ON CRITICAL FOUNDATIONS OF SPECIAL RELATIVITY AND LIGHT PROPAGATION IN VACUUM

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Abstract.

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1. Introduction

This article is a critical essay on the foundations of special relativity (SR) and the propagation of light in vacuum. This article is also a study of *skeptical critiques* of the theory, and we examine questions which are otherwise considered axiomatic to SR adherents. Our treatment follows Einstein's own presentation of SR, and Levi-Civita's [Lev] text, and others. The present article arose from the author reviewing several articles [Bry], [Cro19], which claimed there were subtle errors in Einstein's original proof of the Lorentz invariance of spherical light waves, see §5 below. We continued to review other so-called "skeptical" literature, and found some which are quite interesting. This article attempts to clarify foundational issues in SR for *both* adherents and skeptics. See [Ken16] for something of the long history of skeptics and their discourses with colleagues.

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We outline the contents of this essay. In §2 we present Einstein's assumptions (A1), (A2) which logically underpin SR, and the admitted apparent incompatibility in their conjunction (A12). In §3 we introduce the Lorentz formulae as Einstein's proposal to resolve the apparent difficults in (A12). In §4 we consider consequences of (A12) in the photon model of light, but here find the law of propagation of the photon particle is underdetermined by (A12). This is counter to the Riemannian intuition, but one cannot determine the time-position or motion of a photon moving along a straight line with speed c in vacuum. Indeed the photon's motion with time still has degrees of freedom, even though bound to a line and having speed c. In §5 we examine Einstein's proof of the compatibility of (A12) and his appeal to spherical light waves. We here identify two critical errors in Einstein's argument, but summarized in the fact that r is not a Lorentz invariant variable. In §6 we illustrate with some elementary computations in the 1+1 spacetime. The previous sections basically outline how (A2) is an incomplete description of the propagation of light. Additional assumptions are necessary, and these further assumptions were provided by Levi-Civita in the formulas of geometric optics and this is presented in §7. The wave model is considered in §8 where we examine the homogeneous wave equation (HWE). The Lorentz non invariance of spherical lightwaves is phrased in terms of the impossibility of defining a Lorentz invariant radius and a Lorentz invariant class of radial solutions to HWE. In §9 we try to anticipate and address some counter-objections to our arguments. In §10 we enter into controversial issue of Ralph Sansbury's experiment, and an intriguing alternative to the assumptions (A2).

2. Admitted Incompatibilities and Attempted Resolutions

As we are studying the foundations of SR, it's suitable that we begin with Einstein's own presentation of the basic theory [Ein19], [Ein+05], where appears the alleged proof of the Lorentz invariance of spherical lightwaves. In Einstein's words [Ein19, Ch.7, 11]:

"There is hardly a simpler law in physics than that according to which light is propagated in empty space. Every child at school knows, or believes he knows, that this propagation takes place in straight lines with velocity c = 300,000 km/sec [one foot per nanosecond]... Who would imagine that this simple law has plunged the conscientiously thoughtful physicist into the greatest intellectual difficulties?"

The primary difficulty is to reconcile the fundamental axioms of special relativity, namely:

(A1) that the laws of physics are the same in all nonaccelerated reference frames, i.e. if K' is a coordinate system moving uniformly (and devoid of rotation)

with respect to a coordinate system K, then natural phenomena run their course with respect to K' according to exactly the same laws as with respect to K.

(A2) that light in vacuum propagates along straight lines with constant velocity $c \approx 300,000 \ km/sec$ [one foot per nanosecond].

We make some remarks on the above assumptions.

Assumption (A1) is frequently known as the principle of restricted relativity. It is a meta principle about the form of the laws of physics. It's left somewhat undefined what a "law" is, but we might assume law includes mathematical laws. Now concerning (A2) observe how "law" and "propagation" are repeated in the above "every schoolchild knows" quote. The assumption (A2) is coined the law of propaqation of light in vacuum. If (A2) is to be consistent with (A1), then the law (A2) must hold true in every inertial reference frame K'. The conjunction of (A1) and (A2) – abbreviated (A12) – appears contradictory to the laws of classical mechanics, e.g. Fizeau's law of addition of velocities and the additivity of energy, and this is the "great intellectual difficulty" alluded to by the thoughtful physicist. Yet Einstein claims the difficulty is only an apparent incompatibility. The incompatibility is reconciled (according to Einstein's reasoning) by postulating Lorentz-Fitzgerald's length contractions and time dilations, c.f. [Mic95, Ch.XIV]. Thus Einstein need demonstrate is that the formulae of the Lorentz transformations preserves the form of the law (A2) in every inertial frame. In the next sections we will review Einstein's proof and his interpretation of spherical light waves. This leads us to examine the action of Lorentz transformations on the law (A2) and the relation to luminal spherical waves in the next sections.

Einstein's assumption (A2) is very brief, and leaves open the question whether a wave or particle model of light propagation is being assumed, and in this respect (A2) is somewhat underdefined. However Einstein seems to definitely argue in favour of the wave model, speaking of light pulses and spherical wavefronts. We will examine both wave and particle interpretations below.

For proper analysis of (A2) we must remind the reader of the distinction between "velocity" and "speed". As is well known, velocity is a vector in a tangent space, an "arrow" which has a magnitude ("speed") and a direction. We read (A2) as declaring that light propagates in vacuum in fixed directions (along straight lines) and with constant magnitude (the "speed" c). This is the standard Riemannian conception of vector. Yet in Lorentzian geometry, the magnitude or "speed" loses its Riemannian meaning, as we argue below.

3. Lorentz Transformations and Minkowski's Form $h = ds^2$

The linear algebra of Minkowski and Lorentz transformations plays a definitive role in SR. The linear group of Lorentz transformations was hypothesized as an attempt to explain the observed null effect of Michelson-Morley's famous interferometer experiment. This experiment was intended to measure the speed of light relative to the aether. The Lorentz transformations relate the space and time coordinates (x, y, z, t) and (ξ, η, ζ, τ) of two inertial observers K and K', respectively. They are defined as the isometry group of the quadratic form

(1)
$$h := ds^2 = -c^2 dt^2 + dx^2 + dy^2 + dz^2.$$

It is assumed that h is a scalar invariant for all inertial observers. Here c is the constant luminal velocity in vacuum posited by (A2). The Lorentz invariance of h says $\xi^2 + \eta^2 + \zeta^2 - c^2\tau^2$ is numerically equal to $x^2 + y^2 + z^2 - c^2t^2$ for every Lorentz transform λ satisfying $(\xi, \eta, \zeta, \tau) = \lambda \cdot (x, y, z, t)$.

Minkowski's form is the *only* Lorentz invariant quadratic form on \mathbb{R}^4 modulo homothety, c.f. [Elt10], [Arm+18].

The same calculation which proves the Lorentz invariance of the Minkowski form ds^2 also seems to imply the Lorentz invariance of the algebraic "dual" to ds^2 which is the (3+1) homogeneous wave equation (HWE), see (6). Thus from the linear algebra perspective there is correspondence between the null cone ds = 0 and solutions to the HWE $\Box \phi = 0$.

4. Photons and Null Cone

Now we say something about the photon model of light as treated in [Lev, III.XI.6, pp.301]. If light satisfies (A2), then in a reference frame K light is something $\gamma(t) = (x(t), y(t), z(t))$ that travels through space with time, and whose velocity γ' if it could be materially measured as a function of t would satisfy

(2)
$$||\gamma'||^2 = (dx/dt)^2 + (dy/dt)^2 + (dz/dt)^2 = c^2.$$

Thus it is argued that light trajectories are constrained to the null cone $N := \{h = 0\}$ of Minkowski's metric h. Obviously the null cone N is Lorentz invariant subspace of $\mathbf{R}^{1,3}$ and defined by the equation $x^2 + y^2 + z^2 = c^2t^2$.

What does the identity (2) say about the propagation of light? Typically it's argued that (2) demonstrates the speed of γ is identically equal to c as measured by K. The Lorentz invariance of the cone N implies that differentiable curves $\gamma(t)$ contained in N will represent light trajectories exhibiting a constant speed c independent of the trajectory of γ on N. Einstein's (A2) postulates that the propagation is along straight lines, i.e. with constant direction in vacuum. This straight line propagation is a convenient hypothesis since it's preserved by the linearity of the action of the

Lorentz group. Thus the hypothesis (A2) that light propagates in *straight lines* with constant *speed* c in every inertial reference frame K' is invariant with respect to Lorentz transformations. So the conjunction (A12) is consistent up to this point!

However we argue that the propagation of light still remains underdetermined by (A2). In Riemannian geometry, if a particle is travelling in a straight line and with constant velocity, then the propagation of the particle (namely it's position as a function of time) is uniquely determined. But in Lorentzian geometry, a particle which is travelling in a straight line along the null cone will always have a constant speed, regardless of its trajectory even if the trajectory is a straight line – the position of the particle at any time is undetermined. This is related to the triviality of the variational equation $\delta \int ds = 0$ as we discuss below. For straight lines on N have no canonical parameterizations, even affine. This reveals a clear distinction between Riemannian straight lines which have a canonical arclength parameter ds, and the null lines $\ell \subset N$ which do not admit canonical ds arclength parameter except the trivial ds = 0.

So what does (A2) really say about the propagation of light? We argue that (A2) appears deterministic, as if it's specifying the propagation of light. But in fact we reason that (A2) is a weak law, that does not really specify how or when or where light is propagated.

5. Critique of Einstein's Proof of Compatibility of (A12)

Now we turn to our critical analysis of Einstein's specific proof of the compatibility of (A12). The reader will notice that Einstein's proof proceeds in terms of spherical lightwaves. We claim that the errors in Einstein's attempted proof have a twofold source. First an error arises when quadratic expressions like

(3)
$$\xi^2 + \eta^2 + \zeta^2 = c^2 \tau^2$$

are *misidentified* with "the equation of a sphere". Strictly speaking, (3) is a three-dimensional cone in the four variables ξ, η, ζ, τ . Of course the cone contains many spherical two-dimensional subsets – but a second independant equation is necessary to specify these metric spheres.

The Penrose approach is to projectivize the equation (3) and obtain a projective sphere with a well defined conformal structure [PR84, Ch 1.]. But again there is no canonical metric invariant with respect to the Lorentz group on the projectivization. In otherwords, the null sphere has a Lorentz invariant *conformal* structure, but it does not have a Lorentz invariant *metric* structure. For instance the standard round sphere S centred at the origin simultaneously satisfies (3) and additionally the equation

$$\frac{1}{2}d(\xi^{2} + \eta^{2} + \zeta^{2}) = \xi d\xi + \eta d\eta + \zeta d\zeta = 0.$$

In short, the round sphere requires that two quadratic forms $\xi^2 + \eta^2 + \zeta^2$ and $c^2\tau^2$ be simultaneously constant.

This leads us to Einstein's second error, which is the failure to observe that the Lorentz invariance of the quadratic form $h = x^2 + y^2 + z^2 - c^2t^2$ in no way implies the Lorentz invariance of $h_1 := x^2 + y^2 + z^2$ and $h_2 := c^2t^2$. Indeed the quadratic forms h_1, h_2 are degenerate, with nontrivial radicals $rad(h_1) = \{x = y = z = 0\}$ and $rad(h_2) = \{t = 0\}$. The radicals are linear subspaces of \mathbb{R}^4 . But if h_1, h_2 are invariant, then $rad(h_1)$ and $rad(h_2)$ are also nontrivial invariant subspaces. This contradicts the fact that the standard linear representation of the Lorentz group acts irreducibly on \mathbb{R}^4 .

6. Elementary Computations in 1+1 Flat Spacetime

Now we present a simple computation to illustrate the numerics involved in (A12). The computation is essentially two-dimensional in the variables (x,t) and (ξ,τ) . For numerical convenience we set c:=1. Then $h=x^2-t^2$ is a quadratic form on \mathbb{R}^2 invariant with respect to the one-dimensional Lorentz group $G = SO(1,1)_0$ generated by $a_{\theta} := \begin{pmatrix} \cosh \theta & \sinh \theta \\ \sinh \theta & \cosh \theta \end{pmatrix}$, for $\theta \in \mathbb{R}$. In two dimensions the null cone $x^2 - t^2 = t^2$ 0 is projectively a 0-dimensional sphere, hence consisting of two projective points represented by the affine lines x-t=0 and x+t=0. The round sphere $\{x^2=1\}$ consists of two vectors in the null cone, namely $\begin{pmatrix} 1 \\ 1 \end{pmatrix}$ and $\begin{pmatrix} -1 \\ 1 \end{pmatrix}$. Multiplying by a_{θ} on the left of these vectors, we find the images $\begin{pmatrix} \xi \\ \tau \end{pmatrix}$ equal to $\begin{pmatrix} \cosh \theta + \sinh \theta \\ \cosh \theta + \sinh \theta \end{pmatrix}$ and $\begin{pmatrix} -\cosh\theta + \sinh\theta \\ \cosh\theta - \sinh\theta \end{pmatrix}$. But evidently $\xi^2 \neq x^2 = 1$ and $\tau^2 \neq t^2 = 1$ when $\theta \neq 0$. Thus the quadratic forms $h_1 = x^2$ and $h_2 = t^2$ are not a_{θ} -invariant. Likewise we find the image of the unit sphere $x^2 = 1$ does not correspond to a spatial sphere in (ξ,τ) coordinates. But these trivial computations have the effect of falsifying the alleged Lorentz invariance of spherical lightwaves. However the "slope" of $\begin{pmatrix} 1 \\ 1 \end{pmatrix}$ a_{θ} . $\begin{pmatrix} 1 \\ 1 \end{pmatrix} = \begin{pmatrix} \cosh \theta + \sinh \theta \\ \cosh \theta + \sinh \theta \end{pmatrix}$ is identically equal to c = 1 in accordance with (A2). To further illustrate our earlier comments on the nonexistence of canonical parameters on N, consider that for any C^1 monotonic function $f: \mathbb{R} \to \mathbb{R}$ we obtain a curve $\epsilon(t) = \epsilon_f(t) = \begin{pmatrix} f(t) \\ f(t) \end{pmatrix} = f(t) \begin{pmatrix} 1 \\ 1 \end{pmatrix}$ for $t \in \mathbb{R}$. Then $\epsilon_f(t)$ is supported on a straight line in N, and the "photon" ϵ_f can be said to propagate in a straight line with constant speed c=1. It might be said that ϵ_f is not uniform in the parameter

t, but we argue that there is no Lorentz invariant definition of "uniform parameter". In fact we view the "uniform parameter" as a vacuous ghost of the Riemannian world which has no geometric meaning in the null cone.

7. Levi-Civita and Geometric Optics

Levi-Civita characterized the laws of geometric optics in the following two equations (see [Lev, p. III.XI.16]):

$$\delta \int ds = 0,$$

and

$$ds^2 = 0.$$

The first equation (4) says the variational derivative of the functional $\gamma \mapsto \int_{\gamma} ds$ vanishes on the light trajectories, and the second equation says the trajectory is constrained to the null cone. In the Riemannian setting where ds is positive definite, the equation (4) is essentially equivalent to the geodesic equation $\nabla_{\gamma'}\gamma'=0$. However in the Lorentzian setting we find (4) reduces to 0=0 on the null cone N. Thus the usual Riemannian ds>0 argument does not establish the corresponding "geodesic" equation on N. This is acknowledged in [Lev, III.XI.14, pp.332] but Levi-Civita argues that zero length geodesics are limits of Riemannian geodesics (ds>0) and that "there is a process of passing to the limit (in conditions of complete analytical regularity) from ordinary geodesics". However Levi-Civita claims that the equation $\delta \int ds = 0$ somehow implies the standard geodesic equation $\nabla_{\gamma'}\gamma'=0$ for light rays. But this correspondance between geodesic equations on N and $\delta \int ds=0$ is informal and nonrigorous.

Levi-Civita modifies (A2) somewhat by asserting that "the propagation of light is rectilinear, uniform, and with velocity c". The term "uniform" does not feature in Einstein's formulation of (A2), although it speaks to the hidden assumption that the light rays have a canonical parameter (describing the *uniform* motion of the light ray). But as we argue above, the uniform parameter needs be derived from the variational equation, which is trivial on N.

8. Radius is Not a Lorentz Invariant Variable

In this section we provide another view based on the homogeneous wave equation. Here we are considering smooth real-valued functions $\phi = \phi(x, y, z, t)$ in 3+1 independant variables.

(6)
$$\phi_{xx} + \phi_{yy} + \phi_{zz} - \frac{1}{c^2} \phi_{tt} = 0.$$

If λ is a Lorentz transformation with $(\xi, \eta, \zeta, \tau) = \lambda \cdot (x, y, z, t)$, then

$$\phi' := \lambda^* \phi = \phi \circ \lambda^{-1}$$

is again a solution of the homogeneous wave equation

$$\phi_{\xi\xi} + \phi_{\eta\eta} + \phi_{\zeta\zeta} - \frac{1}{c^2}\phi_{\tau\tau} = 0.$$

This is verified by elementary computation, substituting the formulae for the Lorentz transform. But the set of *radial solutions* of (6) is *not* Lorentz invariant.

There are different ways to see the Lorentz noninvariance of radius r. In group theoretic terms, a solution $\phi = \phi(x,t)$ of (6) is said to be radial by an observer K iff $\phi(Ax,t) = \phi(x,t)$ for every rigid motion $A \in SO(3)$ in the space variables x,y,z of K. Implicitly this requires a Lie group representation ρ of SO(3) into the Lorentz group $G \simeq O(3,1)$. But this representation of the maximal compact subgroup is noncanonical and cannot be invariantly chosen. Different inertial observers K, K' generally choose different orthogonal symmetry groups, for instance as defined by their own "physical sum of squares" formulae, applied to physical squares ξ^2, η^2, ζ^2 in their local variables ξ, η, ζ, τ . Of course the Minkowski element (3) is invariant and canonical, but any decomposition into "spatial" and "time" requires arbitrary choices by the observer, and again is not Lorentz invariant. For example, while the open set of timelike vectors $\{h(v) < 0\}$ is invariantly defined, there is no Lorentz invariant choice of timelike vector. Likewise among the spacelike set $\{h(v) > 0\}$ there is no Lorentz invariant choice of orthogonal three-dimensional frame.

Furthermore, for the motion of light pulses according to (A12) the Minkowski element vanishes identically, and the only canonical tensor element becomes the constant zero element. After a Lorentz change of variables we find a new solution ϕ' as above, but this solution need not be radial in the inertial frame K' – the rigid K-space motion A does not often preserve the space coordinates ξ, η, ζ of K'. Thus we find A-motions nontrivially depend on the K'-time variable τ . This again reflects the nonexistence of a Lorentz invariant radius.

9. Some Objections and Responses

Given the controversial nature of this article, we here respond to some potential objections.

First, one might object that our argument reduces to the observation that spheres in the frame K are transformed to ellipsoids in K', as well-known [Ein+05, §4]. But we remind the reader that the Lorentz contraction is assumed to affect material objects, even independently of the nature of the material, and material spheres in K are seen as material ellipsoids in K', where again the eccentricity of the K'-ellipsoid is nontrivial and independent of the material nature of the sphere. But we respond

that light spheres are *not* material, and not themselves subject to Lorentz contraction if (A2) holds.

Second, critics may object that (A12) only requires the consistent measurement of c in arbitrary reference frames K, K'. This would replace the formal "law" (A2) with some rule of thumb for measurements. But this immediately leads to a well-known experimental difficulty at the core of special relativity, namely the impossibility of measuring the one-way speed of light. For space and time measurements are always dependant on material objects and often non local, having sources and receivers separated by large distances. The impossibility of synchronizing non local clocks leads to the impossibility of measuring the one-way velocity of light. That all measurements of c only succeed in measuring the "two-way" or "round-trip" velocities of light where source and receiver coincide, is discussed in [Zha97], [Pér11]. See also [Ver]. Moreover in studying the two-way velocity of light, one needs further postulate that the velocity c is constant (uniform) throughout its two-way journey, as Einstein argued [Ein19, Ch.8]. But this assumption is unverifiable.

Third, the interesting textbook [Rin89, pp.8-10, 21–22] admittedly attempts

"in spite of its historical and heuristic importance, ... to de-emphasize the logical role of the law of light propagation [(A2)] as a pillar of special relativity."

Rindler claims that

"a second axiom [(A2)] is needed only to determine the value of a constant c of the dimensions of a velocity that occurs naturally in the theory. But this could come from any number of branches of physics – we need only think of the energy formula $E = mc^2$, or de Broglie's velocity relation $uv = c^2$."

Rindler's objection is interesting, and our response is simply that the above quoted formulas are equivalent to (A2), and not independent in any logical or physical sense. The constant c is of course central to physics, and c was first formulated and estimated by Wilhelm Weber circa 1846, and even before J.C. Maxwell's famous treatise. Weber further studied c with G. Kirchoff in the telegraphy equations. C.f. [Ass99b] and [Ass03]. Here c is the velocity of an electric signal propagated through a wire of arbitrarily small resistance. But observe that the Weber-Kirchoff definition of c is not equivalent to the c of Einstein's special relativity: Einstein defines c as the velocity in vacuum, and Weber-Kirchoff define c as velocity of signal propagation in a material wire! So all formulas involving c are based essentially on some form of (A2), and the logical pillar remains unmoved. In otherwords, there does not appear any independent relation involving c en vacuo apart from Einstein's (A2).

A fourth objection might criticize our argument for not properly accounting for the so-called wave-particle duality of light (Bohr's complementarity). Our article treats

both cases – corpuscular and undulatory – showing that (A12) is underdetermined in both cases. In section 8 we observed that "radial solutions" of the homogeneous wave equation do not constitute a Lorentz invariant set: there does not exist solutions ϕ of the wave equation which are radial in every inertial frame. The photon theory is addressed in §3. The incompatibility of (A12) with *both* the wave and particle model has been highlighted by A.K.T. Assis [Ass99a, §7.2.4, pp.133]:

"we can only conclude that for Einstein the velocity of light is constant not only whatever the state of motion of the emitting body [source], but also whatever the state of motion of the receiving body (detector) and of the observer."

For waves in physical medium, the velocity of emission is independent of the velocity of the source. For waves are transmitted by the medium and their velocities become properties of the medium. Furthermore for both particles and waves, it is known that velocity is dependent on the velocity of the receiver. According to (A2), light is postulated to exhibit properties unlike both waves and particles. Indeed we argue that (A2) contradicts the supposed complementarity and wave-particle duality, i.e. that (A2) requires light to behave contrary to both the wave and particle hypothesis. We refer the reader to Assis' work for further details [Ibid].

10. Ralph Sansbury's Experiment

Is it possible that **light is not** *something* that travels through space? This was proposed by Ralph Sansbury [San], and the following experiment is quoted in full from R. Sansbury's book [San12]. Recall that c is well approximated at 1 foot per nanosecond.

(Case 1) A 15 nanosecond light pulse from a laser was sent to a light detector, 30 feet away. When the light pulse was blocked at the photodiode during the time of emission, but unblocked at the expected time of arrival, 31.2 nanoseconds after the beginning of the time of emission, for 15 nanosecond duration, little light was received. (A little more than the 4mV noise on the oscilloscope). This process was repeated thousands of times per second.

(Case 2) When the light was unblocked at the photodiode during the time of emission (15 nanoseconds) but blocked after the beginning of the time of emission, during the expected time of arrival for 15 nanoseconds, twice as much light was received (8mV). This process was repeated thousands of times per second.

This indicated that light is not a moving wave or photon, but rather the cumulative effect of instantaneous forces at a distance. That is, undetectable oscillations of charge can occur in the atomic nuclei of REFERENCES 11

the photodiode that spill over as detectable oscillations of electrons after a delay.

This important experiment has apparently not been repeated, despite it's simplicity. We refer the reader to R. Sansbury's book [Ibid] for further details and explanation via his *cumulative instantaneous action at a distance* theory of light. Discussions on Sansbury's experiment typically argue that one needs the ability to block and unblock the photodiode at 15 nanosecond intervals, and that this is below the speed of so-called "Pockel cells." A modification of Fizeau's tooth wheel experiment might render an experimental apparatus similar to R. Sansbury's setup.

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