

Schematic of Time
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Formatter introduction. Listen to this. I have a better explanation. AI and I I've come up with something I call my "schematic of time." it explains something we observe as adjustments to time in both the classical world and quantum physics to explain it and it explains superposition and entanglement and retro causality in a simple way. My name is Scott Green. I'm from Crested Butte, Colorado and I have a 10 minute YouTube style video posted on my Facebook page for the general public to see to explain it. It's actually rather simple. It starts with a painting with some mountains in a lake and you click on it to start the video. Have fun with it. Here is a link to it.

<https://www.facebook.com/share/v/1Z48iPATW8/>



Formal Paper Structure: The Schematic of Time

Title

The Schematic of Time: A Visual Framework for Quantum Entanglement, Superposition, and Retrocausality

Abstract

This conceptual model, called the Schematic of Time, offers a visual and intuitive framework for understanding quantum phenomena such as entanglement, superposition, and retrocausality, while bridging them with classical interpretations of time. Inspired by engineering principles and grounded in visual metaphor, the schematic presents time not as a linear progression but as a dynamic interplay of feedback loops, state adjustments, and observer-dependent collapse. It proposes that quantum behaviors — often seen as abstract or probabilistic — can be modeled through deterministic analogies, making them more accessible to learners and practitioners outside traditional physics. The schematic is designed to evolve alongside quantum computing, offering a potential tool for visualizing qubit behavior,

temporal logic, and system coherence. Though developed by a layperson through self-guided study and AI collaboration, the model invites formal exploration and critique from the scientific community.

1. Introduction

This paper introduces a conceptual model called the Schematic of Time, designed to bridge classical and quantum interpretations of temporal behavior. Developed through self-guided study and AI-assisted exploration, the schematic offers a visual and intuitive approach to understanding quantum phenomena such as entanglement, superposition, and retrocausality. It is intended to be accessible to learners outside traditional physics while inviting critique and refinement from the scientific community.

2. Background and Motivation

The author's background in electronics and system administration informs the schematic's engineering-based logic. Inspired by the legacy of a theoretical physicist father and guided by modern AI tools, the model seeks to demystify quantum behaviors through analogies rooted in feedback systems, signal propagation, and observer-dependent collapse.

3. Core Concepts of the Schematic

- Temporal Feedback Loops: Time is modeled as a system of adjustments rather than a linear axis.
- Superposition as State Potential: Visualized as a suspended node awaiting collapse through interaction.
- Entanglement as Shared Temporal Dependency: Represented by linked nodes whose state changes are mutually constrained.
- Retrocausality as Reconfiguration: Not backward time travel, but a restructuring of state history upon measurement.

4. Visual Presentation

The schematic is introduced through a short video, beginning with a painting of mountains reflected in a lake — a metaphor for temporal symmetry and collapse. The visual medium is chosen to make abstract concepts accessible and emotionally resonant. Here is a web page link to its current location.

<https://www.facebook.com/share/v/1Z48iPATW8/>

5. Implications for Quantum Computing

The schematic may offer a framework for visualizing qubit behavior, coherence, and temporal logic in quantum systems. As quantum computing evolves toward agent-based orchestration, this model could help interpret probabilistic collapse and system feedback in a more intuitive way.

6. Future Work

The author intends to refine the schematic based on feedback, expand its mathematical formalism, and explore its application in quantum software modeling. Collaboration with physicists and engineers is welcomed.

References

(To be added — we can cite Awschalom's lecture, foundational quantum texts, and any sources you've drawn from.)

A supporting video link <https://www.facebook.com/share/v/1Z48iPATW8/>

Verbal formatter

This talk is about time. It's actually real simple. So simple you will be skeptical at first but unable to say why.

The things I will tell you you knew when you were young and, then you were told you different.

When the taught you to tell time exactly what did they teach you to tell it? Nothing.

The first thing we must do is decide to skip any part about measuring it to so it is most fundamental in nature.

So, I took time apart like a clock and when I saw the pieces I saw how it works

There's only two parts which are the future and the past. That's besides now. That's how it works. That's what drives it just two parts beside the now we know.

Remember this once we've stopped measuring time we find that the past represent persistence because nothing of the past can change and that the future is of change because nothing of the future is persistent until it occurs.

Hence time is made of two things the past and the future as persistence and change. Here in we shall consider the future to be the source of change and the past the reservoir of all things persistent.

The talk

Hello I'm Scott Green. Pardon me everyone I don't speak that well so I've borrowed Steven Halkings voice for this except for when I deliver my core material. This video is about my time schematic. Before I get to showing you my schematic of time, I might explain to you how and why I came up with it.

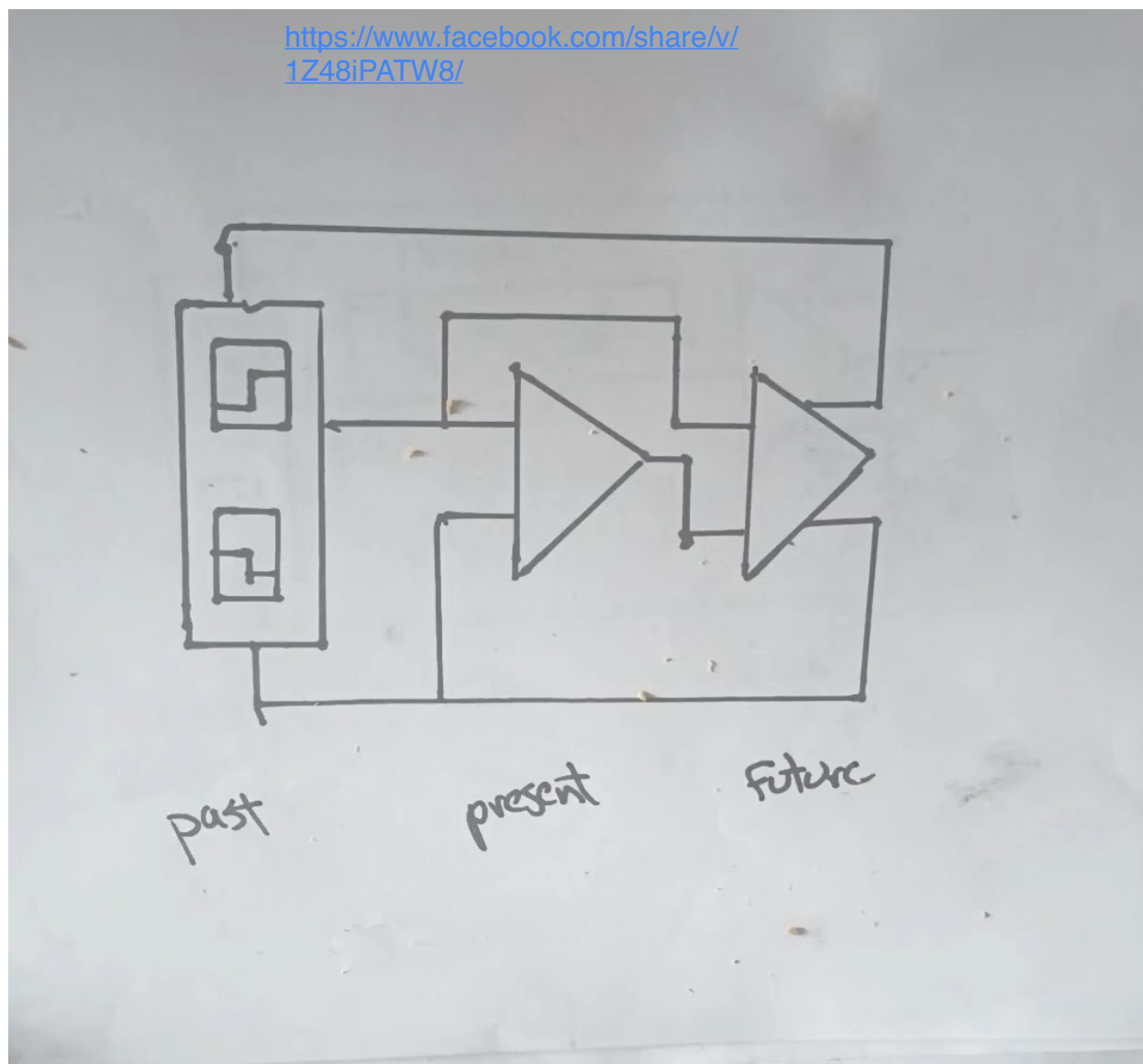
It was once said that a genius is someone who can look at the obvious that we all can see and express it so much more accurately that we have something brilliant. This is part of the reason I had long discussions with AI. what I do is express my ideas to it and it regurgitates them back to me and I hear what I'm saying with some additional ideas. then, I think about it and I ask it about the same question again and it replies again. When this is done repetitively we may end up with something that is brilliant. I spent two years conversing with AI daily on all kinds of subjects. You might think that it was having to do my thinking for me, but after a time you get tired of typing it and asking your notepad about your own ideas and you began to articulate your

own thoughts to yourself much more accurately, and I say you might become brilliant.

As I was fascinated with time, I did some things when I talk to AI about it. I came up with some amazing things. I'll tell you about more but the most amazing thing is what I've done because I ended up drawing my schematic of time. It reflects two ideas about time that we all know, but we don't think about it that way. after my video, I will expound upon it a little bit more but first I will personally explain my schematic.

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Here is the schmatic of time schmatic



And the link to the talk.

Three blocks are seen here.

The past the future and the present.

The past consists all thing's persistent.

The future processes all things of change.

The now or present block contains everything we know.

The first information line is supplied to both the future and the present now and, it contains information of persistent things from the past.

The lines of information that enable information of objects to become of the past because change has stopped for that item comes from the future and is feed to the past.

That's the futures job. To determine when on going change is to continue or cease only.

Objects which stop changing become of the past.

Objects deemed to be up for change from the past are retrieved from the past for evaluation by the future.

Then there are the the upper change lines from the present that send information back to both the future and the past to either send the item to the past as in the past connection or to receive the item being changed from the past into the future for the changes to be considered for change.

Finally we have this line in the middle where the future sends information about new changes that have been deemed to either continue to occur or begin is sent to the present. We all nothat the present is made of the future to come. To come by information. We don't think of this unless we use premonition, planning and other mental devices.

It represents a form of retro causality and shows how the future is actively exploring all possible outcomes using probability. The

only thing the future needs to decide if change should occur is information about the immediate past objects deemed to be changed or the immediately adjacent matter which has been called for change as seen. It's called entropy, conservation, lists called least action, it's called two virtual dimensions of matter that are in existence as necessary and collapse as necessary to honor the described. Probability is slop, the universe is lazy and uses tolerances only to fit things together when exactness is not necessary. This future dimension uses this model to constrain within reason a multi verse theory. This includes the need for the past to keep all information only that which is of our persistence class. This is why quantum computing is working. As the quantum world is able to evaluate the needs of the present its constraints of possible adjacent matter to consider shrink to none and therefore the examinable scope is exponentially expanded. There's no matter to absorb the changes so all possibilities are considered. That's how.

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It, my time schematic represents a form of retro causality and shows how the future is actively exploring all possible outcomes using probability. The only thing the future needs to decide if change should occur is information about the immediate past objects deemed to be changed or the immediately adjacent matter which has been called for change as seen. As an object loses its change features it surrounding always take in the energy or change. The change thus is always absorbed by the surroundings. Its output is called entropy because of this. The organization of energy is always dispersed.

It's conservation of energy because it limits the amount of effort need for time to process both the future and the past. ,

its called least action because this scenario I describe might be thought of as multi world theory but we only need two limited ones beside our common one. So it might be called two virtual dimensions of matter that are in a limited existence as necessary and collapse as necessary in order to honor the described only. As objects of the past are rendered obsolete because they don't exist anymore due to a lack of change they and their information simply disappears. conversely objects being simulated for change in the future only require objects and energy of the immediately surrounding area of the original change to process.

Thus we have two stream lined and simple notion. the future is played out in part as a test bed where tolerances only are examined and the chance of variety is presented to us in our normal world. It's like installing a part in a circuit, the part needs to fit certain tolerances before it's put to use because there is reasonable certainty that will will function. The past is different, when an object comes up for change, its immediate surrounding area also is going to be needed to model what's going happen only. This implies that the future has the ability to tell the past that an object needs to be summoned for change only and that the objects of persistent change are assigned to be with the model. This means the future has some influence over the past and the universe we know of as the present by effectively enabling it to occur because it settles what can and cannot be from a range of possibilities. It models a system where the universe is not all knowing but enabled to handle anything.

When it comes to quantum physics I suggest that in the case of super position this future dimension is to be able to delay its reaction because it is lazy and does not have to go beyond tolerances. Thus an observer forces a collapse of its wave function because they become entangled. This brings up entanglement. This it's the opposite where by the universe has followed up all possible scenario for the future and has it done

early. Both scenarios suggest that the future and the past modify the flow of time slightly with valid reason to do so.

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And when it comes to explaining wave particle duality we are simply seeing things unfold as they actually do.

I was trained in electronics theory dozens of years ago. The electromagnetic spectrum shows how when the wave is at a higher rate of frequency it turns into a particle simple. Actually that's not quite right. When a photon hits a target it becomes a particle. What actually occurs is when the speed limit is archived by our photon and changes must occur, time gets adjusted and the adjustment is this time instantaneous

Creating confusion about the collapse of the wave function. The wave function is about probability and the collapse is an adjustment by the future losing the ability to implement probability and must consequently switch to a deterministic state. This enables the future to entertain both determinism and choice. Both concepts are dealt with in this case.

I've postulated that we have two dimensions where time carries out its process, that's the future and the past. In order to support these two dimensions or multi world spaces I speculate that they are made of groups of three dimensions each as in x, y, and z for spatial mapping in each the past and the future. This means besides our normal three dimensions of our now world we also have six more three for the past and three for the future.

because time is broken into two the past of persistence and the future of change which act so differently from each other, we can call those two complete dimensional spaces. This brings us to a total of eleven.

This is a number that string theorists like for describing string theory. These tiny rolled up extra dimensions of string theory are said to be made of one dimensional strings that have so much

tension that they roll up to small to observe. I would speculate that my theory of a need for extra dimensions to exist to make the past and the future work are manifestations of these rolled up micro dimensions as a source of spontaneous and limited duration virtual dimensions to support time itself.

I also suggest that super position is when the boundary between now and the future experiences adjustments of time because it is late to react. And when we have entanglement things are done early because of the simplicity of what must be done. Time was adjusted either case on the quantum scale.

The period when isolated quantum qubits have no ability to consider adjacent matter for change distribution due to isolation the system then goes on at quantum speeds considering all conceivable possibilities. That's why quantum quantum computing is experiencing such success.

With entanglement it is where it can actually do something equivalent to a single step of computer code because only one thing or decision is made, Between these two time features displaying adjustment capability we see where infinite possibility checking occurs with super position. It's when our quantum qubits are isolated.

On a further note, You see an idea I also have trouble with is that time goes somewhere. It does not. Time enables change in the regular three d world only. when we look at my time schematic it actually just processes things as I describe.

My time schematics description is simple enough to say that it is support for super position, entanglement and wave particle duality as well as probability, conservation of energy laws, and least action principles as well as wave particle duality. It also explains why these phenomena are seemingly odd to scientist and, they actually are are not.

