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Potential Reality I: Relative Scale Spacetime

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Abstract

Ensuing from first principles, a new theory of spacetime has been suggested, called 'relative scale spacetime'. It denounces the absolute size of objects at different length scales, thanks to which the phenomena known as quantum state ("just in the middle between possibility and reality", Heisenberg) and Einstein's "total field of as yet unknown structure" are unified as *potential reality* of quantum-gravitational origin (dubbed *causal field*), endowed with relative-scale metric. At macroscopic scale, it produces what is known as gravitation, without any dark matter nor dark energy.

1. Introduction

This is the first from three papers¹, presenting a theory of spacetime, based on the ideas of Plato, Heraclitus, and Aristotle. It is called relative scale spacetime (Fig. 15)*, and is applicable to quantum, gravitational, and biological systems. The theory reflects my personal views (Sec. 5) on the foundations of Mathematics (Fig. 9 and Fig. 13) and adopts the philosophical doctrine about the design of the Universe, according to which it is both the only possible and the optimal one — Nature is coherent, therefore if we uncover the physics of life and solve the mind-body problem, one could expect that such solution may outline the only possible theory of quantum gravity (Paper II¹) as well. To reconcile life science with quantum gravity, I model the physical presentation of the Universe as 'Brain of the Universe', suggesting an universal flow of events defined with a new form of retarded relativistic causality applicable to quantum, gravitational, and biological systems, dubbed 'biocausality' (Paper II), for which the so-called hyperimaginary numbers have been introduced (details in Paper III¹). The proposition about mental "reflection"²¹ or qualia from the Brain of the Universe (Universal Mind and The Holy Trinity) is considered 'absolutely undecidable' and will not be discussed. God as 'the Universe as ONE' is considered purely mathematical object, which is beyond our cognition and cannot be proved nor disproved.

This paper, dedicated to the centenary of Einstein's General Relativity⁹ announced on 25 November 1915, suggests a new quantum-gravitational spacetime, in which the *size* of objects is not considered absolute, but 'relative to their length scale', hence the concept of *relative scale spacetime* (Eq. 2). In a nutshell, I suggest to abolish the presumption of absolute length scale and replace it with *relative* length scale: the "size" of an objects, say, a table with length 1m, is **dual**. On the one hand, it is indeed smaller with respect to the size of a galaxy and larger with respect to the size of a proton, but on the other, its (quadratic) invariant spacetime interval 1m is not only "flexible" due to coordinate-free presentation of gravity (there is no background spacetime supplied by an ether, due to background independence), but is also *indistinguishable* from the size of a galaxy *and* the size of a proton — the *metric* in

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relative scale spacetime **changes** along the length scale (Eq. 2), in such way that a galaxy and a proton will have, within their respective length scale domains, the same *indistinguishable* relative-scale "size" of "1m" **as well**. Hence the quantum-gravitational spacetime begins from the macroscopic length scale of tables and chairs in two opposite "directions", toward the Large and the Small, and all physical objects *always* keep their *relative* and **dual** "size". This unique feature of relative scale spacetime might (i) facilitate the bootstrapping of the entire Universe by a topological "bridge" of all systems along the length scale (Table 1), produced by sharing a common quantum-gravitational *potential* reality (dubbed 'spacetime entanglement' in Paper II¹), and (ii) open the possibility for spacetime engineering⁶³, provided the human *brain* can access such topological "bridge" (Paper III¹).

With *relative scale spacetime*, the phenomenon known as 'gravity' is reduced to *variable relative metric* (not to "curvature"), and the choice of tensors for mathematical presentation of gravity is considered wrong: the gravitational "field" is not classical objective reality 'out there'. If it were, it will be a force field, like the electromagnetic field, in which case the gravitational energy 11,12 will be localizable at a point and the inertial mass of an accelerating particle will be a simple "backreaction to its own gravitational field", which in turn will render the *geometrization* of gravity impossible. The alternative viewpoint would be that gravity "does not exchange energy-momentum with both particles and electromagnetic field. So, it is not a force field, it does not carry energy-momentum" (private communication from Zhaoyan Wu), which makes the energy-momentum contributions of gravity pure magic. Either way, the unwarranted presumption in present-day General Relativity 32,60 that the gravitational "field" were objective reality subject to *classical* physics (cf. Sec. 3) will force us to choose from two options, both of which inevitably lead to dead end 6.

In my opinion, the only way to resolve the puzzle of how matter couples to its geometry⁶ is to elaborate on the proposal by Plato and suggest a new kind of reality, called after Aristotle 'potential reality', which becomes *physicalized* by exerting energy-momentum *and* angular momentum in the physical stuff placed in right-hand side of Einstein's field equations, yet does **not** exist as objective reality 'out there'. Surely the *potential reality* is not 'mind' nor anything related to *res cogitans*, but a new kind of *physicalizable* reality "just in the middle between possibility and reality". In Quantum Theory, we encounter *quantum* potential realities in terms of quantum state and ultimately quantum vacuum, which are neither objective reality 'out there' nor plain mathematical abstraction. As Erwin Schrödinger stressed in 1935⁸,

In general, a variable *has* no definite value before I measure it; then measuring it does *not* mean ascertaining the value that it *has*.

In brief, I suggest gravitational potential reality, which casts its physicalized explications à la Plato in terms of invariant spacetime intervals with variable relative metric, resulting in relative scale spacetime (Fig. 15). The two main issues are (i) the relative scale "size" of objects (recall the example with one-meter table above) and (ii) the emergence of gravity due to alteration of the variable relative metric, producing force-free gravitational attraction and, at extragalactic scale, force-free gravitational "inflation" (Hubble flow). Hence (i) offers a global relational theory of 'space' with topological properties 'large' vs. 'small'⁶⁹, but without absolute length scale, while (ii) suggests the origin of gravity by reducing it to local effects of variable relative metric. (Recall that the current version of Einstein's theory of gravity⁶⁰ does

not even try to explain how the aggregation of matter could evoke the appearance⁴⁴ of gravitational "field".) The scope of 'relative scale spacetime' is full *geometrization* of gravity by recovering Einstein's "total field of as yet unknown structure":

The right side is a formal condensation of all things whose comprehension in the sense of a field-theory is still problematic. Not for a moment, of course, did I doubt that this formulation was merely a makeshift in order to give the general principle of relativity a preliminary closed expression. For it was essentially not anything more than a theory of the gravitational field, which was somewhat artificially isolated from a total field of as yet unknown structure.

Briefly about the Ansatz of relative scale spacetime. After an overview of the theory, offered in this section, I will examine the proposal by Plato and the arguments for gravitational potential reality (Sec. 2). In the next two sections, I will suggest the origin of gravity as local alteration of the spacetime metric (full geometrization of gravity), and then offer conceptual solution to "the worst theoretical prediction in the history of physics!" removing all "dark" manifestations of gravity — there is no need for any physical stuff acting as "cold dark matter" nor as "dark energy", because the "shrinking" and "inflating" of the metric (producing in case (i) a "small" proton and a "large" galaxy, relative to a macroscopic table) are presented as force-free effects of the variable metric of relative scale spacetime. The force-free gravitational rotation will be examined in Sec. 4, as the phenomenon of torsion is considered an essential property of gravitational potential reality. In Sec. 5, I will offer a discussion of relative scale spacetime and will finish with an outline of the next Paper II¹.

The alternative, and strictly materialistic, view on the origin of spacetime bluntly ignores the proposal by Plato viz. the presence of physicalizable potential reality, and leads to "nontensorial" (explanation below) nature of gravitational energy (physical energy-momentum tensor for the gravitational field does not exist 11,12) and inherent energy non-conservation¹³. In my view, the current formulation of GR⁹ cannot be applied to a spacetime point⁴ nor to the observable universe, and is also based on mathematical jabberwockies¹⁴, which I hope can be fixed by solving particular problems of the continuum of spacetime points, namely, by introducing 'potential reality' to point set topology, set theory, and number theory (Paper III¹). To explain why we need to "insert" potential reality in the continuum of spacetime points, imagine a train moving along its railroad: we can suggest all sorts of alterations of the railroad (spacetime) to geometrize gravity, but these alterations cannot in principle encode the **engine** of the train — the railroad alone cannot *drive* the train. The train's engine is not present in the railroad, being the Aristotelian Unmoved Mover endowed with self-action⁶ (dubbed Aristotelian Connection in Paper II¹). Thus at every instant 'here and now' (Fig. 3), we've been passing through 'the Universe as ONE' (Luke 17:21) possessing indetermined numerical values, being both the smallest object called 'the atom of geometry' or simply 'point' and the largest object in "asymptotically" flat spacetime, located exactly at null-and-spacelike infinity (absolute infinity). Notice that the entire physical universe, equipped with metric ⁶⁹, is "wrapped" by two presentations of 'the Universe as ONE', obtained by reaching the limit of the physical world at absolute infinity, yet these presentations cannot have metric and are indistinguishable, being "that which has no part" (Euclid). Stated differently, from the perspective of the length scale of the physical world equipped with metric, 'the Universe as ONE' looks extremely small or extremely large, while it is in fact one and the same dimensionless potential reality. There can be no metric⁶⁹ (P. Chrusciel¹⁹, p.

226) in such luxonic realm²⁰, just as there is no size of the Platonic ideas placed "behind" the chained observers (Fig. 1), to claim that the *idea* of a tree is smaller than the *idea* of a mountain.

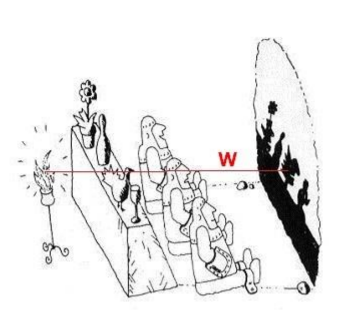
Let me begin with an explanation of the object referred to as 'potential reality'. Later I will introduce 'necessary and sufficient conditions for spacetime', arguing that one cannot *derive* the topological dimensions of spacetime exclusively from the physical stuff in the universe; hence the need for potential reality and 'causal field' as *sufficient* conditions for spacetime. Following Niels Bohr, I wish to stress that every sentence of mine should be understood not as an affirmation but as a question.

2. Potential reality: Causal field

The ancient idea that the physical world *emerges* from a different form of reality, for which I chose the term 'potential reality', can be presented with the famous 'allegory of the cave' by Plato, modified by adding an axis W (Fig. 1) from Fig. 4. The explicated world of physical "shadows" is cast on a continuum depicted with a film reel (Fig. 2) comprised from infinitely many (uncountably infinite) snapshots possessing indetermined "size", called spacetime points (Fig. 3), such that every spacetime domain of finite size (invariant spacetime interval with relative scale metric) is a set of such spacetime points, whereby the cardinality of such uncountable set is undecidable¹⁵. Every individual snapshot or frame (Fig. 2) is a re-created "shadow" (Fig. 1) obeying Einstein's equivalence principle ('no evidence of gravity' 16), while the 'engine of the train' (see above) is the light source in Fig. 1. Only a sequence of such re-created frames (Fig. 2) can assemble the topological dimensions of the spacetime of physicalized "shadows", and within such sequence the law of energy non-conservation is mandatory¹³ and we encounter gravitational radiation¹⁷. As Hermann Bondi remarked, the gravitational waves are real, "one can boil water with them!" 18. Yet at every individual frame (Fig. 2), gravity is being completely re-eliminated and "conserved" - once-at-a-frame, as read with a physical clock. Again, the topological dimensions of spacetime are obtained only by assembling the individual "shadows" to obtain a sequence of frames (Fig. 2), while the duration of the light along W (Fig. 1) is indetermined. If we picture the light source as a movie projector and the physical world as an assembled 4-D movie, we cannot notice whether the movie operator (not shown) have decided to, say, take a break and "temporarily" halt the movie, because her "time" pertains to the dark strips "between" the frames (Fig. 2). Such unphysical "time" pertains to light-like intervals¹⁹ and to the atemporal² (with respect to a physical clock) potential reality living on the light cone²⁰ and "attached" (Paper III¹) to quantum, gravitational, and biological systems²¹, such as the human brain.

In the second paper (Paper II¹), I will suggest *perfectly* continual trajectories of quantum-gravitational objects in *relative scale* spacetime, offering a different interpretation of the ideas of Kevin Brown²². Suffice it to say that the metaphor of a film reel (Fig. 2) is **wrong**: the *dark strip*, separating consecutive "frames", does **not** exist in Nature. Although we cannot imagine individual "frames" without something that would *separate* them, like the dark strips "between" the consecutive instances 'here and now', such cognitive "discreteness" is very misleading, because it makes the "frames" countable (Fig. 9) and suggests Hausdorff space, which are illusions (Fig. 13). To produce a *perfect* continuum of 'points and *nothing but points*', we have to ignore the convenient, but deadly wrong, idea of 'dark strips' and introduce brand new *structure* of the spacetime continuum by **dual topology** of every point 'here and now'

(Fig. 3), such that every (uncountably infinite) set of such points will yield a spacetime of physicalized points, wrapped by a boundary of potential reality (highlighted in red, Fig. 5), which will be called 'causal field'. Stated differently, I replace the expression 'asymptotic flatness at infinity' and all related jabberwockies¹⁴ with 'causal field', stressing that the latter encodes the topological structure of spacetime points, known as 'time orientability' (P. Chrusciel¹⁹, p. 247). Notice that the so-called causal field must not be physical reality⁶⁹, which would make it a physical Lorentzian ether at absolute rest or a physical 'reference fluid' fixing the points in space and their instants of time²³, but an *atemporal* luxonic²⁰ potential reality endowed with the *self-action* of the Unmoved Mover. Needless to say, the causal field is not *res cogitans* either⁶, but the Platonic, not-yet-physicalized reality "just in the middle between possibility and reality"⁷, residing in the *potential* future of biocausality². Every spacetime event 'here and now' is the very interface (Fig. 3) "between" its past and potential future, possessing dual topology: it is both fixed in its irreversible past and indefinable in its potential future (causal field) spanned along the axis W in Fig. 4. At every physicalized event in the right-hand side of Einstein's field equations²², the axis W (Fig. 4) is being completely re-nullified (resembling the Phoenix Universe of Abbé Georges Lemaître), to meet the requirements for perfect spacetime continuum (no "dark strip", Fig. 2) along the entire length scale.





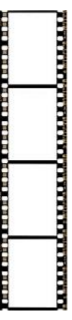


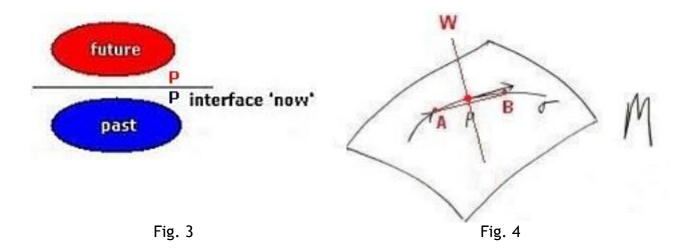
Fig. 2

Also, our *physical* experience is comprised of *already* completed interactions²², like one single event of emission-and-absorption of a photon (resembling clapping hands), and in this sense the *physical* "footprint" of the interface 'now' (Fig. 3), pertaining to the right-hand side of Einstein's field equations²², is always **already**-fixed in its irreversible past, while the *potential* "part" of the same interface 'now' (Fig. 3) always remains an *indefinable* 'causal field': *not-yet-physicalized* potential reality placed in the potential future⁶¹ of biocausality², and endowed with an *extended* atemporal instant 'now' (but *not* with qualia²¹) along the atemporal² luxonic²⁰ W axis (Fig. 4). Were the *wegtransformierbar*²⁴ gravitational field a *physical* reality⁴ (recall the statements by Heisenberg⁷ and Schrödinger⁸ above), it will have to be "dark",

which will inevitably lead to "the worst theoretical prediction in the history of physics!" ¹⁰.

Going back to the *interface* 'here and now' (Fig. 3 and point P in Fig. 4), which presents the notion of spacetime point or 'event', notice that the left-hand side of Einstein's field equations²² is replaced with potential reality as 'causal field' (Einstein called it 'marble') residing in the potential future (highlighted in red, Fig. 3) and endowed with self-action (Aristotle), and also with completed or actual infinity, explained by David Hilbert (4 June 1925) as "a totality of things which exists all at once"26. The same interface 'here and now' (Fig. 3 and point P in Fig. 4) represents also the physicalized content of spacetime (Einstein called it 'timber'), placed in the irreversible past (highlighted in blue, Fig. 3) and endowed with never-ending potential infinity. The latter is crucial for making the physical manifold perfectly smooth (all sets and intervals are open) by infinitely differentiable (C^infty) "glue"25 – no physical object could run out of points due to some mythical "geodesic incompleteness" 15. The existence of "discrete" or quantized objects is beyond doubt, but, to use the analogy in the previous section about the *idea* of a tree and the *idea* of a mountain, keep in mind that such not-yet-physicalized, intact²⁹ objects are stored in the "memory" of the causal field (resembling aether and akasha), so their apparent "discreteness" does not lead to any "jumps" (verdammten Quantenspringerei, Erwin Schrödinger) in the quantum world without (Sic!) observers²⁹: Dead matter makes quantum jumps; the living-and-quantum matter is smarter.

To make the **dual** topology of the interface 'here and now' (Fig. 3) easier to explain, I will call the causal field (marble), placed in the potential future, 'global mode of spacetime', and the *physicalized* — once-at-a-time¹⁶ — mode of spacetime, placed in the irreversible past, 'local mode of spacetime' (timber). The axis orthogonal to the "inflated" local mode of spacetime, passing at **P**, is denoted with **W** (Fig. 4), from the German *wunderbar*, as a humble tribute to Theodor Kaluza. The ark **APB** (Fig. 4) shows the scale-dependent proper time and proper distance in *relative scale* (RS) spacetime.



Physically, the inflation time, matching the radius (Fig. 9 and Fig. 6) of the "inflating balloon"⁴⁶ (Fig. 4), is tending asymptotically toward The Beginning (John 1:1) and The End by never-ending potential infinity (highlighted with blue, Fig. 5), so the physical time can never actually reach it. In this sense, the local (physical) mode of spacetime

is "infinitely old because infinitely many things have happened since its beginning" ²⁷. On the other hand, the same cosmological time has *finite* duration **as well** (Fig. 10), as at every interface 'here and now' (Fig. 3) it is presented with a closed interval defined by the causal field and fixed with *actual infinity* (David Hilbert), in such way that every interface P 'here and now' (Fig. 5) is just as "real" as is The Beginning. In physical theology (see Case IV below), The Beginning (John 1:1) was (notice the temporal ordering of events) the union $M = N = 0 \cup AB = [absolute infinity]$, *after* which God as the Unmoved Mover created the spacetime (Luke 17:21). I believe this proposition is undecidable, as it cannot be falsified and presented with a theorem.

To sum up, I suggest 'dual cosmological time' and Finite Infinity²⁸ (Fig. 5; see Sec. 5), and the so-called 'eye of the Universe' (Fig. 8). Again, let me stress that there is a fundamental difference between 'time as change within spacetime' (the ark APB in Fig. 4), called 'proper time' and denoted with the Greek letter τ (tau), and its orthogonal complement 'time as change of the spacetime itself' along the axis W in Fig. 4. The genuine dynamics of General Relativity⁹ is based on both cases of 'time as change'. The first case pertains to physical, non-inertial observers endowed with unending potential infinity, while the second case corresponds to an orthogonal, ideal inertial "meta" observer endowed with unphysical actual infinity (Fig. 10), who can capture the evolving physical universe en bloc (Hubblesite), including the red ideal endpoints in Fig. 5, hence claim that the universe is always 'finite'. Yet a physical, non-inertial observer will always claim that the same universe is 'infinite'. Who is right? Wrong question. Both observers are "right", thanks to Finite Infinity.

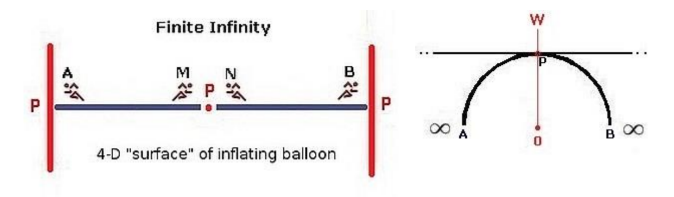


Fig. 5 Fig. 6
P does not belong to [AM] U [NB]⁶⁹

With respect to the physical world equipped with metric⁶⁹, depicted with **blue** in Fig. 5 and in Fig. 3, the Universe as ONE (depicted with **red**) is both extremely "small" and extremely "large" Platonic object (like a "small" *idea* of a tree and a "large" *idea* of a mountain; see above), which does **not** belong to the local (physical) mode of spacetime. It (not "He") is called 'causal field' (global mode of spacetime). It also acts as *unphysical* boundary "wrapping" each and every *interface* 'here and now' (Fig. 3) viz. the *entire* local (**blue**) mode of spacetime *en bloc*, presented in the current, and essentially incomplete⁹, formulation of GR in the right-hand side of Einstein's field equations²². Thus, the topological boundary, made by the causal field (depicted with **red**, Fig. 5), is not some *subset* of the topological space of the *physical* world, as suggested in the statements regarding topological boundary and topological interior:

the causal field is **not** some "subset" of the topological space pertaining to the *physical* world depicted with **blue** in Fig. 5.

Again, the causal field harbors the *potential*, not-yet-physicalized states of the physical world (see Heisenberg and Schrödinger above), which do **not** exist as an objective, non-contextual physical reality^{3,29}. It is like the grin of the Cheshire cat⁴⁵ without the cat (Fig. 16): the grin is **not** a "subset" of cat's topological space.

Recall the existential definition of 'set' by Georg Cantor (7 November 1895)³⁰: any gathering-together (Zusammenfassung) of determined and well-distinguished objects into a whole (zu einem Ganzen). Replace 'a whole (zu einem Ganzen)' with 'causal field' and keep in mind that both objects are purely mathematical. In the quantumgravitational realm, the causal field casts a physicalized world (depicted with blue, Fig. 5), once-at-a-time¹⁶, yet the causal field itself is **not** 'physical reality'⁴ and does not "collapse" 29. It can be ignored only in the macroscopic world of inanimate objects, described in classical physics, where its influence is vanishing small, yet not zero. The causal field is *potential* reality "just in the middle between possibility and reality"⁷, and may have qualia²¹, but this is relevant to its practical implications, such as spacetime engineering⁶³ (e.g., REIM), which will be examined later (Paper III¹). To be a bit more precise, in relative scale spacetime all quantum, gravitational, and biological systems⁶ constituting 'the Brain of the Universe' are endowed with an extended atemporal instant 'here and now'21, depicted with the axis W in Fig. 4, while the physical footmark of W on the local (physical) mode of spacetime (blue line in Fig. 5) is infinitesimal, matching the "thickness" of the interface 'here and now' in Fig. 3. Even in the macroscopic world of tables and chairs, the atemporal "duration" of W (Fig. 4) is vanishing small but **not** zero, which marks the beginning of the causal field. Its effects increase along W and OW (Fig. 6), leading to what I dubbed previously 'entanglement of spacetime' (Sec. 1), but these effects are always perfectly localized on the local mode of spacetime (blue line in Fig. 5), once-at-a-time^{16,29}. If we denote the so-called entanglement of spacetime (leading to topological "bridge", Sec. 1) with w, the effects of the causal field can be "spanned" along OW (Fig. 6) as follows:

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Case \mathbf{I}: \mathbf{w} \to \mathbf{0}, classical physics
Case \mathbf{II}: \mathbf{0} < \mathbf{w} < \mathbf{\infty}, quantum gravity and life sciences
Case \mathbf{III}: \mathbf{w} \to \mathbf{\infty}, hyper physics (?)
Case \mathbf{IV}: \mathbf{w} \equiv \mathbf{0} \equiv \mathbf{\infty}, physical theology. At the interface 'here and now' (Fig. 3), we pass through the Noumenon (Luke 17:21) at absolute infinity.
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Table 1

The so-called hyperimaginary numbers (Paper III¹) involve w, which becomes physicalized with its unique property $w^2 = 0$, casting its "shadows" (Fig. 1) on the physical footmark of W, marked with the blue line in Fig. 5, including the real parts of imaginary numbers. The intact²⁹ Platonic case in which w is not squared pertains to an extended atemporal presence 'now'²¹ along the non-squared w viz. the effects of the causal field in Cases I - III in Table 1 above, as w lives "within" light-like intervals²⁰, constituting the luxonic or 'global mode of spacetime'.

Regarding Finite Infinity, let me show the Universe as ONE (the **red** objects in Fig. 5) exactly at infinity: the ark APB in Fig. 4 is depicted at absolute infinity in Fig. 6 with a horizontal black line and, due to the absence of any metric there, $AP = PB = \emptyset$. All physical points along APB will superimpose and fuse into one single point (John 1:1), together with The Beginning at $\mathbf{0}$ and the causal field along $\mathbf{0}$ W. Obviously, the metaphysical notions of 'infinity', 'empty set' \emptyset and 'zero', and 'point at infinity' are completely devoid of specific substance, yet need exact mathematical clarification.

To sum up, in relative scale spacetime the endless *physical* world⁵⁶ passes through 'the Universe as ONE' at absolute infinity, once-at-a-time¹⁶, by non-smooth sphere-torus transitions (Fig. 7), trespassing (Sic!) the black horizontal lines at absolute infinity in Fig. 6 and Fig. 7. The murky expression 'asymptotic flatness at infinity' is replaced with *quasi-flat* spacetime being *infinitesimally* close to both closed spacetime (sphere, Fig. 6) with maximal size tending asymptotically toward infinity, and open spacetime (torus) with maximal size tending asymptotically toward infinity. Namely, the blue horizontal line in Fig. 5 is not "flat" but is tending *asymptotically* toward the horizontal lines in Fig. 6 and Fig. 7, from both "south" (sphere) and "north" (torus). These hypothetical topological *waves* of the causal field (global mode of spacetime) remotely resemble quantum waves, as their non-squared "amplitude" w along OW (Fig. 6) is also unphysical. Perhaps one can expect various physical effects by tweaking their hyperimaginary *phase* (Paper III¹). Perhaps spacetime engineering⁶³ can only be performed *effortlessly*, much like the way we "move" our thoughts²¹, but with the Law of Reversed Effort: when the mind is still, the universe surrenders (Lau-Tzu).

The so-called 'eye of the Universe' (Fig. 8) shows the causal field (depicted in **red**), immersed into a *colorless* area presenting a *bona fide* Noumenon (*Das Ding an sich*), also known as 'the true monad without windows' (Leibniz). It is an omnipresent **non**-reality, which explicates its physical and mental content as *colored* reality. It is 'the unknown unknown', resembling some physical-and-cognitive vacuum, explicated along the W axis (Fig. 4) by genuine *creatio ex nihilo*. It (not "He") can never be exhausted, not even during an infinite cosmological time. As John Wheeler put it, "Time is Nature's way to keep everything from happening all at once."³¹

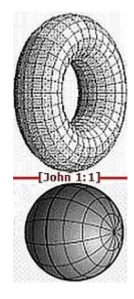
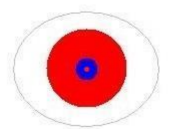


Fig. 7

The eye of the Universe



Physical (blue) and potential (red) present two forms of reality (Fig. 5), complemented by an omnipresent colorless non-reality, the Noumenon.

Fig. 8

The union of colored reality (red and blue) and colorless non-reality should correspond to the incomprehensible 'Universe as ONE', known as God (John 1:1; Luke 17:21). It cannot be grasped with human cognition: we operate with 'sets' but cannot produce the ultimate 'set of all sets', if any. No statement about God's existence can be presented with a theorem that can be proven true or false, hence reduce God to science and Mathematics. Thank God, this is impossible.

In Sec. 3 below, I will offer specific arguments in support of the main ideas in Fig. 3, and will also 'put my cards on the table' by providing the conditions under which the entire theory¹ can and will be rejected (Fig. 11). Then in Sec. 4 I will suggest the origin of gravity by reducing it to dynamic relative-scale metric, and Sec. 5 will present the current unsolved problems — nur die Fülle führt zur Klarheit, und im Abgrund wohnt die Wahrheit (Friedrich von Schiller).

3. Verification of the main ideas

In Sec. 2, I tried to explain the proposal for relative scale (hereafter RS) spacetime. Here I will do my best to verify the theory by showing where it comes from, and will begin with the most controversial, in my opinion, hypothesis in the current, and essentially incomplete⁹, mathematical relativity, known as 'locally Minkowskian'.

We are led to believe that, in a "sufficiently small" neighborhood around every spacetime point (see the "running guys" in Fig. 5), one can "erect a locally inertial coordinate system in which matter satisfies the laws of special relativity" 1. In my opinion, the slippery boundary of such "sufficiently small" neighborhood is sheer poetry, not even an operational definition. What people call "sufficiently small" neighborhood refers to a finite (Sic!) spacetime domain 9, yet it does not have numerical value along with acceptable error margins to determine 'sufficiently small'. The same objection applies to 'sufficiently large' spacetime domain at which people suggest asymptotic flatness at "infinity" as well as to the "small" yet finite distance between neighboring congruent geodesics: one cannot define limits with Eq. 1.

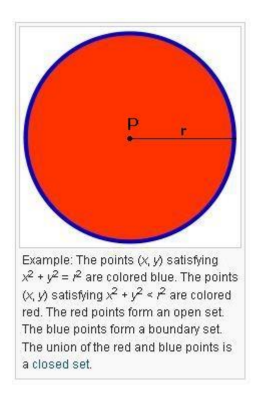
The numerical values of 'sufficiently small/large' can be defined <u>only</u> with the exact – not slippery – boundary of an open set determined with the diameter 2r of a ball with center P (Fig. 9). If we picture a finite spacetime domain⁶⁹ as a ball with center P and radius r (Fig. 9), it can be defined <u>only</u> with the (ε, δ) -definition of limit applicable to finite objects and based on actual infinity²⁶. An explanation from a bartender runs as follows (Fig. 10):

An infinite crowd of mathematicians enters a bar. The first one orders a pint, the second one a half pint, the third one a quarter pint... "I understand", says the bartender - and pours two pints.

But the (ε, δ) -recipe for obtaining the *exact* size of 'two pint beer' (Fig. 10) cannot be used in GR³² to define a 'small' spacetime domain, not to mention '*sufficiently* small'. If we cut an apple into two pieces, we may claim that there is a "sufficiently small" neighborhood around its center, occupied by its seeds, yet such neighborhood *and* the exact boundaries^{49,65} of the **finite** apple (cf. the diameter **2r** in Fig. 9 and the two pint

beer in Fig. 10) must be defined *relationally*, with respect to both (i) the *unphysical* center at P (Fig. 5) and (ii) the *unphysical* boundaries⁶⁵ called causal field (highlighted with red in Fig. 5), residing "within" P as well.

Thus, I suggest to treat P as an *interface* 'here and now' (Fig. 3), and endow P with dual topology to solve the problems of localization of gravity⁴ and *the* quantum state²⁹.





The two endpoints belong both to the two pint beer and to its ambient environment around the beer

Fig. 9, adopted from Wikipedia

Fig. 10

Let me explain. First, the "thickness" of the blue boundary in Fig. 9 above cannot be that of one *single* point or "frame" **separated** by "dark strips" (Fig. 2), because it will make such individual *single* point **countable**, as stated above. We can only *imagine* one single red point P in Fig. 9 and one single blue point to *define* the radius r, because these two points are uniquely defined with their "coordinates", even though we cannot see the "next" red point placed to the left of P, which does not already belong to r. But all this is based on pure imagination. We claim that the "number" of points constituting r is Aleph-0, although Aleph-0 plus/minus *one* point is again Aleph-0, so we cannot actually define <u>individual</u> points, yet they are needed to *define* r with our imagination. Well, Nature does **not** work with imagination 14,49.

The genuine *perfect* continuum of 'points and *nothing but points*' (Fig. 3) contains uncountably infinite points, which form a set¹⁵ with **undecidable** cardinality³³. Thanks to Thomson's lamp paradox (see below), none of the colored points in Fig. 9 can be *individuated* viz. counted, which is why there is no difference *whatsoever* between countably infinite sets with the alleged cardinal "number" aleph-0 and uncountably infinite sets with **undecidable** cardinality³³: aleph-0 is *undecidable* as well, and no 'number' can designate the infinite points assembling the number line in Fig. 10.

What we call 'spacetime point' is the very *interface* 'here and now' endowed with dual topology (Fig. 3), thanks to which its 'potential reality', with footprint on the *physical* reality (Fig. 17) marked with blue in Fig. 3, is spanned along the unphysical axis W in Fig. 4 and WO in Fig. 6 as well, leading to the so-called hyperimaginary numbers (Paper III¹) and to physical theology, as explained in Table 1 above. The presentation of blue points forming a "boundary set" in Fig. 9 is false, because it requires a "dark strip" (Fig. 2) inserted somehow]between[the "boundary set" and the "open set" in Fig. 9.

Such "dark strip" does not exist in Nature. It is a grave misconception, which makes the continuum problem³³ insoluble and leads to mathematical jabberwockies^{14,49}.

NB: The localization of gravity¹⁶ is only and exclusively only on the *physical* footmark of W (Fig. 4), which is placed in the irreversible past depicted with **blue** in Fig. 3. The *potential* gravitational state (Fig. 16), residing in the potential future of *the same* interface 'here and now' (Fig. 3), does **not** exist in the *physicalized* state²⁴ in the **past** (see Fig. 17 and the analogy with the Cheshire cat⁴⁵ above), which is why one can "eliminate" it by hand⁴. The same applies to the **intact** quantum world²⁹.

Without such distinction between the two "components" of gravity, physical (Fig. 17) and potential (Fig. 16), we cannot understand Einstein's equivalence principle ('no evidence of gravity'¹⁶) and the localization of gravity is impossible *in principle*. The same conceptual solution applies to the *potential* quantum state and its localization; the problem is widely known since 1911, thanks to Charles Wilson, which is why I consider it *the* most widely known public secret in theoretical physics²⁹.

The explanation of the so-called "sufficiently small" neighborhood, in which the spacetime were 'locally Minkowskain', is straightforward: it is not "small", but pertains only and exclusively only to the *physicalized* gravity placed in the irreversible past, depicted with **blue** in Fig. 3. Hence we can 'catch two birds with one stroke': the localization of gravity and Einstein's equivalence principle are two facets of the same gravitational phenomenon, while the second 'bird' is the localization of the quantum state²⁹ – check out Heisenberg⁷ and Schrödinger⁸ above.

The joint solution to these two problems, presented as localization of the quantum-gravitational *causal field* (see **NB** above), also explains the puzzle of the energy density of the vacuum³⁴ and resolves what has been called "the worst theoretical prediction in the history of physics!"¹⁰: if we treat the causal field as 'nothing but physical reality', the energy density of the quantum vacuum, with cutoff at Planck scale³⁵, will correspond to "a mass density of about 10⁹⁶ kilograms per cubic meter!"³⁴, and there will be an enormous "dark"⁵³ manifestation of gravity in terms of "cold dark matter" and "dark energy".

Moreover, the current theoretical physics will need some Biblical "miracle" to raise a robust Lorentzian metric within 10^{-30} seconds "after" the "big bang", starting much earlier at 10^{-35} seconds "after" it (the spacetime metric is already postulated), when the spacetime were just about 1 cm across and a causally connected region would have been only 10^{-24} cm across (the horizon problem), in such way that one could "inflate" the spacetime by a factor of 10^{78} and then safely keep the Lorentzian metric for at

least 13.798 ± 0.037 billion years rooted on the Planck scale³⁵ at which the spacetime points have become totally fuzzy and locality has lost *any* meaning³⁶.

I will assume that no "miracles", included those performed for profit³⁷, are acceptable in science, and will proceed further by declaring the conditions under which the whole theory *can and will* be rejected.

Consider the dynamics of General Relativity⁶⁰ exhibited in the transport of energy by gravitational waves (GWs): the phenomenon is genuinely *non-linear*^{18, 68}, and no linearized approximation¹⁷ can be applied for detecting the *physicalized* energy of GWs. I will also presume that the theory suggested in **NB** above is either *true* or *false*. So if it is proven *false*, I will immediately trash it.

The condition for proving the theory *false* is to demonstrate that the textbook presentation of GR as *classical* theory³⁸ is indeed correct. If so, we have only two alternatives for explaining the transport of energy by GWs: either they are (i) *physical* waves capable of transporting energy, momentum, and angular momentum along a continual path, or (ii) GWs are *not* physical waves and therefore they cannot transport any physical stuff, much like the quantum waves. Again, notice that such *alternative* framework, either GWs are physical or not, is mandatory for a *classical* theory⁶⁹.

As an example for continual path of energy transport by GWs, consider PSR J1603-7202³⁹, with *dimensionless* amplitude 2.3x10⁻²⁶: case (i) requires that their *intangible* energy (Sir Hermann Bondi¹³) is being converted into some physical (tangible) energy at each and every point⁴ along the path from PSR J1603-7202 to Earth³⁹. To prove case (i) possible, at least in principle, the proponents of GW "astronomy"³⁹ must use the only available theory of gravitational radiation, suggested by Sir Hermann Bondi in 1961 (private communication from Josh Goldberg) and published one year later¹⁸, and of course abandon the *linearized* approximation¹⁷. Here's a simple example of case (i), depicted in Fig. 11:

Imagine an empty plastic bottle on your desk, trespassed by GWs from PSR J1603-7202³⁹, with dimensionless amplitude $2.3x10^{-26}$, and explain the coupling¹⁷ of their wave strain to the plastic material of the bottle, leading to stresses⁴⁰. How could gravitational radiation¹⁸ produce work to induce stresses⁴⁰ and squeeze the bottle? Perhaps at $2.3x10^{-26}$ m?

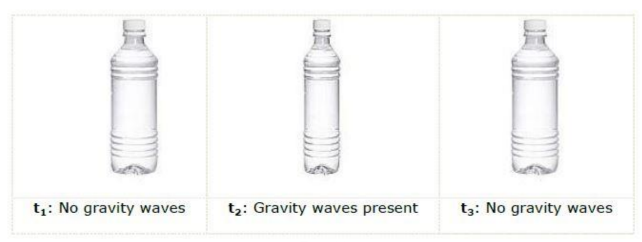


Fig. 11

Even if this formidable task is achieved and case (i) proven correct, at least in principle, the dynamics of GR will be reduced to describing some *physical* gravitational field, which in turn requires that its localization⁴ and energy conservation¹³ will be possible with such *classical* theory — *reductio ad absurdum*. The alternative case (ii) requires that GWs are fictitious objects⁴¹ that cannot transport any physical stuff — *reductio ad absurdum*, again.

Thus, the initial presumption that General Relativity⁹ were *bona fide* classical theory is proven **wrong**, and the only possible theory, by means of logical choice, is the one presented in this paper. Yes, GWs transport energy, momentum, and angular momentum, but only and exclusively only by their localization explained in **NB** above. Hence we can 'have our cake and eat it'.

Needless to say, if case (i) or case (ii) is proven correct, the entire theory will be trashed and I will switch to other activities, say, to raising tomatoes in my garden.

Meanwhile let me outline the new form of causality, dubbed biocausality², and suggest 'necessary and sufficient conditions for spacetime'.

In the outline of the theory presented above, the quantum-gravitational potential reality, called causal field, complements the physical reality placed in the past and marked with blue in Fig. 3. The latter forms the necessary condition for spacetime, while the former is considered *sufficient* condition for spacetime. Their causality is called biocausality², covering Cases I - III in Table 1 above. It is relativistic causality, conforming to the metaphysical principle of locality, and retarded causality, because the "dark strip" (Fig. 2), which would allow for advanced causality viz. tachyons, does **not** exist in the *perfect* continuum of instances 'here and now' (Fig. 3). If the Planck scale³⁵ were *nothing but physical* reality, resembling an individual (hence countable) pixel in a digital image, the spacetime would be fundamentally discrete and one could recover the size of every finite object exactly, say, a table with length 1m would be recovered by multiplying the Planck length by its reciprocal value, 1.616199(97)×10³⁵. If this was the case chosen by Nature, the set of such extended points, constituting 'one meter', will have **countable** cardinality of extended points plus extended "dark strips" between them (Fig. 2), the "dark strip" will be the ultimate cutoff at Planck scale³⁵, and Cantor¹⁵ will be wrong, because the spacetime will possess Archimedean topology⁶⁹ and 1m will contain less countable points than one cube with rib 1m.

Let me show how the interface 'here and now' (Fig. 3) can be derived from the limit of a sequence. First, see Thomson's lamp paradox, which will be explained here with the limit 1 minute:

Consider a lamp with a toggle switch. If flicking the switch once turns the lamp on, another flick will turn the lamp off. Now suppose that there is a being endowed with *infinite* time, and able to perform the following task: starting at time zero, she turns the lamp on. At the end of half minute, she turns it off. At the end of another quarter of a minute, she turns it on. At the next eighth of a minute, she turns it off again, and she continues thus, flicking the switch each time after waiting exactly one-half the time she waited before flicking it previously. The sum of this infinite series of time intervals is exactly one

minute. The following question is then considered: Is the lamp switched **on** or **off** after *exactly* **one** minute?

The alleged paradox is based on mixing apples (MN in Fig. 5) with oranges (P): the lamp is always a *finite* physical stuff possessing *unending* potential infinity, depicted with the finite interval MN in Fig. 5, while the endpoint or limit at exactly 1m is reached only with actual infinity (Fig. 10), which must end at the endpoint P in Fig. 5. To explain the paradox, imagine that you are about to enter a tunnel by foot, and the tunnel has a diameter of, say, 2m. As you walk in the tunnel, you measure its diameter at every 10m, and also notice that both you and the tunnel are shrinking by 10cm at every 10m. So at some remote point of your journey, you have to **stop**, because you just can't move further: you (not the tunnel) have become the smallest physical object MN and cannot "disappear" (Eq. 1) in order to reach the calculated (with actual infinity) limit at which the diameter of the tunnel might supposedly shrink to zero, hitting the endpoint P. You may *imagine* that your state at MN, at which you can't move further, might be 'exactly the same' as at the calculated limit at P performed with actual infinity, but you can never be certain, because the actual endpoint at P (Fig. 5) is unreachable to you: you are physical object of finite size⁶⁹. Surely at the smallest yet finite MN (Fig. 5) the state of your lamp is definitive, but you wrongly imagine that if you could (only you can't) use actual infinity to reach the endpoint P of 'zero diameter' of the tunnel 'in front of you' 49, the state of your lamp would be **definitive** as well, and then you ask the tantalizing question, 'what is the **definite** state of my lamp at both MN and P?', which is mixing apples with oranges. Your "reasoning" is nothing but counterfactual supposition, and secondly – your finite extension of MN can accommodate any state of your lamp: the "number" of such allowed states within MN is uncountably infinite (Sic!), but since your lamp has only two alternative states, you claim that the state of your lamp at MN will be either on or off. Fine, but there is no definite lamp at P, simply because there is no 'lamp' there (Fig. 16). Only a superposition (Paul Dirac) of states | on> and | off>, like Schrödinger's cat²⁹. You will always obtain some *definite* value of your lamp at MN, either on or off, but only after you perform the "measurement" at MN, which "does not mean ascertaining the value that it has" (cf. Schrödinger) at P (Fig. 5). In GR^{56,60} this leads to various pseudotensors suggested to calculate the gravitational analog of lamp's states |on> and |off>, despite that (i) the "linear" connection (the Christoffel symbols⁴) is atemporally non-linear (Fig. 18), and (ii) the energy-momentum of gravity¹³ is not 'physical reality' like the Moon³, but wegtransformierbar²⁴ potential reality⁶³ (Fig. 16). Physically, it may be eliminated by hand^{4,34} or by "collapse"²⁹. Its localization is only on the physical (blue) footmark of the causal field: see NB above.

Again, the fundamental difference between MN and P is that the former is physical stuff operating with unending *potential* infinity, while the latter is obtained only by actual/completed infinity²⁶, just like the limit 'two pint beer' in Fig. 10. And since P in Fig. 5 has dual topology, being the *interface* P 'here and now' in Fig. 3, we can *think* of the infinitesimal MN as having an exact limit, $MN \rightarrow P = 1$, but only to the extent to which P has a physical footprint or "component" placed in the *irreversible* past, marked with blue in Fig. 3. There are no numbers in Nature; only infinitesimal *physical* footprints in the past, thanks to which we can *imagine* some "fixed" number there.

We can *imagine* in Fig. 5 that MN = \emptyset (notice $R_\infty = \emptyset$ in Fig. 12 below), but <u>only</u> to the extent to which its limit P (Fig. 3) has a *physical* "component" in the **past**. Yet the

interface P in Fig. 3 has a potential "component" as well, which is placed in the potential future and is considered 'potential reality' (Fig. 16). Hence no physical stuff, depicted in Fig. 5 with MN, can "collapse" on the entire interface P endowed with dual topology (Fig. 5 and Fig. 3). This is the reason for augmenting the current number theory with hyperimaginary numbers (details in Paper III¹).

Now compare the endpoint 1 in Thomson's lamp paradox with the endpoint in Fig. 12 below (adopted from Lakoff and Núñez⁴²), labeled also with 1.

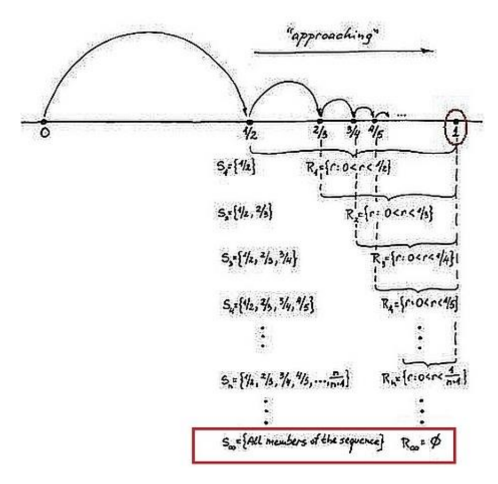


Fig. 12, adopted from Lakoff and Núñez⁴²

Here the process of *approaching* the limit 1 pertains again to the unending potential infinity, and R_n in Fig. 12 matches MN in Fig. 5, while the endpoint 1 is reached *only* with actual/completed infinity²⁶ (see the largest beer in Fig. 10).

Every *finite* region of spacetime, denoted with MN and AB in Fig. 5, can be viewed with both potential and actual infinities (see Finite Infinity in Sec. 5), but what could possibly define the obvious *difference* between MN and AB in Fig. 5? There is no number, denoted with k^{69} , to obtain AB from the smaller MN by k.MN = AB, as in the definition of international second, because the *interface* P in Fig. 3 is <u>not</u> a number. If we use actual infinity to *imagine* (not calculate) the *limits* of MN and AB in Fig. 5, we will end up with a nonsense:

$$0 \times \infty = 1 \text{ (Eq. 1)}.$$

But if we use actual infinity, pertaining to 'potential reality', to calculate the invariant size of MN and AB, we can obtain clear fixed results (Fig. 10). If MN denotes the size of a proton⁶⁴ and AB the size of a galaxy (e.g., Milky Way), obviously MN << AB. Fine, but we cannot use some number k nor Eq. 1 to derive AB from MN (Fig. 5), since MN and AB are built by "the same" undecidable and nondenumerable object P (Fig. 3), which "has no part" (Euclid).

4. Relative scale spacetime

Before moving further, let me present in Fig. 13 some of the misleading ideas in the current set theory³³ (Fig. 9) and in mathematical relativity¹⁴, originating from Fig. 2.

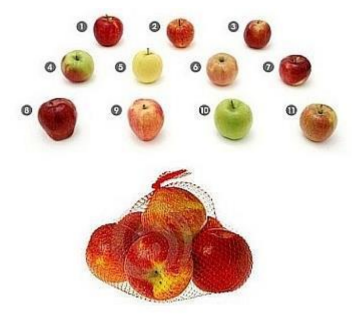


Fig. 13

The *union* of (i) the bag of apples and (ii) the air between apples (Fig. 13) does not belong to the apples themselves (Fig. 17). It is a "colorless" (Fig. 8) object, which exists in *every* set³⁰ by its *colorized* presentation as 'potential reality' (Fig. 16).

Again, it is not *res cogitans*⁶. It does **not** belong to the *members* of *any* set either. It is Platonic reality (Fig. 1), "just in the middle between possibility and reality". In this sense, every set³⁰ is *quantum set*, although in Case I in Table 1 above the presence of *potential* quantum-and-gravitational reality can be safely ignored.

The misleading ideas in Fig. 13 originate from Fig. 2, because many people interested in mathematical relativity¹⁴ tacitly presume that the notion of an isolated, identifiable macroscopic apple (see MN above), which is denumerable and can be associated with a number⁶⁹, can be applied to the very *boundary* in Fig. 9, with radial extension of one single point. But in fact, the boundary is "that which has no part" (Euclid): the

interface 'here and now' shown in Fig. 3 and Fig. 5. Hence the spacetime continuum³³ is *perfect*, because all members of *quantum* sets are **wrapped** by their potential reality shown in Fig. 3 as potential "component" of the interface P. Physically, we see only *physicalized* apples placed in the **past** (highlighted with **blue** in Fig. 3). In the physical world depicted with **MN** and **AB** in Fig. 5, there is no *physical* boundary whatsoever. The unphysical "boundary" is made by nondenumerable potential reality (highlighted in red in Fig. 3 and Fig. 5). Unlike in Plato's proposal (Fig. 1), it cannot emit nor reflect light, and many people consider it "dark"⁵³ (more on this issue later).

Notice that the bag of apples in Fig. 13 and the two pint beer in Fig. 10 have referential background, while in the drawing of "expanding" universe (Hubblesite) the role of referential background is played by unphysical inertial "meta" observer, who can capture the entire physical spacetime en bloc, including its boundary. Following the discussion of the infinitesimal MN after Thomson's lamp above, such boundary belongs to the physical world only to the extent to which its limit P (Fig. 3 and Fig. 5) has physical "component" located in the irreversible past⁶⁹. Hence the spacetime boundary has dual topology, because it also has potential "component", which does not have Archimedean topology⁶⁹ and is located in the potential future (red) of the same interface P (Fig. 3 and Fig. 5).

Now, before explaining the Ansatz of relative scale spacetime (Fig. 15), let me stress "the lack of cosmological models with realistic, gravitationally bound objects" we still do not understand the gravitational radiation on the known how to detect it and certainly cannot "install" mirrors (Sic!) for gravitational waves exactly at the joint "border" of the spacetime at null-and-spacelike infinity, to obtain gravitationally closed system and prove that the mass of the physical "shadows" (Fig. 1) is indeed positive (positive mass conjecture). People try to suggest an unrealistic "vacuum spacetime" which supposedly admits a "smooth conformal completion" à la Penrose and even offer Penrose diagrams with "compactified coordinates" to tally ignoring the unsolved mathematical problems of kinematical spacelike infinity (spi) to tally ignoring mathematical jabberwockies to the underlying mathematical jabberwockies.

To introduce the prerequisites to relative scale spacetime (see Fig. 15 below), notice that the inflating⁵⁵ ark APB in Fig. 4 is not at all "curved"⁴⁴, as many people⁵⁴ wrongly imagine. The dimensionless scale factor, pertaining to the inflating APB and to 'time as measured with a clock'⁵⁸, has an unphysical⁴⁶ "orthogonal" component along the axis W in Fig. 4 (marked with red in the interface 'here and now' in Fig. 3), which will be totally ignored if we only work "intrinsically" with Gauss-Bonnet theorem. It does not exist as 'physical reality' (marked with blue in Fig. 3), yet is capable of altering the spacetime metric⁵⁵, and many people consider it "dark"⁵³.

I suggest that the axis W in Fig. 4 is related to atemporal *potential* reality pertaining to the "intermediate time" of a "free" photon "during" flight²² (see above). It is luxonic reality²⁰, and is anything but "dark". Also, it should be capable of fixing the extensions of '1m' (Fig. 12) and 'two pint beer' (Fig. 10) by *actual* infinity²⁶. But how?

Good question. Let's see what we cannot use to solve the puzzle.

Firstly, the buildup of 'space' cannot be based on some "intuitively clear" but totally wrong ideas of *finite* chunks of matter⁶⁹ (Fig. 2), like in the definition of international second above, so that we can apply Baldy's Law 'some of it plus the rest of it is all of

it' at the fundamental level of "that which has no part" (Euclid) and treat the atoms of geometry as distinguishable denumerable apples separated by air and wrapped by a bag (Fig. 13), after which we sweep the garbage under the rug by jabberwockies¹⁴, like boundary set (Fig. 9), "many points", paracompact manifold (Wald⁶⁰), Hausdorff space, compact space, second countable topology, and countably infinite set à la Chuck Norris.

Secondly, the alternative approach of seeking "intuitively clear" limit by actual infinity leads to treating the atom of geometry as "zero" viz. Eq. 1 above, which is also wrong.

In my opinion, the only solution is to apply the doctrine of trialism⁶ and interpret the two sides of Eq. 1 above, zero/infinite (unphysical) and finite (physical world⁶⁹) as complementary, like an Eskimo trying to understand the elephant's trunk²⁹.

Therefore I will introduce the idea of 'hyperimaginary element', denoted with L_i , as potential gravitational reality (Eq. 2), and will postulate that the invariant spacetime interval, examined as 1m (Fig. 12) and 1min (Thomson's lamp), is being assembled along the axis W in Fig. 4 and Fig. 1 with hyperimaginary element L_i , leading to 'space' and 'time' in relative scale spacetime. An observer at the length scale of tables and chairs ('table 1m' in Fig. 15) will see L_i being either "shrunk" to Plank length ³⁵ (MN in Fig. 5) or "inflated" to the maximal spacelike hypersurface (AB in Fig. 5) in which the normal vector at every point is time-like (P. Chrusciel ¹⁹, p. 247).

Yet the observers with the size of Plank length³⁵ (seen as "the smallest" MN, Fig. 15) and with the size of maximal spacelike hypersurface (seen as "the largest" AB, Fig. 15) will have "the same" *relative* size within their opposite domains as well.

Who has the right 'one meter' and 'one second'? Wrong question. All observers along the entire length scale have the same albeit altered RS meter and RS second.

Perhaps the best way to explain the meaning of 'the same albeit altered' is with the river metaphor by Heraclitus. I will introduce two Platonic (Fig. 1) objects: (i) rate of 'time flow', denoted with $\bf R$ and corresponding in the river metaphor to 'water/time per second'; $\bf R$ obtains numerical values along $\bf y$ -axis in Fig. 14, and (ii) relative size denoted with $\bf S$, obtaining numerical values along $\bf x$ -axis in Fig. 14. A table with length 1m (Fig. 15) is located at $\bf x = \bf y = 1$ and at $\bf -x = \bf -y = -1$ in Fig. 14 (two red dots).

Now I postulate

$$RS = 1 (Eq. 2).$$

Relative to a table with length 1m, the size S of Plank length³⁵ MN (Fig. 5 and Fig. 15) is indeed the smallest, as S_{MN} (not shown in Fig. 14) tends asymptotically toward x = 0. But according to Eq. 2, R_{MN} tends asymptotically toward $y = \infty$, which is interpreted as R_{MN} -times more 'water/time per second' at Plank scale, producing maximal inflation of RS spacetime at Planck scale. Hence all objects with Plank length³⁵ MN (Fig. 5) will have at Planck scale 'the same albeit altered' size 1m. Yet relative to a table with length 1m, their size and Planck time is indeed the smallest. Ditto to the opposite case of the largest AB in Fig. 5 and Fig. 15: the value of S_{AB} (not shown in Fig. 14) tends asymptotically toward $x = \infty$, which is why AB is indeed the largest object but,

because of the reciprocal value (Eq. 2) of R_{AB} tending asymptotically toward y = 0, the spacetime of AB is maximally **shrunk** to 'the same albeit altered' size 1m. And if we claim that the rate of 'water/time per second' at macroscopic length scale is 1s/s, 'the same albeit altered' 1s/s will be valid for AB as well. It's all relative AB.

Back to the hyperimaginary element L_i : it is neither finite (Fig. 10) nor zero (Eq. 1), but 'something else'⁵⁹, sit venia verbo. Here we have to proceed with utmost caution, because such object may be beyond our comprehension. I will apply the doctrine of trialism⁶ and interpret L_i as elephant's trunk²⁹, which Eskimos see it as "nose" (equivalent to quantum "particle"), but only to the extent to which 'nose' is finite 69 reality possessing physical footprint placed in the irreversible past of the interface 'here and how' (Fig. 3). Hence we, as Eskimos endowed with Archimedean topology⁶⁹, can try to apply some sort of cognitive "discreteness" to understand what we picture as physicalized "nose" by frames-per-second (FPS) analogy — we can *imagine* that the invariant spacetime interval, shown as 1m (Fig. 12) and 1min (Thomson's lamp), is being assembled by Li along the axis W in Fig. 4 and Fig. 1 in three ways: (i) as 90 fps, producing the macroscopic world in which a table has RS length 1m (Fig. 15), (ii) as 270 fps, producing 3x "inflated" RS spacetime (AB in Fig. 15), and (iii) as 30 fps, producing 3x "shrunk" RS spacetime (MN in Fig. 15). In their RS domains, however, the Heraclitean flow of time will be always 1s/s, and their RS "1m" and RS "1s" will be indistinguishable. However, relative to a macroscopic observer⁶⁹ in the middle between AB and MN (Fig. 15), AB will be in fact 3x larger and MN will be in fact 3x smaller as well: see Eq. 2 above. It's all relative⁶³.

Relative to a table with RS length 1m (Fig. 15) depicted with two $\frac{\text{red}}{\text{red}}$ dots in Fig. 14, L_i is being shrunk to MN and inflated to AB (Fig. 15), depicted with the "running guys" in Fig. 5.

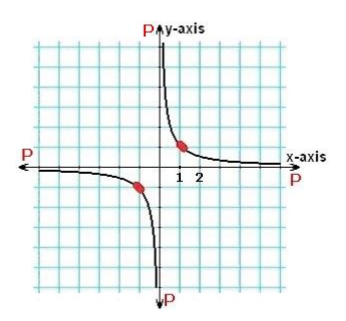


Fig. 14 Red dots: +/- x = +/- y = +/- 1

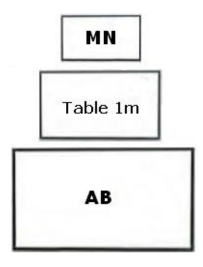


Fig. 15
Table 1m: red dots in Fig. 14

Fig. 14 shows the creation of RS spacetime (Eq. 2) by the hyperimaginary element L_i taking <u>non-zero</u> values; P (Fig. 5) lies only on x and y. MN (Planck length³⁵) in Fig. 5 and Fig. 15 corresponds to $x \to 0$ and $L_i \to P$ in Fig. 14, leading to the "smallest" region of relative scale spacetime; AB in Fig. 5 and Fig. 15 corresponds to $x \to \infty$ and $L_i \to P$ in Fig. 14, leading to the "largest" region of RS spacetime. The inflation of RS spacetime between $x_1 = 1$ and $x_2 = 2$ in Fig. 14 resembles Hubble's law, but it is not linear and implies "accelerating universe". The interpretation of the negative (mirror) case in Fig. 14 is still an open question; I suppose it could be related to the spheretorus transitions in Fig. 7, resembling the transformation of a rubber glove 'inside out', yielding 'left' vs 'right' symmetry of the local mode of spacetime (parity inversion).

The Beginning (John 1:1) corresponds to $x = y \equiv 0$, matching Case IV in Table 1. In this sense, God is eternally residing "inside" every event 'here and now' (Luke 17:21).

Notice that a macroscopic observer in the middle between MN and AB (Fig. 15) cannot observe the *global* inflation or shrinking of the spacetime *itself*, but only its physical effects. In RS spacetime, there is no *absolute* length scale: see Sec. 1 above.

As to the origin of gravity (see above), it is interpreted as *local* inflation or *local* shrinking of L_i . The latter removes the so-called non-baryonic "dark matter" and "supermassive black holes", while the former eliminates the mythical "dark energy"⁵³.

Regarding the gravitational rotation accompanying the global and local gravitational effects of L_i , I suppose it is caused by "rotation" of the hyperimaginary element L_i , leading also to 'spin' in the quantum world (see Sec. 5).

Last but not least, we do not treat 'the spacetime *itself*' as an ether which may exist independently (like a reference fluid²³) from the physical stuff determining the spacetime, but as 'the grin of the Cheshire cat without the cat'⁴⁵, depicted in Fig. 16 below. The difference between the ether and the 'grin' is crucial, because it embodies the essence of General Relativity, as stressed by Albert Einstein on 29 November 1918⁹.







Fig. 17

Fig. 16 shows the non-localizable⁴ atemporal *potential* gravitational reality along the axis W in Fig. 4, while Fig. 17 pertains to the localizable²⁹ or physical stuff placed in the right-hand side of Einstein's field equations²². Their mutual determination is depicted with the famous 'drawing hands' by Maurits Escher (Fig. 18).

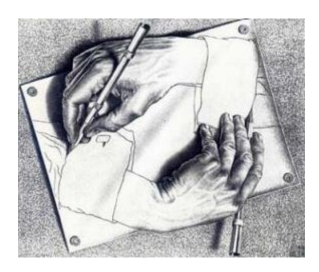


Fig. 18

Which "hand" goes first? Matter (Fig. 17) of potential reality (Fig. 16)?

Wrong question. One cannot determine 'which goes first' with 'time as read with a clock'⁵⁸, as their non-linear²² negotiation has been **already**-completed with fixing a **physical** footprint of the interface 'here and now', marked with **blue** in Fig. 3, in line with Leibniz' pre-established harmony⁶. Needless to say, the potential reality²⁹ in Fig. 16 springs from the *colorless* Noumenon (Fig. 8), which leads to Case IV in Table 1.

5. Discussion

Undoubtedly the theory of relative scale spacetime is still a work in progress, hindered firstly by the unclear hyperimaginary numbers (Paper III¹) needed for the so-called quantum sets (Paper III¹) briefly mentioned above. The process of building the theory very much resembles a jigsaw puzzle, in the sense that every piece snaps to its unique place effortlessly, but it also outlines a new blank section from the endless jigsaw puzzle: Nature is coherent (Sec. 1) and endless. Let me offer a snapshot of the current status of Relative Scale (RS) spacetime, based on the localization of matter and fields explained at NB above, leading to the Brain of the Universe (Table 1 and Fig. 8).

Imagine a 2-D section at the center of 3-D sphere in Euclidean space: all points of such flat circle (Fig. 9) belong to the 3-D sphere as well, yet the *physical* points belong only to the flat circle of 2-D "shadows" (Fig. 1). The *physical* points possess *dual* topology, being the very *interface* 'here and now' (Fig. 3) between the irreversible (blue) past and the potential (red) future spanned along an atemporal luxonix²⁰ axis W (Fig. 4) pertaining to the 3-D sphere, including the *dual* points of the circle. At every *physicalized* (blue) "component" of the *interface* 'here and now' (Fig. 3), the axis W is being completely re-eliminated – once-at-a-time^{16,58} – to produce a perfect (Sic!) continuum of re-created, *physicalized* (cf. NB above) world of matter and fields (Fig. 17) cast in the irreversible (blue) past (Fig. 3). Hence 2-D Flatlanders will live on 2+1-D spacetime obtained by *assembling* their 2+1-D physicalized universe, endowed with a *perfect* 3-D continuum. Let's move now to 3-D Flatlanders (Fig. 1) with brains²¹.

1. The alleged 'point' in point-set topology is not a denumerable "apple" (Fig. 13) but spacetime interface endowed with internal structure and dual topology (Fig. 3): its (blue) physical "footprint" is complemented by atemporal potential reality (Fig. 16)

residing in the potential future⁶¹ of the so-called biocausality², spanned along the atemporal luxonic²⁰ axis W in Fig. 4. The physical world⁶⁹ is *physicalized* world (Fig. 1), ranging from the smallest (MN) to the largest (AB) spacetime domains (Fig. 15). The latter are endowed with Finite Infinity (Fig. 5) presenting two *complementary* presentations of 'size' and 'duration' in RS spacetime: both *finite* (Fig. 10 and the ark APB in Fig. 4) and *infinite* (along W in Fig. 4), because 'potential reality' (Sec. 2) is *indefinable* due to the absence of *metric*. Hence Finite Infinity is also dual topological object keeping its complementary presentations *en bloc*, which makes it totally incomprehensible with human cognition⁵⁷. In the next Paper II¹ (in preparation), I will elaborate on the doctrine of trialism⁶ applicable to ontologically dual objects (every quantum-gravitational object is both "particle" and "wave", resembling elephant's trunk²⁹) by suggesting a new zero-valued logic YAIN (from Yes And neIN).

Regarding Finite Infinity (Fig. 5), notice that the two types of infinity⁴³, potential and actual/completed²⁶, are complementary. If Nature were using only the unending potential infinity (PI), in which every step toward the infinity is the necessary and sufficient condition for the *next* step, there will be two alternatives: either (i) PI can reach the limit or (ii) PI cannot reach it. Case (i) means that PI will surpass the limit and move further *ad infinitum*, while case (ii) means that the limit does not exist. In fact, in both cases (i) and (ii) the limit cannot exist. If Nature were using only the actual or rather *completed* infinity (CI) which always **stops** at the limit, there are two alternatives: either (iii) CI can reach the limit and then **stop** there or (iv) CI cannot reach it and can **never** stop there. Case (iii) means that Nature is finite but there is something *beyond* it (Fig. 10), whereas case (iv) contradicts the definition of CI as "a totality of things which exists all at once"²⁶. Only the *union* of PI and CI is perfect: thanks to PI, Nature is *endless* and open to brand new events still in 'the unknown unknown', while CI ensures that the limit *can and will* be reached, thanks to which there are *finite* things in Nature⁶⁹, such as 1m and 1min (see the discussion above).

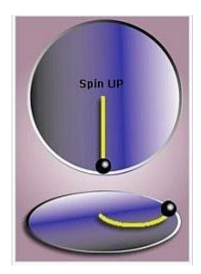
- 2. The atemporal potential reality (Fig. 16), dubbed causal field, leads to physical theology (Table 1) in which God is presented as the union of two sets, colored and colorless (Fig. 8), viz. to the incomprehensible 'set of all sets' (if any) endowed with the self-action of Unmoved Mover.
- 3. To explain the creation of relative scale spacetime from 'something else'⁵⁹, a pregeometric plenum has been suggested, dubbed 'hyperimaginary element' (Eq. 2) and endowed with hyperimaginary "torsion" accompanying the two types of gravity in RS spacetime force-free gravitational attraction (local "shrinking" of spacetime) and force-free gravitational repulsion (local "inflation" of spacetime). Notice that RS spacetime is *wave-like* theory and does not employ tensors nor spacetime curvature⁴⁴: the quantum-gravitational "wave" is presented as *causal field* residing in the potential future, being an intact²⁹ potential reality.

In my (perhaps biased) opinion, this is the only way to explain the genidentity of particles^{62,63,64} and the "conservation"¹⁶ of energy¹³ as re-created "shadows" (Sec. 2), from proton's mass⁶⁴ to vacuum energy^{10,34}, including gamma-ray bursts.

To sum up, the theory presented here is indirectly falsifiable, in the sense that every alternative theory of spacetime must necessarily be wrong. I will be *more than happy* if the reader can suggest an alternative theory and prove RS spacetime wrong, because I won't need to wrestle with some brand new "hyperimaginary numbers" based on still

unknown operators applicable to hypothetical sphere-torus transitions trespassing absolute infinity (Fig. 7) and corresponding to x,y = 0 in Fig. 14. This is the reason for delaying Paper III to 2018^1 , hoping that meanwhile we will unravel brand new mathematical ideas, which perhaps are still in the realm of 'the unknown unknown'.

The next Paper II¹ (in preparation) will introduce the so-called biocausality² by applying Ulric Neisser's cognitive cycle⁶¹ to the Brain of the Universe, and will suggest novel topological properties of spacetime, resulting from the so-called causal field. The postulated hyperimaginary "rotation" of the causal field is supposed to include 'spin UP' (Fig. 19) and 'spin DOWN' (Fig. 20), referring to what Wolfgang Pauli dubbed 'eine eigentümliche, klassisch nicht beschreibbare Art von Zweideutigkeit'. In Fig. 19, the fingers of the right hand curl counter-clockwise; the thumb (not shown) points UP, while in Fig. 20 the fingers of the right hand curl clockwise; the thumb (not shown) points DOWN. Nature should have two "hands", right and left (Fig. 14 and Fig. 7), also as 'klassisch nicht beschreibbare Art von Zweideutigkeit'. The unphysical axis of quantum spin minus its physical basis is the axis of right/left thumbs, presenting hyperimaginary degrees of freedom of the causal field (Fig. 16). What we call 'gravity' is exclusively macroscopic phenomenon (there is no gravity in the quantum world) interpreted as force-free Coriolis effect outlining a physical axis of galaxy rotation (David Wittman), yet such axis is not related to some physical rotor that could twirl a galaxy nor to some physical but "dark" (whatever) in its center.



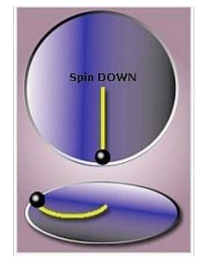


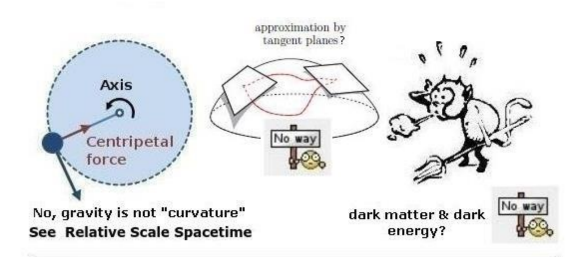
Fig. 19

Fig. 20

The general idea in Paper II¹ is to present the **physical** component of the interface 'here and now' (Fig. 3 and Fig. 1 below) as a timeless "shadow" of the Brain of the Universe: a CPT-invariant quantum world in "small" RS spacetime, and a macroscopic world in "large" RS spacetime, with 'no evidence of gravity'¹⁶. The local "shrinking" of RS spacetime (see above) leads to irregular clumsy structures, while the local "inflation" of RS spacetime leads to *smooth* "dark energy"⁵³. The two force-free manifestations of gravity should be in a tug-of-war dynamic equilibrium to facilitate formation of structures. More in the excerpt from the forthcoming Paper II¹ below.

I have again perpetrated something relating to the theory of gravitation that might endanger me of being committed to a madhouse. (Ich habe wieder etwas verbrochen in der Gravitationstheorie, was mich ein wenig in Gefahr bringt, in ein Tollhaus interniert zu werden.)

Albert Einstein, letter to Paul Ehrenfest, 4 February 1917



1. Introduction

In the previous paper (Paper I¹, ref. 6-9 and 29), I elaborated on Thomson's lamp paradox and suggested the rule for localization of quantum-gravitational Cheshire cats, to resolve *the* most widely known public secret in theoretical physics, shown at this http URL (more below). The *grin* of the Cheshire cat (Fig. 16 in Paper I) is like the mysterious cat Macavity (T.S. Eliot): it is **not** observable, in the sense that every time the "chained observers" (Plato) look at Macavity⁶⁶, it has *already* disappeared. We may call Macavity "vacuum", but it is actually cognitive-and-quantum vacuum from which all quantum-gravitational cats emerge, like the *physical* states of Thomson's lamp in Dirac notation, either |on> or |off>, leaving the lamp *per se* intact²⁹. Let me explain.

Consider pattern recognition and imagine a set of apples with different colors on a table in front of you, and divide them as follows: place all *strictly* red apples to the left, and all *strictly* yellow apples to the right. Now you can suggest the locations of all apples that are *partly* red and *partly* yellow, and place them between the two subsets of apples, as well as ignore all green and greenish apples, because they do not fit there. Easy, because you can *see* their colors. But what if you "see" with your mind only (pp. 7-8 in HBP.pdf), and instead of choosing specific color you choose specific *meaning*? No problem; check out the meaning of four sayings on p. 2 in HBP.pdf. Every human brain can estimate the "color" (meaning) of such different "apples" (sayings), although the underlying cognitive-and-quantum vacuum is **UN**speakable. Physically, it is like Macavity⁶⁶. I call it 'potential reality' (Fig. 5 and Fig. 16 in Paper I). And since the human brain works with 'potential reality', the Brain of the Universe may be doing the same, and perhaps *much* better. Let's begin with the human brain.

The human cognition is based on (quantum) sets; therefore, we cannot define 'set' with itself (it will be like defining 'heat' with some tiny little and very hot particles).

For example, the very fact that we can think of 'everything that is On' shows the sets of ordinals⁶⁷. But the set itself is an **indefinable** 'totality of things' (Cantor), coupled with what this 'totality of things' is **not**: $A \cup \neg A$. In fact, we can think *iff* we can form a set A defined with respect to 'what is not-A', $\neg A$. It's all relative. The cognitive limits of our relational cognition are shown with the ultimate 'set of all sets' (if any), which is indefinable and undecidable to humans. But the Brain of the Universe may not have such limitations, as it includes what we could *only* call 'Noumenon': see the 'eye of the Universe' in Fig. 8 in Paper I.

What matters here is that the human brain performs self-action: the brain — **not** its mind — acts on itself, since it has potential state in its **future**, and by itself, being also physicalized object in its **past** (Fig. 1). Physically, we can observe only the physical "footprint" of the brain cast in the **past**, because brain's potential state is physically unobservable Macavity⁶⁶ (it may have only mental "reflection" or qualia).

What if the Brain of the Universe also performs self-action, by acting on its own quantum-gravitational *potential* state placed in its **future** (Fig. 1)? If true, we may uncover the hyperimaginary numbers and develop *the* theory of quantum gravity.

In this Paper II¹, I will apply Neisser's cognitive cycle to the quantum-gravitational potential reality, leading to self-action of the Brain of the Universe, performed along the atemporal axis W, shown in Fig. 1 and Fig. 4 in Paper I. Namely, I will elaborate on Neisser's cognitive cycle by borrowing Escher's 'drawing hands' and inserting there the *interface* 'here and now' (Fig. 1 below), shown previously in Fig. 3 in Paper I¹.

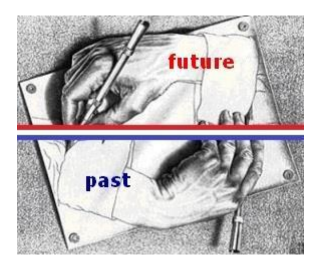


Fig. 1
Time orientability (P. Chrusciel, p. 247)

Obviously, one cannot explain the non-linnear⁶⁸ negotiation of the two hands with what physicists call 'time as read with a clock': at any instant from the *physical* time (local mode of spacetime), their *atemporal* negotiation has been *already* (see Macavity above) completed, once-at-a-time. Subsequently, the set of intact²⁹ potential states (Fig. 16 in Paper I) of all physical systems is dubbed 'causal field' (global mode of spacetime). In Sec. 2 below, a new form of retarded relativistic causality, called 'biocausality', will be introduced along an **Arrow of Space**: the Heraclitean flow of time is modeled as 'change *of* space' along the *atemporal* axis W, shown in Fig. 1 and

Fig. 4 in Paper I (global mode of spacetime), while 'change *in* space' pertains to the physical or coordinate 'time as read with a clock' (local mode of spacetime). Hence the rule 'think globally, act locally' is attributed to Einstein's 'God's thoughts'.

Before moving to quantum sets (Sec. 2), let me comment on the paradoxes of motion (Eq. 1 in Paper I) and the interpretation of what Euclid called "that which has no part". It is the 'atom of geometry', and its origin can be explained with the (ϵ, δ) -definition of limit (Fig. 10 and Fig. 12 in Paper I) used to derive the formula for the circumference of a circle (Fig. 2).

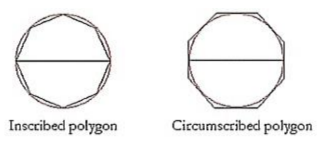


Fig. 2

If we picture the sides of inscribed and circumscribed polygons as Thomson's lamp, the obvious 'limit' is the atom of geometry called 'point' at which there is no 'lamp' anymore. To understand the inherent structure and dual topology of the atom of geometry (Fig. 1), check out the Flatland analogy in Sec. 5 of Paper I and keep in mind that the so-called causal field is not *res cogitans* nor *res extensa* ⁶⁹ (matter and fields) but an intact²⁹ potential reality residing in the potential future of every "point" shown in Fig. 1. It also refers to *completed* or *actual* infinity, explained by David Hilbert as "a totality of things which exists all at once", and to the definition of 'set' by Georg Cantor as 'any gathering-together (*Zusammenfassung*) of determined and well-distinguished objects into a whole (*zu einem Ganzen*)'.

Again, every 'set' is quantum set, and the question here is whether the Brain of the Universe can be explained as the *union* of *colored* reality and *colorless* non-reality, shown in Fig. 8 in Paper I. Obviously, 'the set of all sets' (if any) is incomprehensible, and all questions regarding qualia (if any) from the Brain of the Universe, such as the Universal Mind and The Holy Trinity, are considered absolutely undecidable and will not be discussed. We all will find out the answers, sooner or later (better latter!).

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D. Chakalov, 21 October 2015, 22:37 GMT

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- 44. Hyun Seok Yang, Towards A Background Independent Quantum Gravity, arXiv:1111.0015v3 [hep-th], pp. 1-2. To quote from Hyun Seok Yang (p. 2), "the flat spacetime in general relativity behaves like an elastic body with tension although the flat spacetime itself is the geometry of special relativity. (...) That is, the (flat) spacetime behaves like a metrical elasticity which opposes the curving of space. But this picture rather exhibits a puzzling nature of flat spacetime because the flat spacetime should be a completely empty space without any kind of energy as we remarked above. How is it possible for an empty space of nothing to behave like an elastic body with tension?"
- 45. Lewis Carroll, *Alice's Adventures in Wonderland*, Macmillan, 1865, Ch. 6 available at this http URL.
- 46. Philip Gibbs, Where is the centre of the universe? Online article, 1997, retrieved on 24 September 2015 from this http URL.
- 47. Timothy Clifton, What's the Matter in Cosmology? arXiv:1509.06682v1 [gr-qc].
- 48. Piotr T. Chrusciel, Tim-Torben Paetz, Characteristic initial data and smoothness of Scri. I. Framework and results, arXiv:1403.3558v3 [gr-qc], pp. 2-5.
- 49. Roger Penrose, Conformal Treatment of Infinity. In: *Relativity, Groups and Topology*, Vol. 1, Ed. by B. DeWitt and C. DeWitt, Gordon and Breach, 1964, pp. 565-

- 584; see the "definition" of the boundary exactly at $\Omega = 0$ on p. 565 at this http URL.
- 50. Jerry B. Griffiths, Jiri Podolsky, *Exact Space-Times in Einstein's General Relativity*, Cambridge University Press, 2009, Ch. 6.4, p. 83; see Fig. 6.8 at this http URL.
- 51. Robert Geroch, Asymptotic Structure of Space-Time, in *Asymptotic Structure of Space-Time*, ed. by F. Paul Esposito and Louis Witten, Plenum, 1977; see an excerpt at this http URL.
- 52. E. T. Newman, K. P. Tod, Asymptotically flat spacetimes, in *General Relativity and Gravitation: One Hundred Years After the Birth of Albert Einstein*, Volume 2, ed. by Alan Held, Plenum, 1980, p. 2; see an excerpt at this http URL.
- 53. Sean M. Carroll, Why is the Universe Accelerating? arXiv:astro-ph/0310342v2.
- 54. George F. R. Ellis, Physics in the Real Universe: Time and Spacetime, arXiv:gr-qc/0605049v5, see Fig. 4 at this http URL.
- 55. Tamara M. Davis, Charles H. Lineweaver, Expanding Confusion, arXiv:astro-ph/0310808v2; see an excerpt at this http URL.
- 56. Peter G. Bergmann, Observables in General Relativity, in *Gravitational Measurements, Fundamental Metrology and Constants*, ed. by Venzo De Sabbata and Vitaly N. Melnikov, NATO ASI Series Volume 230, Kluwer, 1988, pp. 15-18; see an excerpt at this http URL.
- 57. Stephen Leacock, Alan Bowker, On the Front Line of Life. Stephen Leacock: Memories and Reflections, 1935-1944, Dundurn, 2004; see an excerpt from p. 186 at this http URL.
- 58. Karel V. Kuchar, The Problem of Time In Quantum Geometrodynamics, in *The Arguments of Time*, ed. by Jeremy Butterfield, Oxford University Press, 1999, see an excerpt from p. 193 at this http URL; Demetris T. Christopoulos, A simple definition of time, *ResearchGate*, 16 June 2014, retrieved from this http URL.
- 59. C.J. Isham, J. Butterfield, On the Emergence of Time in Quantum Gravity, arXiv:gr-qc/9901024v1, p. 25.
- 60. Robert M. Wald, *General Relativity*, University of Chicago Press, 1984, pp. 7-8, p. 12 ("we shall consider in this book only manifolds which are Hausdorff and paracompact"), and pp. 423-426.
- 61. Ulric Neisser, Cognition and Reality. Principles and Implications of Cognitive Psychology, Freeman, 1976, Fig. 2 and Ch. 2 and 4.
- 62. John A. Wheeler⁴, p. 1215: "No acceptable explanation for the miraculous identity of particles of the same type has ever been put forward. That identity must be regarded, not as a triviality, but as a central mystery of physics."
- 63. Consider, for example, *the* proton *per se* (Fig. 16) keeping all *physicalized* protons (Fig. 17) 'the same'⁶². Suppose there are roughly 10⁸² protons in the observable

universe. What makes their genidentity is that all protons are physicalized "shadows" (Fig. 1) cast from their intact potential quantum state²⁹ – the proton per se – which has zero probability for physical observation: "one of the greatest mysteries of Nature"⁶⁴. As to whether the proton per se has a distinctive qualia²¹, and whether one can temporarily cancel what we call inertia by "free fall" (REIM) to fly like an Alien Visiting Craft (AVC), such questions are related to spacetime engineering (Paper III¹) and will not be discussed here. Suffice it to say that if the RS spacetime of AVCs can be "inflated" with respect to our RS spacetime by 10³ (SAB = 1000, see Fig. 14 and Eq. 2), and if our guests in the AVC fly with, say, 1 m/s (3.6 km/h) in their RS spacetime, an observer in our RS spacetime (e.g., Kenju Terauchi) will expect from the AVC to "slow down time", just a bit, by flying with 1 km/s (3600 km/h) with respect to our RS spacetime. Yet all people, included our guests in the AVC, will enjoy "the same" time rate 1 s/s. Besides, taking "sharp turns" with 1 m/s (3.6 km/s) won't break the AVC. It's all relative.

- 64. A.D. Dolgov, Cosmic antigravity, arXiv:1206.3725v1 [astro-ph.CO]; an excerpt from pp. 13-14 is available at this http URL.
- 65. José M.M. Senovilla, Singularity Theorems in General Relativity: Achievements and Open Questions, arXiv:physics/0605007v1, p. 6: "Singularities in the above sense clearly reach, or come from, the *edge* of space-time. This is some kind of boundary, or margin, which is not part of the space-time but that, somehow, it is accessible from within it. Thus the necessity of a rigorous definition of the boundary of a space-time."
- 66. Adam D. Helfer, Are Negative Energy Densities Detectable? arXiv:gr-qc/9709047v1, p. 1: "T. S. Eliot described a 'mystery cat,' Macavity, responsible for all sorts of mischief, But when the crime's discovered, Macavity's not there! I investigate the negative energy densities predicted by relativistic quantum field theories, and find they have a similar character. The energy in a region, plus the energy of a device which detects it, must be non-negative. Indeed, as far as has been checked, the total four-momentum density, of the field plus the observing device, must be future-pointing. In consequence the semi-classical Einstein equation can at best describe negative energy-density effects only as long as no observers are present to test it: Macavity, Macavity... he breaks the law of gravity."
- 67. Simon Hewitt, When Do Some Things Form a Set? *Philosophia Mathematica* **23** (2015) 311-337.
- 68. R. M. Wald, Introduction to Gravitational Self-Force, arXiv:0907.0412v1 [gr-qc]. Naresh Dadhich, On the derivation of the gravitational dynamics, arXiv:0802.3034v1 [gr-qc]; an excerpt from p. 2 is available at this http URL.
- **69.** Every carpenter can understand the essence of Archimedean topology (E. Rosinger, arXiv:0903.0296v2, pp. 5-6): if you have two timbers of different size, say, A = 3m and B = 10m, you can always find a positive integer $0 < k < \infty$, such that if you multiply the smaller A by k, you can produce a timber larger than B, say, if k = 4, $4 \times 3 = 12 > 10$. But you can never reach some "infinitely large" timber and **stop** there, as with the largest beer in Fig. 10. Ditto to the opposite case of reaching "zero timber" (Eq. 1). **NB**: Only the *physical* footprint in the **past** (Fig. 3) has Archimedean topology.

^{*} All emphasis and comments in the references and notes are mine - D.C.