Spurious, Emergent Laws in Number Worlds

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Abstract: We study some aspects of the emergence of lógos from xáos on a basal model of the universe using methods and techniques from algorithmic information and Ramsey theories. Thereby an intrinsic and unusual mixture of meaningful and spurious, emerging laws surfaces. The spurious, emergent laws abound, they can be found almost everywhere. In accord with the ancient Greek theogony one could say that lógos, the Gods and the laws of the universe, originate from “the void,” or from xáos, a picture which supports the unresolvable/irreducible lawless hypothesis. The analysis presented in this paper suggests that the “laws” discovered in science correspond merely to syntactical correlations, are local and not universal.

Keywords: Number world; spurious law; emergent law

1. Introduction

What if the universe, on the most fundamental layer, just consisted of numbers? This is a suspicion at least as old as the Pythagoreans. According to Huffman’s entry in The Stanford Encyclopaedia of Philosophy [1], “…in the Metaphysics, he [Aristotle] treats most Pythagoreans as adopting a mainstream system in contrast to another group of Pythagoreans whose system is based on the table of opposites … . The central thesis of the mainstream system is stated in two basic ways: the Pythagoreans say that things are numbers or that they are made out of numbers. In his most extended account of the system in Metaphysics 1.5, Aristotle says that the Pythagoreans were led to this view by noticing more similarities between things and numbers than between things and the elements, such as fire and water, adopted by earlier thinkers.” Moreover, according to another contemporary review ([2], p. 14), “according to Aristotle, the Pythagoreans do not place the objects of mathematics between the ideas and material things as Plato does, they say ‘that things themselves are numbers’ and that ‘number is the matter of things as well as the form of their modifications and permanent states’. As the principles of mathematics, numbers are the ‘principles of all existing things’.”

The importance of number, and more generally, of mathematics, for not only describing but “being” the bricks of the universe was stressed by eminent physicists, like Schrödinger ([3], Chapter III). The introduction of computing machinery creating virtual realities brought these issues to the forefront [4–9]. In a recent bold leap, Tegmark’s Mathematical Universe Hypothesis [10,11] states that “the physical universe is not merely described by mathematics, but is a mathematical structure”. As a consequence, mathematical existence equals physical existence, and all structures that exist mathematically (even in a non-constructive way) exist physically as well.

How could things be numbers? A world “spanned” by numbers can be represented by a single infinite (binary) sequence1, or, equivalently, a single real number.

1 A sequence is infinite while a string is finite. A finite prefix of a sequence is then a string.
In what follows a number world will be modelled by a (binary) sequence. Our choice is not to operate with the more geometric-centred Ancient Greek concept of number, which is essential for many continuous models of mathematical physics, but with an algorithmic one which is capable of giving a global perspective of the universe. Adopting this framework is motivated by Plato’s mathematical discussion, in *Timaeus*, of the relations between numbers and things, see [2], p. 14 and also [12], and it is adopted here as a matter of hypothesis.

All entities encoded therein, including observers as well as measured objects, must be embedded in [6,13]; that is, they must themselves be (formed out of) numbers or symbols [14]. Non-numeric properties associated with such a “world on a sequence” can arise by way of a structural, levelled hierarchy [15].

Epistemologically this can be perceived as “emergence of reality”, which is the inverse of reductionism to some more fundamental, basic levels, involving explanations in terms of ever “smaller” entities: physical/universal/natural laws—in particular, relational and probabilistic ones—arise as effective patterns and structures “bottom-up” (rather than “top-down”).

Such concepts were quite popular in the *fin de siècle* Viennese physical circles, so much so that they have been referred to as the *Austrian Revolt in Classical Mechanics* [18] and *Vienna Indeterminism* [19]: stimulated by the apparent indeterminacy manifesting in Rutherford’s asymptotic decay law and its corroboration by Schweidler [20], Exner’s 1908 inaugural lecture as *Rector Magnificus* included the suggestion that [21], p. 18 “we have to perceive all so-called exact laws as probabilistic which are not valid with absolute certainty; but the more individual processes are involved the higher their certainty”. Also Schrödinger’s inaugural lecture in Zürich entitled “What is a natural law?” adopted and promoted Exner’s ideas [22,23], well in accord with Born’s later inclinations [24]. Since then classical statistical physics, as well as radioactive decay processes and quantised systems have operated under the presumption that the most fundamental layers of microphysical description are—both theoretically as well as phenomenologically and empirically—consistent with irreducible indeterminism.

Later related ideas have been brought forward in the context of a layered structure of physical theories [15], emergent cognition—perceived as an “emerging epiphenomenon” of neural activity; not unlike traffic jams they arise from the movements of individual taxis [25]—as well as emergent computation [26].

In what follows we shall, in a “Humean spirit” [27], study “laws” as patterns/correlations in sequences using the concept of spurious correlations in data, to be defined later. Two guiding theories will be applied: one is algorithmic information theory, the other is Ramsey theory. The gist of these two ways of looking at data is twofold: “all very long, even irregular” data sequences contain “very large” (indeed, as long as you prefer) regular, computable and thus, in physical terms, deterministic subsequences. Secondly, it is impossible and inevitable for any arbitrary data set not to contain a variety of spurious correlations; that is, relational properties which could physically be wrongly interpreted as laws “governing” that universe of data.

2. Physical/Universal/Natural Laws

The notion of law in natural sciences, or law of the universe [28–33] has a long ambivalent history. It might not be overstated to claim that the conjecture that there are laws of nature is the core to what science is and how it was and is performed. Of course, one can refute this view and this lawless hypothesis has been discussed by various authors, see [12,34–40]. Contemplating a lawful universe usually amounts to assuming that the laws of nature are objective, have always existed and will exist,
and they are written in the language of mathematics. Taken this for granted is an assumption which raises many problems, some of which will be discussed later. In this tradition science can be done in one way, the Galileo-Newton one; but if there are no laws, we can be freed to pursue other methodological options, some of which are not entirely unproblematic. Continuing to enrich the fundamental Greek practice of scientific observation, thinking and debating on different theoretical interpretations of phenomena with other methods, like the experimental methods (since Galileo) and the mathematical models (since Descartes and Newton) is obviously desirable. A step in this direction is to incorporate robust data analytics as a scientific method, see [41–44]. However, suggestions to narrow down the scientific methods to just a collection of “empirical evidences”, to advance purely speculative theories (see [45] for physics) or to promote the “philosophy” according to which correlation supersedes causation and theorising (see [46]) are dangerous.4

The laws governing “physis” (nature) and those under which human societies are ruled have often been conflated and postulated to be of the same origin. At the dawn of western civilisation Heraclitus held that lógos5 permeates everything, an arrangement common to all things yet incomprehensible to man (DK 22B1, DK 22B2, [47,48] and ([50], 197, 198)). However, there are crucial differences between these laws. As Aristotle argued, a law is “by nature” if it is justified by appeal to something other than an agreement or a decision; in contrast, the laws human societies are ruled by are agreed upon in the Agora. While the former laws have been considered “absolute”, the latter are clearly conventional. For example, the laws of movement are natural in contrast with the institutional structure of Greek democracy which is the result of human consensus. In Rhetoric, I.13, Aristotle discusses also the compatibility between the natural and the conventional laws. a characteristic of human justice, in contrast to divine justice. Both these laws are different from the concept of “natural law” developed in the Greek (Aristotle) as well as the Roman (Cicero) philosophies. In this philosophical sense a “natural law” asserts certain rights inherent by virtue of human nature. Endowed by nature—by God or a transcendent source—such a law can be understood universally through human reason [51]. Two typical laws of Aristotelian “physis” are: (i) Nothing moves unless one pushes it (there must be a ‘mover’ in order to move it). (ii) Because motion does exist, the above law implies that there must be a selfmoved mover, i.e., a ‘Prime Mover’. Finally, according to the definition of “natural” found in the Nicomachean Ethics, V.7, God is both a lawgiver for humans and the governor of nature, a view which was inherited by Christianity.

3. Laws and Limit Constructions

The scientific revolution grounded the proposal of new laws of nature on observation and iterable experimentation; sometimes these types of laws were simply guessed or invented, but nonetheless on the grounds of a “meaningful” (physical, theoretical and practical) framework. For example, after several experiments, some of which were just imagined, Galileo and others [52] proposed the “law” of inertia. This law is a fundamental conservation principle, the conservation of momentum, and is a limit principle since no physical body actually moves at constant speed along an Euclidean line—a straight line with no thickness. Yet, by extrapolating from his observations made on the object of bodies as their friction was changed, Galileo was able to deduce the concept of inertia, and closely analyse what circumstances affect this asymptotic movement: friction and gravitation. Thus, by this scientific process of induction, deduction, extrapolation and abduction [53–55], an Aristotelian, God given, absolute, notion of a law of “physis” was radically modified. The advantage of this notion of physical law based on limit principles and symmetry is visible once Newton made the connection between falling apples and planets: there is no need to be anyone pulling nor pushing the planets to move them around. Indeed, Newton’s law of gravitation gives the trajectories of any two bodies in inertial movement

4 See the Appendix for a more formal discussion.
5 Lógos is the apparent antithesis of xáos in Hesiod’s Theogony [87].
Within a gravitational field, including apples and planets. On the one hand it became possible to derive Kepler’s trajectories and laws for one sun and one planet from Newton’s law, without the need for a Prime Mover that is constantly pushing. On the other hand, Newton realised that, with two or more planets, reciprocal interactions destabilise the planets’ trajectories (which later would be recognised as a result of chaotic non-linearity). He thus assumed the aid of occasional interventions of God in order to assure the stability of the planetary system in secula seculorum: God, through a few sapient touches, was the only guarantor of the long term stability of the Solar System [56]. Poincaré later confirmed mathematically this deep intuition of Newton on the asymptotic chaos within the Solar System (see below for more discussion of this). We should note, however, that this analysis only makes sense in the mathematical continua. Inertia is conceived as a limit property; moreover, its understanding as a conservation law (of momentum) alongside the conservation of energy, as a symmetry in the equations (as a result of Noether’s theorems relating symmetries to conserved quantities [57]), is based on continuous symmetries: they are invariant with respect to continuous translations in space or time. A few years later, Galileo, Boyle and Mariotte proposed another limit law: they traced the isothermal hyperbolas of pressure and volume for perfect gases. Of course, actual gases, as a result of friction, gravitation, inter-particle interactions, etc., do not follow this peculiar conic section; yet its abstract, algebraic formulation and its geometric representation, allowed a uniform and general understanding of the earliest law of thermodynamics. Principles referring to inexistent ideal trajectories, at the external limit of phenomena, continued to rule knowledge constructions in physics. As another example, let us consider Boltzmann’s ergodic principle: In a perfect gas a particle stays in a region of a given space for an amount of time proportional to the volume of that region. Once again this is an asymptotic principle, as it uniformly holds only at the infinite limit in time. On these grounds, Boltzmann’s thermodynamic integral that allows the deduction of the second law of thermodynamics (regarding the increase in entropy) is also formulated as a limit construction (an integral): it holds only at the infinite limit of the number of particles in the volume of gas. Can one prove, or at least corroborate, these asymptotic principles? There is no way to put oneself or a measurement instrument at these limit conditions and check for Euclidean straight lines, hyperbolas or behaviour at the asymptotic limit in time. One may only try to falsify some consequences [58]; yet, even in such cases the derivation itself may be wrong, but not necessarily the principle. As has already been pointed out by many philosophers, among them Hume, Berkeley, Kant and Schopenhauer, all we can produce—and this is a crucial point—is scientific knowledge: we understand a lot, but not everything, through these limit principles that unify all movements, all gases, etc., as specific instances of inexistent movements and gases. And, more importantly, as a result we can construct fantastic tools and machines that work reasonably well – but not perfectly well, of course—and have radically changed our lives. With these machines the westerners dominated the world after the scientific revolution, a non trivial consequence of their science and its “absolute” laws. We are typing, reading and exchanging data in networks of the latest of these inventions, an excellent, but not perfect, instance of a limit machine—the Turing machine. One of the limit principles of these machines is Turing’s distinction between hardware and software and the identification between program with data that allows abstract, mathematical styles of programming all the while (almost) disregarding their material realisation.

Another important consequence was the discovery of limits of computing, specifically the incomputability of the halting problem, and more generally the development of theoretical computer science [59]. At the same time the abstract character obscured the role played by physics in computing: because of the separation between hardware and software, the role of hardware in computation was largely ignored in theoretical computer science, arguably delaying with a few decades the

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6 These limits can be mitigated from a practical point of view with various methods; for example, the halting problem can be solved probabilistically with arbitrarily high precision [60].
understanding and development of physics of computation, reversible computing and quantum computing, [61–63].

4. Order Within Disordered Sequences

In intuitive terms, Ramsey theory states that there exists a certain degree of order in all sets/sequences/strings, regardless of their composition. Heuristically speaking, this is so because it is impossible for a collection of data not to have “spurious” correlations, that is, relational properties among its constituents which are determined only by the size of the data. The simplest example of such (spurious) correlation is given by the Dirichlet’s pigeonhole principle stating that \( n \) pigeons sitting in \( m < n \) holes result in at least one hole being filled with at least two pigeons. Or in a party of any six people, some three of them are either mutually acquaintances, or complete strangers to each other [64,65].

This seemingly obvious statements can be used to demonstrate unexpected results; for example, the pigeonhole principle implies that there are two people in Paris who have the same number of hairs on their heads. The pigeonhole principle is true for at least two pigeons and one whole; the party result needs at least six people. A common drawback of both results is their non-effectivity: we know that two people in Paris have the same number of hairs on their heads, but we don’t know who they are.

An important result in Ramsey theory is Van der Waerden theorem (see [46]) which states that in every binary sequence at least one of the two symbols must occur in arithmetical progressions of every length. The theorem describes a set of arbitrary large strong correlations – in the sequence \( x_1, x_2, \ldots, x_n, \ldots \) there exist arbitrary large \( k, N \) such that equidistant positions \( k, k+t, k+2t, \ldots, k + Nt \) contain the same element (0 or 1), that is, \( x_k = x_{k+t} = x_{k+2t} = \cdots = x_{k+Nt} \). Crucial here is the fact that the property holds true for every sequence, ordered or disordered. Are these correlations “spurious”? According to Oxford Dictionary, spurious means “Not being what it purports to be; false or fake. False, although seeming to be genuine. Based on false ideas or ways of thinking.” The (dictionary) definition of the word “spurious” is semantic, that is, it depends on an assumed theory: one correlation can be spurious according to one theory, but meaningful with respect to another one.

Can we give a definition of “spurious correlation” which is independent of any theory? Following [46] a spurious correlation is defined in a very restrictive way as follows: a correlation is spurious if it appears in a randomly generated string/sequence. Indeed, in the above sense a spurious correlation is “meaningless” according to any reasonable interpretation because, by construction, its values have been generated at “random”, as all data in the sequence. As a consequence, such a correlation cannot provide reliable information on future developments of any type of behaviour. Of course, there are other reasons making a correlation spurious, even within a “non-random” string/sequence. But, are there correlations as defined above? Van der Waerden theorem proves that in every sequence there are spurious correlations in the above sense – they can be said to “emerge”. Therefore, these spurious correlations can also be re-interpreted as “emerging laws.” It is important to keep in mind that these “laws” are not properties of a particular sequence, – indeed, they exist in all sequences as Van der Waerden theorem proves. How do the spurious correlations manifest themselves in a number world? From the finite version of Van der Waerden theorem, the more bits of the sequence describing the number world we can observe, the longer are the lengths of monochromatic arithmetical progressions. So, once there are (sufficiently many) data, regardless of their intrinsic structure, “laws from nowhere” (ex nihilo) emerge. In what follows we will work only with the above definition of spurious correlation.

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7 In fact, there is a second trio who are either mutually acquainted or unacquainted [66].
8 If we interpret 0 and 1 as colours, then the theorem says that in every binary sequence there exist arbitrarily long monochromatic arithmetical progressions.
9 Again, the proof is not constructive.
10 The finite version of Van der Waerden theorem shows that the same phenomenon appears in long enough strings. See more in [46].
Are these spurious correlations just simple accidents or more customary phenomena? We can answer this question by analysing the “sizes” of the sets of random sequences/strings in which spurious correlations arise. As our definition of spurious correlation is independent of any theory, in answering the above questions we will use a model of randomness for sequences and strings provided by algorithmic information theory [68,69] which has the same property.

First, how “large” is the set of random sequences? If we work with Martin-Löf random sequences [11], then the answer is “almost all sequences”: the probability of a sequence to be Martin-Löf random is one. [12] This means that the probability that an arbitrary sequence does not have spurious correlations is zero. [13]

Second, as human access to sequences is limited to their finite prefixes, it is necessary to answer the same question for strings: what is the “size” of “random” strings? Using the incompressibility criterion again [46], a string $x$ of length $n$ is $a$-random if no Turing machine can produce $x$ from an input with less than $n - a \cdot n$ bits. [14] The number of $a$-random strings $x$ of length $n$ is larger than $2^n (1 - 2^{-a \cdot n}) + 1$, and hence, with finitely many exceptions, it outnumbers the number of binary strings of length $n$ which are not $a$-random. [15] More interestingly, the probability that a string $x$ of length $n$ is $a$-random is larger than $1 - 2^{-a \cdot n} + 2^{-n}$, an expression which tends exponentially to 1 as $n$ tends to infinity. This means that the probability that an arbitrary string does not have spurious correlations is as close to zero as we wish provided that its length is large enough, that is, excluding finitely many strings.

Furthermore, the increase of some types of spurious correlations, i.e., emergent “laws”, can be quantified: Goodman’s inequality [70,71] yields lower bounds on how many spurious correlations are observed as a function of the size of data. Conversely, Pawliuk recently suggested [72] that Goodman’s inequality can be utilised for testing the (null) hypothesis that a dataset is random: if the bounds are over-satisfied, the correlations might be not spurious, and thus the dataset might not be stochastic. Can we distinguish between meaningful laws and emerging “laws”? The answer seems to be negative at least from a computational point of view.

5. The Emergence of Turing Complete (Universal) Computation

In view of the “quantification” of information content [68,73], how could complexity and structures such as universal computation, evolve even in principle? The answer to this question is in the algorithmic information content (complexity) of the number world.

The proof of Turing completeness [16] of the Game of Life provided by Conway in ([74], Chapter 25, What Is Life?) is a useful method for exploring how complex behaviour like Turing completeness can emerge from very simple rules, in this case, the rules of cellular automata (see more in [75]). With a universal Turing machine and all $a$-random strings one can generate all strings [68].

Is this phenomenon also possible for sequences, that is, for number worlds? The answer is affirmative. According to a theorem by Kučera-Gács-Hertlinger ([68],p. 179), there effectively exists a process $F$—which is continuous computable operator—which generates all sequences from the set of Martin-Löf random sequences: in other words, every sequence is the image from $F$ of a Martin-Löf random sequence.

11 A Turing machine with a prefix-free domain is called self-delimiting. A (self-delimiting) Turing machine which can simulate any other (self-delimiting) Turing machine is called universal. A sequence is Martin-Löf random if there exists a fixed constant such that every finite prefix (string) of the sequence cannot be compressed by a self-delimiting universal Turing machine by more than a constant [68].

12 This holds true even constructively.

13 Probability zero is not the same as impossibility: there exist infinitely many sequences – like the computable ones – which contain no spurious correlations.

14 The minimum length of an input a Turing machine needs to compute a string of length $n$ lies in the interval $(0, n + c)$, where $c$ is a fixed constant. From this it follows that $a \in (0, 1)$.

15 More precisely, when $n \geq 2/a$.

16 A model of computation is Turing complete—sometimes called universal—if it can simulate a universal Turing machine.
6. Is the World Number Computable?

Of course, there exist infinitely (countable) computable world numbers. Can we decide whether the sequence describing a given world number is computable? Answering this question is probably impossible both theoretically and empirically. However, we can answer a simpler variant of the question: What is the probability that a world number is computable? If we take as probability the Lebesgues measure \[17\], then the answer is zero. The above result shows that the probability that a world number can be generated by an algorithm is zero. If we weaken the above requirement and ask about the probability that there exists an algorithm which generates infinitely many bits of a world number, then the answer remains the same: this probability is nil. This result follows from a theorem in algorithmic information theory saying that the complement of the above set—the set of bi-immune sequences\[18\]—has probability one [68].

A consequence of this fact, corroborated by an extension of the Kochen-Specker theorem proving value indefiniteness of quantum observables relative to rather weak physical assumptions [76], is that with probability one a number world is produced by repeatedly measuring of such a value indefinite observable.

7. Non-Uniform Evolution

Two examples of world numbers are particularly interesting: Champernowne world number and Chaitin world number. A Champernowne world number in base two is given by the sequence

\[C_2 = 010001101100010100111001011101110000 \ldots\]

which consists in the concatenation of all binary strings enumerated in quasi-lexicographical order [77].\[19\] A a Chaitin world number is given by a Chaitin \(\Omega_U\) number (or halting probability), that is the probability that the universal self-delimiting Turing machine \(U\) halts [78]. Chaitin world numbers “hold proofs” for almost all mathematical known results; such as as Fermat Last Theorem (in the 400 initial bits), Goldbach’s conjecture, or important conjectures like Riemann Hypothesis (in the 2745 bits initial bits) and P vs. NP (in the 6,495 initial bits; cf. [79]. Both world numbers are Borel normal in the sense that every binary string \(x\) appears in these sequences infinitely many times with the same frequency, namely \(2^{-|x|}\), where \(|x|\) is the length of \(x\). In such a world every text—codified in binary—which was written and will be ever written appears infinitely many times and with the same frequency, which depends only on the length of the text. In particular, any correlation appears in such a world infinitely many times. However, these worlds are also very different: A Champernowne world number is computable, but a Chaitin world number is highly incomputable because it is Martin-Löf random. As a consequence, while both number worlds have all possible correlations repeated infinitely many times, the status of those correlations are different: in a Chaitin world number these correlations are spurious (because of its randomness), but in a Champernowne world number they are not (because its computability, hence highly non-randomness).

How an embedded observer would “feel” to live in such a world? This is a deep question which needs more study. Here we will make only a few simple remarks (see also [36]).

First, no observer or rational agent could decide in a finite time whether they live in a Champernowne or Chaitin world. Second, any observer or rational agent surviving, or at least recording experimental outcomes, a sufficiently long time will see many of the previously discovered accepted “laws” being refuted.

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\[17\] Again, one should not think that this means that there are no computable world numbers, see Section 6. The result follows from the fact that the computable sequences form a countable set.

\[18\] A sequence is bi-immune if its corresponding set of natural numbers nor its complement contain an infinite computably enumerable subset.

\[19\] In base 10, \(C_{10} = 12345678910111213141516 \ldots\)
Third, suppose intrinsic observers embedded into a mathematical universe experience and “surf” these number worlds by their interactions with them; that is, they perceive long successions of initial bits of their defining infinite sequences. Assume now that these sequences are Champernowne or Chaitin sequences. Because of the Borel normality of these sequences, the strings surfed by observers are Borel normal as finite objects, that is, they are distributed uniformly up to finite corrections [80]. How would intrinsic observers experience such variations? In one scenario one may speculate that intrinsically such “interim” periods of monotony may not count at all; that is, these will not be operationally recognised as such: for an embedded observer [6,13], the world number will remain “dormant” while the number world remains monotonous.

Another option, maybe even more speculative, is to assume that, as long as the world number allows for a sufficiently wide variety of substrings, the intrinsic phenomenology will, through emerging character of (self-) perception, “pick” its own segment or pieces (of numbers) from all the available ones. Indeed, it might not matter at all for intrinsic perception whether, for instance, the cycle time is altered (reduced, increased), or whether the lapse of cycles is arbitrarily exchanged or even inverted: as long as there are still “sufficient” patterns and number states emerging could “process” and “use,” lawfulness and consciousness will always ensue [81].

8. Is the Universe Lawless?

In this section we add another argument—to many others [12,34–40]—in favour of the hypothesis in the title.

There are uncountable infinite binary sequences, each of which could be a (the) “true” simplest model of our universe. Among these candidates, we have the set of Martin-Löf random sequences, which will fit with the hypothesis: this set is very large, because as we have already mentioned, the probability that an infinite binary sequence is not Martin-Löf random is (constructively) zero. However, the complement of this set—which has then probability zero—is not only infinite, but also uncountable and therefore cannot be lightly discarded.

The so-called physical/universal/natural “laws” deal with the infinity, on one hand; but can be verified only on finitely many cases. What about the situation when a “true model” is not a Martin-Löf random sequence, possibly a highly improbable computable one?

In order to be able to attempt to confirm the “laws” in this model we have to surf the initial bits of the infinite sequence. How many bits can be surfed? A possible bound from below is the number of atoms in the universe which is believed to be less than \( \text{Number}_{\text{atoms}} = 10^{82} \). What is then the probability that an infinite sequence, thought as a model of our universe, starts with an \( a \)-random string of length \( \text{Number}_{\text{atoms}} \)? In this set there are infinitely many Martin-Löf random sequences and a sequence is Martin-Löf random with probability one, see Section 6, but also infinitely many computable sequences. The analysis in Section 4 shows that this probability will be larger than 

\[
1 - 2^{-a \cdot 10^{82}} + 2^{-10^{82}},
\]

because this is the probability that an infinite binary sequence starts with an \( a \)-random string of length \( \text{Number}_{\text{atoms}} \). With this probability—which is infinitesimally close to one—every choice for our model of our universe starts with an \( a \)-random string; consequently, all patterns and correlations which can be verified in this model are spurious!

Let us hasten to note that spurious does not mean wrong, not genuine, useless. On the contrary, correlations can be, and many times are, interesting, useful and give us insight about the working of the universe; they are, however, local and not universal.

9. Conclusions

According to Heidegger [82], the most profound and foundational metaphysical issue is to think the existent as the existent (“das Seiende als das Seiende denken”). Here the existent is metaphorically
interpreted as an infinite sequence of bits, a Number World. Rather than answering the primary question [83] of why there is existence rather than nothingness, this paper has been mostly concerned with the formal consequences of existence under the least amount of extra assumptions [84].

As it turns out, existence implies that an intrinsic and sophisticated mixture of meaningful and (spurious) patterns—possibly interpreted as “laws”—can arise from xáos. The emergent “laws” abound, they can be found almost everywhere. The axioms in mathematics find their correspondents in the “laws” of physics as a sort of “lógos” upon which the respective mathematical universe is “created by the formal system”. By analogy, our own universe might be, possibly deceptively and hallucinatory, be perceived as based upon such sorts of “laws” of physics. The results in Sections 4 and 8 have corroborated the Humeanism view, later promoted by Exner and to some extend by the young Schrödinger, that at least some physical “laws” merely arise from xáos; a picture which is compatible with the unresolvable/irreducible lawless hypothesis. The analysis presented in this paper suggests that the “laws” discovered in science correspond merely to syntactical correlations, are local and not universal.

As in biological living systems, the dynamics described above is not a matter of stable or unstable equilibrium, but of far from equilibrium processes which are “structurally stable”. This “duality” is supported in physics by the hierarchical layers theory [15,89]. The simultaneous structural stability and non-conservative behaviour in biology, which is a blend of stability and instability is due to the coexistence of opposite properties such as order/disorder and integration/differentiation [86].

Such an active and mindful (some might say self-delusional and projective) approach to order in and purpose of the universe may be interpreted in accord with the ancient Greek theogony [87] by saying that lógos, the Gods and the laws of the universe, originate from “the void,” or, in a less certain interpretation, from xáos. Very similar concepts were developed in ancient China probably around the same time as Homerus and Hesiod: the I Ching utilises relational properties of symbols from sophisticated stochastic procedures providing inspiration, meaning and advice on what has been understood as divine intent and the way the universe operates.

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Appendix A. Causation and Correlation: Two Formal Models

To understand better the difference between causation and correlation we present two simple models. In the first universe we may be interpreted in accord with the ancient Greek theogony [87] by saying that lógos, the Gods and the laws of the universe, originate from “the void,” or, in a less certain interpretation, from xáos. Very similar concepts were developed in ancient China probably around the same time as Homerus and Hesiod: the I Ching utilises relational properties of symbols from sophisticated stochastic procedures providing inspiration, meaning and advice on what has been understood as divine intent and the way the universe operates.

Table A1. Causation versus correlation: a logical model.

<table>
<thead>
<tr>
<th>x</th>
<th>y</th>
<th>x &gt; y</th>
<th>C(x,y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
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<td>1</td>
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<td>1</td>
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</table>
The second model is inspired by the Fechner-Machian identification of causation with functional dependence \([32,49]\): suppose that data is represented by two sets \(X\) and \(Y\). If \(f: X \rightarrow Y\) is a function from \(X\) to \(Y\), then we denote the graph of \(f\) by \(G_f = \{(x, f(x)) \in X \times Y \mid f(x) = y\}\). A relation \(R\) between \(X\) and \(Y\) is a set \(R \subseteq X \times Y\). We say that \(x \in X\) is an \(f\)-cause for \(y \in Y\) if \(f(x) = y\) and we write \(x \rightarrow_f y\). The elements \(x, y\) are correlated by the relation \(R\), in writing, \(C_R(x, y)\), if \((x, y) \in R\). Assume that \(G_f \subset R\); if \(x \rightarrow_f y\), then \(C_R(x, y)\) but the converse implication is not true.

Both models show that correlation is symmetric, but causation is not. However, the models above do not reflect a crucial difference between causation and correlation: the former contributes to the understanding, in an imperfect way, of the phenomenon, but the second is just a syntactical observation. Causation invites testing, revision, even abandonment; correlation is static and without further analysis could be misleading, see \([88,89]\).

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