Some Thoughts on Hypercomputation

Apostolos Syropoulos
Greek Molecular Computing Group
366, 28th October Str.
GR-671 00 Xanthi, GREECE
asyropoulos@yahoo.com

April 2008

Abstract

Hypercomputation is a relatively new branch of computer science that emerged from the idea that the Church–Turing Thesis, which is supposed to describe what is computable and what is noncomputable, cannot possible be true. Because of its apparent validity, the Church–Turing Thesis has been used to investigate the possible limits of intelligence of any imaginable life form, and, consequently, the limits of information processing, since living beings are, among others, information processors. However, in the light of hypercomputation, which seems to be feasibly in our universe, one cannot impose arbitrary limits to what intelligence can achieve unless there are specific physical laws that prohibit the realization of something. In addition, hypercomputation allows us to ponder about aspects of communication between intelligent beings that have not been considered before.

1 Introduction

Computer science can be defined as a discipline that studies problems and proposes solutions to them. A problem is in principle either computable (i.e., mechanically solvable) or noncomputable. Those that are in principle computable are either efficiently computable or not. This classification is based on the apparent validity of the Church–Turing Thesis (CTT), a thesis that describes what is computable and what is noncomputable. Since not all problems are equally difficult, the disciplines of recursion and complexity theory have been developed to deal with the degrees of unsolvability of noncomputable problems and the resources required during computation to solve a given problem, respectively.

Hypercomputation is a new discipline that challenges the validity of the CTT and, therefore, seeks to find a new way to characterize problems as computable or noncomputable. Obviously, since there is no consensus on what problems can be characterized as computable or noncomputable, it makes no sense to discuss about efficiently computable problems, at least beyond the CTT barrier. The essence of hypercomputation is that we do not know yet how to characterize problems as computable and noncomputable. Consequently, what today is characterized as noncomputable may easily become computable tomorrow.

Trishank Karthik [11] has discussed why, in his opinion, algorithmic communication (i.e., communication whose possibilities is bounded by the validity of the CTT) with extraterrestrial intelligence is justified. Karthik very briefly considers hypercomputation as a way to seek a solution to the problem of communication with extraterrestrial intelligence, nevertheless, he is really reluctant to accept it as a basis for the solution of this problem. In particular, he wonders if hypercomputation is feasible, then what does it mean to be able to solve the halting paradox, which is a noncomputable problem provided that the CTT is valid. In order to answer this question and to provide convincing responses to similar queries, it is important to see whether hypercomputation will affect in any way the way we understand our cosmos. In particular, we need to see whether the invalidity of the CTT will force us to actually rewrite our physics and biology textbooks. In addition, we need to examine how the invalidity of the CTT will affect information flow, which lies at the heart of communication. Depending on the outcome of these investigations, one may be able to have a better understanding of life as a natural phenomenon and to be able to draw conclusions about its future. Naturally, in the end one will have a better understanding of the terms computable and noncomputable.
Structure of the paper  We start with a brief of overview of Turing machines, the CTT and the halting problem (i.e., Karthik’s “halting paradox”) that is based on [26]. This is followed by a discussion of why the CTT cannot be possible true. Next, we discuss serious proposals for hypercomputational systems (i.e., feasible systems able to solve noncomputable problems), which are shown not to contradict the laws of physics as we know them today, thus, answering the challenge posed by Karthik. Then, there is a discussion about the intellectual limits of intelligent beings and the problem of communication with extraterrestrial intelligence in the lights of hypercomputation. The paper concludes with a brief summary and some thoughts for future research.

2 On the Church–Turing Thesis

The CTT says something about the equivalence of algorithms and recursive functions (the standard definition will be given below). To put it in a different way, it says something about the equivalence of recursive functions and Turing computable functions (also the standard definition will be given below). In spite of some efforts to rigorously define the notion of an algorithm (e.g., see [9] for such a definition), an algorithm is an informal (i.e., not mathematically exact) notion that, nevertheless, plays a central role in computer science. Roughly speaking, an algorithm can be identified with an effective mechanical (i.e., deterministic, book-keeping) procedure applicable to a number of symbolic input data that when applied to some symbolic input creates some symbolic output. If a number or a function can be computed by an algorithm, then it is said to be effectively computable.

A Turing machine (TM) is a simple conceptual computing device, which was devised by Alan Mathison Turing in the 1930s. In a nutshell, a TM consists of an infinite tape which is divided into readable/printable cells, that is, on each cell it is possible to print a symbol, or to erase what has been printed on it, or to read the symbol that is printed on it. Usually, the symbols are drawn from a set called an alphabet. In the most simple case the alphabet is the set \{0, 1\}; when 0 is printed on a cell, this cell is supposed to be empty. A scanning head moves along the tape. When above a cell, the scanning head first reads the symbol printed on it, then either erases this symbols, or prints a new symbol, or simply leaves the cell intact. The action to be taken depends on the current “situation”—what is printed on the current cell, what the scanning head did before and what actions are specified in the controlling device, which is a lookup table that specifies what has to be done for each particular case. Initially, the machine’s operator prints on the machine’s tape the input data, which are the data the machine will operate on, and sets up the controlling device. It is rather important to say that no assumptions are made on how the scanning head recognizes symbols, or how it writes symbols on a cell, or how it erases a symbol from a cell. Now, what made the Turing machine the archetypal computing device is that it can easily compute a large number of functions and/or numbers, which are called Turing computable. The simplicity of the TM and its computational power has prompted many thinkers and researchers to propose that all things in nature are computational at bottom. Thus, according to this view our brain is a TM and, consequently, our mental capabilities are delimited by the capabilities of the TM. This view is known in the literature as the computational metaphor. But if our brains are computational at bottom, then one may wonder why the whole universe is not computational at bottom. Indeed, the Physics Nobel prize Laureate John Archibald Wheeler was deeply convinced that all things physical are information-theoretic in origin. This hypothesis is known in the literature as the it from bit hypothesis (see [32] for more details). According to this hypothesis the most basic ingredients of this universe (whatever this means) are bits, that is, chunks of information that are processed by matter. Provided we accept these controversial hypotheses, any boundary that delimits the capabilities of TMs, implies limits to what can be achieved in the cosmos, in general, and to what we as intelligent being can achieve, in particular.

The same time Turing was working on his machine, Stephen Cole Kleene was working on recursive functions and managed to define computation as a finite sequence of recursive equations. A (partial) function from the set of natural numbers into natural numbers is recursive if it can be represented by an expression formed from certain base functions and the operations of composition, primitive recursion, and minimization. The base functions include the successor function \(S(x) = x + 1\), the zero function \((z(x) = 0)\), and the projection functions \(U_i^n(x_1, \ldots, x_n) = x_i, \text{ where } 1 \leq i \leq n\). Primitive recursion is used to define a function \(h(z, x_1, \ldots, x_n)\) from recursive functions \(f(x_1, \ldots, x_n)\) and \(g(z, y, x_1, \ldots, x_n)\).

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1 For purists the tape is not infinite but arbitrary extendable to the left and/or to the right.
by the following equations
\[
    h(0, x_1, \ldots, x_n) = f(x_1, \ldots, x_n) \\
    h(S(z), x_1, \ldots, x_n) = g(z, h(z, x_1, \ldots, x_n), x_1, \ldots, x_n).
\]

The operation of composition defines a function \( h(x_1, \ldots, x_n) \) from a function \( f(x_1, \ldots, x_m) \) and \( m \) functions \( g_i(x_1, \ldots, x_n) \) as follows:
\[
    h(x_1, \ldots, x_n) = f\left(g_1(x_1, \ldots, x_n), \ldots, g_m(x_1, \ldots, x_n)\right).
\]

The operation of minimization defines a function \( f(x_1, \ldots, x_n) \) from a total recursive function \( g(y, x_1, \ldots, x_n) \) as the “smallest \( y \) such that \( g(y, x_1, \ldots, x_n) = 0 \)”, and is written
\[
    f(x_1, \ldots, x_n) = (\mu y)\left[g(y, x_1, \ldots, x_n) = 0\right].
\]

A function (numbers are considered to be constant functions) is computable by a finite sequence of recursive equations by substituting numerical expressions for variable symbols throughout an equation or “by the use of one equation to substitute ‘equals for equals’ at any occurrence in a second equation” or by the evaluation of an instance of the successor function. If a function is computable in this sense, then it is called Kleene computable. Interestingly enough, if a function is Turing computable it is also Kleene computable and vise versa. Furthermore, a number of different constructive formulations of computability turned out to be equivalent with each other (e.g., Church’s \( \lambda \)-calculus can be used to compute exactly the recursive functions). This remark prompted Alonzo Church to formulate a thesis, which is now known as the CTT.

Clearly, the CTT is a statement that is supposed to describe what can be computed in general. Although, a number of different formulations of the notion of computability turned out to be equivalent, no one has managed to prove the CTT. Thus, the CTT should be better called a hypothesis or even a conjecture. A common formulation of the CTT follows:

**Theorem 1** Every effectively computable function is Turing computable. Alternatively, the effectively computable function should be identified with the recursive functions.

In other words, a function is computable if it can be computed by a Turing machine, or alternatively if some function cannot be computed by a Turing machine, then there is no way to compute it! However, if one accepts that the CTT is not valid, then (some) Turing-noncomputable functions can be computed by some other, more powerful machines. In turn, some of these machines might not be able to compute some other problems, which will be computed by some other even more powerful machines, etc. The study of this hierarchy of these machines is the subject of the new discipline of hypercomputation.

A **universal** TM (UTM) is a special TM that takes as input the controlling device of an ordinary TM encoded as an integer and the input of the second TM encoded also as an integer. UTMs can simulate the operation of any ordinary TM and this is really interesting. Assume that \( n \) is an integer encoding some TM \( M \) and that \( m \) is an integer encoding some (meaningful) input for \( M \), then it can be proved that the halting function
\[
    h(n, m) = \begin{cases} 
        1, & \text{if } M \text{ with the given input eventually stops}, \\
        0, & \text{otherwise,}
    \end{cases}
\]
cannot be computed by a UTM. The halting function is the formal expression of the halting problem. The latter asks whether it is possible to determine if a particular TM with fixed input will eventually stop. In different words: given some computer program \( P \) with some (fixed) input \( I \), is there any way to determine whether \( P \) will halt? The halting function is the typical example of an noncomputable function. Although it has been proved that this function cannot be computed by a TM, the corresponding theorem does not state that it is impossible to compute it by some other means. Of course, if one assumes the validity of the CTT, then, obviously, the halting function as well as the halting problem are noncomputable. But why should we assume that the CTT is actually true?

László Kalmár and Rózsa Péter were probably the first thinkers who contested the CTT. Kalmár [10] has argued that the class of general recursive functions is a proper subclass of the class of effectively
computable functions. In different words, he argued that there are computable functions that are not recursive. Péter [24] has claimed quite the opposite, that is, that the class of recursive functions is broader than the class of computable functions. Jean Porte [24] has presented another interesting argument against the validity of the CTT. Porte has proved that there are general recursive functions \( f(z) \) such that, for any general recursive function \( g(x) \), there exist infinitely many numbers \( x \) in the range of \( f \) such that, for any argument \( z_0 \) with \( f(z_0) = x \), the number of steps necessary to compute \( f(z_0) \) exceeds the value of \( g(x) \). Assume that \( g \) grows very fast, say

\[
g(x) = 100^{100^{100^x}},
\]

then according to Porte the computation of \( f(z_0) \) is humanly noncomputable since it cannot be carried out within the life-span of a human being. And from this Porte has concluded that the general recursive function \( f \) is humanly noncomputable. Elliot Mendelson [18] has noted that humanly computable is not the same as effectively computable. However, according to the established view, a function is effectively computable if its value can be computed in a finite number of steps, but, obviously, no one has exactly specified what finite exactly means. Nevertheless, Vladimir Sazonov [27] has made an attempt to specify the notion of finiteness. Sazonov, based on the “observation” that the number of elementary particles in the universe is \( 2^{1000} \), has proposed that \( 2^{1000} \) is the largest feasible number (note that such an idea makes sense in the framework of constructive mathematics only). In other words, Sazonov has identified this number with \(+\infty\). Consequently, function \( f \) is not only humanly noncomputable, but it is noncomputable in general. If a recursive function is noncomputable, then the CTT cannot be possibly valid. Clearly, this is not a bulletproof argument (e.g., the value of \( g \) is far greater than the greatest feasible number), but shows that the CTT is too vague. Although, these arguments aimed at falsifying the CTT, they do not constitute a practical proposal capable of tackling noncomputable problems. Quite naturally, the question is: are there any feasible (conceptual) computing devices more powerful than the TM?

**Trial-and-error** machines (TAEs) are feasible conceptual computing devices capable of tackling noncomputable problems. These machines were discovered independently by Hillary Putnam and Mark Gold (see [25] and [6], respectively). Basically, a TAE is a TM that can decide whether some element belongs to a subset of the set of natural numbers. The machine continuously prints on its tape a sequence of responses (e.g., the digits 1 and 0) where the last one is always the correct one. In other words, the machine is experimenting in order to find the right answer, which is delivered at the end of its operation. A TAE can solve the halting problem, though it may not be able to solve its own halting problem, which, however, is an entirely different issue. Although, TAEs are purely mathematical “creatures,” they have found unexpected applications. For example, Peter Kugel [16] has proposed a really elegant model of the mind based on TAEs.

TAE-machines were introduced by Jaakko Hintikka and Arto Mutanen [8]. TAE-machines are a model of computation that is similar to Putnam and Gold’s TAEs. Roughly, a TAE-machine is a TM with an extra tape, which is called a bookkeeping tape. Both tapes are read-write “storage devices.” Without loss of generality, one can assume that what appears on the bookkeeping tape are equations of the form \( f(a) = b \), where \( a, b \in \mathbb{N} \). These equations are used by the machine to define the function to be computed. In particular, this function is computed by the machine if and only if all (and only) such true equations appear on the bookkeeping tape when the machine has completed its operation. In addition, TAE-machines can solve the halting problem and, thus, are more powerful than any TM. And since these machines are feasible, this is exactly one more reason this author is convinced that the CTT cannot possibly be true. Nevertheless, these are not the only reasons.

The statement that the equation \( x^n + y^n = z^n \) has no non-zero integer solutions for \( x, y, \) and \( z \) when \( n > 2 \) is known in the literature as Fermat’s last theorem. As a decision problem this is a semi-decidable problem (i.e., one cannot construct a TM that can definitely determine whether this theorem is either true or false; see [20] for more details). In 1995, Andrew John Wiles proved Fermat’s last theorem by using tricks from algebraic geometry. Practically, Wiles “computed” a recursively enumerable problem. In 2002, Grisha Perelman proved Poincaré’s Conjecture, which is another semi-decidable problem (see [21] [22] for details about the problem and its solution). Despite the profound importance of these proofs, it seems that their significance has been ignored by the computing world.

In general, a TM is a feasible conceptual computing device that operates in a brute-force manner, that is, it examines all possible cases one after another in order to deliver its result. In the case of Fermat’s last theorem, or Poincaré’s Conjecture for that matter, a TM has to examine \( \aleph_0 \) different cases to verify the
statement. Practically, this implies that these problems are Turing noncomputable! Nevertheless, Wiles’ proof, or Perelman’s proof for that matter, showed that there are methods that involve intuition and intelligence, which can be employed to compute noncomputable problems. Indeed, hypercomputation is also about such methods and how these can be used to solve noncomputable problems.

I have not presented a mathematical proof that CTT is false, but then again no one has proved the opposite. However, I have presented some simple arguments against the plausibility of the thesis, which, cannot be easily contested. In addition, these arguments show that it is logically possible to expect to compute more than what TMs can compute.

3 Hypercomputation and Physical Reality

In 1999, Jack Copeland and Diane Proudfoot coined the term hypercomputation in order to describe all conceptual, feasible and infeasible machines that transcend the capabilities of the TM, or recursive functions for that matter. Nevertheless, until the day one would come with a realistic scenario or thought experiment that would in principle invalidate the CTT, hypercomputation would be classified as yet another mathematical curiosity. Fortunately, there are such proposals and I will briefly present them in the rest of this section.

Tien Kieu has proposed a method to solve Hilbert’s tenth problem (HTP), which is as difficult as the halting problem. In particular, this problem is a decision problem that roughly asks whether it is possible to mechanically solve any Diophantine equation

$$D(x_1, x_2, \ldots, x_n) = 0,$$

by a finite number of operations in integers, where $n$ is a natural number and $D$ is any integer polynomial. In 1970, Yuri Matiyasevich proved that HTP cannot be decided by a TM. On the other hand, Kieu has claimed to have found a method that mechanically solves HTP. At first sight, the two results seem contradictory. But, both results can be true, provided the CTT is not valid. Note that I use the term method instead of algorithm since the later is clearly associated to Turing computable procedures. Kieu’s method makes use of the adiabatic theorem of quantum mechanics, which says something about the way quantum processes evolve. More specifically, it is known that Schrödinger’s equation describes the time-dependence (and space-dependence) of quantum mechanical systems. In Dirac’s notation the time-dependent Schrödinger equation, which gives the time evolution of the state vector $|\Psi(t)\rangle$, has the following form

$$i\hbar \frac{d}{dt}|\Psi(t)\rangle = H(t)|\Psi(t)\rangle,$$

where $i$ is the imaginary unit, $\hbar$ is the reduced Planck’s constant, $t$ is time, and $H(t)$ is the Hamiltonian operator, which describes the total energy of the system. If we assume that $H(t)$ varies slowly, then by using the adiabatic theorem we can see how the system will evolve. The really difficult task is to find the Hamiltonian. An idea is to find the ground state of a Hamiltonian $H_P$ by means of a third Hamiltonian $H_B$. All three Hamiltonians should be related through the following time-dependent process:

$$H\left(\frac{t}{T}\right) = \left(1 - \frac{t}{T}\right)H_B + \frac{t}{T}H_P.$$

According to the adiabatic theorem, if the deformation is slow enough, the initial state will evolve into the desired ground state with high probability. Of course, Kieu’s method has a number of steps that must be followed (see, for example, [12] or [30] for more details), but the use of the adiabatic theorem is the heart of this method.

As is quite natural, the scientific community faced with great skepticism Kieu’s method. Some tried to find flaws in it and, thus, to show that it cannot actually solve what it claims it does. Some others, hooked to classical recursion theory, cannot actually accept it that what they were doing all these years is actually a special case of a broader yet to be fully developed theory and, thus, fiercely object to the

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2Interestingly, D-Wave Systems, a private company based in Canada, announced the launch of the world’s first “commercial” quantum computer in 2007. According to the company’s founder and chief technology officer, their machine is a 16-qubit processor that employs the adiabatic theorem to deliver results. Nevertheless, see[2] for a criticism regarding this announcement.
idea that this method can actually solve HTP. Warren Douglas Smith \[28\] has described the “flaws” he has managed to find in Kieu’s method and, thus, believes he has refuted Kieu’s plan. However, Kieu does not really share Smith’s objections. Indeed, Kieu \[14, 13\] has shown that Smith’s objections are actually fallacious. So, do we have a method that can be readily used to solve any Diophantine equation? The answer, in principle, is yes, but it remains to see how the individual steps can be efficiently implemented. However, the important thing is that this method solves a Turing noncomputable problem, while it does not demand any alteration of the physical laws as we have come to know them.

David Malament and Mark Hogarth were probably the first thinkers to seriously propose the possibility of performing supertasks, that is, the possibility to perform an infinite number of actions in a finite time. In a sense, it is possible to perform a supertask: John Earman \[4, p. 103\] has noted that “an ordinary walk from point A to point B involves crossing an infinite number of finite (but rapidly shrinking) spatial intervals in a finite time.” Also, for a similar reason, one may consider that the length of any “natural” curve (e.g., the coastline of Britain) is not finite (see \[20\] for a general discussion of fractal geometry, the mathematical theory behind such ideas, and \[13\] for a more specialized discussion of the application of fractal geometry in earth sciences). Naturally, an immediate objection to such arguments is that it is one thing to estimate the length of a curve and another to perform a supertask. An intuitive response to this objection is to put forth the idea that since a sequence of events makes up a curve in spacetime, then it is possible to have a curve with infinite length confined within a finite part of spacetime (think of space-filling fractal curves). Nevertheless, intuition cannot be and should never be a replacement for scientific rigor, so I will present real scientific arguments that show why supertasks are indeed plausible.

Roughly, a spacetime is the arena in which all physical events take place. Events are points in a spacetime that are specified by its time and place. A world line is the unique path of an object as it travels through a spacetime. A Malament–Hogarth spacetime is a relativistic spacetime in which a given event \( p \) may be preceded by a world line \( \lambda \) of infinite proper length. In other words, any event \( p \) may be preceded by an infinite sequence of events. In such a spacetime it is easy to perform a supertask: Suppose that we want to see whether Goldbach’s conjecture\[3\] is actually true. We can assign to a machine the task of checking all natural numbers against Goldbach’s conjecture and have an independent observer wait for the machine to finish. The machine will operate on the past worldline of the observer and once it has found an answer to this problem, it will signal its findings to the observer. Goldbach’s conjecture is clearly a recursively enumerable problem. More generally, any apparatus that can perform a supertask is in principle able to compute noncomputable problems. But, how can we actually implement such an apparatus?

Gábor Etesi and István Némethi \[5\] have proposed a thought experiment that shows how one can perform a supertask within a finite time interval. This thought experiment involves the exterior of a Kerr black hole (i.e., a slowly rotating black hole), whose inner horizon is actually a Malament–Hogarth spacetime. In particular, they have proposed a way to construct a computing system that will be able to perform a computational supertask. More specifically, they have proposed a system consisting of a computer traveling around a Kerr black hole in a stable circular orbit in the equatorial plane and a freely falling observer that crosses the outer event horizon of the black hole and enters its inner horizon, which is not \textit{globally hyperbolic} \[4\] but does not continue into the singularity. The computer performs the supertask and the careful observer waits for the result.

Etesi and Némethi \[5\] have discussed a number of issues related to their mental construction, which, however, do not pose any real threat to the realization of their system. In particular, initially it was thought that one should be able to measure time with any imaginable precision. Unfortunately, most widely accepted models of quantum gravity assume that time and space are not continuous but rather granular. Nevertheless, Richard Lieu and Lloyd W. Hillman \[17\] have given \textit{strong} experimental evidence against the granularity of space and time. Thus, this objection is vitiated by the Lieu and Hillman’s findings. But, István Némethi and Gyula Dávid \[19\] have concluded that it does not really matter whether time is continuous or granular for their set up to work. Clearly, it is not that simple to find a black hole, let alone a rotating black hole, to check this idea. However, the point is that there is nothing in this mental experiment that is physically implausible and so this construction can compute noncomputable problems.

\section*{Notes}
\begin{itemize}
\item Goldbach’s conjecture states that every even number greater than two is the sum of two primes.
\item A spacetime is globally hyperbolic when it “does not contain any pathologies that prevents the implementation of global Laplacian determinism” \[4, p. 44\]. In other words, a globally hyperbolic spacetime is one that may accommodate Laplace’s demon.
\end{itemize}
problems.

4 Information Processing and Life

Hypercomputation is not physically impossible, but in what ways does it affect our understanding of life as a natural phenomenon? To some extent, all living beings are information processors and, consequently, their capabilities depend partially on the limits of computation. If these limits are not known, then, clearly, it is not possible to know the limits of the mental capabilities of intelligent beings.

If the “it from bit” hypothesis was valid, then (intelligent) living beings would process information in a discrete manner. However, Michael J. Spivey and his colleagues have reported in [29] that humans comprehend language in a continuous way. More specifically, their conclusion was drawn from observations made during an experiment they had carried out with the help of a number of volunteers. This discovery does not invalidate the computational metaphor, since one would argue that humans are analog computing devices that process language or, more generally, information in a continuous way. Nevertheless, contra to the commonly accepted view this discovery is an indication, if not a proof, that information is not discrete in nature. Like light it may have a dual nature, but is not discrete only. Therefore, one cannot say that information flows in bits, thus this discovery invalidates the “it from bit” hypothesis. In addition, one can safely conclude that humans are partially continuous (analog) computing machines that processes information in a continuous way. However, the question remains: are humans information processors only?

It is true that living organisms interchange information, and this is evident among primates. However, to simply state that a flower is blue is usually regarded as information with no content, since this has no impact in our life. On the other hand, the knowledge that blue flowers may cause some kind of allergy and, at the same time, the information that Maria’s garden has lots of blue flowers, may prohibit one from visiting Maria’s house. Generally, humans and (some?) animals perform logical deductions based on previously processed information. To say that living creatures are merely information processors, it is just like saying that because our brain consists of neurons, brain activity can be reduced to neuron firings (see [1, p. 185] for an excellent argument against this idea). Also, one has to be really careful with the information he/she receives, as, for example, many living creatures use the art of producing unreliable information as a way to confuse predators. Thus, information alone is not enough. In a nutshell, information is vital for the survival of any living creature, but living creatures are not just information processors—they are something more. But, if living creatures are not just information processors, then how does hypercomputation affect life as a physical phenomenon?

Hypercomputation and the idea that the human mind has both hypercomputational and paracomputational capabilities, that is, capabilities that go beyond computation, are orthogonal. According to this idea our brains are not only more powerful than any TM but they can also perform tasks no computing device can achieve. Clearly, unless one does not have a concrete description of what is computation, it is not possible to further argue about the capabilities of the human brain. Computation is symbol-manipulation process that in addition has some important characteristics.

Definition 4.1 Computation is an implementation-independent, systematically interpretable, symbol manipulation process. [7]

It is not difficult to see that certain aspects of any human are not computational in nature. For example, feelings (e.g., love, wrath), necessities (like the necessity for God), and even an orgasm are not computational in nature and, therefore, cannot be replicated. Even though it is possible to computationally simulate parts of human behavior. Interestingly, an anonymous reviewer has pointed out that although an orgasm may have shock value to recommend, nevertheless it has not logical foundation. First, one must understand that the computational metaphor is about our inability to do anything beyond computation. Therefore, if there is something that goes beyond computation, then this will invalidate the computational metaphor, which is something in agreement with hypercomputation. In addition, this example shows that we need a broader definition of the terms mechanical and machine, since these are too closely associated to TMs and their capabilities. These remarks lead to the following conclusion.

5Strictly speaking even modern digital computers are more powerful than TMs as was shown by Peter Wegner (e.g., see [31]).
If our computational capabilities are only delimited by the physical properties of our world, what is the highest level of intelligence humans will ever reach? First is it important to say that we cannot give a precise answer to this question, since we do not know the laws of nature. What we know is an approximation of the truth, as for example the laws of Newtonian mechanics are a crude approximation of reality. Another obstacle is that we do not have at our disposal full models of many important phenomena that affect our capabilities. Also, it is not known what are the real limits of computation. In other words, even feasible hypercomputers will not be able to solve some problems, but again we have no idea what these problems are. Nevertheless, we can dare to predict that humans will surpass various milestones one after the other until they will reach some upper limit. This is not something that can be achieved in a few years time; it may take thousands, even millions of years. But in the end, humans will reach a homo sapiens... sapiens $n \gg 2$ stage in their evolutionary path, where, obviously, $n$ cannot be known, at least for now.

5 Algorithmic Communication with Extraterrestrial Intelligence?

In this section I will try to briefly investigate the following question: in the light of hypercomputation does it make sense to have some sort of algorithmic communication with intelligent aliens? Let me start with a remark. It is well-known that for nearly 1,500 years, no one could read hieroglyphs, the ancient Egyptian picture-writing. In 1799 a stone with an inscription in three different languages was unearthed. On this stone the same text was written in two Egyptian language scripts (hieroglyphic and Demotic) and in classical Greek. This stone is now known as the Rosetta Stone. This discovery prompted scholars to start working on the deciphering of the ancient script. Based on earlier work done by other scholars, Jean-François Champollion had managed to fully understand and decipher the hieroglyphic writing. Of course the deciphering of the hieroglyphic writing was possible because Champollion was fluent in classical Greek. This example from history is very helpful in understanding first whether it is actually possible to start a communication with extraterrestrial intelligence and second what it is required to keep such a communication alive.

Roughly speaking, the essence of hypercomputation is that computing machines have more computational power than a TM, but, for the time being, we humans have no idea where the limits of computation lie. Of course, what any civilization can actually compute with their computing devices depends solely on their scientific and technological advancement. This simply means that, the more advanced a civilization is, the higher in the arithmetic hierarchy lie the entities their computing devices can actually compute. Similar civilizations may differ only in the speed their computing devices can deliver computational results. But, even this speed up may have really serious effects to our understanding of the cosmos. For instance, the Mandelbrot set (or “gingerbread man”, as it also known in the literature) would make no sense to any scientist of, say, the 1950s. These scientists, just like Champollion, would need a Rosetta Stone to decipher the “meaning” of a computer print-out of the Mandelbrot set. So this lead us to wonder whether it is reasonable to expect to understand a message sent by some alien intelligent beings. Unless the alien civilization that tries to communicate with us has achieved an almost identical technological level, it would be really difficult to communicate with them. Ideas and “facts” known to them may be completely strange to us. For instance, nowadays scientists really doubt the validity of string theory (see [33] for an excellent discussion of this matter) and if this theory is actually wrong and some far more advanced civilization sends us the basic ideas of the theory that actually describes what string theory is supposed to describe, then clearly no one will be able to understand this message. In a nutshell, it is not at all clear whether we are ready to decipher a message from an extraterrestrial intelligence that will possible arrive in the near future. Actually, one would suggest that we have already received such messages, but maybe we cannot even sense their presence!

On the other side, it does really make sense to try to make our presence known. Of course, only civilizations that are at same technological level or at a higher technological level, but not really much higher (modern Copts do not necessarily understand the hieroglyphic writing), will be able to possibly
understand our messages. Very advanced civilizations may not bother getting into the trouble communicating with us. But then again, there is a really small possibility that we are actually sending messages to anyone.

6 Conclusions

Hypercomputation is a new branch of computer science that is about computing beyond the CTT. For the time being, we have not constructed any hypercomputer, nevertheless, it has been shown that hypercomputation is physically plausible. As a side effect, hypercomputation affects our understanding of life as a natural phenomenon. Thus, hypercomputation broadens our understanding of the limits of our intelligence and our corresponding mental capabilities. In addition, hypercomputation can be used to investigate the problem of communication with extraterrestrial intelligence. The conclusion is that although hypercomputation will affect our understanding of this problem, however, this is not enough, since there are other equally important problems that have to be taken seriously under consideration.

In the light of the remarks above, I conclude by saying that hypercomputation as a philosophical doctrine and as a scientific discipline has to offer much to our understanding of natural phenomena and life in particular.

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