Construct two independent normal words.

Is there a normal word on a binary alphabet $x=a_1a_2\dots$ satisfying, for every $n\geq 1$, $a_{2n}=x_n$ and $a_{3n}=a_n$?

We guess yes.



Develop the theory of independence as uniform distribution modulo 1.

Theorem (D. Wall)

A real x is normal to base b if and only if the sequence $(b^nx)_{n\geq 0}$ is u.d. modulo 1.

Develop the notion of independence of normality for shift spaces.

Definition

A sequence is normal in a shift of finite type if every block of A has a limiting asymptotic frequency equal to its Parry measure.

Theorem (Alvarez and Carton 2016)

Let X be a subshift of finite type. A sequence $x \in X$ is normal if and only if it is incompressible by a finite transducer.

Concluding remark

Little is known about the interplay between combinatorial, computational and Diophantine properties of real numbers.

These investigations on normal numbers aim to make progress in this direction.

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The End



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Independence of normal numbers



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