

Contreras's Impossible Relativity

A Conceptual Framework for the Origin of Matter Through the Interaction of Time and Space

Edgar Gabriel Contreras Then

I HAVE A THEORY

Like many theories, this one began in the shower.

I found myself thinking about the old paradox of the unstoppable force and the immovable object. The question is simple: What happens when an unstoppable force meets an immovable object?

For as long as I can remember, I have imagined two possible outcomes:

1. In the first, the force passes directly through the object. Both preserve their defining characteristics, and neither truly yields.
2. In the second, they enter into a perpetual collision. The force cannot stop, the object cannot move, and the result is an everlasting interaction releasing an unimaginable amount of energy.

Of course, this is only a thought experiment. Neither an unstoppable force nor an immovable object appears to exist. Or do they?

That question led me down a path I did not expect. Instead of asking what would happen if such things existed, I began asking whether reality already contains them. These two solutions are only useful if such things could actually exist. An unstoppable force and an immovable object are easy enough to imagine, but far more difficult to find. If neither exists in reality, then the paradox remains little more than an entertaining exercise. If, however, reality contains something sufficiently close to either concept, then perhaps the paradox becomes worth examining more seriously.

THE IMMOVABLE OBJECT

This naturally led me to ask a different question.

What is an immovable object?

At first glance the answer appears simple. One might imagine a mountain, a planet, a star, or perhaps even a black hole. Yet every candidate immediately encounters the same problem: they are all made of matter, and matter can be moved.

The amount of force required may differ dramatically. Moving a pebble is easier than moving a planet, and moving a planet is easier than moving a star. Yet the principle remains unchanged. Given a sufficient amount of force, any object possessing a finite amount of mass may be accelerated. The larger the mass, the greater the resistance, but resistance is not immovability.

An immovable object is not merely an object that is difficult to move. It is an object that cannot be moved at all.

If inertia is understood as resistance to acceleration, then a truly immovable object would appear to require an infinite amount of inertia. No known object possesses such a property. Every piece of matter we have ever observed occupies a finite state and therefore appears capable of movement.

At this point I found myself forced to abandon matter entirely. If no object within the universe could satisfy the definition, perhaps I was looking in the wrong place.

Every object in the universe exists somewhere. Every particle, every atom, every planet, every galaxy occupies a position. Matter moves through Space. Matter bends Space. Matter expands within Space. Yet all of these statements share a common feature: Space is always treated differently from the objects that inhabit it.

This led me to an unusual question.

What would it mean for Space itself to move?

A car may move relative to a road. A planet may move relative to a star. A star may move relative to a galaxy. Motion is always measured against something else. Every movement requires a frame of reference.

But what frame of reference exists outside Space itself?

Matter exists within Space, yet Space does not appear to exist within a larger observable container. It is not merely another object among many objects. Rather, it is the structure that permits objects to possess location at all.

One could object that Space is not truly immovable. Modern physics allows Space to stretch, curve, expand, and distort. This is true. Yet these changes are not movement in the conventional sense. They are changes to the geometry of Space itself. For Space to move, there would need to exist something external to Space relative to which that movement could be measured.

Within our current understanding of reality, no such reference frame appears to exist.

For this reason I began to suspect that Space may be the closest natural analogue to an immovable object. Not because it is static, and not because it is incapable of change, but because it appears to function as the container of all physical location rather than as another object contained within it.

Having arrived at what I believed to be the strongest candidate for an immovable object, I turned my attention to the other half of the paradox.

THE UNSTOPPABLE FORCE

What is an unstoppable force?

At first this seemed like the easier question. Light travels at the fastest speed known to physics. Gravity acts across enormous distances. Electromagnetic forces shape everything from chemistry to stars. Yet every candidate I considered appeared to suffer from the same flaw: their effect depends on one's relationship to them.

Take light for example. If I enter a sealed room with no windows, then from my perspective light has effectively disappeared. Of course it still exists outside, still travels through Space, and still obeys the laws of physics. Yet I have removed myself from its influence. The same can be said for almost every other force. Radiation may be shielded against. Sound may be isolated. Heat may be escaped. Powerful does not necessarily mean unavoidable.

At that point I realized I had been approaching the problem incorrectly. Perhaps an unstoppable force should not be defined by the amount of force it exerts, but by whether it can ever be escaped. A true unstoppable force would act upon all observers regardless of their position, velocity, circumstance, or awareness. Something from which there is no meaningful refuge.

To my surprise, only one candidate seemed to survive that definition: Time.

Modern physics generally treats Time as a dimension, yet dimensions themselves are observational constructs. They are ways in which an observer describes reality. What interested me was not how Time is measured, but how it behaves.

One could reasonably object that Time is not a force at all. We do not observe it pushing objects, accelerating particles, or transferring energy in the same manner as gravity or electromagnetism. This criticism is fair. My argument, however, does not require Time to be a force in the conventional sense. Rather, I am interested in whether it behaves sufficiently like one to satisfy the conditions of the paradox.

To explore this, I found myself thinking about Einstein's theory of relativity. One of its most fascinating consequences is that Time is not experienced equally by all observers. Time dilates. It stretches and compresses depending on velocity and gravity. Two observers may experience different amounts of Time despite sharing the same universe.

This observation struck me as strange. If Time were merely a passive backdrop, why should it behave differently depending on motion? Why should acceleration alter one's relationship to it at all?

Imagine a car moving down a highway. If I stand still and watch it pass, the car appears fast. If I drive beside it at the same speed, it appears stationary. Neither observation is wrong; both are products of perspective. Relativity suggests something similar about Time itself. Our experience of Time changes according to our motion through the universe.

The important distinction, however, is that while my relationship to Time may change, I never seem capable of leaving it entirely. I may experience less of it. I may experience more of it. I may alter my rate of travel through it relative to another observer. Yet I remain subject to it nonetheless.

This is what ultimately separates Time from every other candidate I considered.

Light can be blocked.

Sound can be silenced.

Heat can be escaped.

Gravity can be weakened.

But Time remains.

Every process known to physics appears embedded within it. Every particle, every star, every biological system, every observer. Even attempting to describe a universe without Time immediately raises the question of what it means for anything to occur at all.

For this reason I began to suspect that Time may be more than a dimension. Perhaps what we perceive as a dimension is merely the way an observer experiences something more fundamental. After all, if every observer is carried along by Time itself, then it is natural that they would describe it as a coordinate through which they move rather than as an independent phenomenon acting upon them.

Having identified what appear to be the closest natural analogues to both an immovable object and an unstoppable force, another question began to emerge.

THE RELATIONSHIP BETWEEN SPACE AND TIME

What is the relationship between Space and Time?

Having arrived at what I believed to be the strongest candidates for both an immovable object and an unstoppable force, I found myself confronted with a more difficult question. Even if Space and Time possess these properties, what does that actually mean? Are they independent phenomena? Are they aspects of the same thing? Or are they connected in some way that we have yet to fully understand?

Before I can address this, however, I must first humor the possibility that Space truly is our immovable object and Time our unstoppable force, for the initial purpose of this thought experiment stems from the paradox itself. If these are what I claim them to be, then how could one possibly construct the experiment necessary to test the original hypothesis?

You've got to love the scientific method. Every hypothesis demands an experiment, yet I seem incapable of creating one involving entities as fundamental as Space and Time.

Unless, perhaps, I do not have to.

Perhaps the experiment has already occurred.

And perhaps, just maybe, I have been staring at its results of this "experiment" all along.

Calling back to my initial hypothesis I'd argue I would have to find either nothing or some impossibly infinite release of energy product of this interaction between space and time. So the solution became obvious, the Big Bang and its infinite expansion support not only my second hypothesis, but maybe even a strange combination of the two. With this in mind however it was time to return my attention into truly understanding the relationship between these two phenomena that we understand as Time and Space.

To explore this idea, I returned to a model I first introduced in my original paper.

Consider any observable object, whether it be a particle, a planet, a person, or a galaxy. In every observation we make, that object occupies both a position in Space and a position in Time. For simplicity, imagine a graph where the X-axis represents Time and the Y-axis represents Space. Strictly speaking, Space requires three dimensions and would therefore demand additional axes, but the simplification is sufficient for the purpose of this discussion.

Any observable object may then be represented as a point on that graph. By recording its position through both Space and Time, one may construct a trajectory describing its existence. This idea is hardly controversial. In one form or another, it is the foundation of how modern physics describes motion.

The interesting part occurs when one attempts to remove an axis.

Suppose Time is removed from the graph entirely. The object may still possess a location, but there is no longer any moment at which that location can be observed. Likewise, if Space is removed, there may still exist a moment (or all), but there is nowhere for the object to exist. In both cases the point disappears, not necessarily because the object has ceased to exist, but because the conditions required to define its existence have vanished. The object becomes undefined.

This observation led me to an unusual question. If every observable object requires both Time and Space in order to be represented, then are Time and Space merely coordinates used to describe matter, or is matter itself the consequence of their interaction?

At first glance these statements may appear similar, yet they imply fundamentally different views of reality. The conventional interpretation suggests that matter exists independently and that Time and Space simply provide a framework through which it may be measured. The interpretation proposed by this hypothesis reverses that relationship. Matter does not require Time and Space because it already exists; rather, matter exists because Time and Space interact.

If this is true, then what we call spacetime may not be the union of Time and Space, but the observable manifestation of their interaction.

Naturally, this creates a problem. If Time and Space are distinct entities, why do they appear inseparable? Why has every observation ever made contained both?

The answer, I believe, is that we may be asking the wrong thing about the universe.

Science often studies phenomena indirectly. We do not observe gravity itself; we observe its effects. We do not observe magnetic fields directly; we observe their influence on matter. Likewise, if Time and Space are indeed fundamental entities whose interaction produces observable reality, then perhaps we should not expect to observe them separately. Perhaps what we should expect to observe is the result of their interaction.

If such were the case, then observers existing within that interaction would naturally perceive Time and Space as inseparable. Every measurement they make would already contain both. Every experiment would already occur inside the very phenomenon they are attempting to study.

Under such an interpretation, the universe ceases to be merely a stage upon which the interaction occurs and instead becomes evidence that the interaction is occurring.

THE ENERGY PROBLEM

One consequence of this interpretation concerns the cosmological singularity. Conventional models often describe the universe as emerging from an infinitely dense state from which matter, energy, Space, and Time expanded. Within Impossible Relativity, however, the role of the singularity becomes less clear.

If matter and energy emerge from the interaction between Time and Space, then the singularity may no longer be necessary as the origin of the universe. In such a case, the immense energy released by the collision itself would replace the need for a preexisting concentration of matter and energy.

Alternatively, the singularity may be understood not as the cause of the Big Bang, but as its first consequence. The collision between Time and Space would generate an immense concentration of energy at the point of interaction, creating a singularity from which matter, energy, and the observable universe emerge. Under this interpretation, the singularity ceases to be the beginning of creation and instead becomes the first observable product of it.

At present, the hypothesis does not distinguish between these possibilities. Both remain compatible with the broader proposal that the interaction between Time and Space is the source of the energy that gave rise to the universe.

CONCLUSION

To be conclusive overall, let me create a coherent statement to express the purpose of this presentation.

- I propose Space and Time to be two separate entities whose collision cataclysmically results in the creation of all matter and energy, directly involved in the formation of the Big Bang and currently ongoing, as manifested through our understanding of the spacetime continuum.
- I visualize the original property of Space as that of an object of infinite inertia, and currently as one of two axes necessary for the calculable existence of all matter that composes our universe, Time being the second necessary axis and one which holds a different property, specifically a vectorial one.
- I propose that, at some moment, this now-labeled force of Time, within a vaster reality, met the labeled object of Space, and so on.
- I propose matter to be not an independent variable that simply traverses spacetime, but a direct product of the reaction between Space and Time, which exploded with an infinite amount of

energy, causing its effects to be visible even today through the expansion of all that composes the observable and further universe.

Before continuing, it is worth addressing an obvious concern. The purpose of this hypothesis is not to discard modern physics. Much of the reasoning presented thus far relies directly upon observations already made by physics. Relativity, matter-energy equivalence, cosmological expansion, and the existence of antimatter all serve as motivations for the ideas explored here.

The disagreement, if one exists, lies not in the observations themselves but in their interpretation.

Modern physics describes a universe in which Space and Time are woven together into a unified spacetime manifold. Impossible Relativity does not deny the existence of spacetime, nor does it dispute the evidence supporting relativity. Instead, it asks whether spacetime might itself be the consequence of something more fundamental.

To illustrate the distinction, consider a wave on the surface of water. One may accurately describe the wave's behavior, velocity, amplitude, and interactions without first understanding the molecular structure of the water beneath it. Such descriptions are not wrong; they simply occur at a different level of explanation. Likewise, it is entirely possible that relativity correctly describes the behavior of spacetime while remaining agnostic to the deeper origin of the phenomenon it describes.

Within this framework, many accepted observations continue to make sense. Matter still requires both temporal and spatial coordinates to be described. Time dilation remains a measurable reality. Energy and matter remain interchangeable. The universe continues to expand. The hypothesis does not seek to replace these observations, but rather to place them within a different conceptual structure.

In fact, one of the motivations behind the hypothesis is the very observation that Space and Time appear inseparable. Conventional physics explains this by treating them as components of a single entity. Impossible Relativity arrives at the same observation but offers a different interpretation. Rather than viewing their inseparability as evidence that they are fundamentally one thing, it proposes that their inseparability may arise because every observable phenomenon is produced by their interaction.

This distinction may appear subtle, yet it carries significant implications. If spacetime is fundamental, then Space and Time are aspects of the same structure. If spacetime is emergent, then Space and Time may be distinct entities whose interaction produces the structure we observe. Both interpretations seek to explain the same observations. The difference lies in what is considered fundamental.

CONTINUED THOUGHT

Naturally, this hypothesis remains speculative. It presently lacks the mathematical framework required to compare its predictions against those of established cosmology. Nevertheless, I find it encouraging that many of its central ideas do not immediately contradict observation. Rather, they appear to reinterpret familiar observations through a different lens.

Whether that lens reveals anything useful remains an open question. Yet the fact that the structure appears compatible with many known physical phenomena suggests that the thought experiment may be worth exploring further.

As with any hypothesis, the conclusion is not where the discussion ends. In many ways it is where it begins. Every answer appears to generate new questions, and if Impossible Relativity is to possess any value, it may not lie solely in the answers it proposes but in the questions it permits us to ask.

One such question concerns the existence of other universes. If our universe emerged from the interaction between Time and Space, then one must naturally wonder whether Time and Space are unique entities or merely members of a larger family of phenomena. If other force-like entities exist beyond our own Time, and other object-like entities exist beyond our own Space, then perhaps similar interactions have occurred elsewhere. Such interactions may have produced entirely different universes governed by entirely different physical laws.

This possibility becomes particularly interesting when one considers that the laws of physics appear finely tuned to permit the existence of matter, stars, chemistry, and ultimately life. If our universe is merely one instance of a more general process, then other interactions may have generated realities whose physical constants differ dramatically from our own. Some may never produce matter. Others may produce forms of matter entirely unlike those we observe. Still others may possess dimensions, forces, or structures beyond our ability to imagine.

Another question concerns antimatter. Throughout physics, symmetry repeatedly appears as a fundamental principle. Positive and negative charge, matter and antimatter, action and reaction. Nature often appears reluctant to produce a phenomenon without generating some corresponding counterpart.

If matter emerged from the interaction between Time and Space, then one may wonder whether antimatter represents the balancing consequence of that same event. In the language of this hypothesis, one might imagine matter as the primary energetic displacement generated by the collision, while antimatter represents a corresponding displacement in the opposite direction. Such an idea bears a conceptual resemblance to Newton's Third Law, in which every action produces an equal and opposite reaction. While I do not suggest that Newton's law applies directly to cosmological creation, the underlying principle of symmetry remains compelling.

If Time contributes a preferred temporal direction to ordinary matter, then antimatter may represent a corresponding displacement in an opposite temporal relationship. Such an interpretation would not replace existing particle physics, but it may offer a conceptual framework through which antimatter's existence appears less arbitrary and more connected to the original act of creation.

Another possibility emerges when considering dark matter. Despite decades of observation, humanity still knows remarkably little about it. We observe its gravitational influence, yet remain unable to directly identify its composition.

Within the framework of Impossible Relativity, one may ask whether dark matter represents matter generated through an interaction different from our own. Suppose, for example, that our Space is capable of interacting with more than one force-like entity. Our universe would then be the result of Time

interacting with Space, while dark matter might represent the consequence of some other fundamental force interacting with that same Space. Such matter could possess entirely different properties while still sharing the same cosmic container. To observers such as ourselves, it may appear invisible not because it is absent, but because it emerged from a different interaction and therefore obeys different rules.

Under such a framework, ordinary matter and dark matter would not necessarily represent different forms of the same phenomenon. Rather, they may represent different consequences of the same Space interacting with different fundamental forces. In this sense, they would resemble fraternal twins developing within the same womb: sharing a common environment while arising from distinct origins. Their coexistence would not imply a common nature, only a common container.

This possibility leads naturally to an even broader question. If multiple force-like entities can interact with a single Space, then perhaps multiple universes may occupy the same greater reality without direct interaction. Alternatively, a single force may interact with multiple spaces. Entire families of universes may therefore exist, each arising from different combinations of fundamental entities.

These ideas should not be understood as predictions of the hypothesis so much as questions inspired by it. Yet I find them difficult to ignore, for they emerge naturally from the same thought experiment that inspired this work in the first place.

If Time truly is an unstoppable force, and Space truly is an immovable object, then perhaps our universe is not the answer to the paradox.

Perhaps it is merely one example of it.

Thank you for your time.

...

And your Space.

-Edgar G. Contreras Then

The original manuscript of Contreras's Impossible Relativity was written independently by the author on April 17, 2021. That original document remains entirely human-authored and is reproduced in its original form within the appendix of this work.

The present version is an expanded and refined edition developed in June 2026 through extensive philosophical discussion, editorial assistance, and exploratory dialogue with OpenAI's ChatGPT.

Following is a breakdown of the key aspects of this paper:

Abstract

This paper presents the Hypothesis of Impossible Relativity, a speculative cosmological framework proposing that Time and Space are not dimensions of a unified spacetime manifold but rather two independent primordial entities.

Within this model:

- Time is interpreted as an unstoppable force.
- Space is interpreted as an immovable object.

The observable universe is proposed to emerge from the interaction between these two entities. Matter, energy, and spacetime itself are understood as consequences of this interaction rather than fundamental components of reality.

This hypothesis does not attempt to replace established cosmological models but instead proposes an alternative ontological interpretation of the origin of matter and the structure of reality.

1. Introduction

The inspiration for this hypothesis originates from the classical philosophical paradox:

What happens when an unstoppable force meets an immovable object?

Traditional analysis often concludes that such an event is impossible because both entities cannot simultaneously exist within conventional physical laws.

This paper instead asks:

If reality contains phenomena analogous to an unstoppable force and an immovable object, what would be the consequence of their interaction?

The hypothesis identifies Time as the closest known analogue to an unstoppable force and Space as the closest known analogue to an immovable object.

2. Definitions

2.1 Time

Time is proposed to be a fundamental force-like entity.

The basis for this interpretation is that all observable systems appear subject to temporal progression.

No known observer can escape the effects of time.

Within this model, time is therefore treated as an active phenomenon rather than a passive coordinate.

Assumption 1

Time possesses an intrinsic direction and effective vector.

Assumption 2

Time acts universally upon all physical systems.

2.2 Space

Space is proposed to be a fundamental object-like entity.

This is not defined as matter or the contents of the universe but rather as the underlying container in which physical reality is expressed.

Within the hypothesis, space is treated as immovable because there exists no known reference frame external to space from which it can be displaced.

Assumption 3

Space acts as a universal container for physical reality.

Assumption 4

Space possesses effective resistance analogous to an immovable object.

3. The Interaction Principle

The central claim of Impossible Relativity is that Time and Space are distinct entities whose interaction generates observable reality.

Under this model:

Time does not exist inside Space.

Space does not exist inside Time.

Rather, both interact to produce a third phenomenon.

This phenomenon is identified as spacetime and the matter-energy systems embedded within it.

4. Matter as a Product of Interaction

Modern physics describes matter and energy as interchangeable.

$$(E = mc^2)$$

The hypothesis proposes that the energy necessary for the formation of matter originates from the interaction between Time and Space.

Matter therefore does not precede the interaction.

Matter emerges from it.

In this framework:

Time + Space $\rightarrow$ Energy

Energy $\rightarrow$ Matter

Matter $\rightarrow$ Observable Universe

5. Interpretation of the Big Bang

The hypothesis interprets the Big Bang as the first observable manifestation of the interaction between Time and Space.

Rather than viewing the Big Bang as the origin of Time and Space themselves, this model proposes that it represents the earliest detectable consequence of their interaction.

Under this interpretation:

The Big Bang is not the collision itself.

The Big Bang is the observable release of energy resulting from that collision.

6. Spacetime

Conventional relativity treats spacetime as a unified structure.

Impossible Relativity instead proposes that spacetime is an emergent phenomenon generated by the interaction of two more fundamental entities.

Spacetime is therefore interpreted as:

The observable interaction field between Time and Space.

This hypothesis proposes that observers are incapable of directly isolating either entity because all observers are themselves products of the interaction.

Edgar Gabriel Contreras Then
Theory of Impossible Relativity
17/04/2021

I have a theory.

Ok, so I was in the shower thinking the thoughts one is to think, and my head stumbled upon the immovable object v unstoppable force paradox. This of course asks: What would happen if an immovable object and an unstoppable force were to meet? I remembered that ever since I first heard of this paradox my mind came up with two logical scenarios, in the first one, the unmovable object stays still as the unstoppable force phases through it, staying true to its nature; and secondly, I imagine they would collide with an everlasting and infinite amount of impact that would generate a big explosion.

These two solutions, however, are but a mere hypothesis, and according to the scientific theory, an experiment is to be made to prove or disprove my original idea. Still, there is no immovable object, meaning there is no way of experimenting. So I ask: What Is an immovable object, and what is an unstoppable force?

Let's start with an unstoppable force. In reality, most of all forces are unstoppable, the trick here lies in your relation to the force. **Q:** By not being affected by the force, then would you have stopped it? For example, light is an "unstoppable force", however, if you go to a sealed dark room then from your perspective you would have in fact "stopped" light. So, at least for me, this renders the term "unstoppable" untrue. The task then is to find a truly unstoppable force, this would then be defined as a force that, no matter where you stand, affects you and/or your surroundings. The only "force" that could fall in this category is Time. The question then lies: Is Time an unstoppable force, and how can I prove it? And believe it or not, this is something really easy to prove.

Einstein's theory of special relativity says that time slows down or speeds up depending on how fast you move relative to something else. This then creates a link between Time and

Acceleration. For example, If you see a car going from point A to point B and you stand at point C then the car will appear fast. Take the same experiment but this time move parallel to the car from point A to point B at the same speed of the car, in this scenario the car will look as if it stands still. And depending on if you are faster than or slower than the car, then the car's speed will relatively decrease or increase. This is what happens with time, say: Time is the car, and you are inside it, this then means that if you were to go faster than or slower than the car, then you would not only slow down or speed up time, but you could go ahead of or stay behind. However, standing still doesn't cause you to stay behind time, because you are riding the car, and it would require a negative amount of acceleration to go slow enough to travel back in time, and vice versa, it would require an unheard amount of speed to move forwards in time. So I propose that perceivable time is evidence of time having an acceleration, and because Time has an acceleration plus it being inescapable, it is safe to assume that Time is an unstoppable force.

Ok, so we have our unstoppable force, then: what is an immovable object? Every object, or simply put piece of matter, has a finite amount of mass, and it easily requires a force stronger than such to move it, so an immovable object would then require an infinite amount of mass. However, it is not naturally possible for matter to have an infinite amount of mass. Meaning that one cannot create an immovable object. So the task then is to find a natural phenomenon that could be labeled as an immovable object. The only solution I can find for this is Space. Now, you could rebottle that Space is everything around you and can interact with and move everything around you, however, I don't mean matter, what I mean is the container of matter, the intangible fabric that you can't interact with. The emptiness in which the universe stands and is forever expanding into, this is Space. This is our immovable object.

The question then is: What is the relation between Time and Space? And if they are an unstoppable force and an immovable object; What is the result of them meeting?

To explain their relationship I propose that the result of Time and Space meeting is matter. As evidence that Time creates matter I give the observational truth that Time has a direct correlation with matter as it both affects its state and creates its perceivable existence. To explain myself, take in mind any object: In any given point of Time an object is located in a given point of space. Now create an XY axis where X is Time and Y is space (because space is 3-dimensional then it would technically be an WXYZ axis, however for simplification we relate to the three dimensions of Space as one and the singular dimension of Time as another), you are then able to pin down any given object (or piece of matter) in relation to Time and Space and create a linear graph of where that object has been or will be. If I were then to take away either X or Y then I would not be able to perceive the object. This then means that without the coalition of Time and Space matter can not be seen or does not exist. Meaning that matter is a direct result of time, an unstoppable force, meeting with Space, an immovable object.

Going back to my two solutions of the paradox, I can "experiment" on my hypothesis if I take on account the relationship between Time and Space and them being an unstoppable force and immovable object as the experiment. I then propose that because the coalition of Time and Space makes it possible to perceive matter, or in any case causes the existence of matter, then one is to assume that before Space and Time meeting matter was either unperceivable or did not exist. And because the creation of the universe is theorized as an immediate bang then I am to believe that my second solution to the paradox makes sense. However, because I am alive and see a perceivable Space inside Time I am also to believe that my first assumption was correct, and we are still at a point in which Time is phasing through Space and as evidence to it is the relationship between matter and Time and the decay time causes on organic matter.

To conclude, my theory which I will name **Contreras's Theory of Impossible Relativity**, says that Space is an immovable object, and Time is an unstoppable force. The result of an Immovable object meeting an Unstoppable force is an everlasting impact as the unstoppable force phases through the immovable object. In

the case of time and Space the coalition creates perceivable matter, which in some beginning combusted from a singular point, creating the universe and its infinite expansion through Space.

Of course every answer leads to more questions and in the case of this solution I then ask: If Time and Space colliding created the universe, then could that mean that there are other unstoppable forces and immovable objects outside our universe? If so then have they created other universes? Which makes me ask: Are there other ineffable forces and immovable objects that lead to the creation of universes with distant laws of physics and nature? And lastly where does Dark matter come from? Could Dark matter be the result of some other unstoppable force colliding with the same Space as our universe, and creating a situation where two different types of matter exist in one singular Space, kind of like twins in a womb? More likely however is reflection first on what makes antimatter, and to this I bring forth Newton's third law And say that if matter came from the collision of time and space, its equal and opposite reaction would then be antimatter, which i guess would be traveling opposite in time.

Anyways this is my theory. Thank you for your time.

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