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Números Muy Normales

Tesis de Licenciatura en Ciencias de la Computación

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NÚMEROS MUY NORMALES

La noción de supernormalidad fue definida por Zeev Rudnick hace unos años. Lo poco que se conoce sobre esta noción no está publicado. Benjamin Weiss del Einstein Institute of Math de Hebrew University dio el 16 de Junio de 2010 una conferencia en el Institute for Advanced Study en Princeton titulada "Random-like behavior in deterministic systems" donde describe la noción de supernormalidad, a la que llama Poisson generic. En este video Weiss afirma que la mayoría de los números reales son supernormales y que la supernormalidad es más fuerte que la noción clásica de normalidad, es decir, que si un número es supernormal, entonces es normal pero no al revés. También afirma que el ejemplo más famoso de número normal, el número de Champernowne, no es supernormal. Y deja abierto el problema de dar una construcción explícita de un número supernormal. En esta tesis nos proponemos dar la demostración completa de que el número binario de Champernowne no es supernormal.

Palabras claves: Normalidad, Supernormalidad, Champernowne, Poisson, Poisson-generic.

VERY NORMAL NUMBERS

The notion of supernormality defined by Zeev Rudnick a few years ago. The few things known about supernormality are not published. Benjamin Weiss from the Einstein Institute of Math de Hebrew University gave on June 16th, 2010 a lecture on "Random-like behavior in deterministic systems" where the notion of supernormal sequences is described under the name of Poisson generic sequences. In this lecture, Weiss claims that almost every real number is supernormal and that the notion of supernormality is stronger than the classical notion of normality. Weiss also states that the most famous example of a normal number, the Champernowne number, is not supernormal. And finally he leaves open the problem of giving an explicit construction of a supernormal number. In this thesis we give the complete proof that the binary Champernowne number is not supernormal.

Keywords: Normality, Supernormality, Champernowne, Poisson, Poisson-generic.

A loft hip hop radio - beats to relax/study to.

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1. INTRODUCTION

1.1 Normality

Flipping a coin is the most basic form of randomness that one can think of. Flip a coin a large number of times and roughly half of them will come up heads and half of them will come up tails. As successive flips are independent, when flipping a coin repeatedly, after observing heads on one given flip, we have the same probability of observing heads or tails in the next one. This means that, if we keep flipping the coin, all combinations of heads and tails have the same chances of happening.

This is the idea captured by Émile Borel ? when he gave the definition of *normality*, a concept that formalizes the most basic form of randomness for real numbers. As a real number can be interpreted as an integer, followed by a comma, followed by a possibly infinite sequence of symbols we could say that normality is a concept that could apply for both sequences and real numbers. Precisely, we say that an infinite sequence of symbols of a given alphabet, for example zeros and ones, is *normal* if all the different blocks of symbols of a given length occur with the same frequency. Since the sequence is infinite, when we talk about the frequency of occurrence of a given block of symbols we are referring to the asymptotic frequency of the block in the sequence. For a presentation on normal numbers see the books ? and ?. For the work done on normal numbers from a computer science perspective see ?.

Let b be an integer greater or equal to 2 that we call a *base*. If we represent a real number in a given base, we have the integer part followed by a fractionary expansion, which is a possibly infinite sequence of digits in base b.

Fixed a base b, the expansion of a real number α en base b is a sequence of digits $d_1d_2d_3...$ with every d_i between 0 and b-1, such that

$$\alpha = \lfloor \alpha \rfloor + 0, d_1 d_2 d_3 \dots$$

where $|\alpha|$ is the integer part of α .

Notation Let A be a finite set of symbols that we refer as the alphabet. We write A^k to denote the set of words of length k formed with symbols from A. The length of a finite word w is denoted by |w|. The positions of finite and infinite words are numbered starting at 1. To denote the symbol at position i of a word w, we write w[i], and to denote the substring of w from position i to j, we use the notation w[i...j]. Given two words w and w, we denote $|w|_u$ as the number of occurrences of w in w, or what is to say:

$$|w|_u = |\{i : w[i \dots i + |u|] = u\}|$$

For example, $|aaaaa|_{aa} = 4$.

Definition 1. We say that an infinite sequence w formed of symbols of an alphabet A where |A| = b is normal when for every block u it happens that:

$$\lim_{N \to \infty} \frac{|w[1 \dots N]|_u}{N} = \frac{1}{b^{|u|}}$$

Definition 2. We say that a real number is normal in base b if its expansion in base b is a normal sequence. A real number is absolutely normal if its expansion is normal for every base.

Borel proved in ? that almost all real numbers are absolutely normal. Years later he conjectured that all the irrational algebraic numbers are absolutely normal. This problem remains open. Even though absolutely normal numbers have been found ????, the solutions are not fully satisfactory if we take into account that it is not possible to prove any other properties on these numbers other that their absolute normality. It is still an open problem to prove that any of the mathematical constants such as π , e or $\sqrt{2}$ are normal to some base.

However, the problem of giving a sequence that is normal to a given base has been solved more successfully. There are several examples but the most famous and simple one of such sequences is the Champernowne sequence? written in base 10:

$$0\ 1\ 2\ 3\dots 9\ 10\ 11\ 12\dots 98\ 99\ 100\ 101\ 102\dots$$

Note that spaces were added for reading convenience.

Champernowne proved this constant to be normal in base 10. The construction can be done in any base, obtaining a number normal to that base. It is unknown whether Champernowne numbers are normal to the bases that are multiplicatively independent to the base used in the construction. There are many interesting generalizations of Champernowne's construction, proved to be normal.

Theorem 1 (?, see also ?). Let A be an alphabet. Let X(n) be the concatenation of all words of length n over A in lexicographic order. The infinite word X(1)X(2)... is normal to alphabet A.

In the particular case of this work we use a binary alphabet $A = \{0, 1\}$ having X(n) to be the concatenation of all words of length n over the alphabet with two symbols $A = \{0, 1\}$ in lexicographic order. Then, for example:

$$X(2) = 00\ 01\ 10\ 11$$

Definition 3. We define champ as the concatenation of X(n) for n = 1, 2, ...

The first symbols of *champ* sequence are:

 $champ = 0\ 1\ 00\ 01\ 10\ 11\ 000\ 001\ 010\ 011\ 100\ 101\ 110\ 111\ 0000\ 0001\ \dots$

1.2 Supernormality

The notion of supernormality was defined by Zeev Rudnick a few years ago. Benjamin Weiss from the Einstein Institute of Math from the Hebrew University gave on June 16th, 2010 a lecture on "Random-like behavior in deterministic systems" where the notion of supernormal sequences is described under the name of Poisson generic sequences? There are no publications about this notion, what is known about it is not published. However, in the conference, Weiss claims that almost every real number (in the sense of Lebesgue measure) is supernormal and that the notion of supernormality is stronger than the classical notion of Normality. This means that if a number is supernormal then it

is normal, but not the other way around. During the conference Weiss gives an outline of the proof that supernormality implies normality and also states that the most famous example of a normal sequence, the Champernowne sequence, is not supernormal. Finally, he leaves open the problem of giving an explicit construction of a supernormal number.

In this thesis we prove that the *champ* sequence defined above is not supernormal. This, together with the proof that supernormality implies normality, completes the proof that supernormality is stronger than normality. Let's start by giving a formal definition of what a supernormal sequence is.

Let x be a sequence over a binary alphabet. Let $A_{k,n}^{\lambda}(x)$ be the frequency of occurrence of words of length n that occur exactly k times in the first $\lfloor \lambda(2^n + n - 1) \rfloor$ symbols of x, or what is to say:

$$A_{k,n}^{\lambda}(x) = \frac{\#\{w: |w| = n, |x[1...\lfloor\lambda(2^n+n-1)\rfloor]|_w = k\}}{2^n}$$

Definition 4 (Supernormality). Let $\lambda > 0$ be a real number. A binary sequence x is λ -supernormal if for every non-negative integer k,

$$\lim_{n \to \infty} A_{k,n}^{\lambda}(x) = \frac{e^{-\lambda} \lambda^k}{k!}$$

A binary sequence x is supernormal if, for every positive real λ , x is λ -supernormal.

The idea behind normality is to look at increasing finite sample spaces of the sequence and check that for each block, the frequency of appearance is the same as the one for each of all the possible blocks. Supernormality doesn't look at the frequency of occurrence a block as normality does. We could say that $A_{k,n}^{\lambda}(x)$ is conducting some simple statistics where for each block of length n we are counting how many times it occurs. Then, the probability that a block occurs k times is the number of blocks that occur k times in the first $\lfloor \lambda(2^n + n - 1) \rfloor$ symbols of the sequence divided by all the possible blocks. For a sequence to be supernormal, we need these proportions to converge in distribution to a Poisson distribution with parameter λ . It is important to notice that the λ parameter is setting up how much of the sequence we read in order to conduct the statistics, and as it may not be an integer, we need to take the integer part in order to consume an integer number of symbols of the sequence.

Let's take as an illustrative example the finite sequence x = 1001111001. Taking n = 3 and $\lambda = 1$, the words of length n that occur in x are:

Now if we count the occurrences of every possible word of length 3 we have:

Word	Count
000	0
001	2
010	0
011	1
100	1
101	0
110	1
111	2

And now we can see the frequency and the count of every possible k with their expected value if the sequence were supernormal which is $e^{-\lambda} \lambda^k / k!$:

k	Count	Frequency	Expected Frequency
0	3	$\frac{3}{8}$	e^{-1}
1	3	$\frac{3}{8}$	e^{-1}
2	2	$\frac{1}{4}$	$\frac{e^{-1}}{2}$ $\frac{e^{-1}}{3!}$
3	0	0	$\frac{e^{-1}}{3!}$
4	0	0	$\frac{e^{-1}}{4!}$
5	0	0	$\frac{e^{-1}}{5!}$
6	0	0	$\frac{e^{-1}}{6!}$
7	0	0	$\frac{e^{-1}}{7!}$
8	0	0	$\frac{e^{-1}}{8!}$

Of course this is just a finite simple example, but for an infinite sequence to be supernomal, we need these frequencies to converge to a Poisson distribution when $n \to \infty$.

As a more complex example we can analyze what happens in the *champ* sequence defined above, which can also help us build an intuition on how to approach a proof for its non-normality. The following figure shows for every k taking $\lambda = 1$ and n = 22, the observed frequencies next to the expected ones.

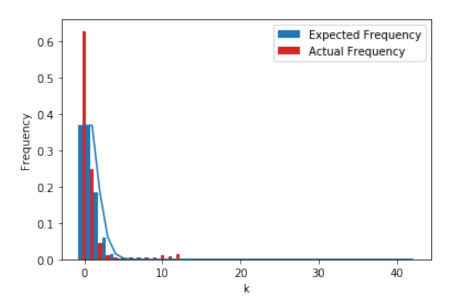


Fig. 1.1: Observed and expected frequencies in champ for n=22 and $\lambda=1$.

As it can be observed in Figure 1.1, the amount of words of length n that do not appear in the first $2^n + n - 1$ symbols of *champ* is much higher than the expected one for the sequence to be 1-supernormal. As we will observe later in the proof this is due to the fact that by the way that *champ* is constructed. This experiment as well a supernormality check for other famous normal sequences and a few PRNGs are available at ?.

2. SUPERNORMALITY IS STRONGER THAN NORMALITY

2.1 Supernormality implies normality

Recall that given an infinite binary sequence x, and non-negative intergers k and n,

$$A_{k,n}^{\lambda}(x) = \frac{\#\{w: |w| = n, |x[1...\lfloor\lambda(2^n + n - 1)\rfloor]|_w = k\}}{2^n}$$

The sequence x is supernormal if for every positive real λ and for every non-negative integer k,

$$\lim_{n \to \infty} A_{k,n}^{\lambda}(x) = \frac{e^{-\lambda} \lambda^k}{k!}$$

Definition 5.

$$a_k(\lambda) = \frac{e^{-\lambda}\lambda^k}{k!}$$

Fact 1.

$$\sum_{k>0} a_k(\lambda) = e^{-\lambda} \sum_{k>0} \frac{\lambda^k}{k!} = e^{-\lambda} e^{\lambda} = 1$$

Fact 2.

$$\sum_{k>0} k a_k(\lambda) = e^{-\lambda} \sum_{k>1} \frac{\lambda^k}{(k-1)!} = \lambda e^{-\lambda} \sum_{k>0} \frac{\lambda^k}{k!} = \lambda$$

Fact 3.

$$\sum_{k>0} A_{k,n}^{\lambda}(x) = 1$$

Fact 4.

$$A_{k,n} = 0 \text{ if } k > \lambda 2^n$$

Assume x is supernormal. Fix a positive ϵ . Let k_0 be such that

$$\frac{1}{\lambda} \sum_{k > k_0} k a_k(\lambda) < \frac{\epsilon}{2}$$

Let n_0 be such that for all i, n such that $0 \le i \le k_0, n > n_0$ and

$$|A_{i,n}^{\lambda}(x) - a_i(\lambda)| \le \frac{\epsilon \lambda}{2k_0^2}$$

$$\sum_{i=0}^{k_0} k a_k(\lambda) = \lambda - \sum_{k>k_0} k a_k(\lambda) \ge \lambda (1 - \frac{\epsilon}{2})$$

We fix λ equal to 1 for the simplicity of the proof, nonetheless the result is analogous with any value. Consider the positions from 1 to 2^n in x. We say that a position is blamed if the word of length n starting at that position occurs more than k_0 times in $x[1..(2^n + n - 1)]$.

The number of blamed positions between 1 and 2^n is:

$$2^{n} - \sum_{i=0}^{k_{0}} i A_{i,n}^{1}(x) 2^{n} \leq 2^{n} - \left(2^{n} \sum_{i=0}^{k_{0}} i a_{i}(1) - \frac{\epsilon}{2k_{0}^{2}}\right)$$

$$\leq 2^{n} - \left(2^{n} \sum_{i=0}^{k_{0}} i a_{i}(1) - \frac{2^{n} \epsilon}{2}\right)$$

$$\leq 2^{n} - \left(2^{n} \left(1 - \frac{\epsilon}{2}\right) - \frac{2^{n} \epsilon}{2}\right)$$

$$\leq 2^{n} \epsilon.$$

We cover the positions from 1 to 2^n with consecutive non-overlapping blocks of length n such that no block starts at a blamed position. this means that a block may contain blamed positions as long as they are not the first one. In the following illustrative example, \times represents a blamed position:

Definition 6. Let $Bad(n, w, \epsilon)$ be the set of binary words of length n where the word w differs from the expected frequency more than $n\epsilon$, or what is to say:

$$Bad(n, w, \epsilon) = \left\{ v \in \{0, 1\}^n : \left| |v|_w - n2^{-|w|} \right| \ge \epsilon n \right\}$$

It has been proven that the cardinality of the set $Bad(n, w, \epsilon)$ is less than $2^{n+1}e^{-\epsilon^2n/(6|w|)}$, see [?, Lemma 7.3.5]. Which means that the amount of bad words decreases exponentially.

Supernormality determines that some blocks of length n do not occur in $x[1...2^n]$, and different blocks may have different number of occurrences.

The idea now is to check that for a given word w the blocks of length n mantain the right frequencies. We now fix n, ϵ and w and give an upper bound of the number of occurrence of w in $x[1...2^n]$. To do so we consider the following:

- 1. Each blamed position can allocate at most one occurrence of w.
- 2. Each bad block in $Bad(n, w, \epsilon)$ can occur in $x[1..2^n]$ at most k_0 times.
- 3. A bad block in $Bad(n, w, \epsilon)$ has at most n |w| + 1 occurrences of w.
- 4. The sequence $x[1..2^n]$ can be splitted in at most $2^n/n$ consecutive blocks of length n.
- 5. Every block of length n that starts at a position that is not blamed, and it is not a bad block contains at most $n2^{-|w|} + \epsilon n$ occurrences of w.
- 6. In between two consecutive blocks of length n there are at most |w|-1 occurrences of w.

Thus,

$$|x[1..2^n]|_w \leq \#\text{blamed positions} +$$

$$k_0 \#(\text{bad blocks})(n - |w| + 1) +$$

$$\#(\text{not bad blocks starting at non-blamed positions})(n2^{-|w|} + \epsilon n) +$$

$$\#(\text{in between blocks})(|w| - 1)$$

$$\leq 2^n \epsilon +$$

$$2^{n+1} e^{-\epsilon^2 n/(6|w|)}(n - |w| + 1) +$$

$$(2^n/n)(n2^{-|w|} + \epsilon n) +$$

$$(2^n/n)(|w| - 1)$$

Hence,

$$\frac{|x[1..2^n]|_w}{2^n} \le \frac{n}{2^n} \epsilon + \epsilon + 2e^{-\epsilon^2 n/(6|w|)} (n - |w| + 1) + \frac{\epsilon}{2^n} + \frac{1}{2^{|w|}} + (|w| - 1)/n$$

This inequality above holds for every for every ϵ , thus,

$$\lim_{n \to \infty} \frac{|x[1..2^n]|_w}{2^n} = 2^{-|w|}$$

To show that x is normal we will show that it satisfies the following lemma known as the Hot spot lemma which was proven by Piatetski-Shapiro and rediscovered later by Borwein and Bailey? who gave it this name, see [?, Theorem 7.4.1].

Theorem 2. The following conditions are equivalent:

- 1. The binary sequence x is normal.
- 2. There is a constant C such that for infinitley many lengths l and for every w in $\{0,1\}^l$

$$\limsup_{N \to \infty} \frac{|x[1..N]|_w}{N} \le C \frac{1}{2^{|w|}}$$

To show such a constant C exists, we fix N and let n be such that $2^{n-1} \le N < 2^n$.

$$\frac{|x[1..N]|_w}{N} \le \frac{|x[1..2^n]|_w}{2^{n-1}}.$$

Then, using the bounds obtained above,

$$\begin{split} \limsup_{N \to \infty} \frac{|x[1..N]|_w}{N} &\leq \limsup_{n \to \infty} \frac{|x[1..2^n]|_w}{2^{n-1}} \\ &\leq \limsup_{n \to \infty} \frac{|x[1..2^n]|_w}{2^{n-1}} \\ &\leq 2\frac{1}{2^{|w|}}. \end{split}$$

Thus the constant C is equal to 2.

2.2 Normality does not imply supernormality

We aim to prove that normality does not imply supernormality. For this we prove that the Champernowne sequence, proved to be normal in ?, fails to be supernormal. For this we show that it is not 1-supernormal. Our strategy is similar to that used by Pirsic and Stockinger in ? where they proved that when x is the Champernowne sequence then $(2^n x \mod 1)_{n\geq 1}$ fails the Poissonian pair correlation. With a similar startegy Becher, Carton and Mollo Cunningham ? proved that when x is a sequence of nested perfect necklaces, then $(2^n x \mod 1)_{n\geq 1}$ fails the Poissonian pair correlation.

Let X(n) be the concatenation of all words of length n over the alphabet with two symbols $A = \{0, 1\}$ in lexicographic order. It is clear that X(n) has length $n2^n$. Then, for example:

$$X(2) = 00\ 01\ 10\ 11$$

Note that spaces were added for reading convenience.

Let *champ* be the concatenation of X(n) for n = 1, 2, ... Then the first symbols of the *champ* sequence are:

$$champ = 0\ 1\ 00\ 01\ 10\ 11\ 000\ 001\ 010\ 011\ 100\ 101\ 110\ 111\ 0000\ 0001\ \dots$$

By the definition of λ -supernormality, if we take $\lambda = 1$, then we need to prove that there is a non-negative integer k such that

$$\lim_{n \to \infty} \frac{\#\{w: |w| = n, |x[1...(2^n + n - 1)]|_w = k\}}{2^n} \neq \frac{e^{-1}}{k!}$$

In the sequel we use the following notation. Given a positive integer d we write k to denote 2^d . Notice that if $n \ge d + k + 1$ then $champ[1...2^n]$ contains the whole block X(k).

Fact 5. For every n greater than or equal to $2\sum_{i=1}^n i2^i < 2^{n+\log(n)+1}$.

Fact 6. The sequence X(k) occurs in champ $[1..2^{d+k+1}]$ and the length of X(k) is more than 2^{d+k} .

Proof.
$$2^{d+k+1} = 2^{d+k}2$$
 and $X(k)$ has length $k2^k = 2^d2^k = 2^{d+k}$

We prove that champ is not supernormal by showing that the frequency of words of length k+d+1 that do not occur in the first 2^{k+d+1} symbols of the champ sequence is higher than the expected frequency if it were supernormal. To accomplish this, we exhaustively count how many different words of length 2^{k+d+1} are there within X(k) and give an upper bound for the amount of different words that can appear in the first 2^{k+d+1} symbols of the *champ* sequence.

Now, let's see the words of length k + d + 1 that occur in X(k). In the following analysis, u, v and w are consecutive words of length k in X(k). If a word x of length k+d+1 occurs in X(k) it must be in one of these five cases, which are mutually exclusive:

• Case 1:

$$x = u_1 u_2 \dots u_k \quad v_1 v_2 \dots v_d v_{d+1}$$

Thus, x occurs at a position $p \equiv k \mod 1$ And x is the concatenation of a word u of length k with d+1 symbols of the next word in the lexicographic order.

• Case 2:

$$x = u_{k-d-1} \dots u_k \quad v_1 v_2 \dots v_k$$

Thus, x is the suffix of length d+1 of a word of length k concatenated with the next word of length k

• Case 3:

$$x = u_{n+1}u_{n+2}\dots u_k \quad v_1v_2\dots v_{d+n+1}$$

with
$$n \in \{1, 2, \dots, k - d - 2\}$$
.

Thus, x is the concatenation of a proper suffix of a word of length k and a proper prefix of the next word of length k.

• Case 4:

$$x = u_{k-d-1+n}u_{k-d+n}\dots u_k \quad v_1v_2\dots v_k \quad w_1w_2\dots w_{d+1-n}$$

with $n \in \{1, 2, ..., d\}$ Thus, x consist of a suffix of a word of length k followed by the next word of length k, followed by a prefix of the next word of length k.

• <u>Case 5:</u>

Consider that x occurs at the end of X(k) or near the end of X(k) as follows. Either there is no complete word of length k after x, or, if there are not two words of length k after it. Notice that this case is excluded in the previous cases.

2.2.1 Case Analysis

The function $next(w): A^n \to A^n$ is defined as follows. If w is a row of n many 1s then next(w) is a row of n+1 many 0s. Else, next(w) is the word after w in lexicographic order.

$$x = u_1 u_2 \dots u_k \quad v_1 v_2 \dots v_d v_{d+1}$$

This case accounts for the aligned occurrence of a given word u of length k in X(k). The remaining d+1 symbols are taken from the next word v. As an example, some of the words of length k+d+1 formed from X(k) taking k=8, d=3 are shown between brackets:

(00000000)		0000) 0001
(00000001		0000) 0010
(0000010		0000) 0011
	:	
(00001110		0000) 1111
(00001111		0001) 0000
(00010000		0001) 0001
	:	

We make two observations. The first one is that as the words of length k+d+1 are formed by a full word of length k followed by the first d+1 symbols from the next word, in almost every case the first d+1 symbols are equal to the last d+1. The only way for this not to happen, is when the last k-d-1 symbols from the first word u are all 1s, which means that the next word in lexicographic order v consists of $next(v_1v_2...v_{d+1})$ concatenated with $next(v_{d+2}v_{d+3}...v_k)$.

The second important thing to notice is that as X(k) is the concatenation of all words of length k, all words of length k occur one time in an aligned position modulo k. This means that u will be every possible word of length k once (except the last one in lexicographic order).

These two observations determine two possible schemes for what a word x of case 1 may look like:

$$\underbrace{\begin{array}{ccc} A & \underbrace{B} & A \\ \underbrace{A} & \underbrace{11 \dots 1} & next(A) \end{array}}_{d+1}$$

For the first scheme we have:

$$2^{d+1}(2^{k-d-1}-1) = 2^k - \frac{1}{2 \cdot 2^d}$$

different words.

For the second scheme we subtract one to the cases due to the fact that the last word of length k in X(k) has its continuation outside X(k):

$$2^{d+1} - 1$$

different words.

Counting the whole case together we have $2^k - \frac{1}{2 \cdot 2^d} + 2 \cdot 2^d - 1$ which is less than $2^k - 2 \cdot 2^d$ different words.

$$x = u_{k-d-1} \dots u_k \quad v_1 v_2 \dots v_k$$

This case accounts for the aligned occurrence of a given word v of length k in X(k) plus the remaining d+1 symbols which are taken from the previous word. In this case every single word of length k will take the place of v, except for the first one in lexicographic order. As an example, some of the words of length k+d+1 formed from X(k) taking k=8, d=3 are shown between brackets:

:

As in the previous case, as X(k) is the concatenation of all words of length k, all words of length k occur one time in an aligned position modulo k. This means that the last k symbols of x take every possible configuration. The other important thing to notice is that as the first d+1 symbols of x come from the word x which occupies exactly before x in lexicographic order, then:

$$next(u_{k-d-1}u_{k-d}\dots u_k) = u_{v-d-1}v_{k-d}\dots v_k$$

This determines only one possible scheme for what a word x of case 2 may look like:

$$\underbrace{A}_{d+1}$$
 \underbrace{B}_{k-d-1} $next(A)$

This scheme gives us the following amount of different words that may occur:

$$(2^{d+1}2^{k-d}) - 1 = 2 \cdot 2^k - 1$$

different words which is less than $2 \cdot 2^k$ different words.

$${\it Case 3}$$

$$x = u_{n+1}u_{n+2}\dots u_k \quad v_1v_2\dots v_{d+n+1}$$

with
$$n \in \{1, 2, \dots, k - d - 2\}$$
.

This case accounts for when the k+d+1 symbols are taken from two words of length k and none of the words is complete. As an example, some of the words of length k+d+1 formed from X(k) taking k=8, d=3 are shown between brackets Some extra spaces are added within u and v to make clear the scheme explained later. Taking n=1.

0 (0000 000		0 0000) 001
0 (0000 001		0 0000) 010
	:	
0 (0001 110		0 0001) 111
0 (0001 111		0 0010) 000
0 (0010 000		0 0010) 001
	:	
1 (1111 101		1 1111) 110
0 (1111 110		1 1111) 111

Taking
$$n = k - d - 2 = 3$$

In this case, it also happens that as X(k) is the concatenation of all words of length k, for each value of n, all words of length k take the u position once, except the last of the words of length k in X(k).

It is important to notice that for a given value of n, the first n symbols of u are not be considered to form x. This means that it can be interpreted that the symbols from u that are considered are, the first d+1 symbols after n which are called A and the remaining k-d-1-n symbols which are be called B.

Now, if we divide the n+d+1 symbols that are used from v to form x into the first n symbols which are called C and the remaining d+1 symbols, it is possible to see that these d+1 symbols are always equal to the symbols from A except for the case where $B=11\ldots 1$ as they account for the same indexes of u and v and v comes immediately after u in lexicographic order.

These leave two possible schemes for what a word x of case 3 may look like:

$$\underbrace{\begin{array}{cccc} A & \underbrace{B} & \underbrace{C} & A \\ \underbrace{A} & \underbrace{11 \dots 1} & \underbrace{C} & n \end{array}}_{k-d-1-n} \qquad \underbrace{\begin{array}{cccc} C & n \\ n & \end{array}}_{n} \qquad \underbrace{next(A)}$$

Looking closely at the first scheme, it is possible to see, if we put together B and C which have length k-d-1-n and n respectively, that we have the following scheme:

$$\underbrace{A}_{d+1}$$
 \underbrace{B}_{k-d-1} A

which is exactly the same one as in case 1. This means that all the possible words that can be formed following this scheme don't yield any new words.

The same thing happens with the second scheme when concatenating $11 \dots 1$ with C:

$$\underbrace{A}_{d+1}$$
 $\underbrace{11\dots 1C}_{k-d-1}$ $next(A)$

Which is a particular case of case 2.

This means that for case 3 there are no words that appear that should be taken into account as new words.

$$x = u_{k-d-1+n}u_{k-d+n}\dots u_k \quad v_1v_2\dots v_k \quad w_1w_2\dots w_{d+1-n}$$

with $n \in \{1, 2, ..., d\}$

This case accounts for when the k+d+1 symbols are taken from three words of length k. The k symbols of v are used and the remaining d+1 symbols are taken from both the previous and the following words u and w. As an example, some of the words of length k+d+1 formed from X(k) taking k=8, d=3 are shown between brackets Some extra spaces are added within u and v to make clear the scheme that is explained later.

Taking n = 1.

100111115 // 1.			
J	0000000 (0	000 0000 1	000) 00010
	0000000 (1	000 0001 0	000) 00011
		:	
	0011111 (0	001 1111 1	001) 10000
	0011111 (1	010 0000 0	010) 00001
		÷	
	1111110 (1	111 1111 0	111) 11111
Taking $n=2$.			
	000000 (00	00 0000 01	00) 000010
	000000 (01	00 0000 10	00) 000011
		÷	
	001111 (01	00 1111 10	00) 111111
	001111 (10	00 1111 11	01) 000000
	001111 (11	01 0000 00	01) 000001
		:	
	111111 (01	11 1111 10	11) 111111

In this case, it also happens that as X(k) is the concatenation of all words of length k, for each value of n, all words of length k take the u position once, except the last of the words of length k in X(k).

We call A the first n symbols of x which are taken from the end of v. The following d+1-n symbols which are the first of v are called B and it happens that unless the remaining symbols of v are all 1s, they are the same as the last d+1-n of x because these symbols are the first d+1-n from w. Now, we consider the remaining k-d-1+n symbols from v as two blocks, one block C of length k-d-1 and the remaining n symbols which are exctly next(A) as v is the next word in lexicographic order after v. This yields the following two schemes:

$$\underbrace{A}_{n}$$
 $\underbrace{B}_{d+1,n}$ $\underbrace{C}_{h,d+1}$ $next(A)$ B

$$\underbrace{11\dots 10}_{n} \qquad \underbrace{B}_{d+1-n} \qquad \underbrace{11\dots 1}_{k-d+1} \qquad next(A) \qquad next(B)$$

For the first scheme we have:

$$\sum_{n=1}^{d} (2^{n} - 1)(2^{d+1-n})(2^{k-d-1})$$

$$\sum_{n=1}^{d} (2^{n} - 1)(\frac{2 \cdot 2^{d}}{2^{n}})(\frac{2^{k}}{2 \cdot 2^{d}})$$

$$2^{k} \sum_{n=1}^{d} \frac{2^{n} - 1}{2^{n}}$$

For the second scheme we have:

$$\sum_{n=1}^{d} 2^{d+1-n}$$

$$\sum_{n=1}^{d} 2 \frac{2^d}{2^{-n}}$$

$$2 \cdot 2^d \sum_{n=1}^{d} 2^{-n}$$

When putting them both together we get:

$$2^{k} \sum_{n=1}^{d} \frac{2^{n} - 1}{2^{n}} + 2 \cdot 2^{d} \sum_{n=1}^{d} 2^{-n} < d2^{k} + 2 \cdot 2^{d}$$
Case 5

We consider the last two words of X(k) as special cases. The last word of X(k) does not apply to any of the cases since there are no words v and w inside X(k) to consider the cases. Something similar occurs with the word previous to the last one and case 4. While it is true that we do know which words come immediately after X(k), which are the first words of size d + k + 2 in lexicographic order, as we are giving an upper bound, it is valid to consider all of these as different words to all of the ones considered in the previous cases. By doing this, we would have to consider d + k + 1 new words for the last word and d words for the previous one. So this yields 2d + k + 1 words to consider.

2.2.2 A bound for the number of words occurring in champ

If the *champ* sequence were supernormal then the expected frequency of words that appear at least one time in the first $2^n + n - 1$ symbols would satisfy:

$$\lim_{n \to \infty} \frac{\#\{w : |w| = n, |champ[1...(2^n + n - 1)]|_w > 0\}}{2^n} = 1 - e^{-1}$$

Now, by Fact 6 we know that X(k) accounts for half of the words of the first 2^{d+k+1} symbols of *champ*. If we analyze what happens with words of length d+k+1 using the bounds we have for the occurrences of different words within X(k) and we assume that the remaining $2^{d+k} + d + k - 1$ symbols are all different, then

$$\lim_{d \to \infty} \frac{\#\{w: |w| = d+k+1, |champ[1 \dots 2^{d+k+1} + d+k+1-1]|_w > 0\}}{2^{d+k+1}} = \\ \lim_{d \to \infty} \frac{\#\{w: |w| = d+k+1, |champ[1 \dots 2^{d+k+1} + d+k]|_w > 0\}}{2^{d+k+1}} < \\ \lim_{d \to \infty} \frac{\text{Case } 1 + \text{Case } 2 + \text{Case } 4 + \text{Case } 5 + \text{other half} + (d+k)}{2^{d+k+1}} = \\ \lim_{d \to \infty} \frac{(2^k - 2 \cdot 2^d) + (2 \cdot 2^k) + (d2^k + 2 \cdot 2^d) + (2d+k+1) + (2^{d+k}) + (d+k)}{2^{d+k+1}} = \\ \lim_{d \to \infty} \frac{(2^k - 2k) + (2 \cdot 2^k) + (d2^k + 2k) + (3d+2k+1) + (k2^k)}{2k2^k} = \\ \lim_{d \to \infty} \frac{3 \cdot 2^k + d2^k + 3d + 2k + 1}{2k2^k} + \frac{1}{2} = \\ \lim_{d \to \infty} \frac{3}{2k} + \frac{d}{2k} + \frac{d}{k2^k} + \frac{1}{2 \cdot 2^k} + \frac{1}{2k2^k} + \frac{1}{2} = \frac{1}{2} \\ < 1 - e^{-1}$$

Finally, if in the original sequence we consider that the n's such that $n = d + 2^d + 1$ are a subsequence of n = 1, 2, ... then we can say that if

$$\lim_{n \to \infty} \frac{\#\{w: |w| = n, |champ[1...(2^n + n - 1)]|_w > 0\}}{2^n}$$

exists, then it is not $1-e^{-1}$. This implies that Champernowne is not 1-supernormal which means it is not supernormal.

Corollary 1. If x is a normal number it is not implied that x is supernormal.

BIBLIOGRAFÍA

- Bailey, D. H., and Misiurewicz, M. A strong hot spot theorem. *Proceedings of the American Mathematical Society* 134, 9 (2006), 2495–2501.
- BECHER, V., AND CARTON, O. Normal numbers and computer science. In *Sequences*, *Groups*, and *Number Theory*, V. Berthé and M. Rigo, Eds. Springer International Publishing, Cham, 2018, pp. 233–269.
- BECHER, V., CARTON, O., AND CUNNINGHAM, I. Low discrepancy sequences failing poissonian pair correlations. *Archiv der Mathematik* 113 (04 2019).
- BECHER, V., HEIBER, P., AND SLAMAN, T. A polynomial-time algorithm for computing absolutely normal numbers. *Information and Computation* 232 (2013), 1–9.
- BUGEAUD, Y. Distribution Modulo One and Diophantine Approximation. No. 193 in Cambridge Tracts in Mathematics. Cambridge University Press, Cambridge, UK, 2012.
- Champernowne, D. G. The Construction of Decimals Normal in the Scale of Ten. *Journal of the London Mathematical Society s1-8*, 4 (10 1933), 254–260.
- ÉMILE BOREL, M. Les probabilités dénombrables et leurs applications arithmétiques. Rendiconti del Circolo Matematico di Palermo (1884-1940) 27, 1 (Dec 1909), 247-271.
- FIGUIERA, S., AND NIES, A. Feasible analysis and randomness. *Theory Comput Syst* (2015) 56 (2015), 439.
- Kuipers, L., and Niederreiter, H. *Uniform distribution of sequences*. Dover Publications, Inc., New York, 2006.
- Pirsic, I., and Stockinger, W. The champernowne constant is not poissonian. *Funct. Approx. Comment. Math.* 60, 2 (03 2019), 253–262.
- Puterman, L. Supernormal experiments https://github.com/lucasputer/supernormal, 2019.
- SIERPINSKI, W. Démonstration élémentaire du théorème de m. borel sur les nombres absolument normaux et détermination effective d'une tel nombre. Bulletin de la Société Mathématique de France 45 (1917), 125–132.
- Turing, A. A note on normal numbers. In *Collected Works of A.M. Turing: Pure Mathematics*, J.L.Britton, Ed. North Holland, Amsterdam, 1992, pp. 117–119. with notes of the editor in 263–265.
- Weiss, B. Pmsp random-like behavior in deterministic systems https://youtu.be/8ab7591de68?t=1280, 2010.