Rhythms of Memory and Bits on Edge: Symbol Recognition as a Physical Phenomenon

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Abstract

Preoccupied with measurement, physics has neglected the need, before anything can be measured, to recognize what it is that is to be measured. The recognition of symbols employs a known physical mechanism. The elemental mechanism—a damped inverted pendulum joined by a driven adjustable pendulum (in effect a clock)—both recognizes a binary distinction and records a single bit. Referred to by engineers as a “clocked flip-flop,” this paired-pendulum mechanism pervades scientific investigation. It shapes evidence by imposing discrete phases of allowable leeway in clock readings; and it generates a mathematical form of evidence that neither assumes a geometry nor assumes quantum states, and so separates statements of evidence from further assumptions required to explain that evidence, whether the explanations are made in quantum terms or in terms of general relativity. Cleansed of unnecessary assumptions, these expressions of evidence form a platform on which to consider the working together of general relativity and quantum theory as explanatory language for evidence from clock networks, such as the Global Positioning System. Quantum theory puts Planck’s constant into explanations of the required timing leeway, while explanations of leeway also draw on the theory of general relativity, prompting the question: does Planck’s constant in the timing leeway put the long known tension between quantum theory and general relativity in a new light?
1 Introduction and Overview

Over the years we watched ourselves working back and forth between writing equations for clocks and signals on a blackboard and working with lasers, lenses, and electronics on a work bench. In the course of this experience we noticed the role in physics of memories, both the memories of the investigators and the memories of the digital computers they employ, and our eyes opened to unsuspected vistas. We speak of memory as belonging to a party, which can be a person, a computing machine, etc. As we mean it, a memory is a device in which symbols are recorded and manipulated. By memory we mean no static photograph, but a dynamic device in which the symbols recorded can undergo changes from moment to moment. By symbols we mean what is recorded in a memory of a party, distinct from whatever propagates externally from one party to another party, which we call a signal. The elemental symbol carries a binary distinction: the bit.

What we call a party or a symbol or a signal depends on the level of description, which can be finer or coarser. By a change in level of description, what is termed “a memory” belonging to a single party can become several memories belonging to distinct parties, with communications among them, and vice versa. Thus the distinction between symbol and signal is relative to the memory of a party, and both the memory and the party are relative to a level of description. As noted in Sec. 5.1 changes in levels of descriptions will be seen to correspond to morphisms of graphs.

Regardless of how one imagines mathematical entities, their expression in symbols is physical, e.g. as ink on paper or voltages in a computer memory. Symbols in formulas and symbols of evidence from experiments live in memories. Thinking of symbols as physical attributes of memory, with associated dynamics and rhythms, offers a physical analog of Gödel coding: one can inquire into the timing and location of symbols, both symbols of theory expressing classical or quantum states and also symbols expressing evidence extracted from experiments.

A familiar “blackboard” picture of memory is the Turing-machine tape, divided into squares; on each square a symbol “0” or a symbol “1” can be written or erased. Now lift up this abstraction to recall that the physical mechanism of computer memory is a single device—what engineers call a clocked set-reset flip-flop [1] that recognizes a binary symbol carried by a signal, and as part and parcel of the act of recognition also acts as a memory device by recording the symbol. The flip-flop works as a damped inverted pendulum, a hinge if you will, with its exposure to signals from outside cycled by a driven adjustable pendulum, in effect a clock. Noticing that a physical implementation of a Turing machine depends on
the flip-flop allows one to see symbols as physical objects. Then one can inquire into the motion of symbols, and into the relation of that motion to concepts of spatial and temporal order. The paired-pendulum mechanism acts as a physical unit of computation and also, through its participation in the machinery of radar, as a physical unit of geometry.

We make a distinction between recognizing a symbol in a signal and measuring the signal. In recognition, the hinge in the memory of a party falls one way or the other to express the symbol; further, the hinge-position-as-symbol can be copied to flip-flops in the memories of other parties. In contrast, measurement is idiosyncratic, characterized by error bars, and no two instances of a measurement can be expected to agree exactly. The results of a measurement, though idiosyncratic, can be expressed in symbols (digitized), but only after waiting for hinges to fall one way or the other, and with a (usually small) risk of confusion.

Out of the buzzing world of experience, fingers on knobs, tweaking adjustments to bring optics into alignment etc., comes, one way or another, evidence from an experiment. By evidence we mean expressions in mathematical language taken as reflecting experience on the work bench. Theory, quantum or otherwise, offers explanations, such as explanations in terms of quantum state vectors and operators or explanations in terms of a general-relativistic 4-manifold. An explanation asserts (rightly wrongly) properties of evidence. Experience evades direct comparison with theory, but in memories symbols for evidence reflecting experience can be compared against assertions about evidence implied by explanations. (See Fig. 1.)

![Diagram](image)

Figure 1: Evidence, mathematically expressed, compared with assertion implied by explanation.
Recognizing the role of memory as the holder of evidence written in symbols splits the question of the relation between theory and experience into two questions:

1. How well does evidence in a memory reflect the experience of an investigator?
2. How well does an assertion about evidence implied by an explanation fit actual evidence?

Mathematical structures (e.g., axioms) for explanations have been much studied. We raise the parallel question: what mathematical structures are to be found or invented to express evidence? In this report we concentrate on structures of evidence recordable in the memories of communicating parties, to do with the timing (not the content) of their communications.

One party communicates a symbol from its memory to the memory of another party via a signal. In propagating from one party to another, a signal deforms unpredictably, so the recognition of a symbol carried by a signal must be insensitive to a range of deformations. The damped inverted pendulum of the paired-pendulum recognition mechanism offers this insensitivity, provided that the rhythm of communication meshes the arrival of the part of a signal that carries a symbol with the phase of symbol recognition. The receiver must look at the signal when the symbol is present, within some leeway but not too much earlier or too much later. By its dependence on the meshing of the part of a signal that carries a symbol with a receiving party’s phase of recognition, the paired-pendulum mechanism of the flip-flop shapes evidence recordable from a communications network by imposing discrete phases of the adjustable pendulum for signal reception, leading to a single form of evidence, regardless of whether explanations for evidence are stated in quantum terms or in terms of general relativity.

The symbol recognized in a signal cannot be a function of the signal alone. To communicate, two parties must share some axioms in common, and also share a rhythm that meshes their clocks with the signal propagating from one to the other. The rhythm, once acquired, must be maintained, and its maintenance depends on reaching beyond the logic of symbol recognition: the rhythm of symbol exchange is maintained not by recognitions but by measurements of signal arrivals relative to pendulum phases. These measurements are subject to idiosyncrasies of each party, on which the other party must rely; an intimacy necessary to the communication of a symbol from one party to another.

Radar as the instrument by which spacetime is conceived will be shown to have an analog in the timing of symbols communicated among memories of a
synchronized network. (Indeed a working radar depends on the communication of symbols, such as those identifying targets.) Evidence of the timing of signals transmitted and received in a network of communicating parties, recorded in their memories, has a mathematical form independent of metric assumptions involved in explanations based on the special or general theory of relativity. We show this form in a record format which we relate functorially to colored, directed graphs.

The graphs expressing records of communication networks, such the Global Positioning System (GPS), assume neither a general-relativistic geometry, nor quantum states. Because of this freedom from additional assumptions needed for one or the other form of explanation, we will show how the graphical expression of evidence offers a platform on which to negotiate the joint participation of quantum theory and general relativity in explanations of evidence from networks of communicating parties.

2 Mechanism that Recognizes and Records

We think of a memory as belonging to a communicating party, a person or a machine. As a first cut, model a party by a Turing machine moved by a driven adjustable pendulum—a clock with a faster-slower lever. Following Turing [2], we think of the history of a party’s memory as segmented into moments interspersed by moves, but, unlike Turing’s history of a memory as a sequence of snapshots at successive moments, we need to inquire into what happens during a move in which the symbols in memory can change. Thus we view Turing’s “move” not as something structureless but as a phase of positive duration, during which there can be measurements of clock readings. Picture the clock that moves a Turing machine as moving its hand cyclically around a circle marked in subdivisions of the unit interval, so that a reading of the hand position is the clock reading modulo integers. Take the phase ‘move’ to be an interval of the circle that includes the position “12 o’clock” at the top of dial and the phase ‘moment’ as a disjoint interval that includes the “6 o’clock” position at the bottom of the dial.

At the level of description appropriate to an engineer who probes the operation of a computer memory, the memory itself becomes a network of communicating “sub-parties,” each with a piece of the computer memory. Symbols are conveyed by signals from one piece of memory to another. Because of uncontrolled deformations as the signal propagates and because, on the workbench, no two things ever get built quite alike, the signal that carries a symbol to a receiving sub-party is subject to unpredictable deformations; and beyond these practicalities, lower
limits to signal variability are implied by quantum theory. For this reason, the mechanism for recognizing a symbol carried by a signal must be made insensitive to small variations in the signal; i.e., the signal has to be allowed a certain leeway in both its shape and its timing. In terms of differential equations, recognizing a single symbol regardless of a certain variation in the signal requires an attractor leading to each symbol, with the implication that between attractors there are unstable equilibria. The insensitivity to variations in the signal requires damping, in conflict with any quantum explanation that invokes only the unitary evolution of a Schrödinger equation.

Physically, the simplest memory element for recording a choice between two symbols consists of paired pendulums, one inverted and damped, with two stable positions and an unstable equilibrium between them, the other the adjustable pendulum of a clock, swinging through phases as part of a rhythm of communication, opening and shutting a gate to allow a signal to flip over or not to flip over the inverted pendulum that holds a bit. A “bit” is thus a snap shot of a livelier creature—a recognition-and-memory device that not only can display a “0” or a “1” but, when the rhythm of its operation is disturbed, can teeter in an unstable equilibrium like a flipped coin landing on edge, where it can hang, lingering, with no sharp limit on how long it can take to show a clear head or tail. We are to think of a bit not as a 0 or 1 on a Turing tape but as the position of the inverted pendulum at a moment \(^1\). In computer hardware, the inverted pendulum gated by a clock is called a clocked set-reset (S-R) flip-flop [1].

Without adequate maintenance of the rhythm of communication the part of a signal in which a bit is to be recognized can arrive at a receiving party in a race with the closing of the gate, resulting in “runt signal” squeaking through the gate, big enough to push the inverted pendulum (think of a hinge) part way but not all the way over, leaving the hinge hung up in an unstable “in between” state [4, 5, 6]. We say the signal straddles a timing boundary.

2.1 Fan-out

Known to engineers concerned with the synchronization of digital communications, such hang-up causes logical confusion. Computation requires acts of copying symbols: a symbol in flip-flop A at one moment is copied into two flip-flops, say B and C, at a later moment, so that whatever bit value was in A at the earlier

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\(^1\) Attending to the dynamics of writing and reading a 1-bit record retrieves a critical element abstracted out of sight by Turing’s “machine” and Shannon’s channel [3].
moment appears in both B and C at the later moment—but both hold 0 or both hold 1; one speaks of “fan-out.” If flip-flop A hangs up in an unstable equilibrium, then flip-flops B and C not only may hang up, but can “fall differently” so that the symbol in B, instead of matching that in C, conflicts with it.

In revealing conflicts in response to an unstable condition of a flip-flop A, the fan-out from A to flip-flops B and C also offers a means of detecting unstable conditions, which has been used to show a roughly exponential decline with waiting time of the probability of disagreement between B and C, resulting in the measurement of a half-life $\tau$ of the instability [7]. (For silicon integrated circuits we found $\tau$ to be close to 1 ns. Modern gallium arsenide circuits operate much faster, and efforts to shorten their half-life are underway, but so far their ratio of half-life to cycle period is not much less than that for silicon [8].) In quantum explanations, one describes the inverted pendulum by a wave function, putting Planck’s constant into the relation between the short time constant required for rhythmic operation of the flip-flop and the long time that must be waited for it to settle down when subject to the straddling of timing boundaries and the ensuing runt pulses [7].

In its use to decide a race among more than two signals, the teetering hinge of a flip-flop has a noteworthy consequence. Consider the case of a three-way race among signals $A$, $B$, and $C$ arriving at a clock. A world line in a general-relativistic explanation of this clock corresponds on the workbench not to one device but to several interconnected devices. Each of the three signals fans out to allow three separate pairwise comparisons of “which came before which”. In a close race, teetering in all three pairwise comparisons can result in finding: $A < B < C$, and $C < A$, violating the transitivity of an ordering relation, and suggesting a limit on the validity of even local temporal ordering. Making sense out of temporal order requires distinguishing the question of which cycle a symbol recognition occurred from the question of when within a cycle did a signal arrive.

Remarks:

1. To reduce the risk of disagreement between B and C, it suffices to wait after the setting of A to the reading of B and C. The literature on digital circuits discusses the related use of “arbiters”—of which there are two types, one that might take forever, the other that might generate confusion.

2. Weeks after a given day, GPS publishes corrections to coordinates for events that it issued on that day, derived from subsequent cross comparisons among its clock readings recorded at the transmission and reception of radio signals. Although the process of comparing and correcting may yet be greatly speeded, not only does the delay in communicating comparisons limit how
quickly one can determine what the clock readings “should have been,” but an additional delay is imposed by the balancing instrument used to convert analog measurements to digital signals suitable for communication.

3 Idiosyncratic Maintenance of Shared Rhythms

For theoretical purposes, we assume the conceptually simplest (but not the most used) scheme for digital communications, called synchronous communication [9], which offers the fastest response. In synchronous communication a receiver recognizes symbols one by one (without use of sample-and-hold techniques [10]). Synchronous communication from a party A to a party B, moved by clocks A and B, respectively, requires that a symbol be transmitted from clock A while A’s clock hand is in the 12 o’clock “move” phase and must arrive a B while B’s clock hand is also in a 12 o’clock “move” phase.

Clocks, including the atomic clocks used to generate International Atomic Time (TAI), drift unpredictably in rate, leading eventually to unbounded phase drift between two nearby clocks, with the result that clocks function only in a network of comparisons that guide adjustments of clock rates over some (possibly small) range. In addition, communications involve other perturbing circumstances, including Doppler shifts among parties in motion. Unless the clock of a receiving party can be maintained so the phases of reception are aligned with the arrivals of symbol-carrying signals, the recognition of a symbol carried by a signal fails. Suppose that the conditions of phasing allowing synchronous communication between two parties have been brought into being—a story in itself [10]. To maintain these conditions over a succession of symbols requires more or less continual adjustment of the motion of the clocks: their accelerations, their rates of ticking, or both. In all cases the adjustment is guided by departures from nominal behavior of the arriving symbols relative to an imagined center of the phase of reception, much as steering an automobile toward the center of a lane depends on noticing and responding to its departure from the center.

How then to determine the departures in the clock reading of a receiving party at a signal arrival? Let the reading of the clock of the a receiving party relative to the 12 o’clock center of the receptive move, modulo integers, be symbolized by $\Delta$. In order to guide adjustment necessary to the maintenance of synchronous communication, the offset symbolized by $\Delta$ has to be made to act on a “lever”

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2 One speaks of various phase-locked loops [9].
(as in the lever on the back of a wind-up clock by which its rate of ticking is adjusted). (If $\Delta > 0$ the receiver clock needs to be slowed down relative to the arriving symbols, and speeded if $\Delta < 0$.)

In hardware, the symbol “$\Delta$” never appears. For example, one way to guide adjustment is by “bang-bang” control that responds to whether the part of a signal that carries a signal arrives before or after a nominal clock reading within the receptive phase. For this a logical AND gate is used not as part of a device for recognizing symbols but as a measuring device in a feedback loop that controls the rate of ticking of the receiving party. The AND gate is opened at the beginning of the cycle to the arrival of the signal but turned off at the nominal reading. If the signal arrives well before the turn-off it passes through the AND gate to put a pulse of charge on a capacitor. A running average of the charge on the capacitor controls the faster-slower lever of the party’s clock. Close races between the arriving signal and the turn-off produce runt pulses without causing any logical confusion, for the runt pulses never need to be recognized as symbols; instead the pulses, runt or not, pile up like gravel that is shoveled without the stones being counted.

The point is that the fine-grained determination of clock reading within a receptive phase at the arrival of a symbol cannot be recognized as a symbol but requires something distinctly different, which we call measurement, as follows. Symbol recognition depends not only on leeway but also on avoiding “straddling of boundaries.” To recognize a symbol, such as the arrival of a pawn on a square of a chess board, the act of looking must be coordinated with the arrival so that a party looks while the pawn is in the square and not sliding over a boundary that it straddles as it moves. It is these conditions of “no straddle” and “leeway” that allow two parties to agree exactly in their recognitions of symbols. In contrast to the recognition of symbols, we speak of measurement as in the determination of a mass in a balance, for which no two parties can expect to agree exactly; instead one speaks of error bars. The idiosyncratic variations among parties resulting in error bars are inescapable precisely because of the straddling of boundaries and the lack of leeway.

Although distinct, ‘measuring’ and ‘recognizing’ depend on one another. For example, in measuring using a balance instrument, I have to recognize weight $A$, weight $B$, and that “they balance” or “the balance tips toward $A$,” and if I am wrong in such noticing, my measuring makes no sense. Indeed, in spite of their neglect in physics education, recognitions are essential to logic, without which physics collapses. Going the other way, recognitions basic to logical communication turn out to take place in rhythms that require maintenance—adjustments to clock rates—guided by measurements.
With the distinction between recognizing and measuring in mind, we return to
the issue of determining a departure from a desired clock hand position within a
phase at the arrival of (the center of) a symbol carried by a signal. In its use to
recognize a symbol the mechanism of an inverted pendulum must be insensitive to
the very timing variations of interest within the leeway of the phase of reception.
When finer-grained distinctions necessary to determining the clock hand position
are implemented, straddling of boundaries is unavoidable, and the distinctions
cannot be recognitions but depend on measurements. Altogether we arrive at:

Fine-grained “local clock readings”—necessary to maintaining rhythms essential to the communication of logical symbols—constitute measurements, idiosyncratic in that no exact agreement can be expected between any two measuring parties.

Only in special situations can a receiving party recognize in a signal the symbol intended by a transmitting party. For example, when two people converse: each person’s ear hears the symbols what the other’s mouth puts into a spoken signal. For communication the two parties have to share not only concepts but a rhythm, and the establishment of that rhythm requires reaching beyond logical recognitions to rely on necessarily idiosyncratic measurements that guide the adjustments needed to maintain the rhythm. The conditions of shared concepts and a shared rhythm necessary to communication can reasonably be called intimacy. Without this intimacy of communication in which symbols are conveyed, there can be no logic, mo mathematics, and no physics.

4 The Distinct Forms of Evidence and Explanations

In working back and forth between experiments on the optics bench and writing quantum states on the blackboard, we saw lens holders and lenses and lasers on the optics bench, but no quantum state vectors. But must state vectors be invisible on the bench?

Nobody can lay formulas on top of an optics bench to see if they fit. To be compared with mathematically expressed explanations raw experience with lenses and mirrors has to be first reflected into evidence written in symbols of a mathematical system based on axioms, recorded in a memory. So our question became: can mathematically expressed evidence in a record ever determine its own explanation? The answer hinges on a striking property of quantum theory.
In pre-quantum physics, including general relativity, the mathematical system available for expressing evidence involves the same axioms as that for expressing explanations. Quantum theory differs by invoking two distinct mathematical systems, Hilbert-space constructions for explanations, and a distinct other system of probability measures for assertions about evidence implied by an explanation:

$$\text{tr} \left[ M(\omega) \rho \right] = \text{Pr}(\omega)$$

where $\omega$ is an outcome recognized in a signal from the experiment, and the repeatable preparation is symbolized by a positive operator-valued measure $M$ and a density operator $\rho$.

The trace maps explanations as Hilbert-space constructions to assertions about evidence as probability measures. In spite of the mapping from explanations to assertions about evidence, the separation of axioms for Hilbert-space explanations from axioms for expressing probabilistic assertions about evidence matters, because the mapping is not injective. Without injectivity the inverse problem can have no unique answer: the evidence from experiments can never fully determine its explanation in terms of the quantum states and operators; rather, there is always freedom of choice for an explanation of given experimental outcomes [7, 11, 12], a choice outside of logic, a guess reminiscent of the choice in mathematics of a model of an axiom system. The scientist who makes the guess is part of the story of science.

The separation of axioms for assertions about evidence from axioms for explanations let us hope for an analogous separation in spacetime physics between axioms to express evidence and additional axioms for whatever geometric theory one chooses for explanations. The separation developed below has the potential to relieve confusion in the notion of a reference system as used in geodesy as an underpinning for a reference frame [13]. The reference system stated in the International Astronomical Union (IAU) resolutions of 2000, consists of a general-relativistic spacetime along with coordinate charts and a metric tensor field [13]. By mixing in the general-relativistic geometry, this reference system assumes more than is necessary to express evidence; moreover its expression of evidence neglects some significant experience with GPS devices. By noticing the distinct phases of any cycle of operation of a clock-driven memory we offer what appears to us to be a substantial repair: a reference system for evidence, separated out from additional assumptions of a geometry in terms of which to explain that evidence.
5 Clock Readings Recorded

We arrive at a formal structure of evidence of the timing of communications (not the content) recordable by communicating parties as follows.

1. First, imagine a party (person or machine) as an implemented Turing machine moved by a driven adjustable pendulum—a clock with a faster-slower lever.

2. Augment the Turing machine with a communication capability. Each party is moved by its own driven adjustable pendulum (clock). A party $A$ converts a symbol to a signal in which party $B$ recognizes the symbol. (For a given machine, a symbol is internal to its memory, a signal is external.)

3. Assume that the driven adjustable pendulum of a party turns a clock hand one revolution per cycle of the swinging pendulum, so that we can speak of a phase in which transmission or reception happening as the clock hand passes the 12 o’clock mark at the top of the dial.

4. At each passage of the clock hand of a party past the 6 o’clock mark (at the “bottom of the dial”) a count of cycles is incremented, giving a coarse measure, of temporal order, local to that party, within which the clock hand functions as a “second hand” to mark subdivisions. (Counting passages of the clock hand past the “bottom of the dial” assures that each 12 o’clock phase of a move belongs to a single cycle count rather than straddling adjacent counts; this counting involves recognition, not measurement.)

5. Each party measures the position of the clock hand on the dial as each symbol-bearing signal arrives within the receptive phase.

6. These (idiosyncratic) measurements guide rate adjustments to maintain signals arriving during the receptive phase.

7. All parties of a network record histories of
   (a) cycle count when they send or receive a signal,
   (b) (idiosyncratic) measurements of pendulum positions at symbol recognitions, and
   (c) pendulum rate adjustments.

8. Recorded histories can be communicated from one party to another. Assembled recorded histories are the form of evidence of the timing of signals transmitted and received in a network of communicating parties.

Evidence of this form assumes neither the axioms of any geometry that might be chosen for explanations, nor the axioms of quantum theory.
5.1 Functor from recorded histories to graphs

A history recorded by a party A maps to a fragment of a colored, directed graph, as follows.

- Each count of cycles of A’s clock maps to a vertex.
- A directed edge runs from each vertex for a count of cycles to the vertex for the successor count.
- A signal received by A at a cycle count \( n \) is indicated by an additional vertex for the sending party and a signal edge from that vertex to the vertex of A for cycle count \( n \).
- A signal transmitted by A at cycle count \( n \) to another party is indicated by an additional vertex for the receiving party and a signal edge from the vertex of party A at cycle count \( n \) to the vertex for the receiving party.

Coloring:

- The edge from a vertex to a successor vertex is colored by (a) party identity and (b) the rate setting of the party.
- The edge for an incoming signal is colored by (a) designation as a signal and (b) the fine-grained clock reading within the receptive phase at the arrival of the symbol carried by the signal.
- The edge for an outgoing signal is colored by signal identity.
- The vertex at the head of an edge for a transmitted signal is colored by the identity of the receiving party.
- The vertex at the tail of an edge for a received signal is colored by the identity of the transmitting party and by the cycle count (assumed to be encoded in the signal) of the transmitting party at its move of transmission.

For the record shown in Table 1, the corresponding graph fragments are shown in Fig. 2. As illustrated, a functor takes recorded histories to occurrence graphs, and in some cases to marked graphs and to Petri nets.
Table 1. History recorded in the memory of a party A

| Cycle count | Event | Other: Fraction or rate | Cycle sent |
|-------------|-------|--------------------------|------------|
|             |       |                          |            |
| 17          | send  | B                        | 3.14       |
|             | rate  |                          |            |
| 18          | send  | D                        | 3.14       |
|             | rate  |                          |            |
| 19          | rec’d | B                        | 0.17 24    |
|             | rate  |                          | 3.07       |
|             | send  | B                        |            |

Figure 2: Occurrence graph fragment for record of Party A.
Such graph fragments can be pasted together by condensing a signal edge of the graph for party A for transmission to another party B and the signal edge for reception of A’s transmission by a party B into a single edge from the transmission move of A to the reception move of B, as follows. A vertex at the head of a signal edge from a move of A at count $n$ is overlaid on a vertex colored $A^n$ at the tail of an edge to reception at a move of party B, the vertex is removed and the signal arrows joined head to tail into a single directed edge. This is illustrated in Fig. 3.

![Graph fragments for Parties A and B combined](image)

**Figure 3:** Graph fragments for record of Parties A and B combined.

Such graphs are essentially *occurrence graphs* [14], specialized to exhibit a distinct trail for each party, with edges for signals linking parties. When “analog” measurements with their idiosyncrasies that color the occurrence graphs are forgotten, the occurrence graph for a network of communicating parties can exhibit symmetry, illustrated in Fig. 4. In some interesting cases, forgetting the coloring by fine-grained clock readings and rate settings, an occurrence graph can be “wrapped around” to form a marked graph [15], as in Figs. 5 and 6. Figure 7 shows an example of an occurrence graph for a network in which one set of par-
ties is in motion relative to another set of parties.

Occurrence graphs, marked graphs, and, more general Petri nets [16, 17] form categories with interesting graph morphisms. Going the other way, one studies morphisms among network histories, aided by the functor from network histories to occurrence graphs.

The graphs are objects of respective categories in which morphisms include (1) isomorphisms from one induced subgraph to another; (2) inclusions; and (3) epimorphisms in which certain stretches of clock image over several vertices for moves along with neighbor-to-neighbor signals map to a single vertex. Example: view main memory as one party and view auxiliary memory as a second party; then map the two parties into a single “Turing-machine” party.

By another such map, illustrated in Fig. 8, a vertex at which two signal edges meet a party can be seen as a condensation of a pattern involving two parties, each with a vertex involving only one signal edge. Occurrence graphs of this form of “no more than one signal per party vertex” map to virtual braid diagrams [18], and it will be interesting to see what interpretation, if any, to make of virtual-braid isotopies.
5.2 Echo count

A noteworthy property that can be defined by a network history and read from the corresponding occurrence graphs is what we call *echo count*, which is an integer-valued measure relevant to communications, defined to be the difference between
Figure 7: Occurrence graph for sets of parties $S$ and $S'$ moving past one another. Solid boxes indicate a meeting between a party of one set and a party of another set. All edges are directed downward.

the cycle count of a transmitting clock $A$ at the transmission to clock $B$ and the cycle count at $A$ at which an echo from $B$ is possible. Let $ec(n, A.B.A)$ be the echo count for transmission from $A$ during cycle count $n$ to echo back from $B$ to $A$. Note that:

1. The echo count can vary along a history in which one party receives a sequence of echoes from another party.

2. Except in special cases the echo count not symmetric. For instance, clock of $A$ can run twice as fast as clock of $B$, resulting in $ec(n, A.B.A) = 2ec(n, B.A.B)$.
6 General-Relativistic and Quantum Explanations

So far we have concentrated on colored directed graphs as reference systems for evidence. Here we put in a word about explanations of such evidence, by looking at what happens if one chooses to introduce the additional assumptions, not required for expressing the evidence, but needed for explanations.

We start with general relativity. In order to explain synchronous communication of symbols from one clock to another in the language of general relativity we follow convention by modeling a clock as a smooth embedding $\gamma: t \mapsto \gamma(t)$ from a real interval $I \subset \mathbb{R}$ into 4-dimensional manifold $M$ with a smooth metric tensor field $g$ of Lorentzian signature and time orientation, such that the tangent vector $\dot{\gamma}(t)$ is everywhere timelike with respect to $g$ and future-pointing [19].

To express the positive duration of phases of moves, recall the distinction between an embedding $\gamma$ as a curve—that is, a function from $I$ to $M$, and the image of this curve as a 1-dimensional submanifold of $M$, denoted image $\gamma$. For lack of a better word, we call such an image a thread. Think of a dial position attached to each point of the thread for a party, and picture the thread for a clock that takes part in synchronous communication as striped by the 12 o’clock phases in which transmission and reception are allowable.

The form of a general relativistic explanation of evidence presented in the colored occurrence graphs is then a corresponding network of threads, with timelike threads for parties and lightlike threads for signals from thread to thread. Such a network of threads in a manifold with metric maps to an assertion of evidence; however, as in the case of the trace as a map from evidence to an assertion of evidence in quantum theory: the map from a network of threads to a colored occurrence graph is not injective: for given any given colored occurrence graph
displaying evidence, there is a freedom to change the metric tensor and make a corresponding change in the convention for relating physical clocks to proper clocks leaving unchanged the assertion of evidence implied by the explanation. Indeed, in applications such as GPS, one needs to invoke non-gravitational forces, and these forces have to be estimated from their effects on evidence, bringing in a much larger realm for free choice of explanation.

6.1 Paired computers

Consider a spacetime manifold and two parties $A$ and $B$ as non-intersecting, threads colored by their respective clock readings. A change in clock rate is expressed by a change in the coloring along the thread. If the manifold is flat, it is always possible to adjust the clock rates in such a way that:

1. Synchronous communication can take place from $A$ to $B$ and from $B$ to $A$;
2. An event of $A$ can be chosen freely as a transmission event, provided the clock is reset, as represented by re-coloring the thread for $A$ so that the event corresponds to an integral clock reading;
3. Given a clock as thread $A$ colored by its reading, along with an integer $n_A$, there exists a clock $B$ allowing for synchronous communication at echo distance $ec(n, A.B.A) = n_A$, independent of cycle count $n$.

The same holds in a curved spacetime if the clocks are not too far apart, which is the case if for each event $p$ of the thread for $A$ there be an event of the thread for $B$ within a radar neighborhood of $p$ with respect to the thread for $A$, and *vice versa* [19].

6.2 Coordinated universal time

In 1967, the 13th General Conference on Weights and Measures specified the International System (SI) unit of time, the second, in terms of a cesium atomic clock rather than the motion of the Earth. Specifically, a second was defined as the duration of 9,192,631,770 cycles of microwave light absorbed or emitted by the hyperfine transition of cesium-133 atoms in their ground state, supposing the atoms are undisturbed by external fields. Two commercially available cesium clocks functioning well can vary in rate by about 1 part in $10^{12}$, and primary cesium standards approach 1 part in $10^{16}$. Nonetheless, as clock improve in their
reproducibility, the size of discrepancies that matter keeps shrinking. For example the National Institutes of Science and Technology (NIST) detects a rate shift between two optical clocks of $(4.1 \pm 1.6) \times 10^{-17}$ when one clock is lifted against the Earth’s gravity by 33 cm and this shift is proposed as a basis for mapping the Earth’s gravitational field[20]. Because of size of discrepancies that matter keeps shrinking in step with improvements of precision, we continue to experience the circumstance that “no two clocks tick alike.”

For this reason the choice of $^{133}$Cs or any other clock design can only be a partial specification of the clocks used to generate Coordinated Universal Time (UTC). UTC actually makes use of a global system of signaling between clocks, comparing clock readings at the arrival of signals, deciding what these readings “would be” if the clocks were proper clocks and the general relativistic metric tensor were that assumed, and issuing ex-post corrections to readings of clocks reported by national laboratories. A big part in this inter-clock communication is played by the Global Positioning System (GPS). Thus in practice, a “standard clock” in not local to any single physical clock, but instead is a creature of a network of communicating clocks governed by a scheme of comparisons of signal arrivals that guide adjustments of clock rates, or, what is the same in its effect on recorded times, corrections. The second depends on (a) a network of clock-driven communications, and (b) the assumption of general relativity and of some particular choices of metric tensor field within that theory.

By sorting out a reference system for evidence distinct from assumptions of geometry—e.g. a choice of metric tensor field—we offer the opportunity to put the choice-making aspect of UTC up on the table where it can be considered more clearly, by virtue of a reference system for evidence independent of the dynamical and indeed chaotic nature of the metric tensor field of general relativity.

6.3 Constraints on synchronization imposed by spacetime curvature

It follows from Perlick’s work [19] that spacetime curvature imposes a lower bound on the duration of phases of moves in a network of synchronous communication by use of signals that propagate at the speed of light. We note however, as follows from the remarks above on paired clocks, that there is no such bound if only two clocks constitute the network.

The tightness of synchronization in a network of communicating parties is indicated by the greatest required phase duration: the less the phase duration,
the tighter the synchronization. The tightness of synchronization possible when
the network operation is restricted to a subregion is apt to be greater than for the
network over the region. For this reason there can be no network that is universally
tightest over all subregions. Applied to coordinate-generating networks such as
GPS, the implication is that for the highest precision over a limited spacetime
region, the scheme of synchronization must be specially adapted to the limited
region of interest. For the future is will be interesting to study the possibility
of adapting clock networks to achieve the tightest synchronization possible for
particular uses in which a limited region of spacetime is at issue.

In a curved spacetime such as that appropriate to explain the Global Posi-
tioning System, there are no Killing vector fields and indeed no exact isometries
linking two disjoint spacetime regions. Yet there can be occurrence graphs for
a clock network that, once idiosyncratic clock readings and rate settings are for-
gotten, exhibit exact isomorphisms from one graph fragment to another. One
can make an analogy to isomorphisms among square tiles laid over a region of
a “potatoid,” where variations in the thickness of the grout take up the slack, as
illustrated in Fig. 9. Such isomorphisms come as close as one can get to resolving
the need in quantum theory to speak of repeated occurrences of the preparation of
an experiment.

Figure 9: Square tiles laid on “potatoid”: the grout takes up the slack.
6.4 Assertions of evidence implied by quantum explanations

Quantum mechanical explanations imply probability distributions for clock readings of a receiving party at the arrival of a signal within a receptive phase. (Indeed the distributions cannot be confined to a receptive phase, leading to occasional logical failures that can be reduced in their disruptive effects by well-known error-correction techniques, based on redundancy, but never reduced to the vanishing point.)

But what to make of a probability measure for clock readings? Experimentally, one compares an asserted probability with relative frequencies of clock readings at signal arrivals. For this one has to identify many disjoint fragments of an occurrence graph as pertaining to repetitions of a single quantum “preparation.” Assuming a flat spacetime, this identification perhaps presents no problem. In contrast, when one wants to work with quantum theory adjoined to a curved spacetime of general relativity, the situation becomes more interesting. In particular in a spacetime appropriate for GPS, lacking any exact isometries from one spacetime region to another, the “uncertainty in clock readings” picks up a component from the general-relativistic curvature, in addition to any uncertainty asserted by quantum theory.

7 Parting Thoughts

Experimenting with pendulums and balances in experiments done with our own hands made us aware of a gap between a frequency “ω” on the blackboard and the rate of swinging of one pendulum compared to another that we could experience on the workbench. The key in learning to navigate between the bench and the blackboard was to see the physical device, the paired-pendulum mechanism of the flip-flop, that both recognizes and records a symbol. By burying the flip-flop under the abstract notions of spacetime and of quantum states, theoretical physics has lost track of the rhythms and their maintenance essential to extracting information from the bench and using that information to control experiments. In this report we take a first step toward bringing the rhythms and their maintenance back into physics as a background against which all else in physics takes place. This background applies regardless of the mode of explanation, and in particular regardless of whether one explains the evidence extracted from experiments by invoking quantum theory or by invoking general relativity. Because quantum mechanical explanations put Planck’s constant $h$ into limits of behavior of the flip-
flop, and the flip-flop works also in the acquisition of evidence to be explained by general relativity, one glimpses as a question for the future the a possible role of $h$ in general relativity.

The flip-flop mimics Gödel coding by coding whatever symbols it recognizes in a system of numerics endowed with axioms of arithmetic. Grasping that symbols expressed are necessarily physical prepares one to trace the influence of physical symbols on the statements possible in physics. So far what has been uncovered includes the following:

1. Among other things, a symbol can express a pattern of other symbols, so that any description in physics, whether evidence or explanation, involves making a choice of level of detail.

2. Because of the separation of axioms needed to symbolize evidence from axioms needed to symbolize explanations, no quantum state can be determined from evidence without reaching beyond the evidence to exercise an irreducible element of free choice, *i.e.* to make a *guess*.

3. The communication of recognizable symbols requires a rhythm, and the rhythm requires maintenance guided not by recognitions, but by measurements idiosyncratic to the party making them, on which other parties in a communications network must rely.

Seeing a physical mechanism for recognizing and recording a symbol opens avenues of exploration. Questions of “who can know what and when can they know it?” become colored by clock phases imposed by the pair-pendulum mechanism on which the background of symbol exchange depends.

We offer a restructuring of *clock, signal, and time*, incorporating attention to the recognition and recording of symbols. This structure differs from that invoked by the IAU by bringing concepts into alignment with practice. Recall that Einstein defined spacetime in terms of light signals exchanged among clocks [21]. We see spacetime coordinates as implemented by devices based on the paired-pendulum mechanism for symbol recognition (as is the implemented Turing machine). *Time* amounts to relations between the ordering by one clock of a communications network to ordering by another clock, with the result that no isolated clock can “tell time.” The ticking of clock A is influenced by the ticking of other clocks with which clock A communicates. Our graph pictures of evidence formalize this structure, in which records of ‘digital’ symbols are made in rhythms guided by idiosyncratic ‘analog’ measurements.
The concept of a physical basis for recognition invites application to biology. We note that in an organism the propagation of signals goes very slowly relative to that in electronics, so that the single oscillator that drives the clocking throughout a digital computer likely has no biological analog; instead, we conjecture that a nervous system, whether that of a worm or of a person, involves rhythms in which independently adjusted oscillators take part. Recalling the impossibility of a “universally tightest” communication network in the context of general relativity, we would be interested to join other in inquiring into constraints on coordination of such rhythms.

Questions abound concerning the role of quantum explanations in biology. To this topic we contribute a suggestion that DNA can be viewed as a classical code for setting up situations, for example involving photosynthesis, describable quantum mechanically.

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