

The Spacetime

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Abstract

Ensuing from first principles, the theory of spacetime and its metaphysical axioms are introduced as prerequisites to physical theology and the so-called relative scale spacetime.

1. Introduction

After the announcement of Relative Scale (RS) spacetime in November 2015¹, many of my readers have been complaining that the theory is very difficult to understand. One of them boldly said, "you lost me on the second page". The fault is entirely mine, and in this introductory paper I will try to explain the prerequisites to the theory of RS spacetime and physical theology² (Sec. 6), hoping that if the reader is familiar with them, the first paper will be easier to understand and study.

The theory of spacetime presented here is based on Plato's Cave (Fig. 5), Aristotle's Unmoved Mover ('that which moves without being moved') endowed with self-action, and on Heraclitus' river metaphor: 'you could not step twice into the same river'. It is suggested that the physicalized "shadows" on Plato's cave (Fig. 5) are made of geometrical points ("that wish has no part", Euclid), which possess Heraclitean dynamics by exhibiting an irreversible flow of events, known as 'passage of time'. The latter has two topological degrees of freedom: along the projective plane of "shadows" (the vertical wall in Plato's cave), and along the orthogonal axis of their 'light source', denoted with W (Fig. 5). To incorporate these two topological degrees of freedom into the geometrical points constituting the "shadows", I suggest specific structure and topology of every geometrical point: it has a physicalized "shadow" that belongs to the irreversible past (cast on the projective plane of Plato's wall), as well as a Platonic source along the orthogonal axis W (Fig. 5), which belongs to the potential future (Fig. 7). Physically, the Heraclitean 'flow of events' has only two time-symmetric remnants cast in the past (Fig. 7), dubbed "precisely two components"²² of every spacetime point/event, but these non-dynamic *remnants* contain no trace whatsoever from their 'light source' along the axis W: the entire physical world is

*The latest version of 'The Spacetime', with live links, can be downloaded from http://chakalov.net.

made of "shadows" that are "chained" to face the wall, so we cannot turn around and look at the 'light source' along W, projecting physicalizable Platonic "shadows" (Fig. 5). Stated differently, the "shadows" have no link to their 'light source' along W (Fig. 5), because at every consecutive "shadow" the light source is being *completely* re-nullified and hence would look totally "dark", as explained in the example with taking snapshots from a dark room below. Thus, the fundamental *asymmetry* of the flow of events, producing the passage of time, and its two components (along the projective plane on Plato's wall *and* along the orthogonal axis W in Fig. 5) are being perpetually re-nullified — once-at-a-time — and we cannot detect them in our *physicalized* world. If we could detect Aristotle's Unmoved Mover with respect to which we could define 'time'^{7,30}, we would gain *physical* access to an omnipresent absolute object (the river banks at absolute rest, after Heraclitus) endowed with Aristotelian self-action, and the theory of relativity will be demolished. We can only postulate two non-dynamic remnants (see above) from the flow of events, cast in the past (Fig. 7), without being able to detect their Platonic origin along the axis W in Fig. 5. Which is why some physicists believe that the spacetime were ontologically "timeless" Huge error³⁰.

Also, I reject the idea of spacetime as some collection (Fig. 6) of dead frozen²⁸ 4D points, called 'events' and separated by "dark strips" (Fig. 17), and suggest an entirely new kind of "separation" of these points by their re-nullified 'potential reality' (Fig. 7). We cannot even imagine a collection of "points" (Fig. 6) to speculate about their "curvature" (Fig. 15) and "transportable" tangent planes¹¹. We can only examine one 'atom of geometry' (Fig. 7) as an instantaneous "snapshot" of the axis W (Fig. 5), from which the topological dimensions (three spatial and one temporal) of the so-called local (shadows') mode of spacetime are being reassembled along Plato's axis W — once-at-a-time. In short, I propose that 'the spacetime' has dual topology, which refers to both finite objects the past (Fig. 7) and "open" spacetime (Fig. 12) for brand new events (Fig. 17) in the future (Fig. 7). I also suggest that the re**nullified** — once-at-a-time — axis **W** (Fig. 5) has an *infinitesimal* physical footprint <u>only</u> on the physicalized 4D "shadows" placed in the past (Fig. 7), while the effects of 'potential reality' (placed in the future, Fig. 7) can be parameterized with opposite hyperimaginary components along the axis W (Fig. 5), explained in Table 1 below. The new type of retarded causality (dubbed 'biocausality'²⁹) is relativistic causality, because there are no "backward in time" tachyonic²⁴ gaps (resembling the gaps in a movie reel, Fig. 17) in the re-assembled local mode of spacetime: Aristotle's Final Cause is 'potential reality' inhabiting the potential future, not the irreversible past (Fig. 7). The case in which the effect from the potential future is effectively absent corresponds to the inanimate world of tables and chairs (not the brain) shown as Case I in Table 1 below.

Historically, the theory of spacetime has been evolving in three stages. The first, and most obvious, effort was undertaken by Gunnar Nordström in 1912⁴², who later dropped his idea and suggested "extra" dimensions to explore scalar theories of gravity. Albert Einstein¹⁸ took another route by suggesting a *tensor* theory of gravity, and sharply stressed that his theory is still a work in progress. The third stage toward the theory of gravity and its wave-like 'news field' is presented in Sec. 4 below. As Angelo Loinger pointed out, "All the solutions of the Einsteinian field equations having an undulatory character do not describe physical waves"⁴³. The quantum "waves" are not physical either, therefore we need to describe their common origin, and of course reject the current gravitational-wave (GW) "detectors"¹⁰. Needless to say, the latest theory (summary below) is also a work in progress: read Max Planck here.

In Sec. 2, I will try to explain my personal, and perhaps biased, views on what is known as 'spacetime', and in Sec. 3 will explain the notion of 'the Universe as ONE' and its unique spacetime, called 'the spacetime', upon which the RS spacetime¹ has been built. I will not elaborate on the detailed proposal about the *origin* of gravity in RS spacetime¹ (nothing to do with "curvature"³⁷), leading to quantum gravity of the 'Brain of the Universe'¹, but will only

try to explain the basic basics of 'the spacetime'. Following Niels Bohr, I also stress that every sentence of mine should be understood not as an affirmation but as a question.

This paper is dedicated to our Lord and Savior Jesus Christ (Sec. 6). The reason I refer to The Gospel is that the Universe as ONE includes *absolutely* everything, and the latter matches the same *absolutely* everything denoted in theology with God, as revealed in The Gospel; hence the incomprehensible 'totality of all beings', known in philosophy as Monad (we call it 'Nature'), is their common denominator, *sit venia verbo*. In the framework of physical theology², science and theology are considered *complementary* approaches to Nature, as they lead to 'the Universe as ONE' in science, and in theology to God in The Gospel, much like in Quantum Theory the underlying 'quantum phenomenon' has two *complementary* presentations as 'quantum wave' and 'quantum particle'.

Thus, Nature looks in science as the Universe as ONE, and in theology as God revealed in The Gospel. The two *ontologically* different (Sic!) explications of Nature are in fact complementary, and will look to us equally "absolute". If Nature was explicated by one single absolute entity, we could ask questions about its "purpose"³⁴, but in the doctrine of *trialism* (Sec. 6) such teleological questions are meaningless. It is my hope that 'the Universe as ONE', as Nature is explicated in science², may be accessed with Mathematics³, if we can overcome the limitations of our cognition and logic in dealing with such seemingly "absolute" object. As to the other *complementary* explication of Nature as 'God in The Gospel', it depends on our free will to decide whether such seemingly "absolute", but in fact *complementary* explication of Nature may be accessed with faith (my personal, and surely biased, opinion is explained in Sec. 6). One cannot ascribe truth evaluations to opinions delivered with faith and free will. Besides, our free will is also a gift from God.

A gentle warning to the reader of these lines: one of the worst brainwashing religions is anti-theism. Those who practice it consider themselves "scientists", but cannot even try to think about physical theology², because their brains are deadly blocked. It would be like accepting 'quantum particles' but denouncing 'quantum waves'. If you, my readers, are obsessed by anti-theism but wish to understand the *origin* of geometry⁷, look elsewhere.

2. What is 'spacetime'?

Fifty years ago, life was simple. I was teenager, and had clear understanding of what we call 'spacetime': an *aspect* of the physical world, such that we can imagine three perpendicular axes in space, and if we add a fourth dimension called time, we can model the trajectories of physical objects in 4D spacetime. For example, if we kick a ball, it will go up and then hit the ground, showing a parabolic trajectory (Fig. 1).

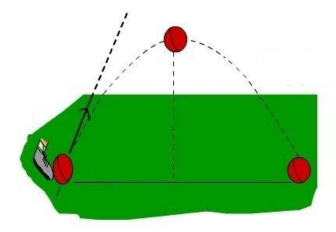


Fig. 1. Projective motion, adapted from Physics Tutorials

We can *imagine* two orthogonal spatial axes (not shown in Fig. 1), horizontal (x) and vertical (y), intersecting at a point in the center of the ball with coordinates x = y = 0. Once we kick the football, this imaginary point will produce a trajectory by changing its coordinates. Such imaginary orthogonal axes constitute 'spacetime': a *purely* geometric object (*Gedankending*) with dimension 4. Fifty years ago, I would reject the idea that a purely geometric object, obtained only with imagination, could act back on the physical stuff that is producing it: the trajectory *itself* cannot act back on the football (Fig. 1).

Many years later, as I was studying General Relativity (GR), I realized that such counter-intuitive phenomenon was indeed possible: Matter tells space how to curve, while space tells matter how to move (John A. Wheeler⁴). The situation is truly paradoxical, because the idea of 'spacetime as geometry' strongly resembles the grin of the Cheshire cat without the cat (Fig. 2), as explained by Alice⁵.







Fig. 3

The spacetime itself is *pure* geometry (Fig. 2) and cannot be directly observed. We *always* observe the grin on cat's *face* (Fig. 3). Yet, to paraphrase John Wheeler⁴, in General Relativity the cat tells its grin how to "curve", while at the same time the grin tells its cat how to "move". Their mutual determination is inherently non-linear, as depicted in the famous 'drawing hands' by Maurits Escher (Fig. 4).

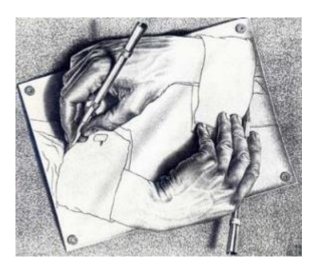


Fig. 4

Two questions. Q1: Which "hand" goes first? Matter (Fig. 3) or 'pure' geometry (Fig. 2)? Q2: What kind of stuff could produce 'geometry' in the first place? Namely, what is the *origin* of geometry?

Q1 is based on a wrong premise about temporal order "outside" spacetime: the spacetime of *physical* objects (Fig. 3) cannot be fixed "during" the non-linear negotiation (Fig. 4). Physically, such negotiation is *atemporal*³⁸. Only its *final* results are physical — those at which the negotiations are *already* completed³⁵, once-at-a-time, yielding a spacetime with **fixed** "arrangement of stress-energy" (Wikipedia), one-arrangement-at-a-time, as read with your clock. As to Q2, I suggest that the *origin* of geometry is a special pre-geometric plenum "which has no part" (Euclid), dubbed 'the Universe as ONE' in science, and God in theology². The idea is not original, because it is rooted on Plato's proposal (Fig. 5) formulated some twenty-five centuries ago. Also, it can solve many fundamental problems (see below).

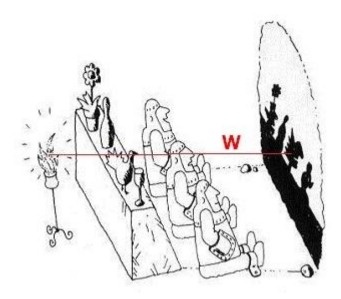


Fig. 5, adapted from on Plato's Cave

The chained observers can see only a sequence of already-completed final results from the atemporal non-linear negotiations (Fig. 4) between matter (Fig. 3) and geometry (Fig. 2), and such assembled sequence of physical reality has particular property: 4D spacetime (Fig. 1). The chained observers cannot detect the atemporal Platonic source projecting physicalized 4D "shadows" (Fig. 5), which makes the spacetime of physicalized 4D "shadows" a perfect continuum: physically, there are no gaps between the successive 4D "shadows". If we picture the light source in Fig. 5 as a movie projector and the world of *physicalized* 4D "shadows" as assembled 4D movie, we all are part and parcel of the movie, and cannot notice whether the movie operator (not shown) has decided to, say, take a coffee break and "temporarily" halt the movie. Physically, such atemporal "gap" (called Macavity³⁵) in the physical 4D movie does not exist — it pertains to light-like intervals and every physical clock will read it as "zero". Yet it may have a "vertical" component along the hyperimaginary axis W (Fig. 5), which leads to 'the Universe as ONE' (Cases I -III) and its theological counterpart (Case IV): see Table 1 in RS Spacetime¹, reproduced below. We do not model the event 'here-and now' with some dimensionless point "which has no part" (Euclid), because in our theory it has complex structure and non-trivial topology (Fig. 7).

Our cognition is inherently relational and needs such "zero gaps", so that we can imagine separated infinitesimal "pixels" here-and-now (Fig. 6), hence imagine the entire spacetime manifold en bloc, defined with respect to 'something else' (we cannot imagine some non-relational object "which has no part", Euclid), only Nature is not built by imagination. We could also imagine that one can apply twice-contracted Bianchi identities to the entire spacetime and speculate how it could become gravitationally closed system endowed with maximal Cauchy surface (resembling the football field shown in Fig. 1, but without boundaries), so that the total energy might be in some sense "conserved" but again Nature

is **not** built by imagination.

If we imagine Fig. 6 below as a stone block, and a flashlight highlighting individual pixels one by one producing *transience* of time, it is suggested in GR textbooks^{27,28} that 'time as *change* of color', which we experience as 'passage of time', is an illusion, because there is no such flashlight nor *global* cosmic time³⁰ (defined as "global function that increases along every future directed timelike or null curve"³³) of the entire "block universe" (Fig. 6).

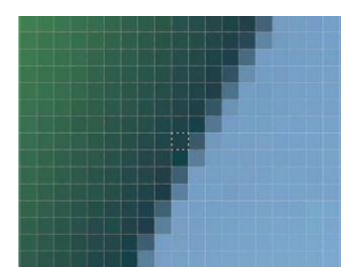


Fig. 6

Is the size of a pixel (or 'point', Fig. 1) finite (Eq. 1), zero, or 'something else'⁷?

But we know that the *global* cosmic time does exist⁶, and we know the "flashlight" from Plato (Fig. 5). Only the self-acting operator of the "flashlight" (Fig. 7) is still unknown.

To sum up (details in Sec. 7), the *atemporal* Universe as ONE, as exhibited in science², is residing "between" the "pixels" of spacetime continuum (Fig. 6), and cannot be *physically* detected due to the "speed" of light. From the perspective of science & theology, it (not "He") is *absolutely* everywhere (Luke 17:21; 1 John 4:8). We can only hope that it could be revealed with Mathematics³, *Deo volente* (Matthew 7:7).

3. What is 'the spacetime'?

To understand *the* spacetime of 'the Universe as ONE', we must include its atemporal 'operator' (John 1:1) residing "between" the infinitesimal pixels here-and-now (Fig. 6) and "beyond" the physical spacetime. But where can we unravel such unphysical "zero gap" wrapping every spacetime "point" *and* the entire 4D spacetime *en bloc*? Let's take a closer look at the proposal by Plato (Fig. 5). The task is ferociously difficult⁷, because the omnipresent 'Universe as ONE' is *perfectly* protected from physical observations due to the so-called "speed" of light. If 'the ONE' was physically detectable, the theory of relativity will be demolished by such *physical* aether, and theology² could be reduced to science and cosmology. Thank God, this is impossible.

Before going to Plato's proposal, notice that we already have an alternative candidate for both "dark matter" (for example, the galaxy cluster IDCS 1426 is believed to contain roughly 90% non-baryonic "dark matter") and "dark energy": the atemporal 'Universe as ONE' does not emit nor reflect light. If it is also endowed with self-action (resembling the human brain), it will interact with itself (Fig. 4), but will never expose its self-action, hence many

academic scholars will consider the *observable* result "dark"³⁵, as if it comes from nowhere. They will be dumbfounded by "the worst theoretical prediction in the history of physics!"⁸, ignoring the obvious explanation with Aristotle's Unmoved Mover: "that which moves without being moved", in clear violation of Newton's third law.

This is exactly what the atemporal 'Universe as ONE' does, thanks to its **self-acting** faculty: the Universe is literally **acting on itself** (Fig. 4 and Fig. 7), thanks to Aristotle's Unmoved Mover. It (not "He") is the *engine* of gravity: the **self-acting** 'Universe as ONE' placed in the *potential* future of every interface 'here-and-now' (Fig. 7). For if you picture the *physicalized* universe located in the **past** as a train, and claim that its railroad in the **future** (Fig. 7) is not straight but somehow "curved"^{37,40}, you cannot explain the *engine* of the **locomotive**, which Einstein considered "a total field of as yet unknown structure"¹⁸. No *physical* fields like "inflaton" nor any "fundamental scalar field" are needed, as we know from Aristotle — Das noch Ältere ist immer das Neue (Wolfgang Pauli).

Now we can model 'the Universe as ONE' as 'the Brain of the Universe' endowed with *self-acting* faculty. I will introduce the notion of 'potential reality' as *not yet physicalized* state of 'the Brain of the Universe'; the latter includes the human brain and all living organisms. Notice that 'potential reality' is neither 'matter' (*res extensa*) nor 'mind' (*res cogitans*), but a **third** kind of reality "just in the middle between possibility and reality", as stated by Heisenberg. It is placed in the *potential future* of every event 'here-and now', shown with zero "gap" in Fig. 6. Physically, the *potential* reality does not *already* (Sic!) exist: the zero gaps between the pixels in Fig. 6 are not 'physical reality', thanks to which the spacetime manifold of the *physicalized* universe becomes a *perfect* continuum called 'local mode of spacetime'. It is the 4D spacetime of *physicalized* Platonic shadows, while the new axis W in Plato's allegory of the cave (Fig. 5 and Fig. 12.2) pertains to the so-called global mode of spacetime harboring the *potential* reality.

Hence *the* spacetime of the Universe as ONE (the Brain of the Universe) is endowed with two modes, local and global, referring to *physical* reality and *potential* reality. Again, if we try to present the *potential* reality as *physical* reality, the latter would seem to be coming from "nowhere" and many academic scholars will consider it "dark" (see above).

All this requires new metaphysics. I will introduce new structure and topology to what is known as 'spacetime event', by replacing it with the *interface* between *physical* reality placed in the irreversible **past**, and *potential* reality placed in the potential **future** (Fig. 7).

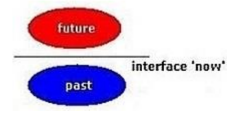


Fig. 7

Hence we have quantum potential reality in terms of 'the quantum state'¹, and gravitational potential reality in terms of gravitational "field". The *potential* quantum state is not *physical* observable (details from Henry Stapp³⁸), because the chance to be detected is *exactly zero*. It is an **intact** quantum "trunk" (Sec. 6), which is neither "particle" nor "wave", does not "collapse" nor "decohere", and is not "uncertain" but *flexible*: God casts the die, not the dice (Albert Einstein). This is the only way to solve the most widely known, ever since 1911, public secret in physics, after Charles Wilson.

The *potential* gravitational state will be examined in Sec. 4, with examples from the so-called gravitational wave astronomy¹⁰. In Sec. 5, I will show the application of *potential* reality to Mathematics, arguing that the basic metaphysical postulates in current mathematical relativity^{26,27} are wrongly inferred from the seemingly "intuitive", but terribly misleading, presentation of infinitesimal "pixels" depicted in Fig. 6: complex problems have simple¹¹, easy-to-understand¹², wrong answers (Fig. 8).

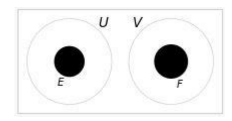


Fig. 8

Fig. 8 above, adapted from Wikipedia, shows the "intuitive" idea of 'normal space' (every paracompact Hausdorff space¹¹ is 'normal'), eloquently explained as follows: "The closed sets E and F, here represented by closed disks on opposite sides of the picture, are separated by their respective neighbourhoods U and V, here represented by larger, but still disjoint, open disks." Replace "the closed sets E and F" in Fig. 8 with any two neighboring pixels in Fig. 6, and you will obtain the same "intuitive" idea that is nothing but an artifact of human cognition and imagination: it is wrong to postulate "individualized" points E and F (Fig. 8), resembling Fig. 6, and "assume" that every point (Fig. 9) corresponds to a real number, and vice versa (Wikipedia).



Fig. 9

The real numbers (Fig. 9) correspond to res extensa in the irreversible past (Fig. 7); we need hyperimaginary numbers³. But first, let's focus on what we call geometry (Fig. 2).

4. What is gravitational "field"?

For reasons which I was never able to understand, people strongly insist that the genuine theory of gravity should be classical theory: gravity isn't a *force* (no "locomotive"), yet it can *accelerate* objects *by* sheer differential geometry⁴⁰! If true, we have two alternatives: either the gravitational "field" is pure imagination (*Gedankending*) shown in Fig. 2, or a *physical* field, similar to electromagnetic field. Both alternatives lead to dead end¹⁰.

Let me begin with a brief introduction. While we know that GR textbooks can explain the perihelion of Mercury and fix the GPS Navigation System, we still don't know how the gravitational energy could "cover" a finite spacetime region without being localized at a spacetime point 'a. Namely, the energy coming supposedly from 'pure geometry' (Fig. 2) must produce work on the football (Fig. 1) to tweak its trajectory or "geodesic", but cannot be localized at any point from the tweaked trajectory of the football. But there can be no "non-local energy". It can only be quasi-local, as in the holomovement of fish 'a: at every consecutive interface here-and now (Fig. 7), every quasi-local fish is negotiating (Fig. 4) its future next state with the entire school of fish '4. Hence every fish negotiates (Fig. 4) its quasi-local trajectory with the school of fish, yet the (gravitational) energy of the school of fish en bloc remains delocalized to "cover" a finite "school of fish" Thus, gravity is interpreted as potential reality in the potential future (Fig. 7), while its physicalized effects are placed in the past (currently, in the right-hand side of Einstein's field equations) where they can act as a force, tweaking a football (Fig. 1) or a fish by producing work. The fish are not acted by gravity. They act on themselves by self-action.

Notice also the *exchange* of energy-momentum and angular momentum between all fish bootstrapped in a school of fish¹⁴: this is the gravitational 'news field' residing in the potential **future** (Fig. 7). It continuously updates all fish about the *upcoming* changes of their **next** physicalized state, which will be negotiated (Fig. 4) within the entire school of fish. It operates in the *global* reference frame³⁸ of the "distant stars" (Ernst Mach), in which the stars are <u>not</u> moving (Fig. 13). It has two roles: (i) static, to fix the *inertia* (Sic!) of every quasi-local fish *without* acting on it as a physical field, and (ii) dynamic, to communicate all upcoming gravitational "news" to the entire school of fish by wave-like undulations (resembling the locomotion of centipede's legs), known as GWs¹⁰.

What if quantum and gravitational waves are produced by a common quantum-gravitational 'news field' (dubbed here causal field), or "a total field of as yet unknown structure" (Einstein)? Regarding the quantum waves, perhaps we have to extend Henry Margenau's latency interpretation¹⁵ by interpreting the *latent* observables as *quantum* potential reality⁹ residing in the *potential* future of the *interface* here-and-now (Fig. 7), but in such way that only <u>one</u> *physicalized* "shadow" (Fig. 5) enters the irreversible <u>past</u> (Fig. 7) — one-at-atime — to become 'physical reality', <u>after</u> all *atemporal* negotiations (Fig. 4) between the potential states of all quantum "fish"¹⁴ are completed, once-at-a-time. Thus, the quantum waves are interpreted as resulting from the *holistic dynamics* of the school of quantum "fish", without the need for any *ad hoc* "fundamental scalar field", and we may entertain the possibility that "there is a subtle crosstalk between the atomic world and the Universe in the large, which may be on the verge of being detected."¹⁶

But the gravitational waves (GWs) are still considered *physical* waves¹⁰, and the alleged experts in GR insist that their theory should be *classical* theory, although stress-energy tensors can only describe non-contextual *objective* (not potential⁹) reality that must be *independent* from the "gravitational school of fish".

Well, Albert Einstein was fully aware of the problems from tensors. As he succinctly put it at his last lecture (Room 307, Palmer Physical Laboratory, Princeton University, April 14, 1954): "The representation of matter by a tensor was only a fill-in to make it possible to do something temporarily, a wooden nose in a snowman." Regarding the putative "gravitational school of fish", he was tacitly warning the alleged experts in GR that his General Theory of Relativity is far from being complete¹⁸:

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.

To find out why GR *cannot* be 'classical theory', let me examine its two alternatives mentioned above: either the gravitational "field" is a *physical* field capable of transporting energy, momentum, and angular momentum (Case 1), or it is *pure* geometry, as shown in Fig. 2, due to the absence of *gravitational* stress-energy tensor¹⁹ (Case 2). People even suggest that the gravitational field "does not exchange energy-momentum with both particles and electromagnetic field. So, it is not a force field, it does not carry energy-momentum" (Zhaoyan Wu, private communication). The proponents of Case 1, on the other hand, treat the gravitational "field" as a *physical* field, and dream of some "gravitational wave astronomy" 10. But Case 1 and Case 2 lead to dead end. Here's why.

Case 2 requires that GWs are fictitious objects²⁰ that cannot transport *any* physical stuff, so if GR were *bona fide* 'classical theory', we face an insoluble problem: GR explicitly forbids any referential background spacetime, known as "aether" (Sec. 3). To explain Case 1, consider the following experiment, depicted in Fig. 10 below.

Imagine an empty plastic bottle on your desk, trespassed by GWs from PSR J1603- 7202^{21} , with dimensionless amplitude $2.3x10^{-26}$, and explain the coupling of their wave strain to the plastic material of the bottle, leading to stresses¹⁰. How could gravitational waves produce work to induce stresses *and* squeeze the bottle? Perhaps at $2.3x10^{-26}$ m?

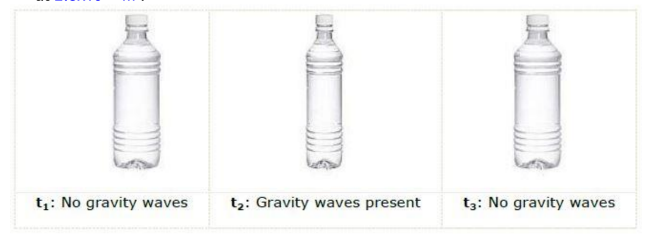


Fig. 10

Dead end, again. The situation is widely known from Quantum Theory: we know what contradictions will be reached if the wave function were physical object viz. what contradictions will be reached if it were some unphysical "imagination" or "knowledge". If we assume that the laws of Nature are *consistent*, the solution to the origin of quantum "waves" could also solve the puzzle of gravitational "waves", leading to quantum gravity. We need to unravel a new theory of gravity, starting from Einstein's "total field of as yet unknown structure", metaphorically explained as "gravitational school of fish" above.

Yes, "the gravitational field can do work on matter and vice versa" (Wikipedia), provided the gravitational "field" is *potential* reality^{9,1} residing in the potential future of the *interface* here-and-now (Fig. 7). Mathematically³, the potential reality is expected to be modeled with two (Sic!) opposite hyperimaginary directions of W (Fig. 5), positive and negative⁶, presented with hyperimaginary wave *amplitudes*, +w and -w (Fig. 12). In short, the potential reality is common to both quantum-gravitational and living systems, constituting the Brain of the

Universe: see Table 1 below, from RS Spacetime¹.

5. Mathematical misconceptions

There are many mathematical misconceptions in GR textbooks¹¹, most of which do not even make sense, like a jabberwocky. Some of them originate from pure mathematics, such as 'normal space' (Fig. 8), others from the "intuition" of physicists²². The first case are the misconceptions resulting from the "intuitive", and terribly misleading, *individuation* (Fig. 9) of 'points' (Fig. 8), and the second case are the misconceptions introduced by mathematical physicists 'by hand'²². I believe all misconceptions result from thinking only about 'physical reality' placed in the past, ignoring the 'potential reality' placed in the future (Fig. 7). Let me try to explain.

The *physical* reality, being *res extensa* (Fig. 3), conforms to Archimedes' Axiom²³ and is endowed with Archimedean topology, which can be explained as follows: if you have two timbers of different size, say, A = 3m and B = 10m, you can always find a positive integer k, $0 < k < \infty$, such that if you multiply the smaller A by k_l (l stands for 'large'), you will produce a timber *larger* than B, say, if $k_l = 4$, $4 \times 3 = 12 > 10$. But you can never reach some "infinitely large" timber and **stop** there. Ditto to the opposite case of "zero timber": if you multiply the larger B by k_s (l stands for 'small'), l so l so l you can produce a timber *smaller* than A, say, if you choose l so l stands for 'small' timber will be l so l so l so l so l su again, you can never reach some "infinitely small" timber and **stop** there. In this sense, the Archimedean topology is based on *potential* infinity with which one cannot *actually* reach 'infinity': the *physical* reality does not include "infinitely large" nor "infinitely small", which is why it can never **stop**. Stated differently, the *physical* reality is cast on *perfectly smooth* trajectories, and can never 'run out of points' and **stop** due to some mythical "conformal completion" (details on the proposals by Penrose & Norris are available upon request).

On the other hand, the (ε, δ) -definition of limit uses actual/completed infinity (Georg Cantor, 28 February 1886). An explanation from a bartender runs as follows (Fig. 11):

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.

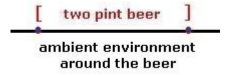


Fig. 11

Look at the two **red** endpoints in Fig. 11: do they belong to the largest beer *or* to the ambient environment around the beer? **Wrong question**. It cannot have an answer, because it is manifestly **wrong** to even think about 'points' as *individuated* objects (Fig. 9 and Fig. 8) and then "associate" real numbers with them: real numbers pertain only to 'physical reality' in the **past**, while "that which has no part" (Euclid) belongs to the potential **future** (Fig. 7). Hence we may need hyperimaginary numbers³ to describe the dynamic *phase*³6 of quantum-gravitational "waves" (Fig. 12). Surely we **always** have *physicalized* "shadows" (Fig. 5) placed in the irreversible **past** (Fig. 7) at which the potential **future** is *already* non-existing, like Macavity³5, which is why we cannot "look" at it, as Plato suggested many centuries ago. But without it, we cannot explain the *quantum* potential reality and the *gravitational* potential reality (Sec. 4): the *potential* reality does not conform to the Archimedean topology, because it does not have 'parts'. It is simply 'the Universe as ONE', as exhibited in science².

6. Physical theology

To elaborate on what was said in Sec. 1 (details below), let me stress that physical theology is not religion and can never become one. It offers an interpretation of Nature based on the doctrine of trialism: ONE entity explicated by its two complementary, and ontologically different, presentations delivered in science and in theology², and all three elements are needed to understand Nature as ONE. Or rather to get a bit closer to understanding the ONE. Stated differently, physical theology only offers an interpretation of Nature as ONE, which can be beneficial to people. Let me explain.

Imagine an Eskimo, who has never seen and will never see an elephant in his life, yet can make observations on elephant's trunk by two complementary devices, which can measure either properties of 'arm' or properties of 'nose'. The Eskimo can never understand the underlying ONE entity called 'trunk', because he cannot, not even in principle, find any similarities shared by the two *complementary* explications of 'trunk', 'arm' and 'nose' — they are *totally* different, like quantum particle and quantum wave, or like science and theology. Yet they are both needed² to get a bit "closer" to understanding their dual, and in general incomprehensible, non-relational source dubbed 'the ONE' or simply 'Nature'.

We strive to understand Nature juts like Eskimos, and should be aware that, in the framework of theology, God is first and foremost 'love': Whoever does not love does not know God, because God is love (1 John 4:8). In the framework of science, it (not "He") is placed at 'absolute infinity' (Georg Cantor), exactly "between" the past and the future (Fig. 7). Hence if we want to understand the physical world and improve our life, we should keep a parallel connection to God as Love (John 13:34). We are both flesh and soul. It's a package. Hence it is counterproductive, to say the least, to ignore God as Love and create 'sins', as Jesus explained (Matthew 1:21). It makes no sense to hurt our personal life and make it miserable. If our soul is overwhelmed with such self-inflicted problems created with our free will, the next time we show up in another body³⁴ we may wind up in a terrible situation, which we — no one else — stupidly created upon ourselves. This is the Salvation (Luke 2:11), in purely pragmatic terms. Take it or leave it. You decide, with your free will, which is also a gift from God.

In science, the *theological* interpretation of God as Creator, being both immanent (inside us, Luke 17:21) and transcendental (outside us, John 1:1), is presented as Aristotelian Unmoved Mover endowed with self-action, exhibited in global cosmic time, as read with a clock (Fig. 6): *Der Geist bewegt die Materie* (Mens agitat molem, Virgil, *The Aeneid*, VI, 727). Only it (not "He") is not *Geist* but 'the Universe as ONE', being *both* "inside" the interface 'here and now' (Fig. 7) and "outside" it. In theology, we interpret 'the Universe as ONE' as Love (1 John 4:8). But in both cases, physics and theology², we face *the same* phenomenon, like an Eskimo. It's a *dual* package. The so-called "dark energy" comes from the *self-action* of the Universe as ONE (Sec. 3), not from Love (1 John 4:8): the difference between an 'arm' (theology) and 'nose' (science) is beyond doubt, yet they spring from their common, and in general incomprehensible, source, called simply 'Nature'.

In short, we all are children of Nature, Jesus Christ included, only he was far "closer" to God. Hence Jesus could very well fall in love, as there could be no "ban" on love, because it is from God (1 John 4:8). Back in the old days, Jesus had to use simple metaphors and parables to deliver the message about God, in such way that even fishermen with no education can understand it. These were his limitations: the audience knew nothing about quantum gravity and foundations of Mathematics. Nowadays we can start from physical theology 2 — it is far more straightforward, and despite the fact that physical theology employs only a tiny fraction

from The Gospel, the end result is *effectively* the same, in my humble opinion. The crucial difference between physical theology² and religion is that the former does <u>not</u> offer a choice between an 'arm' and a 'nose', which would require *faith* with opposite signs, either theism or <u>anti-theism</u>. In my opinion, there is no room for faith in physical theology. We cannot be "agnostic" either, because we actually *know* that we are Eskimos made of flesh-and-soul. Surely we cannot *understand* "that which has no part" (Euclid), but we all will learn the answer, sooner or later³⁴ (better later!).

7. Summary

Let me repeat the main ideas. Ensuing from Plato's proposal (Fig. 5), I suggest that the spacetime of 'the Universe as ONE' has two *modes*, called local (physical) and global, pertaining to physical reality and potential reality. The Universe as ONE is assumed to possess self-acting faculty exhibited in consecutive re-creation of its spacetime (dubbed 'Arrow of Space'1), leading to assembled 4D world of physicalized Platonic "shadows" placed in the irreversible past of the interface 'here and now' (Fig. 7). To explain an instantaneous "snapshot" from the hypothetical Arrow of Space. I will ask the reader to imagine a transcendent (or transient) tachyon²⁴, which is *omnipresent*, in the sense that it trespasses the entire local (physical) mode of spacetime for "zero" time, as read with a physical clock. Relative to the *local* mode of spacetime, the transcendent tachyon will have "infinite" speed and will be simultaneously "located" absolutely everywhere (Luke 17:21) and at 'absolute infinity' (Georg Cantor) depicted with the horizontal line in Fig. 7. The assembling of spacetime proceeds along the atemporal axis W (Fig. 5): a null surface "located" on the light cone, inhabited by the transcendent tachyon as well. The perpetual re-creation and refoliation²⁵ of the spacetime — once-at-a-time, as read with a clock — "takes place" at null surfaces along the atemporal axis W (Fig. 5), which is why there is no metric there. The latter emerges only within the assembled null surfaces, generating four topological dimensions of the *local* mode of spacetime (4D quasi-flat spacetime, see below), like "pages of a book"²⁵.

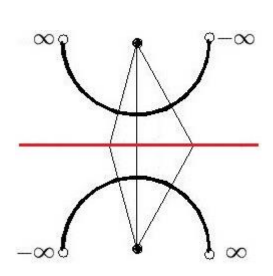
Notice that we introduce geodesic-generated null-surface (not hypersurface²⁶) and physically unobservable time^{30,35} along null vector "orthogonal to itself!"³¹, which pertain to an atemporal^{38,39} and self-acting (see above) cosmological fluid dubbed 'causal field'¹. The latter is parameterized with opposite hyperimaginary "directions" along the atemporal axis W (Fig. 5), depicted with hyperimaginary wave amplitudes +w and -w (not scaled) in Fig. 12.2. These hyperimaginary topological waves are subject to intense investigation³, and I expect to demonstrate that their amplitudes +w and -w (Fig. 12.2) are responsible for rescaling of the spacetime metric of RS Spacetime¹, leading to relative-scale "inflating" (-w) and "shrinking" (+w) of the metric of the local (physical) mode of spacetime⁴0. Given the modulus of hyperimaginary wave amplitude |w|, four types of causal field effects can be expected:

```
Case I: |\mathbf{w}| \to \mathbf{0}, classical physics
Case II: \mathbf{0} < |\mathbf{w}| < \infty, quantum gravity and life sciences
Case III: |\mathbf{w}| \to \infty, hyper physics (?)
Case IV: |\mathbf{w}| \equiv \mathbf{0} \equiv \infty, physical theology<sup>2</sup>. At the interface 'here and now' (Fig. 7), we pass through God (Luke 17:21) at absolute infinity (Fig. 12)
```

Table 1

NB: Unlike in Quantum Theory, $|\mathbf{w}|^2 = \mathbf{0}$ in the *local* mode of spacetime: see Eq. 3 in RS Spacetime¹. That is, the 'light source' (Fig. 5) is *physically* absent (Sec. 1).

Notice in Table 1 that Case III is reciprocal to Case I. To use again the school of fish analogy (Sec. 4), in Case III every quantum-gravitational "fish" will be maximally *flexible*, being entirely determined by the "school of fish". This is the *last* layer of the Brain of the Universe, which is fused with God (1 John 4:8) at *absolute* infinity (Georg Cantor) depicted with the horizontal lines in Fig. 7, Fig. 12.1, and Fig. 12.2.



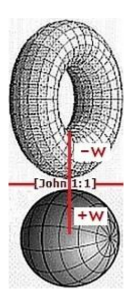


Fig. 12.1, adapted from Eric Schechter

Fig. 12.2, sphere ⇔ saddle transitions

Fig. 7 and Figs 12.1 and 12.2 suggest a tentative answer to the question posed by St. Augustine in *Confessions*, Book XI: "How can the past and future be, when the past no longer is, and the future is not yet?"

In RS Spacetime¹, the local (physical) *mode* of spacetime is *quasi-flat* 4D spacetime. We replace the idea of 'asymptotic flatness at infinity' with the notion of 'compact without boundary quasi-flat 4D spacetime' endowed with **dual** "curvature" that is approaching *both* a closed sphere (Fig. 12.2) with maximal radius approaching infinity (red line in Fig. 12.1), *and* an open torus (Fig. 12.2) with maximal radius approaching infinity (red line in Fig. 12.1). The red horizontal lines in Fig. 12.1 and Fig. 12.2 match the horizontal line in the *interface* 'here and now' (Fig. 7) and the theological Case IV (Luke 17:21) in Table 1. Hence God is "located" at *absolute* infinity (Georg Cantor) at which the hyperimaginary sphere and torus undergo sphere ⇔ saddle topological transitions³ (Fig. 14).

People believe that the spacetime is "expanding", as shown in Fig. 13 below, but notice that the phenomenon is non-relational. It would be like claiming that you're speeding with 100 km/h and accelerating your speed⁸, only you cannot refer to any relational object (the river banks at absolute rest, after Heraclitus) with respect to which you can define your speed and "acceleration" (Perlmutter-Schmidt-Riess): there is no "absolute space" in GR. The unique reference frame used in Fig. 13 and Fig. 19 is not physical, yet every watch reads a fleeting "shadow" from it, one-at-a-time (see below).

How could this happen? Because in RS Spacetime¹ the unphysical *radius* of the expanding "balloon" (Ned Wright), "defined" with respect to the unique global unphysical reference frame, is being **re**-nullified at every **re**-created *interface* 'here and now' (Fig. 7). Notice also that the "balloon" stands for the hyperimaginary³ sphere and torus in Fig. 12.2 above. Physically, we observe what is known by Hubble flow (Fig. 13), but we don't know⁶ the "locomotive" of 'time from the scale factor', because the perpetually **re**-nullified Unmoved Mover, acting along the *radius* | w | (cf. Table 1 and Fig. 12) of the expanding "balloon"

below, does not reflect nor emit light. We call it 'light vacuum' (see Eq. 3 in RS Spacetime¹).

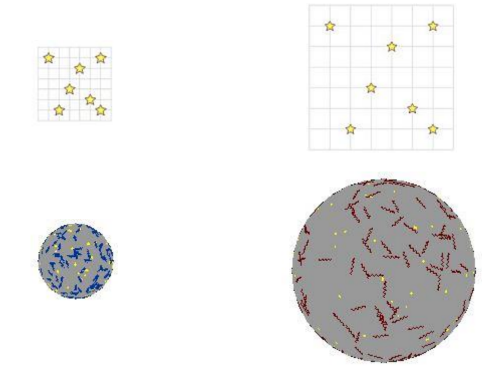
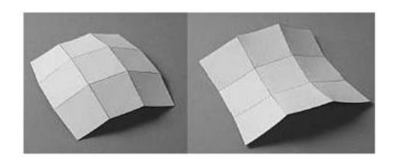


Fig. 13

The stars/galaxies are not in motion, but are "stationary" (Mike Jones⁴⁰), while at the same time the Cauchy surface is inflating indefinitely.

In brief, the spacetime (Fig. 12) obtains new dynamics (dubbed 'biocausality'²⁹), exhibited in the so-called Arrow of Space¹. The latter is both *completely* **re**-nullified in the irreversible **past** and **re**-born in the **next** potential future, at each and every *interface* here-and-now (Fig. 7 and Fig. 12.2) at which the sphere-saddle topological (Fig. 14) pass through God (Luke 17:21). It resembles climbing on a ladder, in the sense that at every *completed* step shifted in the **past**, there also is a new *potential* future (step) ahead, which will be negotiated with the entire 'school of fish' (Sec. 4) for the **next** *infinitesimal* step of the ladder, generating a *finite* interval¹ in Minkowski spacetime. Thanks to Plato's proposal (Fig. 5), the negotiation (Fig. 4 and Fig. 14) is *atemporal*, and the **re**-created *local* mode of spacetime is a *perfect* continuum³².

It is like taking snapshots of a dark room with a flashlight, and then assembling the *colored* (physicalized) "snapshots" (Fig. 5) to produce a *perfect* continuum³² without any *colorless* ("dark"⁸) room³⁵: we cannot detect the *atemporal* (Fig. 4) negotiation in the 'school of fish' (Sec. 4), facilitated by the topological transitions³ in Fig. 12 and Fig. 14 below.



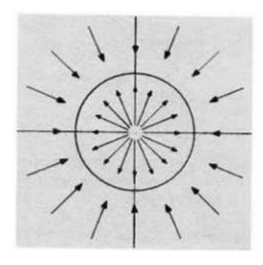


Fig. 14

Sphere-saddle topological transitions (above) and 'space inversion' resembling inversion of left rubber glove into right rubber glove (depicted with a circle).

Again, one can postulate Lorentzian metric²⁶ and relativistic causality²² only within the assembled *quasi-flat* 4D spacetime. In my opinion, this is *the* only way to present geometry as *emerging* from 'something else'⁷, because the alleged "local differential geometry"²⁷ is false — complex problems have simple¹¹, easy-to-understand¹², wrong answers. We need Finite Infinity and *dual age* of spacetime: once created (John 1:1), it is *already* eternal, because infinitely many things have already happened since The Beginning and infinitely many things will happen until The End (see Fig. 8 and Sec. 5 in RS Spacetime¹).

If you, my dear reader, feel "lost on the second page" (see Sec. 1), please keep in mind that it may be impossible to *understand* the new 'atom of geometry', as depicted in Fig. 7. Our "intuition" will stubbornly reject the very possibility that we have to somehow "fuse" the potential and actual infinity: the *interface* 'here-and-now' is *both* completed and <u>fixed</u> in the past, and 'open' for the next potential future. It is a *dual* package endowed with self-action. It cannot be understood by Eskimos, like you and me (Sec. 6). It shows the fundamental *smoothness* of spacetime *manifold*: the infinitesimal displacement in 4D spacetime matches the "thickness" of the horizontal lines in Fig. 7 and Fig. 12. It is neither "zero" nor "finite", because these alternatives are *artifacts* from the type of cognition operating in Eskimos. Nature is smarter. Eskimos can only apply the doctrine of *trialism* (Sec. 6) and stress that the infinitesimal displacement in 4D spacetime *must* be 'something else' explicated in science as 'the Universe as ONE' and in theology as God (1 John 4:8).

In theology, the *complementary* explication of Nature as God (or 'arm', see Sec. 6) may be interpreted as the *source* of the psyche and soul, intertwined with all psychological and spiritual elements of our life, and endowing the Universe as ONE (or 'nose', see Sec. 6) with self-acting activity. In quantum gravity and life sciences, the *complementary* explication of Nature as the Universe as ONE (or 'nose', see again Sec. 6) has *potential* future (Fig. 7) inhabited by *potential* reality capable of bootstrapping its quantum-gravitational and biological "fish" (Sec. 4); hence we model the Universe as ONE as 'the Brain of the Universe'. Since the phenomenon of qualia pertains only to living organisms at macroscopic length scale, we cannot verify with any experiment or observation whether the last layer of the Brain of the Universe (Case III in Table 1 above) has qualia-related nature as well, known in theology as The Holy Trinity. Nobody knows the ultimate limit of the physical world, as we are still in the "train" for Eskimos (Sec. 6), propelled by its self-acting "locomotive", but we all will "see" it, sooner or later (better later!).

Let's go back to the issue of 'metric' by explaining Eq. 1 in RS spacetime¹, reproduced below.

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

How did we obtain such nonsense? By using our "intuition" based solely on classical physics, which dictates - wrongly - that the infinitesimal displacement (see above) can be either finite or zero. Surely the limit of a sequence does exist (Fig. 11), but how 'large' is the last endpoint at the very limit, matching the "size" of the infinitesimal displacement? If we assume that the size of this last endpoint can be either (i) finite or (ii) zero, we will hit insoluble problems. Case (i) leads to a finite minimal "pixel" (Fig. 6) or finite 'minimal drop of beer' (Fig. 11), and we would be able to count to infinity – twice, as reported by Chuck Norris. The opposite case (ii) leads to a limit of "zero", which requires to recover a finite two-pint beer (Fig. 11) by multiplying "zero" by "infinity", leading to Eq. 1 above. But the two alleged "alternatives", either "zero" or "infinity", are nothing but artifacts of our cognition. It is like Eskimos interpreting the elephant's trunk (Sec. 6) as either "nose" or "arm". But these are complementary presentations, just like the two types of 'infinity', potential and actual infinity. This is how the human cognition works. Nature is smarter.

Again, the 'atom of geometry' is neither "finite" nor "zero" (Fig. 6 and Fig. 20), but 'something else': a *dual* object (Fig. 7) explicated in science as 'the Universe as ONE' and in theology as God in The Gospel (Sec. 6).

Notice also that the textbook "explanation" of gravity, depicted in Fig. 15, is wrong³⁷.



Fig. 15

The alleged "elastic body with tension" is a myth. Besides, you cannot explain gravity with gravity, for the same reason you cannot explain heat with some tiny little hot particles. You must reduce gravity to 'something else' that builds up particular "distortion" of spacetime, which Einstein happened to call gravity, just as we reduce heat to 'something else' (kinetic energy), which does not have 'temperature'. You also know bloody well that in GR the notion of 'mass' has not been defined. If you claim that "there is a real physical process which is responsible for radiating gravitational energy to infinity" (Sean Hayward), you have to install gravitational-wave "mirrors" exactly at null-and-spacelike "infinity". You will need some Biblical "miracle" to define mass in GR. Forget it.

You need 'something else': the *intangible* (Sir Hermann Bondi) form of energy, which is **not** tensorial quantity ("pseudo-tensorial" is an oxymoron). It is a global, non-local, and *physicalizable*, but <u>not yet</u> physicalized, form of energy residing in the **future** (Fig. 7), from which it passes into the **past** (Fig. 7) to become *physicalized* form of energy in the right-hand side of Einstein's field equations: one [$t_{\mu\nu}$ = 0] at a time, as read with your clock (Sec. 4). And if you ask the tantalizing question, 'intangible energy of … what?', recall Plato's proposal (Fig. 5) and the explanation from Heisenberg⁹. To cut the long story³⁸ short, we reach the

reference frame of Fig. 13 and 'the eye of the Universe' (Fig. 16).

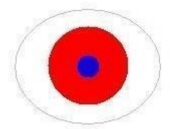


Fig. 16

The two forms of *reality*, physical (blue) and potential (red), are complemented by the *colorless* non-reality known as the Noumenon (Das Ding an sich) or the Monad without windows. It does exist, but as non-reality: see Case IV in Table 1 above. It is 'the unknown unknown' that has not been explicated so far as colored reality. It is not an 'empty set', because it is not a 'set' in the first place, and cannot become one. It is the source of 'absolutely everything' (John 1:1), and can never be exhausted, not even during an eternal, with respect to a clock, physicalized universe (Cases I-III in Table 1 above). I call this Noumenon or 'the ultimate Monad without windows' (colorless non-reality in Fig. 16) light vacuum, as it refers to the light source in Plato's proposal (Fig. 5). It is also an absolute vacuum, as it cannot be a 'set' in the first place. Let me explain.

The current GR textbooks cannot define 'geodesic' under energy *non*-conservation⁶ due to perpetual influx of positive energy densities from the "dark" you-name-it⁸ endowed with selfaction: people don't know how to *reformulate* the geodesic equation by introducing the *crucial* condition $\nabla_{\mu} T^{\mu\nu} \neq 0$ at all geodesic points. As Sean Carroll acknowledged, "in general relativity spacetime can give energy to matter, or absorb it from matter, so that the total energy simply isn't conserved." My proposal is explained in Sec. 4: one $[\mathbf{t}_{\mu\nu} = \mathbf{0}]$ at a time, as read with your clock. Notice that if we examine four consecutive, brand new, re-created states of the Universe (Fig. 17), the state 4 cannot be obtained from state 1 by unitary "evolution" based on two time-symmetric *remnants* (Sec. 1). Hence we bluntly ignore the lesson from Plato and have insoluble problems^{8,30}: see Carlo Royelli.

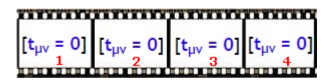


Fig. 17, after M. Montesinos

To explain how the *light vacuum* can "give energy to matter, or absorb it from matter" (Sean Carroll), imagine the following situation, analogous to "give energy to matter".

You are in front of a cash machine (ATM) and wish to withdraw €300 (BC, see Fig. 18) from your bank account, in which you have X-amount EURs (X>BC). The total amount X of your money will be conserved, as part of it (€300) will only change its location within the 'closed system'. But now imagine that all the money in your bank account are not physical reality but potential reality pertaining to the entire 'school of fish' (Sec. 4): your €300 is converted from potential (physicalizable) money into physical (physicalizable) money at the instant of withdrawal. Doing business with such "dark" bank is always straightforward, only you cannot know how much potential (physicalizable) money you may, or may not, have in your account,

because the "total amount" of *potential* money is *not* definable. Physically, you can only observe 'money *differences*' (or energy differences), as depicted in Fig. 18.

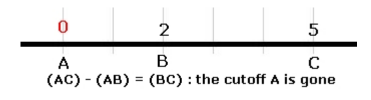


Fig. 18

Moreover, your €300 (shown with **BC**) has been *physicalized* by your "dark" quantum-gravitational bank with astonishing precision. In the case of proton's mass, the acceptable error margins for similar "withdrawal" (analogous to "give energy to matter") is one part in 10⁴⁵, and for the fine-tuned Universe the precision could be one in 10⁵⁰⁰ (forget about "multiverses"). But it will be totally **wrong** to interpret the "amount" of potential "money" as *physical* reality. The only physical stuff is your *physicalized* €300 in your wallet. The amount of "cash withdrawal" can only be a *finite* quantity, never zero nor infinitely large. It could be terribly small, having *physicalized* mass density of app. 7×10^{-27} kilograms per cubic meter (John Baez), and, given a cutoff at Planck length, it can also be unimaginably large: "10⁹⁶ kilograms per cubic meter!" (John Baez).

However, there is no such thing as "total amount" of physicalizable money in the "dark" bank: $[0, \infty]$ is indefinable, because it springs from the *light vacuum* – the ultimate Monad without windows depicted with a colorless non-reality in Fig. 16 above. This is why we proposed 'dual age of spacetime' above: there is no "total amount" of light vacuum (Fig. 5) in the first place (compare it with Fig. 11). It is indefinable and undecidable, because it is not a 'number' but 'the Universe as One': one single "point" (Fig. 7) stretched to actual infinity. It is the solution to Aristotle's Paradox of Space, being a pre-geometric plenum which "wraps up" our cognizable world: a colorless non-reality that acts as a "boundary" (Fig. 16) and "cutoff" (Fig. 19) of the colored reality, physical and potential (Sec. 4). It is amalgamated with the potential reality placed in the future (Fig. 7), and there is no metric there, just as there is no metric in our cognitive world: there is no different 'size' of the idea of a tree and that of a mountain, no physical 'distance' between them, although they are completely different. Yet despite the fusion of the colorless non-reality with the potential reality (Fig. 16), they are ontologically different, because the former cannot be presented with a 'set', being 'light vacuum', Aristotle's Unmoved Mover ('that which moves without being moved'), Case IV in Table 1, and "trunk" to all Eskimos (Sec. 6) reading these lines.

Otherwise we cannot explain the existence of 'time', as read with a clock: the time <u>must</u> have a **cutoff** at the Beginning and at the End to make it an 'interval' (Fig. 18), yet these "two", but in fact **one**, endpoint(s) must <u>not</u> be accessible *from within* 'the spacetime'. We can set **AB** in Fig. 18 to match the "inflation" in Fig. 19 below, but since we *always* observe temporal and spatial **differences**, the "duration" (if any) of **AB** will be *indefinable* and *undecidable*, as the cutoff at **A** will disappear (Fig. 18): the Beginning and the End do <u>not</u> belong to the physicalized world (**BC**), and cannot be derived from it as a 'limit' (Fig. 11). Philosophically, the problem is best explained with Thomson's lamp paradox. In mathematical relativity, we have a striking example with so-called *incomplete and inextensible* curves⁴⁷, which bear the same alternative properties: the endpoint and cutoff at **A** *must* exist, yet it must *not* be present³⁰ within the spacetime interval defined with such "endpoint" **A** either.

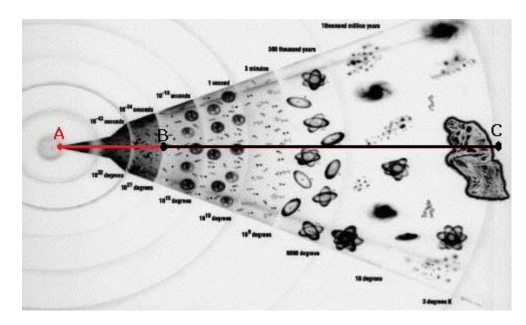


Fig. 19

The problem is known since the time of Zeno and Aristotle: "the trip" cannot even *begin* at A (Fig. 20), because it is a "pixel" with zero size (Fig. 6); see also the discussion of Eq. 1.

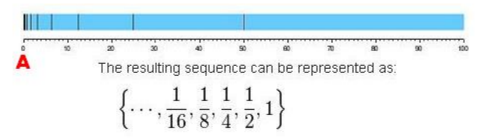


Fig. 20, adapted from Wikipedia

Yet without the cutoff at A, we cannot define any spacetime interval (Fig. 18), although the same cutoff and final endpoint will always "disappear" (Fig. 18): recall Plato (Sec. 1). Can we have our cake and eat it? Of course, with dual age cosmology and physical theology (Table 1).

Once created by God (John 1:1), the physicalized world, $B \Rightarrow BC$ (Fig. 19), is already eternal, as BC is wrapped by the so-called light vacuum: $0 < [BC] < \infty$. This is the miracle of Nature.

Hence God (John 1:1) can create the Universe with the *minimal* withdrawal of, say, €1⁸, matching the non-zero "size" (Fig. 7) of point B in Fig. 19. The Beginning (B) can be *very* quiet, without any "big bang", and the Universe can evolve from such *minimal* "€1 Zygote" in a way resembling the human development. It will undergo non-unitary changes, as brand new things can *emerge* from the light vacuum in terms of brand new *physicalizable* potential (red) reality, which will in turn lead to brand new physicalized (blue) reality (Fig. 16). And if your *physicalizable* money shrink from X to Y (Y<BC, see Fig. 18), you may think that the "amount" of your money has *not* been "conserved" (Carl Hoefer) and suggest some GWs¹⁰ that might have "carried it away" (which could bring you a Nobel Prize), but you will be deadly wrong, because there is no "conservation" in the first place: the spacetime can *absorb* energy from matter as well. The "missing" energy simply goes back in the global "school of fish' (Sec. 4): the *global* mode of spacetime "wrapped" by the light vacuum.

We certainly observe fleeting physicalized "shadows" of quasi-local 'time' and fleeting physicalized "shadows" of quasi-local 'space' (Sec. 4), as these physicalized "shadows"

constitute the observable local (physical) mode of spacetime with assembled four topological dimensions (three spatial and one temporal) and Lorentzian metric²². Likewise, we observe physicalized "shadows" of 'the quantum state' as an intact quantum "trunk" (Sec. 6), which is neither "particle" nor "wave", does not "collapse" nor "decohere", and is not "uncertain" but flexible: God casts the die, not the dice (Einstein). Sure enough, the metric of these quasi-local quantum-gravitational "shadows" (Fig. 5) is not absolute but relational¹.

This is the lesson from Plato (Sec. 1) in modern parlance. If you disagree, try to define 'time'³⁰ and mass-energy in GR and solve the most widely known, ever since 1911, public secret in physics <u>here</u>.

Not surprisingly, many people *seriously* hate the cosmological scenario above: read Max Planck. But the current theoretical physicists 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" the "big bang", 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 scale at which the spacetime points have become *totally* fuzzy and locality has lost *any* meaning⁴¹.

Let's go back to Fig. 12: during the *atemporal* "breathing" of the Universe¹, modeled with hyperimaginary³ sphere-torus transitions (Fig. 14), all spacetime points *simultaneously* pass through the horizontal lines 'here and now' in Fig. 7 and in Fig. 12, called God (or 'arm', see Sec. 6) and "located" at absolute infinity (Case IV in Table 1 above).

In physical theology², the *existence* of God as an 'arm' and the Universe as ONE as 'nose' (Sec. 6) is *indefinable*: from the perspective of the *physicalized* world **BC** (Fig. 19) endowed with Archimedean topology, Nature (or 'trunk', Sec. 6) is *simultaneously* at zero and infinity (Eq. 1). If Nature was designed only with potential infinity, there will be no 'limit' but an *endless* run toward it. If Nature was designed only with actual/completed infinity, the *physicalized* world will be short-circuited to its Platonic source (Fig. 5), as shown with 'the largest beer' in Fig. 11. Therefore, to keep the 'arm' and the 'nose' (Sec. 6) totally separated and equally "absolute" (Sic!) entities, the two cases of infinity, potential and actual, are considered complementary.

Again, Nature is not a 'set', because we *cannot* form a set from 'colored reality' and 'colorless **non**-reality', as depicted in 'the eye of the Universe' (Fig. 16): there will be *indefinable* propositions (resembling Gödel's incompleteness theorems) in such 'set of all sets', which will make it *absolutely* undecidable. We can neither prove nor disprove the *existence* of Nature. The doctrine of *trialism* (Sec. 6) and the notion of absolute infinity are beyond human comprehension³⁴. We can only hope that one day they will be described (not explained) with Mathematics³, *Deo volente* (Matthew 7:7).

There is no sense to play Sergeant Schultz: "I hear nothing, I see nothing, I know nothing."

God is within you (Luke 17:21), along with the Universe as ONE. We just call it 'Nature'. It (not "He") is indeed a genuine *miracle* that is beyond our comprehension. Everything else can be explained with physical theology (Sec. 6) and Table 1 above, including the birth of Jesus of Nazareth and his resurrection: Jesus came from God as Love (1 John 4:8), and when he was ready to go home, he just took a shortcut to his "home station", without leaving his "jacket" in the train³⁴. This is not a 'miracle'. Not to mention practicing natural healing (Mark 5:30) and converting water to wine (John 2:6-9) by spacetime engineering. If one day we gain full access to the potential future (Fig. 7), we should be able to practice spacetime engineering

as well, provided we are empowered by God as Love (1 John 4:8). We do need natural healing and unlimited energy sources⁶, and much more⁴⁴.

There's no sense to play Sergeant Schultz. If you choose to keep quiet and pretend that you 'know nothing', be aware that this is your personal choice made with your free will.

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D. Chakalov March 21, 2016

References and Notes[†]

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- 8. M. P. Hobson, G. P. Efstathiou, A. N. Lasenby, *General Relativity: An Introduction for Physicists*, Cambridge University Press, 2006, see p. 187 at this http URL. To explain the "dark" puzzle, suppose you have only <u>one</u> drop of petrol ("1€") in the tank of your car, but you bravely run the car and push the accelerator. As your car accelerates, you obtain more and MORE petrol in the tank, and at the instant you are reading these lines, the "dark" petrol has increased to nearly 68.3% from the total petrol in the tank. Such perpetual energy non-conservation⁶ is not permitted in the geodesic hypothesis (Alan Rendall), as the current GR textbooks need to postulate energy conservation ("hence particles follow geodesics") to suggest geodesic motion based on non-tensorial Christoffel symbols.

[†] All comments and emphases in the references and notes are mine - D.C., March 21, 2016.

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- 32. Karel Hrbacek, Thomas J. Jech, *Introduction to Set Theory*, 3rd ed., Marcel Dekker, Basel, 1999, p. 269; excerpt at this http URL.
- 33. E. M. Howard, Causal Stability Conditions for General Relativistic Spacetimes, arXiv:1601.05609v1 [gr-qc], p. 263.
- 34. A man has a dream that he is traveling in a train, having no recollection how he winded up there and why. The train goes on forever, at some point it stops, some of the people around him get off, new people get in, and the train continues. The man has no idea what is

the meaning of this whole train, where it goes, and why. At one point, the train again makes a stop, new people get in, but this time the man knows that this is *his* home station and he should take off, which he does. At this moment he awakes and says, 'what a stupid dream, it makes no sense whatsoever!'

- 35. To explain the dark room metaphor above, I will refer to the so-called energy conditions. Recall that the matter density is always non-negative (negative and imaginary mass are not physically detectable), but we "have no hope of ruling out objectionable global features" (Wikipedia), such as the perpetual and unlimited influx of positive matter density (Paul Steinhardt⁶). The situation resembles the invisible cat Macavity (T. S. Eliot), in the sense that every time the chained observers (Fig. 5) look at Macavity, he has already (Sic!) disappeared. As Adam Helfer put it (Are Negative Energy Densities Detectable? gr-qc/9709047v1, p. 1), "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".
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- 40. Regarding Sec. 4, check out Jolyon Bloomfield, *If gravity isn't a force, how does it accelerate objects?* Advanced online article, June 27, 2015, available at this http URL; excerpt at this http URL (emphasis mine D.C.). Recall also that, in astronomy, all objects "are stationary and all the space around them is being stretched out" (Mike Jones).

In other words (Sec. 6), the *physicalized* universe (Fig. 5) resembles an unbroken ring with *unphysical* circumference, for the circumference is nowhere (John 1:1) and the "center" (Fig. 7 and Fig. 12) is everywhere (Luke 17:21).

Very old idea. We only suggest that the "stretching" of space toward the Large and the opposite "squeezing" toward the Small is not absolute but *relational*, leading to Relative Scale (RS) spacetime¹. Namely, the coefficient **k**, used to explain the Archimedean topology above, is replaced with a new RS parameter denoted with **R**, from 'rate of the *flow* of time': see Eq. **2** and Fig. 14 in RS spacetime¹. The idea is to match the RS size of a macroscopic cat (Fig. 3) to the RS size of a proton and to the RS size of a galaxy: the proton and the galaxy will possess 'the same albeit altered' size in their respective RS spacetime domains. Yet *relative* to a macroscopic cat, the proton will *indeed* be terribly small, while the galaxy will *indeed* be hugely large. How? By endowing the spacetime metric with

"elasticity", so that 'one meter' can be "inflated" toward the Large and "shrunk" toward the Small: 'the right meter' does *not* exist. It's all relative.

Hence gravity can be produced by *the same* global phenomenon (Arrow of Space¹) that generates 'the spacetime', only applied at local level (cf. RS spacetime¹, Eq. **2** and Fig. 14 therein). For example, it yields "inflating" gravity (Hubble flow) and "attractive" gravity (e.g., galaxy cluster IDCS 1426) in *dynamic* equilibrium, without any *physical* stuff to mediate gravity⁸: see Albert Einstein¹⁸ above. The same global phenomenon produces quantum world in the opposite direction toward the Small, without gravitational "field" nor "gravitons"¹⁰: see Case II in Table 1. This is the only way to unite Quantum Theory with General Relativity by quantum gravity: no quantum effects in astrophysics and no gravitons¹⁰ in the quantum world.

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