THE DEFINITION OF A RANDOM SEQUENCE OF QUBITS: FROM NONCOMMUTATIVE ALGORITHMIC PROBABILITY THEORY TO QUANTUM ALGORITHMIC INFORMATION THEORY AND BACK

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February 1, 2008
ACKNOWLEDGMENTS:

First of all I want to thank:

- Asterix
- F. Benatti
- C. Calude
- G. Jona-Lasinio
- Obelix
- P. Odifreddi
- M. Rasetti
- A. Rimini
- K. Svozil
- M. Van Lambalgen

for useful discussions and suggestions.

They all have no responsibility for any mistake contained in these pages.
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1 Introduction

Equivalent approaches to the definition of a random sequence over a (commutative) finite alphabet $\Sigma$:

- **Chaitin’s definition** [Cha69a], [Cha69b], [Cha87], [Cal94], [Vit97]:

  algorithmic incompressibility in the framework of (Commutative) Algorithmic Information Theory

- **definition by Martin-Löf tests** [ML66a], [ML66b], [Cha87], [Cal94], [Vit97]:

  passage of all the algorithmically implementable (commutative) statistical tests
• **Martin-Löf’s algorithmic measure-theoretic definition** [ML66a], [ML66b], [Cha87], [Cal94], [Vit97]:
  not belongness to any set of null algorithmic (commutative) unbiased probability

• **Solovay’s algorithmic measure-theoretic definition** [Sol77], [Cal94], [Vit97]

• some (still lacking!) restriction of Von-Mises-Church’s definition [Mis81], [Chu40], [Lon92], [Vit97]:
  stability of the relative-frequencies of the various (commutative) letters under the extraction of a subsequence by a properly subset of the (commutative) algorithmic place selection rules
Common feature of all these definitions:

**THEY CONTAIN THE TERM ALGORITHMIC AND, THUS, DEPEND ON COMPUTABILITY THEORY**

This suggest that the same should happen also for the definition of a random sequence on a **noncommutative finite alphabet** $\Sigma_{NC}$
Conceptual meaning of the inelusibility of Computability Theory:

**COMMUTATIVE MEASURE THEORY** can’t resolve by itself the definition of a random sequence on a commutative alphabet suggesting the requirement of an alternative **ALGORITHMIC FOUNDATION OF COMMUTATIVE PROBABILITY THEORY** deeply pursued by the same father of the measure-theoretic foundation A.N. Kolmogorov [Shi93].

This suggest that the same should be true as to **NONCOMMUTATIVE PROBABILITY** leading to the idea of pursuing an **ALGORITHMIC FOUNDATION OF NONCOMMUTATIVE PROBABILITY THEORY**
The individuation of the **correct** noncommutative generalization of Martin-Löf **definition** should be equivalent to the characterization of a random sequence on a noncommutative alphabet as **algorithmic incomprinimble** in the framework of Quantum Algorithmic Information Theory [Svo96], [Man], [Vit99], [vDSL00] giving some light on the nature of such a theory.
2 Strings and sequences over commutative and noncommutative alphabets

Given the commutative alphabet of one cbit
\( \Sigma \equiv \{0, 1\} : \)

**DEFINITION 2.1**

SET OF THE STRINGS ON \( \Sigma \) :

\[
\Sigma^* \equiv \bigcup_{k \in \mathbb{N}} \Sigma^k \quad (2.1)
\]

**DEFINITION 2.2**

SET OF THE SEQUENCES ON \( \Sigma \) :

\[
\Sigma^\infty \equiv \{ \bar{x} : \mathbb{N}_+ \rightarrow \Sigma \} \quad (2.2)
\]
Theorem 2.1

(ON THE CARDINALITIES OF STRINGS AND SEQUENCES)

\[
\text{cardinality}(\Sigma^*) = \aleph_0 \quad (2.3)
\]
\[
\text{cardinality}(\Sigma^\infty) = \aleph_1 \quad (2.4)
\]

Remark 2.1

ON THE ASSUMPTION OF NOT INTERMEDIATE DEGREES OF INFINITY BETWEEN $\Sigma^*$ AND $\Sigma^\infty$

I will assume from now on the following:

AXIOM 2.1

CONTINUUM HYPOTHESIS:

\[
2^{\aleph_0} = \aleph_1 \quad (2.5)
\]

that is well known to be consistent but independent from the formal system of Zermelo-Fraenkel endowed with the Axiom of Choice (ZFC) giving foundation to Mathematics [Odi89]
DEFINITION 2.3
DIADIC EXPANSION:

\[ de : \Sigma^\infty \to [0, 1] \]
\[ de(x_1, x_2, \ldots) = \sum_{n=1}^{\infty} \frac{x_n}{2^n} \] \hspace{1cm} (2.6)

Remark 2.2
NOT BIJECTIVITY OF THE DIADIC EXPANSION:

de is injective but not surjective since each point of the closed unitary interval has two counter images: one terminating and one nonterminating; e.g.:

\[ de^{-1}(\frac{1}{2}) = \{100000 \cdots, 01111 \cdots \} \] \hspace{1cm} (2.7)
DEFINITION 2.4

CYLINDER SET W.R.T. $\vec{x} = (x_1, \ldots, x_n) \in \Sigma^*$:

$$\Gamma_{\vec{x}} \equiv \{ \vec{y} = (y_1, y_2, \ldots) \in \Sigma^\infty : y_1 = x_1, \ldots, y_n = x_n \} \quad (2.8)$$

DEFINITION 2.5

CYLINDER - $\sigma$ - ALGEBRA ON $\Sigma^\infty$:

$$\mathcal{F}_{cylinder} \equiv \sigma$$-algebra generated by $\{ \Gamma_{\vec{x}} : \vec{x} \in \Sigma^* \}$

(2.9)

DEFINITION 2.6

LEBESGUE UNBIASED PROBABILITY MEASURE ON $\Sigma^\infty$ :

$$P_{unbiased}(A) \equiv \mu_{Lebesgue}(de(A)) \quad A \in \mathcal{F}_{Borel} \quad (2.10)$$
Remark 2.3

THE UNBIASED PROBABILITY SPACE OF ALL THE SEQUENCES OF CBITS AS DIRECT PRODUCT OF UNBIASED PROBABILITY SPACES EACH FOR EVERY SINGLE CBIT:

The unbiased probability space \((\Sigma^\infty, P_{unbiased})\) of all the sequences of cbits may be expressed as:

\[
(\Sigma^\infty, P_{unbiased}) = \times_{n \in \mathbb{Z}} (\Sigma, C_{\frac{1}{2}, \frac{1}{2}})
\]

\[
C_{\frac{1}{2}, \frac{1}{2}}(x) \equiv \frac{1}{2} \quad x \in \Sigma
\]

(2.11)
Remark 2.4

THE UNBIASED PROBABILITY SPACE OF ALL THE SEQUENCES OF CBITS AS A DEGENERATE NONCOMMUTATIVE PROBABILITY SPACE:

By the Gelfand isomorphism the classical probability space \((\Sigma^\infty, P_{unbiased})\) may be equivalently seen as the degenerate noncommutative probability space (or quantum probability space or \(W^*\)-algebraic probability space, or \(\cdots\) [Par92], [Opr94], [Mey95], [Pet93], [Ohy97], [Pet00])

\((L^\infty(\Sigma^\infty, P_{unbiased}), \tau_{unbiased})\) where \(\tau_{unbiased}\) is the tracial state on the Von Neumann algebra

\([Sun87]\) \(L^\infty(\Sigma^\infty, P_{unbiased})\) defined as:

\[
\tau_{unbiased}(f) \equiv \int_{\Sigma^\infty} f(x) \, dP_{unbiased} \quad (2.12)
\]
Remark 2.5

THE KEY METAPHORE OF NONCOMMUTATIVE PROBABILITY THEORY AND THE NONCOMMUTATIVE ALPHABET OF ONE QUBIT

The key metaphor of Noncommutative Probability Theory consists in imaging an illusionary noncommutative corrispective of the Gelfand-Theorem and looking to a noncommutative probability space \((A, \omega)\) as a sort of \((L^\infty(\text{SPACE}_{NC}, P_{NC}), \int_{\text{SPACE}_{NC}} dP_{NC})\).

So the one-qubit \(W^* - \text{algebra} \ M_2(\mathbb{C})\) endowed with some state may be identified as the set of the properly-smooth functions over the NONCOMMUTATIVE ALPHABET OF ONE CBIT : \(\Sigma_{NC} \equiv \{0, 1\}_{NC}\)
DEFINITION 2.7

UNBIASED NONCOMMUTATIVE PROBABILITY SPACE ON THE ONE QUBIT ALPHABET $\Sigma_{NC}$:

$$(M_2(\mathbb{C}), \tau_2)$$

$$\tau_2\left(\begin{pmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{pmatrix}\right) \equiv \frac{1}{2}(a_{11} + a_{22}) \tag{2.13}$$

DEFINITION 2.8

SET OF THE SEQUENCES ON $\Sigma_{NC}$:

$$L^\infty(\Sigma_{NC}^\infty) \equiv s\text{-}closure(\otimes_{n \in \mathbb{N}} M_2(\mathbb{C})) \tag{2.14}$$
$L^\infty(\Sigma_{NC}^\infty)$ is a $II_1$-factor and thus has a canonical (i.e. finite, normal and faithful) trace, namely:

$$\tau_{unbiased} \equiv \bigotimes_{n \in \mathbb{N}} \tau_2 \quad (2.15)$$

**DEFINITION 2.9**

UNBIASED NONCOMMUTATIVE PROBABILITY SPACE OF ALL THE SEQUENCES OF QUBITS:

$$(L^\infty(\Sigma_{NC}^\infty), \tau_{unbiased})$$
3 The randomness of repeated classical and quantum coin tossings

The correct Martin Löf - Solovay - Chaitin definition of a random sequence on $\Sigma$ \cite{ML66a}, \cite{ML66b}, \cite{Sol77}, \cite{Cha87}, \cite{Cal94}, \cite{Vit97} satisfies the following intuitive condition:

**CONSTRAINT 3.1**

ON THE NOTION OF A RANDOM SEQUENCE ON THE COMMUTATIVE ALPHABET $\Sigma$:

*Making infinite independent trials of the experiment consisting on tossing a classical coin we must obtain a random sequence with probability one*
So a reasonable strategy to identify the correct definition of a random sequence of qubits would consist in:

• formulating an analogous constraint in terms of an infinite sequence of experiments consisting in tossing a quantum coin

• identifying the information that such a constraint gives on the correct way of making a noncommutative generalization of Martin-Löf’s algorithmic-measure-theoretic definition
The commutative random variables $c_{t_1}$ and $c_{t_2}$ on the commutative probability space $(L^\infty(\Sigma^\infty, P_{unbiased}), \tau_{unbiased})$ representing the results of the classical-coin tossing at times, respectively, $t_1$ and $t_2$ are assumed to be independent:

$$\tau_{unbiased}(c_{t_1}^n c_{t_2}^m) = \tau_{unbiased}(c_{t_1}^n) \tau_{unbiased}(c_{t_2}^m) \quad \forall n, m \in \mathbb{N} \quad (3.1)$$
Such a condition, anyway, requires that $c_{t_1}$ and $c_{t_2}$ are commuting among themselves:

$$[c_{t_1}, c_{t_2}] = 0 \quad (3.2)$$

But such a condition can’t, clearly, be true for the noncommutative random variables $\tilde{c}_{t_1}$ and $\tilde{c}_{t_2}$ on the noncommutative probability space $(L^\infty(\Sigma^\infty_{NC}), \tau_{unbiased})$ representing the results of quantum-coin tossing at times, respectively, $t_1$ and $t_2$ having any noncommutative correlation among themselves.
The natural corrispective of the notion of **independence** for two generic noncommutative random variables $x$ and $y$ over a noncommutative probability space $(A, \omega)$ is Dan Virgil Voiculescu’s notion of **freeness** [Pet00] stating that there doesn’t exist any particular **relation** linking $x$ and $y$ besides the fact of belonging to the same $W^*$-algebra exactly as happens for two generators of a **free group**.

**Remark 3.1**

**FREENESS IMPLIES NOT INDEPENDENCE**

Since among the excluded particular relations among $x$ and $y$ there is also the one stating the compatibility of such random variables, if $x$ and $y$ are **free** they can’t be **independent**.
DEFINITION 3.1

THE NONCOMMUTATIVE RANDOM VARIABLES $x$ AND $y$ ON THE NONCOMMUTATIVE PROBABILITY SPACE $(A, \omega)$ ARE FREE:

$$\forall n \in \mathbb{N}, \forall i_1, \ldots, i_n \in \{1, 2\} :$$

$$i(k) \neq i(k + 1)(1 \leq k \leq n - 1)$$

$$\omega(a_1 \cdots a_n) = 0 \text{ whenever } a_k \in A_{i(k)},$$

$$\omega(a_k) = 0, 1 \leq k \leq n$$

$$A_1 \equiv \text{generated}(x)$$

$$A_2 \equiv \text{generated}(y) \quad (3.3)$$
Returning now to the noncommutative random variables \( \tilde{c}_{t_1} \) and \( \tilde{c}_{t_2} \) on the noncommutative probability space \( (L^\infty(\Sigma_{\mathcal{N}C}^\infty), \tau_{unbiased}) \) representing the results of the quantum-coin tossing at times, respectively, \( t_1 \) and \( t_2 \) it appears natural to assume that they are free.

**Remark 3.2**

The notion of freeness is an equivalence relation on the noncommutative probability space \( (A, \omega) \) and thus extends immediately to an arbitrary number of noncommutative random variables.
It appears then natural to require that the notion of noncommutative algorithmic randomness we are looking for obeys the following:

**CONSTRAINT 3.2**

**ON THE NOTION OF A RANDOM SEQUENCE ON THE NONCOMMUTATIVE ALPHABET \( \Sigma_{NC} \):**

Making infinite *free* trials of the experiment consisting on tossing a *quantum coin* we must obtain a random sequence with noncommutative probability one
4 Martin-Löf random sequences over a commutative alphabet

DEFINITION 4.1

\( n^{th} \) PREFIX OF THE SEQUENCE \( \bar{x} \in \Sigma^\infty : \)

\[ \bar{x}(n) \in \Sigma^n : \exists \bar{y} \in \Sigma^\infty : \bar{x} = \bar{x}(n) \cdot \bar{y} \quad (4.1) \]

DEFINITION 4.2

SEQUENCES BEGINNING WITH \( S \subset \Sigma^* : \)

\[ S\Sigma^\infty \equiv \{ \bar{x} \in \Sigma^\infty : \bar{x}(n) \in S, \ n \in \mathbb{N}_+ \} \quad (4.2) \]

Endowed \( \Sigma^\infty \) with the \textbf{product topology}
induced by the \textbf{discrete topology} of \( \Sigma : \)

DEFINITION 4.3
$S \subset \Sigma^\infty$ is a null set:

$\forall \epsilon > 0, \exists G_\epsilon \subset \Sigma^\infty$ open : 

$(S \subset G_\epsilon)$ and $P_{unbiased}(G_\epsilon) < \epsilon$ \hspace{1cm} (4.3)
DEFINITION 4.4

UNARY PREDICATES ON \( \Sigma^\infty \):

\[
P(\Sigma^\infty) \equiv \{ p\bar{x} : \text{predicate about } \bar{x} \in \Sigma^\infty \}
\]

(4.4)

DEFINITION 4.5

TYPICAL PROPERTIES OF \( \Sigma^\infty \):

\[
P(\Sigma^\infty)_\text{TYPICAL} \equiv \{ p\bar{x} \in P(\Sigma^\infty) : \\
\{ \bar{x} \in \Sigma^\infty : p\bar{x} \text{ doesn’t hold} \} \text{ is a null set} \}
\]

(4.5)
Denoted by $RANDOM(\Sigma^\infty)$ the set of random sequences over $\Sigma$ we can restate the constraint 3.1 as:

**CONSTRAINT 4.1**

**ON THE DEFINITION OF $RANDOM(\Sigma^\infty)$:**

the unary predicate

$p_{\bar{x}} \equiv \langle\langle \bar{x} \in RANDOM(\Sigma^\infty) \rangle\rangle$ is a typical property of $\Sigma^\infty$, i.e. $p_{\bar{x}} \in P(\Sigma^\infty)_{\text{TYPICAL}}$

**Remark 4.1**

Such a constraint doesn’t identify $RANDOM(\Sigma^\infty)$. 
It would appear natural to try to characterize the random sequences over $\Sigma$ in a purely measure-theoretic way by the following:

**DEFINITION 4.6**

$$\ RANDOM(\Sigma^\infty)_{purely-measure-theoretic} \equiv \{ \bar{x} \in \Sigma^\infty : p_{\bar{x}} \ holds \ \forall p \in \mathcal{P}(\Sigma^\infty)_{TYPICAL} \} \quad (4.6)$$

But such a way can’t be pursued owing to the following:

**Theorem 4.1**

**ON THE IMPOSSIBILITY OF ABSOLUTE CONFORMISM:**

$$\ RANDOM(\Sigma^\infty)_{purely-measure-theoretic} = \emptyset \quad (4.7)$$
PROOF:

Following Calude’s diagonalization proof [Cal94] let us consider the following family of unary predicates over $\Sigma^\infty$ depending on the parameter $\bar{y} \in \Sigma^\infty$:

$$p_{\bar{y}}(\bar{x}) \equiv \langle< \forall n \in \mathbb{N}_+ \exists m \in \mathbb{N}_+ : m \geq n \text{ and } \bar{x}_m \neq \bar{y}_m \rangle$$  \hspace{1cm} (4.8)

Clearly:

$$P_{unbiased}(\{\bar{x} \in \Sigma^\infty : p_{\bar{x},\bar{y}} \text{ doesn’t hold}\}) = 0 \forall \bar{y} \in \Sigma^\infty$$  \hspace{1cm} (4.9)

and so:

$$p_{\bar{y}} \in \mathcal{P}(\Sigma^\infty)_{TYPICAL} \forall \bar{y} \in \Sigma^\infty$$  \hspace{1cm} (4.10)

Anyway:

$$p_{\bar{x}}(\bar{x}) \text{ doesn’t hold } \forall \bar{x} \in \Sigma^\infty$$  \hspace{1cm} (4.11)

implying the formula eq.4.7 $\blacksquare$
Remark 4.2

CONCEPTUAL DEEPNESS OF MARTIN-LÖF’S RESULT

The theorem 4.1 shows that we have to relax the condition that a random sequence possesses all the typical properties requiring only that it satisfies a proper subclass of typical properties.

One could, at this point, think that a meaningful restriction could be obtained again in a purely measure-theoretic framework, e.g. poning constraints on some kind of speed of convergence to zero of the unbiased probability of the accepted typical properties.
Anyway Martin-Löf showed that the right criterium of selection of the proper subclass definitely doesn’t belong to Measure Theory but to Computability Theory:

The considered typical properties must be testable in an effectively-computable way.
Remark 4.3

MARTIN-LÖF CONDITION LIES WITHIN THE BOUNDARIES OF CLASSICAL RECURSION THEORY

By the theorem 2.1:

- Computability Theory on $\Sigma^*$ lies within the boundaries of Classical Recursion Theory [Odi89]
- Computability Theory on $\Sigma^\infty$ lies outside the boundaries of Classical Recursion Theory

Although the definition of a random sequence regards $\Sigma^\infty$ Martin-Löf’s constraint of effective-computability of the relevant typical properties is implementable thoroughly in terms of Computability Theory on $\Sigma^*$ and then belongs to Classical Recursion Theory whose firm foundation lies on the theoretic and experimental evidence lying behind the assumption of Church’s Thesis [Odi89], [Odi96].
DEFINITION 4.7

$S \subset \Sigma^\infty$ IS ALGORITHMICALLY-OPEN:

$(S \text{ is open } \text{ and } S = X\Sigma^\infty \text{ recursively enumerable})$ \hspace{1cm} (4.12)

DEFINITION 4.8

ALGORITHMIC SEQUENCE OF ALGORITHMICALLY-OPEN SETS:

a sequence $\{S_n\}_{n \geq 1}$ of algorithmically open sets

$S_n = X_n\Sigma^\infty : \exists X \subset \Sigma^* \times \mathbb{N}$ recursively enumerable with:

$X_n = \{\vec{x} \in \Sigma^* : (\vec{x}, n) \in X\} \ \forall n \in \mathbb{N}_+$
DEFINITION 4.9

$S \subset \Sigma^{\infty}$ is an algorithmically-null set:

$\exists \{G_n\}_{n \geq 1}$ algorithmic sequence of algorithmically-open sets:

$$S \subset \cap_{n \geq 1} G_n$$

and:

$$\text{alg} - \lim_{n \to \infty} P_{\text{unbiased}}(G_n) = 0$$

i.e. there exist and increasing, unbounded, recursive function $f : \mathbb{N} \to \mathbb{N}$ so that

$$P_{\text{unbiased}}(G_n) < \frac{1}{2^k}$$

whenever $n \geq f(k)$
DEFINITION 4.10

RANDOM SEQUENCES OVER THE COMMUTATIVE ALPHABET $\Sigma$:

$$ RANDOM(\Sigma^\infty) \equiv \Sigma^\infty - \{ S \subset \Sigma^\infty \text{ algorithmically null} \} \quad (4.13) $$
5 The difference between commutativity / noncommutativity of the computational device and commutativity / noncommutativity of the computed objects

Remark 5.1

CONFUSION BETWEEN SUBJECT AND OBJECT OF COMPUTATION:

There exists in the literature a partial confusion between the attributes of the computational device and the attributes of the computed mathematical objects.
Hence some property (classicality/quantisticality i.e. commutativity/noncommutativity) is used in two undistinguished (and often interchanged) acceptions according to it refers:

- to the **subject of the computation**, i.e. to the computational device

- to the **object of the computation**, i.e. to the computed mathematical objects
Remark 5.2

Any issue of Computability Theory must analyze separately each cell of the following:

**DIAGRAM 5.1**

**DIAGRAM OF COMPUTATION:**

\[
\begin{array}{c|c|c}
\text{OBJEKT} & \text{SUBJET} & \text{CM} & \text{NCM} \\
\hline
C_\Phi & \cdot_11 & \cdot_12 \\
NC_\Phi & \cdot_21 & \cdot_22 \\
\end{array}
\]

with:

\[
\begin{align*}
C_M & : \text{MATHEMATICALLY CLASSICAL} \\
NC_M & : \text{MATHEMATICALLY NONCLASSICAL} \\
C_\Phi & : \text{PHYSICALLY CLASSICAL} \\
NC_\Phi & : \text{PHYSICALLY NONCLASSICAL}
\end{align*}
\]
1\textsuperscript{th} ISSUE: WHO IS COMPUTABLE?

• \( cell_{11} : C_M \cap C_{\Phi} \)
  
  There is complete agreement in the scientific community that, as to the computation by \textbf{physically classical computers} of the following set of functions:

\textbf{DEFINITION 5.1}

\textbf{MATHEMATICALLY CLASSICAL FUNCTIONS:}

(partial) functions on sets \( S : card(S) \leq \aleph_0 \)

\textbf{Church’s Thesis} holds leading to the identification of the computable (partial) functions with the (partial) recursive functions [Odi89], [Odi96]
There is no universally accepted answer in the scientific community to the question if a physically nonclassical computer can violate Church’s Thesis, i.e. can compute non-recursive mathematically classical functions.

In particular, as far as the computation by physically quantistical computers of mathematically classical functions is concerned, the common opinion among the leading researchers in Quantum Computation [Fey82], [Deu85], [Joz98] is that Nonrelativistic Quantum Mechanics and Partially-relativistic Quantum Mechanics (Local Quantum Field Theories) don’t violate Church’s Thesis.
Finally, when Generally-relativistic Quantum Mechanics (both in the form of quantum Gravity and in the form of some suggested gravitationally-modificated Quantum Mechanics) is considered, the whole story touches the strongly debated ideas of R. Penrose [Pen89], [Pen96]
\textbullet{} \textit{cell}_{12} : N C_{M} \cap C_{\Phi}

As soon as one goes out from the boundaries of Classical Recursion Theory the almost miracolous equivalence of all the different approaches, that in such a theory manifests the strong experimental verification of Church’s Thesis, dramatically disappears.
Just as to the Computability Theory by physically classical computers of (partial) functions on sets $S : card(S) = \aleph_1$ many different inequivalent candidate theories have been proposed:

1. the Standard Theory generated by the studies of Grzegorczyck - Lacombe [Ric89]

2. the theory developed by the so called Markov School in the framework of Constructive Mathematics [Odi89]

3. the Blum - Shub - Smale ’s Theory [Sma92], [S.S98]

The relative popularity of the issue about the concurrence of such candidate theories is owed to Penrose’s question if Mandelbrot set is recursive [Pen89].
Given a **noncommutative probability space** \((A, \omega)\):

**DEFINITION 5.2**

**AUTOMORPHISMS OF A:**

\[ \text{Aut}(A) \equiv \{ \alpha : \text{involutive morphisms of } A \} \]  
(5.1)

**DEFINITION 5.3**

**DYNAMICS OF \((A, \omega)\) [Ben93]:**

\[ \text{DYN}[(A, \omega)] \equiv \{ \alpha \in \text{Aut}(A) : \] 
\[ \omega(\alpha(a)) = \omega(a) \ \forall a \in A \} \]  
(5.2)


DEFINITION 5.4

$C_\phi$ - COMPUTABLE AUTOMORPHISMS OF $A$:

$$C_\phi - AUT(A) \equiv \{\alpha \in AUT(A) : \alpha \text{ is computable by } classical_\Phi \text{ computers}\} \quad (5.3)$$

DEFINITION 5.5

$C_\phi$ - COMPUTABLE-DYNAMICS OF $(A, \omega)$:

$$C_\phi - DYN[(A, \omega)] \equiv \{\alpha \in DYN[(A, \omega)] : \alpha \text{ is computable by } classical_\Phi \text{ computers}\} \quad (5.4)$$
\begin{itemize}
\item $cell_{22} : NC_M \cap NC_{\Phi}$
\end{itemize}

It’s important to realize that Church Thesis doesn’t imply that the answer to the 1st ISSUE contained in the cells $cell_{12}$ and $cell_{22}$ must be equal.

For example Church Thesis is not incompatible with an hypothetical situation in which Mandelbrot set would be $C_{\Phi}$ - incomputable but $NC_{\Phi}$ - computable
In the same way, given a noncommutative probability space \((A, \omega)\) and introduced the following notions:

**DEFINITION 5.6**

\( NC_\phi \) - COMPUTABLE AUTOMORPHISMS OF A:

\[
NC_\phi - AUT(A) \equiv \{ \alpha \in AUT(A) : \alpha \text{ is computable by nonclassical } \Phi \text{ computers} \}
\]

(5.5)

**DEFINITION 5.7**

\( NC_\phi \) - COMPUTABLE-DYNAMICS OF \((A, \omega)\):

\[
NC_\phi - DYN[(A, \omega)] \equiv \{ \alpha \in DYN[(A, \omega)] : \alpha \text{ is computable by nonclassical } \Phi \text{ computers} \}
\]

(5.6)
we have that:

\[
\text{Church Thesis } \implies \quad (C_\phi - AUT(A) = NC_\phi AUT(A)) \quad (5.7)
\]

\[
\text{Church Thesis } \not\implies \quad (C_\phi - DY N[(A, \omega)] = NC_\phi - DY N[(A, \omega)]) \quad (5.8)
\]
2\textsuperscript{th} ISSUE: WHO IS EFFICIENTLY COMPUTABLE?

The deep scientific revolution brought by Quantum Computation is that:


\textbf{Computational Complexity Theory is not a purely mathematical theory \cite{Odi99} in that the answers it gives are different on the 1\textsuperscript{th} and the 2\textsuperscript{th} rows of the diagram} \cite{5.1}

as is ultimatively implied by the complexity class relations \cite{Vaz97}, \cite{Cle98}:

\begin{equation}
P \subset QP
\end{equation}

\begin{equation}
ZPP \subset ZQP
\end{equation}

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Remark 5.3

**QUANTUM DICE DIFFERS BOTH FROM CLASSICAL DICE AND FROM CLASSICAL ANAΓKH**

The relations eq. 5.9, eq. 5.10 show that deep peculiarity of the statistical structure of Quantum Mechanics [Hol99]:

they ultimatively imply that, under the assumption $P \neq NP$ [Odi99], quantum nondeterminism is different both from classical determinism and from classical nondeterminism.

Unfortunately such an issue has not been considered yet in all the discussions about the possibility of a deterministic completion of Quantum Mechanics [Zur83], [Bel93], [Per95], [Hil93], [Svo98], [Aul00].
FUNDAMENTAL QUESTION:
DOES ALGORITHMIC INFORMATION THEOREY DIFFER IN THE $1^{TH}$ AND IN THE $2^{TH}$ ROWS OF THE DIAGRAM 5.1?
Remark 5.4

ARGUMENT TO ANSWER \textit{<< YES >>} TO THE FUNDAMENTAL QUESTION:

By the link existing between \textbf{Computational Complexity Theory} and \textbf{Algorithmic Information Theory} (passing, mainly, through resource-bounded algorithmic information \cite{Lon92, Cal94, Vit97}) and the relations eq.5.9, eq.5.10.
6 Quantum Algorithmic Information Theory and the Pour El extension of Church Thesis

Remark 6.1

ARGUMENT TO ANSWER << NO >> TO THE FUNDAMENTAL QUESTION:

If one assumed that:

1. Quantum Algorithmic Information Theory must satisfy Uspensky’s Axiomatic Construction [Usp92]

2. Pour El Thesis [PE99] holds

it would follow that for finite dimensional quantum systems the answer to the fundamental question is << no >>.
Algorithmic Information Theory, i.e. the theory dealing with the algorithmic information of an object defined as the length of the shortest algorithm calculating it, has been originally defined for sets of objects with cardinality at most $\aleph_0$ [Cal94].

A generalization of such a theory have been proposed by Vladimir A. Uspensky through the introduction of an axiomatic procedure by which Algorithmic Information Theory may be constructed on any set of objects satisfying certain properties.

Demanding to the original Uspensky’s article [Usp92] for details I will briefly review here what I will call from now on Uspensky’s Axiomatic Procedure.
Given a set $S$ let us introduce the following definitions:

**DEFINITION 6.1**

LENGTH ON $S$ :

$$ l : S \rightarrow \mathbb{R}_+ \cup \{0\} \quad (6.1) $$

**DEFINITION 6.2**

LENGTHED SET:

a couple $(S, l)$: $S$ is a set and $l$ is a length on $S$  

$(6.2)$
Given a set $S$ let us define:

**DEFINITION 6.3**

**SET OF THE PARTIAL FUNCTIONS ON S :**

$$PF(S) \equiv \{\phi : S \overset{\circ}{\rightarrow} S\} \quad (6.3)$$
Given a lengthed set $(S, l)$ let us define:

**DEFINITION 6.4**

**DESCRIPTIVE INFORMATION ON** $(S, l)$ **W.R.T.** $\phi \in PF(S)$ :

$I_{\phi} : S \rightarrow \mathbb{R}_+ \cup \{0, \infty\}$ :

$I_{\phi}(y) \equiv \begin{cases} 
\min\{l(x) : \phi(x) = y\} & \exists x \in S : \phi(x) = y \\
+\infty & \text{otherwise.}
\end{cases}$

(6.4)
Given, then, a set $\mathcal{C} \subseteq PF(S)$ we can introduce on it the following partial ordering:

**DEFINITION 6.5**

$\phi_1 \in \mathcal{C}$ IS LESS PROLIX THAN $\phi_2 \in \mathcal{C}$ ($\phi_1 \leq \phi_2$):

$$\exists c_{\phi_1,\phi_2} \in \mathbb{R}_+ : I_{\phi_1}(x) \leq I_{\phi_2}(x) + c_{\phi_1,\phi_2} \forall x \in S$$  \hspace{1cm} (6.5)

We will say, then, that:

**DEFINITION 6.6**

$\phi_1 \in \mathcal{C}$ AND $\phi_2 \in \mathcal{C}$ ARE EQUIVALENT ($\phi_1 \sim \phi_2$):

$$(\phi_1 \leq \phi_2) \text{ and } (\phi_2 \leq \phi_1)$$  \hspace{1cm} (6.6)
Let us now introduce the following basic notions:

**DEFINITION 6.7**

OPTIMAL DESCRIPTIVE METHOD IN $\mathcal{C}$:

$$\omega \in min_{\leq} \frac{\mathcal{C}}{\sim} \quad (6.7)$$

**DEFINITION 6.8**

DESCRIPTIVE INFORMATION BY $\mathcal{C}$ IS OBJECTIVE:

$$\exists min_{\leq} \frac{\mathcal{C}}{\sim} \quad (6.8)$$
Remark 6.2

PASSAGE FROM DESCRIPTIVE INFORMATION TO ALGORITHMIC INFORMATION:

Let us observe that, up to now, I have spoken about descriptive information and not of algorithmic information: in fact I have not yet introduced the more important constraint on the allowed description methods: that of being algorithmically implementable, or, said in a different way, to be effectively-computable w.r.t. the informal notion of effective-computability.

Though such a passage was proposed by A.N. Kolmogorov to bypass the problem that descriptive information by $PF(\Sigma^*)$ was not objective the conceptual meaning of resorting to Computability Theory was extraordinarily clear to the great mathematician [Shi93].
**DEFINITION 6.9**

$C_\Phi$ - COMPUTABLE-PARTIAL FUNCTIONS ON $S$:

$$C_\Phi \cdot PF(S) \equiv \{ f \in PF(S) : f \text{ is computable by } classical_\Phi \text{ computers}\}$$ (6.9)

**DEFINITION 6.10**

$NC_\Phi$ - COMPUTABLE-PARTIAL FUNCTIONS ON $S$:

$$NC_\Phi \cdot PF(S) \equiv \{ f \in PF(S) : f \text{ is computable by } nonclassical_\Phi \text{ computers}\}$$ (6.10)
We have now all the ingredients required to completely formalize the Uspensky’s Axiomatic Procedure:

**USPENSKY’S AXIOMATIC PROCEDURE TO INTRODUCE PHYSICALLY-CLASSICAL AND PHYSICALLY-NONCLASSICAL ALGORITHMIC INFORMATION THEORY ON A LENGTHED SET \((S, l)\):**

- \(C_\Phi (NC_\Phi)\)- ALGORITHMIC INFORMATION THEORY ON \((S, l)\) MAY BE DEFINED IF AND ONLY IF DESCRIPTIVE INFORMATION ON \(C_\Phi - PF(S) (NC_\Phi - PF(S))\) IS OBJECTIVE
THE $C_{\Phi} (NC_{\Phi})$- ALGORITHMIC INFORMATION THEORY ON $(S, l)$ IS DEFINED AS THE DESCRIPTIVE INFORMATION W.R.T. AN OPTIMAL DESCRIPTIVE METHOD IN A CERTAIN SUBSET:

$$C_{\Phi} - AC - AL(S) \subseteq C_{\Phi} - PF(S)$$

$$(NC_{\Phi} - AC - AL(S) \subseteq NC_{\Phi} - PF(S))$$
Remark 6.3

EXTENSION OF THE ABOVE CONSTRUCTION TO STRUCTURED SETS:

Eventually $S$ might be endowed with some suppletive structure $\mathcal{S}$. The objects we want to describe will, then, be considered, more properly, as elements of the mathematical structure $(S, 1, \mathcal{S})$.

Our descriptional process will, then, have to take in consideration such a structure. The considered class of description-methods shall, than, consist of subsets not of $PF(S)$ but of its subset:

**DEFINITION 6.11**

SET OF THE PARTIAL ISOMORPHISMS OF $(S, \mathcal{S})$:

$$PI(S, \mathcal{S}) \equiv \{f \in PF(S) : f \text{ is } \mathcal{S} \text{- preserving}\}$$

(6.11)
DEFINITION 6.12

$C_{\Phi} - COMPUTABLE-PARTIAL$
ISOMORPHISMS ON $(S, \mathcal{S})$:

$$C_{\Phi} - PI(S, \mathcal{S}) \equiv$$

$$\{ f \in C_{\Phi} - PI(S) :$$

$f$ is computable

by classical$_{\Phi}$ computers\} (6.12)

DEFINITION 6.13

$NC_{\Phi} - COMPUTABLE-PARTIAL$
ISOMORPHISMS ON $(S, \mathcal{S})$:

$$NC_{\Phi} - PI(S, \mathcal{S}) \equiv$$

$$\{ f \in NC_{\Phi} - PI(S) :$$

$f$ is computable

by nonclassical$_{\Phi}$ computers\} (6.13)
USPENSKY’S AXIOMATIC PROCEDURE TO INTRODUCE PHYSICALLY-CLASSICAL AND PHYSICALLY-NONCLASSICAL ALGORITHMIC INFORMATION THEORY ON A STRUCTURED LENGTHED SET \(( S, l, \mathcal{S} )\)

- \( C_\Phi ( NC_\Phi ) \)- ALGORITHMIC INFORMATION THEORY ON \(( S, l, \mathcal{S} )\) MAY BE DEFINED IF AND ONLY IF DESCRIPTIVE INFORMATION ON \( C_\Phi - PI(S, \mathcal{S}) ( NC_\Phi - PI(S, \mathcal{S}) )\) IS OBJECTIVE
THE $C_\Phi (NC_\Phi)$-ALGORITHMIC INFORMATION THEORY ON $(S, 1, \mathbb{S})$ IS DEFINED AS THE DESCRIPTIVE INFORMATION W.R.T. AN OPTIMAL DESCRIPTIVE METHOD IN A CERTAIN SUBSET:

$$C_\Phi - AC - AL(S, \mathbb{S}) \subseteq C_\Phi - PI(PS, \mathbb{S})$$
$$\quad (NC_\Phi - AC - AL(S, \mathbb{S}) \subseteq NC_\Phi - PI(PS, \mathbb{S}))$$
Marian Boykan Pour-El and Jonathan Ian Richards has developed a very interesting Computability Theory on Banach Spaces [Ric89] that, under the explicit assumption of a generalization of Church Thesis that I will call from now on Pour El Thesis [PE99] characterizes mathematically:

1. a subset:

\[ B_{COMP} = C_\Phi - B = NC_\Phi - B \]

of vectors of a Banach space \( B \)

2. a subset:

\[ C_\Phi - \mathcal{L}(\mathbb{H}) = NC_\Phi - \mathcal{L}(\mathbb{H}) \subset \mathcal{L}(\mathbb{H}) \]

of the space \( \mathcal{L}(\mathbb{H}) \) of the linear operators on a separable Hilbert space \( \mathbb{H} \)

that are effectively computable, according to the informal notion of effective computability, by any kind of physical computer (classical or nonclassical)
Given a Banach space $B$ on the real/complex field, Pour-El and Richards introduce the following notion:

**DEFINITION 6.14**

**COMPUTABILITY STRUCTURE ON B:**
a specification of a subset $S$ of the set $B^\infty$ of all the sequences in $B$ identified as the set of the computable sequences on $B$ satisfying the following axioms:
AXIOM 6.1

ON LINEAR FORMS:

HP:

\{x_n\} and \{y_n\} computable sequences in B
\{\alpha_{n,k}\}, \{\beta_{n,k}\} two recursive double sequence of real/complex numbers

d recursive function

\[ s_n \equiv \sum_{k=0}^{d(n)} \alpha_{n,k} x_k + \beta_{n,k} y_k \]

TH:

\{s_n\} \in S
AXIOM 6.2
ON LIMITS:
HP:

\[ x_{n,k} \text{ computable double sequence in } B : \]
\[ \text{alg} \lim_{k \to \infty} x_{n,k} = x_n \]

TH:

\[ \{ x_n \} \in S \]
AXIOM 6.3

ON NORMS:

HP:

\[ \{x_n\} \in S \]

TH:

\[ \{\|x_n\|\} \] is a recursive sequence of real numbers.

where:
DEFINITION 6.15

THE SEQUENCE OF RATIONAL NUMBERS \( \{r_n\} \) IS COMPUTABLE:

\( \exists a, b, c \) recursive functions:

\[
(c_n \neq 0 \forall n) \quad \text{and} \quad r_n = (-1)^{a(n)} \frac{b(n)}{c(n)}
\]  \( (6.14) \)

THE SEQUENCE OF RATIONAL NUMBERS \( \{r_n\} \) CONVERGES ALGORITHMICALLY TO \( x \in \mathbb{R} \) (alg - \( \lim_{n \to \infty} r_n = x \))

\( \exists f \) recursive function :

\[
n \geq f(n) \Rightarrow |r_n - x| < \frac{1}{2^n}
\]  \( (6.15) \)

DEFINITION 6.16

RECURSIVE REAL NUMBERS:

\[
\mathbb{R}_{COMP} = \{ x \in \mathbb{R} : \exists \{r_n\} \text{ computable sequence of rationals :} \quad \text{alg - lim}_{n \to \infty} r_n = x \}\]  \( (6.16) \)
SOME PROPERTIES OF $\mathbb{R}_{COMP}$:

1. $(\mathbb{R}_{COMP}, +, \cdot)$ is a field

2. $\pi, e, \gamma \in \mathbb{R}_{COMP}$

3. 

$$\mathbb{R}_{ALGEBRAIC} \subset \mathbb{R}_{COMP} \quad (6.17)$$

4. 

$$\text{card}(\mathbb{R}_{COMP}) = \aleph_0 \quad (6.18)$$
Given a double sequence of real numbers \( \{x_{n,k}\} \) and an other sequence \( \{x_n\} \) of real numbers such that:

\[
\lim_{k \to \infty} x_{n,k} = x_n \quad \forall n \in \mathbb{N}
\] (6.19)

**DEFINITION 6.17**

\( \{x_{n,k}\} \) CONVERGES ALGORITHMICALLY TO \( \{x_n\} \):

\( (al \text{g} - \lim_{k \to \infty} x_{n,k} = x_n) \)

\( \exists e : \mathbb{N} \times \mathbb{N} \to \mathbb{N} \) recursive :

\( (k > e(n, N) \Rightarrow |x_{n,k} - x_n| \leq \frac{1}{2^N}) \forall n \in \mathbb{N}, \forall N \in \mathbb{N} \) (6.20)

**DEFINITION 6.18**

\( \{x_n\}_{n \in \mathbb{N}} \) IS COMPUTABLE:

\( \exists \{r_{n,k} \in \mathbb{Q}\}_{n,k \in \mathbb{N}} \) computable :

\( |r_{n,k} - x_n| \leq \frac{1}{2^k} \quad \forall n, k \in \mathbb{N} \) (6.21)
Remark 6.4

THE COMPUTABILITY OF A SEQUENCE IS MORE THAN THE COMPUTABILITY OF ALL ITS ELEMENTS

given a sequence \( \{x_n\} \) of real numbers, the fact that each element of the sequence is computable, and can, consequently, be effectively approximated to any desired degree of precision by a computer program \( P_n \) given in advance doesn’t imply the computability of the whole sequence since there might not exist an effective way of combining the sequence of programs \( \{P_n\} \) in a unique program \( P \) computing the whole sequence \( \{x_n\} \).
Remark 6.4 should clarify why the definition of a computability structure on a Banach space $B$ is made through a proper specification of the computable sequences in $B$ and not, simply, by the specification of a proper set of the computables vectors.

The notion of a computable vector, instead, is immediately induced by the assignment on $B$ of a computability structure $\mathcal{S}$.

**DEFINITION 6.19**

**COMPUTABLE VECTORS OF $B$:**

$$B_{COMP} \equiv \{ x \in B : \{x, x, x, \ldots \} \in \mathcal{S} \} \quad (6.22)$$
Remark 6.5

INTUITIVE MEANING OF THE AXIOMS
Axiom6.1, Axiom6.2 and Axiom6.3
since a Banach space is made up of:

1. a linear space $V$

2. a norm on $V$

3. the completeness-condition for such a norm

it appears natural to require analogous effective conditions for the set of computable sequences.
Remark 6.6

THE MULTIVOCITY PROBLEM FOR THE COMPUTABILITY STRUCTURE

The axioms Axiom6.1, Axiom6.2 and Axiom6.3 don’t provide the axiomatic definition of a unique structure for a Banach space B since B admits, generally, more computability-structures.

This, anyway, doesn’t relativize the whole approach thanks to the existence of a suppletive condition whose satisfability results in the invoked univocity.
Given a computability structure $\mathcal{S}$ on a Banach space $B$:

**DEFINITION 6.20**

**EFFECTIVE GENERATING SET FOR $B$:**

$$\{e_n\} \in \mathcal{S} : \quad \text{linear} - \text{span}(\{e_n\}) \text{ is dense in } B \quad (6.23)$$

**DEFINITION 6.21**

**B IS EFFECTIVELY SEPARABLE:**

$$\exists \{e_n\} \text{ effective generating set for } B \quad (6.24)$$
Theorem 6.1

THEOREM OF UNIVOCITY

HP:

B Banach space

\( S_1, S_2 \) effectively separable computability structures on B

\( \{e_n\} \in S_1 \cap S_2 \) effective generating set for B

TH:

\( S_1 = S_2 \)
Remark 6.7

COMPUTABILITY STRUCTURE OF A QUANTUM SYSTEM:

Given a quantum physical system \((\mathcal{H}, \hat{H})\) the existence of an effectively measurable operator having as eigenvectors a basis \(\{e_n\}\) of \(\mathbb{H}\) gives us immediately an univocal notion of computability on \(\mathbb{H}\): that associated to the effective generating set \(\{e_n\}\) (said an effective-basis of \(\mathbb{H}\)).
Example 6.1

SPIN $\frac{1}{2}$ SYSTEMS

Given a quantum physical system $(\mathcal{H} = \mathbb{C}^2, \hat{H} = f(\hat{\sigma}_x, \hat{\sigma}_y, \hat{\sigma}_z))$ since the x-component, the y-component and the z-component of the spin are observable effectively-measurable (e.g. by a Stern-Gerlach apparatus) it follows that:

\[
\left\{ \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \begin{pmatrix} 0 \\ 1 \end{pmatrix} \right\}, \left\{ \begin{pmatrix} \frac{1}{\sqrt{2}} \\ \frac{1}{\sqrt{2}} \end{pmatrix}, \begin{pmatrix} \frac{1}{\sqrt{2}} \\ -\frac{1}{\sqrt{2}} \end{pmatrix} \right\} \]

\[
\left\{ \begin{pmatrix} \frac{1}{\sqrt{2}} \\ i \frac{1}{\sqrt{2}} \end{pmatrix}, \begin{pmatrix} \frac{1}{\sqrt{2}} \\ -i \frac{1}{\sqrt{2}} \end{pmatrix} \right\}
\]

are three effective-bases of $\mathbb{H}$. 
Furthermore since also the identity operator is obviously effectively measurable it follows that 
\{ \mathbb{I}, \sigma_x, \sigma_y, \sigma_z \} is an **effectively generating set** for the $W^*$-algebra $\mathcal{B}(\mathbb{H}) = M_2(\mathbb{C})$. 
Given an **effectively separable** Hilbert space $\mathbb{H}$

**DEFINITION 6.22**

**COMPUTABLE LINEAR OPERATOR ON**

$\mathbb{H}$ ($T \in \mathcal{L}_{COMP}(\mathbb{H})$)

$T \in \mathcal{L}(\mathbb{H})$ closed, such that there exist a computable sequence $\{e_n\}$ in $\mathbb{H}$ so that:

\[
\{(e_n, T, e_n)\}
\]

is a computable sequence of $\mathbb{H} \times \mathbb{H}$ (6.25)

and:

**linear – span**\{$(e_n, T, e_n)$\} is dense in the graph $\Gamma(T)$ of $T$ (6.26)
Remark 6.8

INTUITIVE MEANING OF THE DEFINITION

6.22

• a **bounded operator** is computable if its action on any computable vector is effectively determinable.

• an **unbounded operator** is computable if its action on any computable vector is effectively determinable and if we are able to solve effectively the **halting problem** corresponding to the belongness to its domain of definition, i.e. if we have an effective-algorithm that, given a generic computable vector $x$ of $\mathbb{H}$ tells us whether $T$ halts on $x$ ($Tx \downarrow$) or not ($Tx \uparrow$).
Remark 6.9

FACTORS AS BUILDING BLOCKS OF VON NEUMANN ALGEBRAS:

Any $W^*$-algebra $A$ is a sort of direct integral of factors:

$$A = \int_{\mathcal{Z}(A)} \otimes A_\lambda \, d\nu(\lambda) \quad (6.27)$$

where:

- $\mathcal{Z}(A) \equiv A \cap A'$ is the center of $A$
- the $A_\lambda$ are all factors, i.e.:

$$\mathcal{Z}(A_\lambda) = \{ \mathbb{C}1 \} \ \forall \lambda \in \mathcal{Z}(A) \quad (6.28)$$

Hence the analysis of a $W^*$-algebra may be reduced to the analysis of its building blocks.
DEFINITION 6.23

DISCRETE TYPE VON NEUMANN ALGEBRA:

A $W^*$-algebra in which factor decomposition eq. 6.27 appear only factors of type $I_n$ $n \in \mathbb{N} \cup \{\infty\}$, i.e. don’t appear factors of type $II_n$ $n \in \{1, \infty\}$ and of type $III_\alpha$ $\alpha \in [0, 1]$

DEFINITION 6.24

DISCRETE TYPE NONCOMMUTATIVE PROBABILITY SPACE:

$(A, \omega)$ noncommutative probability space with $A$ discrete type $W^*$-algebra
Remark 6.10

POUR EL THESIS TOUCHES ONLY DISCRETE TYPE NONCOMMUTATIVE PROBABILITY SPACES

Since a $W^*$-algebra is isomorphic to the space $\mathcal{B}(\mathbb{H})$ of the bounded linear operators on a separable Hilbert space $\mathbb{H}$ if and only if it is of discrete type [Ben93] it follows that Pour El Thesis implies the following relations:

$$
C_\Phi - AUT(A) = NC_\Phi - AUT(A) \\
= AUT(A) \cap \mathcal{L}_{COMP}(A)
$$

(6.29)

$$
C_\Phi - DYN[(A, \omega)] = NC_\Phi - DYN[(A, \omega)] \\
= DYN[(A, \omega)] \cap \mathcal{L}_{COMP}(A)
$$

(6.30)

if and only if $(A, \omega)$ is a noncommutative probability space of discrete type
7 Looking for Martin-Löf physically-quantum randomness: an issue of Algorithmic Free Probability Theory

Given the unbiased noncommutative probability space \((L^\infty(\Sigma^\infty_{NC}), \tau_{unbiased})\) of the sequences on the one qubit noncommutative alphabet \(\Sigma_{NC}\):

**DEFINITION 7.1**

**UNARY PREDICATES ON** \(L^\infty(\Sigma^\infty_{NC})\):

\[\mathcal{P}(L^\infty(\Sigma^\infty_{NC})) \equiv \{p_{\bar{x}} : \text{predicate about } \bar{x} \in L^\infty(\Sigma^\infty_{NC})\}\] (7.1)
DEFINITION 7.2

$Q_\Phi$ - ALGORITHMICALLY TYPICAL PROPERTIES OF $L^\infty(\Sigma_{NC}^\infty)$:

$$Q_\Phi - \mathcal{P}(L^\infty(\Sigma_{NC}^\infty))_{ALG\text{-}TYPICAL} \equiv$$

$$\{ p_{\bar{x}} \in \mathcal{P}(L^\infty(\Sigma_{NC}^\infty)) :$$

$$\{ \bar{x} \in L^\infty(\Sigma_{NC}^\infty) : p_{\bar{x}} \text{ doesn’t hold} \}$$

is a $Q_\Phi$-algorithmically null set} \quad (7.2)

where $Q_\Phi$ - **ALGORITHMICALLY** refers to computability by physical computers obeying *Nonrelativistic or Partial Relativistic Quantum Mechanics*
DEFINITION 7.3
RANDOM SEQUENCES OF QUBITS:

\[ Q_\Phi - RANDOM(L^\infty(\Sigma^\infty_{NC})) \equiv \]

\[ L^\infty(\Sigma^\infty_{NC}) - \{ A \subset L^\infty(\Sigma^\infty_{NC}) \mid Q_\Phi \text{- algorithmically null} \} \quad (7.3) \]
Remark 7.1

WHAT LACKS TO COMPLETE DEFINITION 7.3

Clearly the definition 7.3 is uncomplete until one gives the definition of $Q$-algorithmically null subsets of $L^\infty(\Sigma^\infty_{NC})$. 
INGREDIENTS USEFUL TO IDENTIFY THE CORRECT NOTION OF $Q_{\Phi}$-ALGORITHICALLY NULL SUBSETS OF $L^\infty(\Sigma_{NC}^\infty)$:

1. the Pour - El Richards Theory

2. the constraint 3.2

3. the link exististing between algorithmic comprimibility and probabilistic trasmission comprimibility of a sequence of qubits
Remark 7.2

WHAT POUR EL - RICHARDS THEORY CAN TELL ON THE COMPUTABILITY THEORY OF THE SEQUENCES ON THE ONE QUBIT NONCOMMUTATIVE ALPHABET:

Since \((L^\infty(\Sigma_{NC}^\infty), \tau_{unbiased})\) is not of discrete type Pour El Thesis can’t be advocated to identify \(\mathcal{L}(L^\infty(\Sigma_{NC}^\infty))_{COMP}\) and thus to construct Algorithmic Information Theory on the sequences over \(\Sigma_{NC}\).

Anyway since an infinite chain of spin \(\frac{1}{2}\) at infinite temperature is a quantum physical system described exactly by the unbiased noncommutative probability space \((L^\infty(\Sigma_{NC}^\infty), \tau_{unbiased})\) of the sequences on the one qubit noncommutative alphabet \(\Sigma_{NC}\) it follows, looking at the example 6.1, that \(\bigotimes_{n \in \mathbb{N}} \{I, \sigma_x, \sigma_y, \sigma_z\}\) is an effectively generating set of \(L^\infty(\Sigma_{NC}^\infty)\) and thus, for the theorem 6.1, individuates on it a computability structure
Remark 7.3

NOT TRIVIALITY OF TRANSLATING CONSTRAINT 3.2 IN TERMS OF TYPICAL PROPERTIES

In the commutative case we saw that the constraint 3.1 could simply be translated in terms of typical properties as the constraint 4.1.

If the definition 2.8 involved free product [Pet00] instead of tensor products of $W^*$-algebras the same would happen also for the constraint 3.2, i.e. such a constraint could be simply stated as:

**CONSTRAINT 7.1**

ERRONEOUS WAY OF LOOKING FOR THE DEFINITION OF $RANDOM(\Sigma_\infty)$:

the unary predicate

$p_{\bar{x}} \equiv << \bar{x} \in RANDOM(\Sigma_\infty) >>$ is a $Q_\Phi$-typical property of $\Sigma_\infty$, i.e.

$p_{\bar{x}} \in Q_\Phi - P(\Sigma_\infty)_{TYPICAL}$
Called $c_n \in \Sigma$ the random variable on the unbiased probability space on the one cbit alphabet $(\Sigma, C_{\frac{1}{2}, \frac{1}{2}})$ corresponding to the result of the toss of a classical coin made at time $n \in \mathbb{N}$:

DEFINITION 7.4

NORMALIZED INDEPENDENT-LETTERS CLASSICAL INFORMATION SOURCE:

the $\{c_n\}$, supposed to be an independent sequence on $(\Sigma, C_{\frac{1}{2}, \frac{1}{2}})$ so that:

\[
E(c_n) = 0 \quad \forall n \in \mathbb{N} \\
E(c_n^2) = 1 \quad \forall n \in \mathbb{N}
\]  

(7.4)
An immediate argument of **Commutative Large Deviation Theory** leads to **Shannon’s Noiseless - Memoryless Coding Theorem** [Khi57], [Bil65], [Tho91], [Kak99] implying that the probabilistic transmission-comprimmibility for such a classical information source is:

\[
S_{Shannon}(C_{\frac{1}{2}, \frac{1}{2}}) = 1 \frac{cbit}{letter}
\]  

(7.5)
Called \( c_n \in M_2(\mathbb{C}) \) the noncommutative random variable on the unbiased noncommutative probability space on the one qubit alphabet \((M_2(\mathbb{C}), \tau_2)\) corresponding to the result of the toss of a quantum coin made at time \( n \in \mathbb{N} \):

**DEFINITION 7.5**

NORMALIZED INDEPENDENT-LETTERS QUANTUM INFORMATION SOURCE:

the \( \{c_n\} \), supposed to be an independent sequence on \((M_2(\mathbb{C}), \tau_2)\) so that:

\[
\tau_2(c_n) = 0 \quad \forall n \in \mathbb{N} \\
\tau_2(c_n^2) = 1 \quad \forall n \in \mathbb{N}
\]  

(7.6)
DEFINITION 7.6

NORMALIZED FREE-LETTERS QUANTUM INFORMATION SOURCE:

the \{c_n\}, supposed to be a free sequence on \((M_2(\mathbb{C}), \tau_2)\) so that:

\[
\tau_2(c_n) = 0 \quad \forall n \in \mathbb{N} \\
\tau_2(c_n^2) = 1 \quad \forall n \in \mathbb{N}
\]  

(7.7)
Remark 7.4

NOISELESS CODING THEOREM REGARDS THE INDEPENDENT-LETTERS QUANTUM INFORMATION SOURCES AND NOT THE FREE-LETTERS QUANTUM INFORMATION SOURCES

The Noncommutative Large Deviation Theory’s argument [Pet93], [Pet00] leading to Schumacher’s Noiseless-Memoryless Quantum Coding Theorem [Joz97], [Sch98], [Pre98], [Win99], [Pet99] implies that the probabilistic transmission-comprimibility of the normalized independent letters quantum information source is:

\[ S_{\text{Von Neumann}}(\tau_2) = 1 \frac{\text{qubit}}{\text{letter}} \] (7.8)
But Schumacher’s Theorem can’t, obviously, be applied to the \textit{free-letters-quantum information source} whose relevant large deviation theoretical entropy-functional is Voiculescu’s \textit{free entropy} \cite{Pet00}
Remark 7.5

COMMUTATIVE VERSUS NONCOMMUTATIVE LARGE DEVIATIONS FROM THE CENTRAL LIMITS

The conceptual meaning of the Noiseless Coding Theorem for any (classical or quantum) information source IS is:

• the exponential decay of probability of large deviations from the IS - central limit measure $P_{central}$ is governed by some large deviation theoretical entropy-functional $S_{IS}[P]$
• the consequent possibility of not-codifying the $S_{IS}$ - not typical messages during the transmission of information with asymptotically null misunderstanding-error

• the resulting $S_{IS}[P_{IS}]$ **probabilistic transmission comprimibility** for IS

So it is important, first of all, to compare the Central Limit Theorems of Commutative and Noncommutative Probability Theory
Theorem 7.1

CENTRAL LIMIT FOR THE NORMALIZED LETTERS-INDEPENDENT CLASSICAL INFORMATION SOURCE

HP:

\{c_n\} letters-independent classical information source

\[ m_n \equiv \frac{1}{\sqrt{n}} \sum_{k=1}^{n} c_k \]

\[ \sup_n |E(c_n^k)| < +\infty \ \forall k \in \mathbb{N} \]

TH:

\[ meas - \lim_{n \to \infty} m_n = \text{standard gaussian measure} \]
Theorem 7.2

CENTRAL LIMIT FOR THE NORMALIZED LETTERS-FREE QUANTUM INFORMATION SOURCE

HP:

\{c_n\} letters-free quantum information source

\[ m_n \equiv \frac{1}{\sqrt{n}} \sum_{k=1}^{n} c_k \]

\[ \sup_n |\tau_2(c_n^k)| < +\infty \ \forall k \in \mathbb{N} \]

TH:

\[ \text{meas} - \lim_{n \to \infty} m_n = \text{standard semicircle measure} \]

with:
DEFINITION 7.7

GAUSSIAN MEASURE OF MEAN \( m \) AND VARIANCE \( \sigma^2 \):

the probability measure on \( (\mathbb{R}, \mathcal{F}_{Borel}) \) with density:

\[
g(m, \sigma; x) \equiv \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(x-m)^2}{2\sigma^2}} \quad (7.9)
\]

DEFINITION 7.8

STANDARD GAUSSIAN MEASURE:

the probability measure on \( (\mathbb{R}, \mathcal{F}_{Borel}) \) with density \( g(0,1; x) \)
DEFINITION 7.9

SEMICIRCLE MEASURE OF MEAN m AND VARIANCE $r^2/4$:

the probability measure on $(\mathbb{R}, \mathcal{F}_{Borel})$ with density:

$$sc(m, r; x) \equiv \begin{cases} \frac{2}{\pi r^2} \sqrt{r^2 - (x - m)^2} & \text{if } m - r \leq x \leq m + r, \\ 0 & \text{otherwise.} \end{cases}$$

(7.10)

DEFINITION 7.10

STANDARD SEMICIRCLE MEASURE:

the probability measure on $(\mathbb{R}, \mathcal{F}_{Borel})$ with density $sc(0, 2; x)$
MOMENTS OF THE STANDARD GAUSSIAN MEASURE:

\[ M_n [g(0, 1; x)] \equiv \int_{-\infty}^{+\infty} dx \; x^n \; g(0, 1; x) = \begin{cases} (2k - 1)!! & \text{if } n = 2k, \; k \in \mathbb{N}, \\ 0 & \text{otherwise}. \end{cases} \tag{7.11} \]

MOMENTS OF THE STANDARD SEMICIRCLE MEASURE:

\[ M_n [sc(0, 2; x)] \equiv \int_{-\infty}^{+\infty} dx \; x^n \; sc(0, 2; x) = \begin{cases} \frac{1}{k+1} \binom{2k}{k} & \text{if } n = 2k, \; k \in \mathbb{N}, \\ 0 & \text{otherwise}. \end{cases} \tag{7.12} \]
Remark 7.6

PROBABILISTIC ORIGIN OF WIGNER’S THEOREM ON RANDOM MATRICES:

Random matrices belonging to the Gaussian Unitary Ensemble are asymptotically-free random variables and consequentially satisfy the Free Central Limit Theorem resulting in Wigner’s Theorem [Pet00], [Meh91]
Given a classical probability space \((\Omega, P)\):

**DEFINITION 7.11**

**NONCOMMUTATIVE PROBABILITY SPACE OF** \(n \times n\) **RANDOM MATRICES W.R.T.** \((\Omega, P)\):

**RANDOM-MATRICES**\([n, (\Omega, P)] \equiv (A, \tau)\)

with:

\[
A \equiv \{ X_{n \times n} \text{ matrix : } X_{ij} \in L^\infty(\Omega, P) \quad i, j = 1, \ldots, n \} \quad (7.13)
\]

\(\tau\) **tracial state on** \(A\) :

\[
\tau(X) \equiv \frac{1}{n} \sum_{i=1}^{n} E(X_{ii}) \quad (7.14)
\]
Given

\( X \in RANDOM - MATRICES[n, (\Omega, P)] \):

**DEFINITION 7.12**

**EMPIRICAL EIGENVALUE DISTRIBUTION OF** \( X \):

\[
\mu_{emp}(X) \equiv \frac{1}{n} \sum_{i=1}^{n} \delta(\lambda_i(X)) \]  \hspace{1cm} (7.15)

**DEFINITION 7.13**

**MEAN EIGENVALUE DISTRIBUTION OF** \( X \):

\[
\mu_{mean}(X) \equiv E(\mu_{emp}(X)) \]  \hspace{1cm} (7.16)

where \( \lambda_1(X), \ldots, \lambda_n(X) \) are the (random) eigenvalues of \( X \)
DEFINITION 7.14

n - DIMENSIONAL GAUSSIAN UNITARY ENSEMBLE:

\[ GUE_n \equiv \text{RANDOM – MATRICES}[n, (\Omega, P)] \]

where \((\Omega, P)\) is so that given \(H \in GUE_n:\)

- \(H^\dagger = H\) with probability one

- \(\{\Re(H_{ij}): i, j = 1, \ldots, n\} \cup \{\Im(H_{ij}): i, j = 1, \ldots, n\}\) is a family of independent Gaussian random variables

\[ E(H_{ij}) = 0 \quad 1 \leq i \leq j \leq n \quad (7.17) \]

\[ E(H^2_{ij}) = \frac{1}{n} \quad 1 \leq i \leq j \leq n \quad (7.18) \]

\[ E(\Re(H^2_{ij})) = E(\Im(H^2_{ij})) = \frac{1}{2n} \quad 1 \leq i \leq j \leq n \quad (7.19) \]
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