Time contortions in modern physics

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As a basis for epistemological study of “time,” we analyze three suspect phenomena introduced by modern physics: non-locality, asymmetric aging and advanced interaction. It is shown that all three arise in connection with what have to be taken as arbitrary idiosyncrasies in formulation. It is shown that minor changes result in internally consistent variations of both Quantum Mechanics and Special Relativity devoid of these phenomena. The reinterpretation of some experiments thought to confirm the existence of non-locality and asymmetric aging is briefly considered and a possible test is proposed.

Key words: non-locality, asymmetric aging, advanced interaction, quantum mechanics, relativity

I. INTRODUCTION

Modern Theoretical Physics, specifically, Quantum Mechanics (QM) and Special Relativity (SR), have brought three notions into common currency, namely: “non-locality,” “asymmetric aging” and “advanced interaction,” that defy accommodation with classical physics, common sense and, we hold, basic logic. How this came about historically is well documented in the literature and so will not be belabored here. Although asymmetric aging, a.k.a. the “Twin Paradox,” has been a foil for ‘non-domesticated’ newcomers and numerous outsiders for 90 years, all of these notions nowadays enjoy solid ensoncement in the corpus of “verified physics.” One reason for this appears to be their appeal as harbingers from the preternatural; or as a foot-in-the-door leading out from the stolid, unromantic material world to a great mystical beyond. Another reason is that too little effort has been devoted to seeking alternatives out of respect for the profound successes of both QM and SR. It is this last deficit, we aim to attack.

II. NON-LOCALITY IN QM

The case for non-locality (i.e., instantaneous interaction) in QM is based on two arguments. One was originated by Bell with his now famous derivation of inequalities.[1] The other exploits arguments pertaining to the algebraic properties of spin operators. The later argument has a rather more complicated pedigree, but the key ideas are most often credited to Kochen and Specker.[2; 3] Bell’s main argument, and the drift of all of his analysis, is in the form of a reductio ad absurdum. That is, he argues that by assuming that if a fully local, realistic extention of QM with hidden variables exists, then certain inequalities derived on the assumption of locality (as he encodes it) constrain the coincident probabilities for the Einstein, Podolsky and Rosen (EPR) Gedanken experiment in a way that can be tested. In fact, these inequalities are violated in experiments, so that one arrives at a empirical contradiction with Bell’s assumptions.[4]

The case against such instantaneous interaction, on the other hand, stands on three legs. The first consists of detailed analysis of the logical structure of the basic hypotheses implying the existence of non-locality. Such arguments turn mainly on minutia pertaining to the definitions of statistical statements and their application to EPR Gedanken-type experiments. The second leg goes straight to constructing counterexamples. If a valid, classical model for EPR experiments can be found — in direct conflict with the conclusions of Bell’s analysis — then obviously the hypotheses going into this analysis must be wrong even when the exact error remains unidentified. Such models can consist of either calculations of plausible setups, or “Monte Carlo” simulations of such setups. The final leg consists of experiments in non traditional regimes. Optical experiments based on EPR considerations have most often been done in the visible part of the spectrum where “photon” phenomena are most evident. But, because the reasoning behind the Bohm variation of EPR setups is not dependant on the wave length, these same setups can be executed in other parts of the EM spectrum in which the peculiarities of “photodetectors” and therefore “photons” are irrelevant.

A. Fundamental errors

To the best of this writer’s information, the fundamental error in Bell’s reasoning was first identified by Jaynes.[5] (There are, in addition, those who claim that the point made by Jaynes was known already before Bell’s seminal paper. In other words, had Bell brought this understanding to his analysis of EPR correlations, he never would have authored his now famous paper.) Subsequent to Jaynes, the kernel of his observation was rediscovered independently in various styles at least three times.[6–8]

The core of Jaynes’ point is that Bell misapplied Bayes’ formula. The marginal probability distribution of a coincident probability dependant on three variables takes the form

\[ P(a, b) = \int P(a, b, \lambda) d\lambda. \]  

By basic probability theory, the integrand of this equation is to be decomposed in terms of individual detections in each arm.
according to Bayes’ formula
\[ P(a, b, \lambda) = P(\lambda)P(a|\lambda)P(b|a, \lambda), \] (2)
where \( P(a|\lambda) \) is a conditional probability. In turn, the integrand of Eq. (1) can be converted for use in integrand of Bell’s Ansatz in which he considers the correlation of EPR variables:
\[ \text{Corr}(a, b) = \int aP(a, \lambda) bP(b, \lambda)p(\lambda)d\lambda, \] (3)
iff
\[ P(b|a, \lambda) \equiv P(b|\lambda), \forall a. \] (4)
(In Bell’s notation, \( A[B](a[b], \lambda) = a[b]P(a|b, \lambda) \) where all \( P \)'s are probabilities corresponding to the moduli of wave functions; in accord with current practice, even better notation would be: \( A[B](a[b], \lambda) = a[b]P(a|b|\lambda) \). Bell argued, in Jaynes’ terms, that strict locality implies that the dependence of \( P(b|a, \lambda) \) on \( a \) implies a causative relationship between the measuring stations. This is clearly not the case for Bayes’ formula as the correlation can just as well arise from a common cause at a point in the intersection of the past light cones of both detectors.[9] Thus, we conclude that Bell’s factorization, is just not tenable.

Bell’s analysis would have been standard statistical analysis were is possible to introduce a \( \lambda \)-meter. However, if \( \lambda \) is a ‘hidden variable’ intrinsically unavailable for observation but whose existence is to be inferred by observing the patterns in the values revealed by \( a \)- and \( b \)-meters, then whatever \( \lambda \), encodes must be evident in those values, but Bell’s encoding of locality precludes exactly this by inadvertent assumption.

Although this argument against Bell’s factorization is clean and indisputable in the optical case (actually for any EM phenomena), it is unfair to the total challenge faced by Bell or any physicist with an eye to the consistency of all of physics. Their problem here is this: particle beams are seen to “navigate” as if they had a wave character but register at detectors as if they are composed of collections of ‘particles.’ That is, the dualistic behavior of particle beams implies that in some concrete sense that the beams are ontologically ambiguous while they are underway, and resolved only at measurement, in other words, their wave packet is collapsed. The particle character of waves, on the other hand, can be attributed to the conversion of the continuous energy stream of radiation beams into digitized photocurrents comprised of electrons. In reality observers interact only with the photocurrent and infer the nature of its stimulus; i.e., to be fields or whatever else. Thus, this ambiguity is not necessary for understanding radiation beams, but seems to have been imposed anyway, probably for the sake of overall uniformity. The final point of these considerations is, that without a means of rationalizing beam behavior, for the particle beam equivalent of coincident probabilities considered by Bell for optical, i.e., radiation beams, the implied causality relationship must be respected. This is so, because when one arm of such a wave function is ‘collapsed’ by measurement, then its partner also collapses at the very same instant. In other words, for particle beams, a wave function should not be just an epistemological aid d’mémoire, but somehow also substance.

Therefore, Jaynes’ argument is incomplete without an accompanying classical model for particle beam wave-like behavior. In fact, such exists[10], however, so his argument stands.

B. Counterexamples, classical models and simulations

The earliest local realistic model for EPR correlations known to this writer is Barut’s model for the original spin variant of Bohm’s rendition of the EPR setup.[11] Some other attempts were mislead by the presumed correctness of Bell’s arguments and tried simultaneously to satisfy both classical physics and Bell’s inequalities.[12, 13] These latter models can be considered rigorous technical counterexamples to Bell’s reasoning but they still fail to be convincing, because they also incorporate features that are at odds with known empirical facts (i.e., they presume different detection mechanisms in the two EPR arms). On the other hand, a systematic study providing obviously local-realistic models for various EPR and higher order (i.e., GHZ) experiments, but which do not satisfy Bell inequalities, recently have been published.[14] Herein only the most basic variant is considered as an illustration.

To model the prototypical EPR experiment with ‘entangled’ polarization states, the source is assumed to emit a double signal for which individual signal components are anticorrelated and, because of the fixed orientation of the excitation, confined to orthogonal polarization modes; i.e.

\[ S_1 = (\cos(n\frac{\pi}{4}), \sin(n\frac{\pi}{4})) \]
\[ S_2 = (\sin(n\frac{\pi}{4}), -\cos(n\frac{\pi}{4})) \] (5)

where \( n \) takes on the values 0 and 1 with an even, random distribution. The transition matrix for a polarizer is given by,

\[ P(\theta) = \begin{bmatrix} \cos^2(\theta) & \cos(\theta)\sin(\theta) \\ \sin(\theta)\cos(\theta) & \sin^2(\theta) \end{bmatrix}, \] (6)

so the fields entering the photodetectors are given by:

\[ E_1 = P(\theta_1)S_1 \]
\[ E_2 = P(\theta_2)S_2 . \] (7)

Coincidence detections among \( N \) photodetectors (here \( N = 2 \)) are proportional to the single time, multiple location second order cross correlation, i.e.:

\[ P(r_1, r_2, \ldots r_N) = \frac{\prod_{n=1}^{N} E^\ast(r_n,t)\prod_{n=1}^{N} E(r_n,t)}{\prod_{n=1}^{N} E^\ast(r_n,t)} > \] (8)

The final result of the above is:

\[ P(\theta_1, \theta_2) = \frac{1}{2} \sin^2(\theta_1 - \theta_2). \] (9)

This is immediately recognized as the so-called ‘quantum’ result. (Of course, it is also Malus’ Law, thereby being in total accord with the premise of this argument.)

Moreover, EPR correlations have been simulated event-by-event solely on the basis of classical physics.[15; 16]
C. Empirical counterexamples

The “quantum” character of EPR experiments resides in the peculiarities of “photons.” With respect to these experiments, however, the viewpoint can be taken that photons are just a means of accounting for the fact that continuous radiation is converted in a photodetector to a digitized photocurrent. Thus, where EPR experiments are done in a part of the spectrum in which it is possible to track the time evolution of an electric field, then the photocurrent can be raised to such a high intensity that it can be regarded as a continuous entity like radiation. The EPR correlations then become simply those among current intensities. Such experiments have been done and the results are in full conformity with the so-called “quantum” results. Perhaps the first experiment of this nature was done by Evdokimov et al. with radar gear. [17] Recently, a four-fold “GHZ” experiment using heterodyning techniques has also been done, again giving results in full conformity with those from QM and in direct contradiction with the conclusion of Bell’s “theorem.” [18] In short, these experiments provide purely classical examples of the origin of EPR correlations.

III. ASYMMETRIC AGING

In classical mechanics, the 3-D vector position is the dependent variable while time is an independent parameter. Likewise, in special relativistic mechanics, the 4-D vector of space-time ‘location’ is the dependent variable and proper time is the independent parameter, so long as: a single particle in a field is under consideration. When two mutually interacting particles are taken into consideration, this structure seems to break down because it is held that the proper time intervals on separate world lines between two crossings are unequal. [19] The most renowned illustration of this situation is known as: “the twin paradox.” [20]

It is, however, the contention herein that this situation is the result of error. When this error is corrected, asymmetric aging is seen not to occur. [21] The cause of the error is found in a nonintuitive property of the Lorentz transformation: it induces nonuniform scale changes. Although this latter fact is well known, its effect on what can be called “space-time” perspective, is still oft ill-understood and misapplied.

Customarily analysis of the twin paradox has not carefully taken into account the determination of the distance to the turn-around point (which for brevity, we denote the ‘pylon’) of the traveling twin. This distance is not really a vector on a Minkowski diagram but rather the space-like separation of two entire world lines, namely those of the terminus and pylon of the trip. The pylon, that is, its place in the world, is not an event but a location, in other words, a worldline. The turn-around itself is, of course, an event in the usual meaning of that word for special relativity. For the traveling twin, however, the turn-around event per se is a secondary matter as far as his navigational needs are concerned. His primary concern is to travel to the designated point in space, regardless of the time taken, before reversing course. How can he do this? First, he and his stay-at-home sibling would chart a course before the beginning of the trip; that is, they would select an object in the world, a star, say, and designate it as the pylon. From standard references they find that this star is located in a particular direction at a distance D. This distance is not the length of a unique Lorentz vector but the proper length of the displacement from the home location of the twins; i.e., the length of all space-like Lorentz vectors connecting these two world lines. For parallel world lines, this value is invariant starting from any arbitrary point on either world line. With this in hand, the traveling twin then determines the speed capabilities of his craft and calculates the anticipated arrival time at the pylon.

The distance to the pylon star is not an apparent distance (the length of a moving rod as seen from a second frame, for example) but the proper length to the whole world line of the selected star. Such a length is a scaler and a Lorentz invariant. The location of the world line of the pylon on a Minkowski diagram depends on the axis to which it refers. That is, this world line with respect to the stationary twin passes through the space coordinate at ‘D’ on his abscissa. Likewise, this world line must pass through the traveler’s abscissa also; but, because of the difference in the scale of the traveler’s axis, this same world line, although still parallel to the stay-at-home’s world line, will not be congruent to the line referred to the stay-at-home’s axis but is displaced by the scale factor. (It is this displacement that has been overlooked in previous analysis and which distinguishes this approach.) The consequence of this displacement is that, the intersection of the traveler’s world line with the world line of the turn -around point is also further out on the traveler’s world line; i.e., the proper time taken to reach the pylon is seen to be greater than hereetofore estimated. In fact, it is equal to the proper time of the stay-at-home as he himself computes it for the time taken by the traveler to reach the pylon. Thus, when the whole trip is completed, both twins agree that they have experienced equal portions of proper time since the start of the trip; i.e., their internal clocks, ages, are equal. Their reports to each other via light signals on the passage of time, in the usual way do not agree, however. The final consequence of these considerations is that, contrary to oft expressed opinion, proper time can serve in a self consistent way as the independent variable for relativistic mechanics.

These points can be depicted as follows on a Minkowski chart. (See Figure 1)

The same conclusion can be won also as follows: Let \( \mathbf{x}_j \) be the Minkowski configuration four-vector with components \( x_j, y_j, z_j, c t \) of the \( j \)-th particle. Let \( d\mathbf{x}_j \) be a differential displacement along the \( j \)-th particle’s orbit; i.e., a differential of arc length. Two such differentials tangent to arbitrary points \( p \) and \( p' \) on orbits \( j \) and \( k \) are related to each other by the Lorentz transformation \( L(p, p', j, k) \), between the instantaneous rest frames of \( j \) and \( k \); i.e., given \( d\mathbf{x}_j |_p, d\mathbf{x}_j |_{p'} \) is formally defined by

\[
   d\mathbf{x}_j |_{p'} = L(p, p', j, k) d\mathbf{x}_j |_p. \quad (10)
\]

Thus, the differential of arc length, \((d\mathbf{x}_j, d\mathbf{x}_j)^{1/2}\) is invariant.
FIG. 1 This figure is comprised of two Minkowski charts superimposed on top of each other. The worldline of the Pylon in the fixed frame chart passes through the point 'D' on the x-axis. The corresponding point on the x'-axis, the traveler’s axis, is found by sliding up that proper-length isocline to the intersection with the x'-axis. The worldline of the pylon passes through this point on the prime chart. The intersection of the Pylon’s worldline with the t-axis is the point on the traveler’s chart representing the ‘turn-around’ event. The proper-time of the turn-around event in the fixed frame is found by sliding down that proper-time isocline which passes through the turn-around event to its intersection with the t-axis. It is clear that this value is identical with the time assigned by the fixed twin himself to the turn-around event as it may be projected horizontally over to the intersection of the Pylon’s worldline in his (fixed) frame with the time axis of the traveler. Apparent asymmetric ageing arises by using, incorrectly, that proper-time isocline which passes through the intersection of the traveler’s and the pylon’s fixed frame worldlines.

because at each point it satisfies

\[ (dx_j|_{\rho} \cdot dx_k|_{\rho})^{1/2} = (dx_j|_{\rho} \cdot \cdot dx_k|_{\rho}^{1/2}) = (dx_j|_{\rho} \cdot dx_k|_{\rho}^{1/2}). \]  

(11)

All such differentials may, therefore be set equal to the common differential \( c \, d\tau \), where \( c \) is the speed of light and \( \tau \) is the independent parameter which assumes the units of time; i.e.,

\[ c \, d\tau = (dx_j|_{\rho} \cdot dx_k|_{\rho}^{1/2}) = (dx_j|_{\rho} \cdot dx_k|_{\rho}^{1/2}). \]  

(12)

Dividing (2.3) by \( c \) and rewriting yields

\[ d\tau = dt_j \gamma_j^{-1} = dt_k \gamma_k^{-1}, \]  

(13)

where \( \gamma_j^{-1} = \left( 1 - \left( v_j/c \right)^2 \right)^{1/2} \) in the customary notation.

Alternately, this conclusion also follows directly from standard formulas. It is known that all four-velocity vectors satisfy \( v \cdot v = c^2 \), so that differentiating by \( \tau \) leads to the conclusion that four-acceleration is always orthogonal to the four-velocity.[22] This means that acceleration does not change the modulus of the velocity, in other words, the ‘four-lengths’ of all velocity vectors for all particles equal each other so that by multiplying each by \( (d\tau)^2 \) and taking the square root, one obtains Eq. (12) again.

A. Conflict with experiments

All standard works on Special Relativity cite experiments attesting to the “reality” of time dilation and the consequent aging-discrepancy. How are they to be understood in view of the above considerations? First, note that to date no experiment meets the conditions leading to the twin-paradox. Certain experiments, those involving muon decays, for example, are described by linear transformations, but are not round trips. “Clocks-around-the-world” experiments did involve round trips, but not linear (acceleration free) motion. Further, note that time dilation is ‘real’ in the sense that it actually occurs with respect to signals, and is really no more puzzling than the fact that one’s hand (~ 10^2 cm^2) can shade
the sun ($\sim 10^{40}$ cm$^2$). It is an effect attendant to 'perspective' in space-time. Thus, all physical effects resulting from the 'appearance' (i.e., the way in which light signals transmit information or momentum-energy) will be modified by the perspective. So any test of time dilation which involves a report from, or the interaction between, disparate frames will exhibit phenomena resulting from relative positions and times of emitter and receiver; i.e., space-time perspective.

Some experiments seem exempt from the effects of perspective. The two customary examples are the muon decay curve in the atmosphere, and the transport of atomic 'clocks-around-the-world.' Here the situation is less clear. Each of these experiments, however, is afflicted with features that allow contest.[23]

Muon decay, for example, largely seems to ignore possible cross-section dependence on the velocity of the projectile and secondary production.[26] The clocks-around-the-world experiment has been strongly criticized for its data reduction techniques. In particular, the existence of time delay effects for transported clocks has been questioned.[24] Without access to the details of these experiments and their subsequent data analysis, one is not in position to do deep critical analysis; nevertheless, there is sufficient information in the literature to reasonably justify considering conclusions drawn on their basis as disputable. Moreover, experience with contemporary communication technology seems to present numerous practical reasons to question the conventional understanding of time delay effects for transported clocks.[25]

On the other hand, there are also experimental results completely in accord with this result. An attempt by Phipps to observe the so-called Ehrenfest effect—Fitzgerald contraction of the circumference of a disk as a consequence of high tangential velocity due to rotation—gave unambiguous null results, for example.[27] The lack of radial dependence of element abundance and star species in observed galaxies can be taken as cosmic scale confirmation of Phipps' result.

B. A proposed test

Crucial to a test of this formulation is that the aging of 'twins' be compared directly rather than via reports conveyed between frames. Because customary experiments rely on signals sent from the moving to the fixed frame one way or another, it is not possible to exclude 'space-time' perspective effects.

Perhaps this can be overcome. Consider an experiment employing a material with an element whose nucleus is naturally unstable. Let a sample of this material be divided and then hold half at a high temperature and half at a low temperature long enough such that the calculated time dilution of the more rapidly moving atoms of the heated half is great enough to yield a detectable difference in decay products. The ratios of decay products then should be compared finally in the same frame, i.e., at the same temperature. An experiment of this structure would not be dependent on the transmission of signals from frame to frame but simply internally tally the total passage of eigen time in terms of decay half-lives in each frame for subsequent comparison. (Note: this scheme can be considered only conceptual inspiration. In fact the shape of decay curves conceals, rather than enhances, differences in the accumulation of proper ages as more and more data is included.)

IV. ADVANCED INTERACTION

Electrodynamics as field theory (i.e., Maxwell's equations) does not result in a closed formulation. That is, the interaction between two charged particles is described by considering one charge as a current, and solving for the fields at the position of the second which is then 'moved' according to the Lorentz force law. Then, the second particle is considered a source current which generates perturbing fields back on the first charge. Thereafter the first charge's motion is corrected and used to recalculate its fields at the position of the second—ad infinitum, or to the desired accuracy.[28]

Fokker developed a closed formulation for the electromagnetic force by incorporating light-cone into action-at-a-distance mechanics. Essentially he found a Lagrangian which is not merely the sum of individual Lagrangians whose variation yields coupled equations of motion.[29] This Lagrangian, however, produced yet another complexity: It led to simultaneous advanced and retarded interaction for each particle. This feature is problematic on two levels. First, it raises questions of causality because it would mean that the present is always partially conditioned by all of the future, contrary to observation. Secondly, it introduces the calculational complication of precluding the known methods of integrating the equations of motion (this point will be discussed below).

No resolution for the causality difficulties of the pure two-particle problem appear to have been proposed; in fact, apparently the only attempt at resolution immerses the problem in a many body universe by invoking radiation absorbers at infinity.[30] Moreover, although integration of the pure two-particle equations has been attempted, thus far the proposed schemes are clearly approximation techniques or useful in severely restricted circumstances.

Taking advantage, however, of the integrity of proper-time, [31] we can formulate direct interaction mechanics as follows: Let four-velocities be defined as

$$\mathbf{v}_j := \mathbf{d}x_j/d\tau = \gamma_j(v_j, ic) := \mathbf{x}_j$$

and momenta as $m_jv_j$, where $m_j$ is the $j$-th particle's rest mass. With these definitions, the four-vector version of Hamilton's principle

$$\delta \int_{\tau_1}^{\tau_2} \mathcal{L} (\mathbf{x}_j, \mathbf{v}_j, \tau) d\tau = 0,$$

where (for $N$ (number of particles) = 2)

$$\mathcal{L} = \sum_{j=1}^{2} m_j (\mathbf{v}_j \cdot \mathbf{v}_j)^{1/2}$$

$$-2 \sum_{k \neq j}^{2} e_j e_k \int_{-\infty}^{\infty} \mathbf{v}_j(\tau) \cdot \mathbf{v}_k(\tau') \delta \left( (\mathbf{x}_j(\tau) - \mathbf{x}_k(\tau'))^2 \right) d\tau',$$

for the second charge's motion

$$\mathbf{d}x'_{2} = \gamma_{2}(\mathbf{v}_{2}, ic) := \mathbf{x}'_{2}$$

and

$$\mathbf{v}'_{2} := \mathbf{d}x'_{2}/d\tau = \gamma_{2}(\mathbf{v}'_{2}, ic) := \mathbf{x}'_{2}$$

and

$$m_2 \mathbf{v}_2 = m_2 \mathbf{v}'_2.$$
yields equations of motion coupled by only two interactions (Because of the upper bound on the integral, advanced interactions are excluded.):

\[ m_j \dot{\mathbf{x}}_j = \frac{\epsilon_j}{c} \sum_{k \neq j} F_{k|\text{ret}} \mathbf{v}_k \delta \left( \mathbf{x}_j - \mathbf{x}_k \right)^2 d\tau_k, \quad j = 1, 2, \quad (17) \]

where

\[ F_{k|\text{ret}} = 2c \int_0^\infty \left( \partial_\tau \mathbf{x}_k - \mathbf{v}_k \right) \delta \left( \mathbf{x}_j - \mathbf{x}_k \right)^2 d\tau. \quad (18) \]

The features peculiar to this formulation can best be delineated by comparison with Fokker’s. The most outstanding difference is that Fokker’s formulation does not exploit Eq. (19) and therefore employs a separate independent parameter for each particle, which leads to a number of problems, including synchronization of these parameters.[19] Fokker’s Lagrangian is not simply the sum of individual Lagrangians patched together in an ad hoc manner; he argued that a truly fundamental formulation should proceed from the variation of a single system Lagrangian to a set of coupled equations of motion.

The Lagrangian \( \mathcal{L}_\mathcal{F} \),

\[ \mathcal{L}_\mathcal{F} = \sum_{j} N \sum_{j} m_j (\mathbf{v}_j \cdot \mathbf{v}_j)^{1/2} \]

\[ -2 \epsilon_{jk} \int_{-\infty}^{+\infty} \mathbf{v}_j (\mathbf{v}_j) \cdot \mathbf{v}_k (\mathbf{v}_k) \delta \left( \mathbf{x}_j (\tau) - \mathbf{x}_k (\tau) \right)^2 d\tau, \]

satisfies these criteria and leads, by means of the variation

\[ \delta \int \sum_{j} N \sum_{j} L_j d\tau = 0, \quad j = 1, 2, \ldots, N \quad (20) \]

to the equations of motion

\[ m_j (\mathbf{x}_j (\tau))^\mu = \frac{\epsilon_j}{2c} \sum_{k \neq j} (F_{k|\text{ret}} + F_{k|\text{adv}}) \mathbf{v}_k \delta \left( \mathbf{x}_j - \mathbf{x}_k \right)^2, \quad j = 1, 2, \ldots, N \quad (21) \]

These equations, however, cannot be integrated by a local procedure as is obvious if one imagines attempting a machine integration of the \( j \)-th equation at a given value of \( \tau_j \). Such an integration, i.e., a calculation of the an increment extension of the world line for an incremental increase in \( \tau_j \), requires knowledge of the \( k \)-th world line on the forward light cone of the \( j \)-th particle, which, in order to be computed, requires knowledge of the \( i \)-th world line on the forward light cone of the \( j \)-th particle, but this portion of this orbit is yet to be computed, etc., ad infinitum. In effect, the solution is needed as initial data in order to compute the solution in this way.

Of course, advanced interaction could be precluded by changing the upper limit of integration in Eq. (19) to \( \tau_{ij} \), where \( \tau_{ij} \) is that value of \( \tau_j \) which includes only the retarded potential from the \( j \)-th particle; however, as \( \tau_{ij} \) would then also appear in Eq. (19), it could be written as the sum of individual Lagrangians and therefore would not qualify as a system Lagrangian.

Schemes can be imagined which circumvent this problem by some sort of global approach; i.e., by seeking the whole solution at once. For example, perhaps the solution could be found as the limit of a technique, each successive step of which gave a closer approximation to the entire world line. At present, however, such techniques appear to have not been developed—Eq. (21) are in general numerically and analytically insolvable.

Eq. (17), on the other hand, can always be integrated by machine because the information needed to compute each incremental increase of any world line has already been computed. Also by imagining a machine calculation, it is clear that if each particle’s world line between the past and the future with respect to the same but otherwise arbitrary light cone is given as initial data, then the system of world lines can be extended by calculations indefinitely into the future or the past. (Note, however, that retrodiction is not simply equivalent to reversing \( \tau \), because the active and passive ends of the interaction do not thereby also exchange roles. In other words, this formulation with differential-delay equations of motion, but no advanced interaction, has an intrinsic ‘time arrow.’) Although this type of initial data is greater than the customary Cauchy data \( \{ x(\tau_0), x(\tau_0) \} \), it is a general characteristic of differential-delay equations that Cauchy data are insufficient to determine a particular solution, as enough initial data must be given to span the delay.[32]

V. CONCLUSIONS

The main results of this work are twofold: 1.) strong doubt is cast on the validity of the notion that at a fundamental level, Nature is nonlocal; and 2.) it is shown that invariant proper time has the logical integrity required in order to be the independent parameter for special relativistic mechanics. While the first conclusion is without empirical contest, the second must still be reconciled with several experiments whose current interpretation seems to be in conflict.

The human psyche being what it is, it is in exactly those areas where certain knowledge is the least likely, that compensation perversely induces the strongest convictions. While matters of “sex, politics and religion” deliver the least contestable examples of this effect, fundamental physics, because of its “deep” reputation and cultural affiliation with virtually transcendental wisdom, runs a close second. Further, it seems to this writer that ‘non-locality’ and ‘asymmetric aging’ tempt many who would like to find confirmation of mystical, religious or just exotic-futuristic beliefs, to see exactly that in logic-defying, otherworldly explanations for natural phenomena. Real, honest science, however, demands uncompromised logical consistency. Likewise, real, honest philosophy does not revel in antilogy as a portal on the preternatural, rather the opposite (see various contributions in, e.g., [33], wherein time contortions are found wanting).

The arguments supporting our conclusions are strictly
points of logic, rather than physical analogies or intuitive Ansätze. Internal logical consistency is even more demanding a standard than empirical verification whenever interpretation intervenes. Internal consistency is vital for developing meaningful theory; it is well known that if an axiom set contains an inconsistent element, it is possible to prove as correct any statement whatsoever. In fact the test for consistency consists essentially of finding a statement that can not be proven true. To many it seems doubtful that modern physics could pass such a test; thus, the continued development of physics theories best proceeds only on a basis purged of all antinomy among its basic definitions and hypotheses. This is our aim.

References

[29] nutrition, (Haar + Herchen, Frankfurt a.M.; present a concise survey (in German) of critical analysis of experiments widely understood to support the conventional understanding of Special Relativity.