Faster than light motion does not imply time travel

H. Andréka¹, J. X. Madarász¹, I. Németi¹, M. Stannett² and G. Székely¹

¹Alfréd Rényi Institute of Mathematics, Hungarian Academy of Sciences, Reáltanoda utca 13-15, H-1053, Budapest, Hungary.

 $\{and reka.hajnal, \ madarasz.judit, \ nemeti.istvan, \ szekely.gergely\} @renyi.mta.hu$

²Department of Computer Science, University of Sheffield, Regent Court, 211 Portobello, Sheffield S1 4DP, UK.

m.stannett@sheffield.ac.uk

Abstract

Seeing the many examples in the literature of causality violations based on faster-thanlight (FTL) signals one naturally thinks that FTL motion leads inevitably to the possibility of time travel. We show that this logical inference is invalid by demonstrating a model, based on (3+1)-dimensional Minkowski spacetime, in which FTL motion is permitted (in every direction without any limitation on speed) yet which does not admit time travel. Moreover, the Principle of Relativity is true in this model in the sense that all observers are equivalent. In short, FTL motion does not imply time travel after all.

1 Introduction

The idea that faster-than-light (FTL) motion leads to causality violations goes back at least as far as Einstein [9] and Tolman [22, pp. 54–55], although Recami [17] has pointed out that most of the related paradoxes do not involve a valid sequence of causal influences because some of the observers involved disagree as to whether a given event represents the emission or receipt of a signal. Nonetheless, Newton has described a convincing scenario in which two observers o_1 and o_2 can send FTL signals s_1, s_2 to one another, they agree on the temporal order of the times of sending and receiving these two signals, yet each of them receives a reply to their signal before it is sent (see Figure 1). Encoding messages within these signals (assuming this arrangement to be valid) would therefore enable the observers to create a logically paradoxical formation. These FTL-based paradoxes can in principle be resolved by analogy with similar paradoxes proposed in relation to closed timelike curves (CTCs), e.g., by appealing to Novikov's self-consistency principle [11, 14], but nonetheless it is natural to ask whether sending information back to the past (which we will simply call 'time travel') must be possible if particles can move faster than light relative to one another.

The 'time travel' capabilities suggested by scenarios like that in Newton's example give force to several results at the interface between physics and computation. For example, Deutsch's seminal quantum computational analysis of CTCs [8] is based on their use as a mechanism for time travel, and his analysis applies (with some restrictions) to any system in which negative time-delay components can be implemented for use in otherwise standard circuits. Likewise, several remarkable complexity theoretic results based on various formulations of CTC computation become relevant [5, 6, 13], as do related classical formulations of phenomena like wormholes [14] that are of considerable interest in classical computability theory [7, 18, 19]. Akl, for example, has re-opened the debate on universal computation by showing that even when equipped with the capacity for time travel there are basic problems that cannot be solved using a pre-programmed

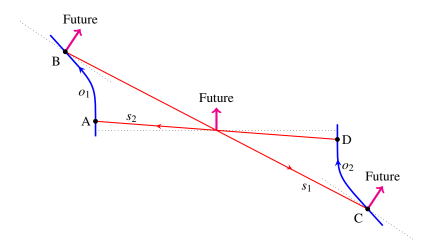


Figure 1: Newton's example of a "closed causal cycle" [16] generated using FTL signals. At event B observer o_1 sends out FTL signal s_1 . This is received by observer o_2 at event C, who later sends out FTL signal s_2 . This is received by o_1 at event A, which is earlier than B from o_1 's point of view. The dashed lines illustrate the simultaneities of o_1 and o_2 where they send and receive these signals.

machine [1]. At the other extreme, various authors have shown how the existence of wormholes, CTCs, Malament-Hogarth spacetimes and the like can boost computational power to the extent that formally undecidable problems become solvable [4, 10, 12]. Conversely, computational considerations can be used to indicate certain information theoretic features of CTCs, including both their likely ability to act as information-storage devices and their limitations in this regard [20].

These results cannot be reduced to the existence of FTL particles, however, because as we demonstrate here, a logical analysis of (n+1)-dimensional Minkowski spacetime shows – subject to a small number of reasonable assumptions identified below – that, even if we allow the existence of interacting observers/particles traveling FTL relative to one another, this is not in itself enough to entail the possibility of time travel. We first show in (1+1)-dimensional spacetime (Theorem 1) that time travel is possible using FTL observers/particles (in the sense of sending information back to their own pasts) only if it is also possible without using them. The proof of Theorem 1 gives us an extension of the standard model of special relativity with FTL observers on all space-like lines, in which Einstein's Principle of Relativity holds but time travel is not possible. We then generalize this model to include each (n+1)-dimensional spacetime $(n=1,2,3,\ldots)$, thereby showing (Theorem 2) that FTL motion does not in itself introduce the possibility of time travel after all. This does not invalidate the results cited above; it merely rules out the existence of FTL motion as a logically sufficient mechanism for explaining or implementing them in practice.

We have tried to keep the following discussion rather informal, but it should be emphasized that our results can also be derived in the context of the first-order axiomatic theory AccRel of special relativity with accelerating observers; for formal discussions of AccRel and the related theory SpecRel of inertial observers, see, e.g., [2, 15, 3, 21].

2 FTL motion without time travel

We begin by working in (1+1)-dimensional Minkowski spacetime. We enrich this spacetime with a large number of FTL observers (each non-light-like line will be a worldline) in such a way that time travel is still not possible. Then we extend this model to (n+1)-dimensional Minkowski spacetime, for all $n \ge 1$.

2.1 The (1+1)-dimensional case

We focus initially on (1+1)-dimensional Minkowski spacetime, \mathbb{R}_1^1 , where for the sake of argument we will assume *a priori* that it is possible for observers with reference frames attached to them to move FTL relative to one another. We can make this assumption since it is both well-known and indeed easy to prove that FTL motion of observers is compatible with special relativity in \mathbb{R}_1^1 , because there is no real geometric (and hence no physically relevant) distinction between the 'inside' and 'outside' of a lightcone in this setting. For a formal construction, see, e.g., $[2, \S 2.7]$.

As usual, we will think of \mathbb{R}^1_1 in terms of a spacetime diagram (coordinatized initially by the reference frame of some inertial observer, o, whose identity need not concern us), and note that any lightcone divides \mathbb{R}^1_1 into 4 quadrants, which we will refer to informally in the obvious way using the terms left, right, top and bottom. Since we want to compare how different observers experience the direction of time's arrow, we identify observers in terms of their worldlines. Technically, we regard each worldline as a smooth path in \mathbb{R}^1_1 (i.e. a smooth function $w \colon \mathbb{R} \to \mathbb{R}^1_1$ parametrized by arc length) swept out (as observed by o) by the associated observer as it moves continuously into (what it considers to be) its unfolding future.

We now impose the usual inertial approximation condition, where an inertial observer in \mathbb{R}^1_1 is one whose worldline is a straight line that is not tangential to a lightcone – inertial observers neither accelerate, nor travel at light speed (though they might travel FTL). The following is an informal version of the corresponding formal axiom in [15]:

AxCoMoving

At each event along an observer's worldline, there exists precisely one co-moving inertial observer.

Consequently, not only does the slope of w's tangent vary continuously as we move along w (because w is assumed to be smooth), but w is never tangential to a lightcone. This also implies that no worldline can accelerate from below the speed of light to above the speed of light.

Suppose, then, that e is an event on some worldline w. Since w's tangent at e is a straight line which is not tangential to the lightcone at e, it must either lie in the region $vertical = top \cup \{e\} \cup bottom$ or else in the region $horizontal = left \cup \{e\} \cup right$. Supposing for the sake of argument that the tangent at e lies in vertical, it will also lie in vertical at every other point along w, since otherwise – by application of the Intermediate Value Theorem to the tangent's slope – there would necessarily exist some event on w where the motion is light-like. Having established that the tangent lies in vertical, the same reasoning then allows us to identify uniquely whether w (viewed as an evolving trajectory) unfolds into top or bottom, and once again the smoothness of motion ensures that this determination will be the same at all events along w.

It is therefore meaningful to identify one of the quadrants left, right, top or bottom as w's future quadrant, viz. the quadrant into which the w's unfolding trajectory takes it at every event along its worldline. When we say that 'time flows in the same direction' for two observers, we mean simply that they have the same future quadrant. We call two observers slower than light (STL) relative to each other if they are both in vertical or in horizontal as defined above. They are called FTL otherwise. We say that time flows in the opposite direction for two observers if these two observers are STL relative to each other and time does not flow in the same direction for them. We note that these notions are all Lorentz-invariant (or, in other words, observer-independent) in the sense that if two observers are, e.g., STL relative to each other, then they remain so after any Lorentz transformation.

We also make the following assumption, which follows from a natural generalization of axiom Ax5⁺ from [2, p. 297]:

AxSTLMotion

For any observer o_1 and worldline w which is STL with respect to o_1 , there is an observer o_2 whose time flows in the same direction as o_1 's, and whose worldine and w have the same range.

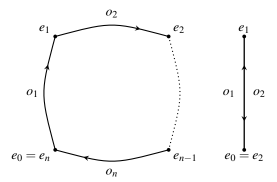


Figure 2: A general time travel scenario (left), and the particular case involving just two observers (right).

This axiom allows us to demonstrate formally that if two observers moving STL with respect to one another see time moving in opposite directions, we can trivially generate a time travel situation (see figure 2, right hand side).

Suppose, then, that o_1 and o_2 are observers moving STL relative to o_1 , and that the future quadrant of o_1 is top (say). If o_2 moves STL relative to o_1 , its own future quadrant will necessarily be either top or bottom, depending on the direction in which it considers time to flow. Of course, if o_2 's future quadrant is bottom (i.e. time for o_2 'flows backwards' as far as o_1 is concerned), we can trivially construct a time travel scenario by AxSTLMotion. Consequently, since we are interested in whether FTL motion entails the possibility of time travel in an otherwise well-behaved setting, we will assume that the future quadrant for o_2 is also top. Analogous arguments apply for other choices of o_1 's future quadrant, so we will make the blanket assumption:

AxSameFuture

Whenever two observers travel slower than light relative to one another, they agree as to the direction of time's flow (they have the same future quadrant).

A simple argument now shows that FTL observers (with respect to o) also agree with one another as to the direction of time's arrow. For suppose that observers o_1 and o_2 are both traveling FTL relative to o. As before, we can assume that o's future quadrant is top, and since o_1 and o_2 are moving FTL relative to o, their own future quadrants must be either *left* or *right*. They are therefore moving slower than light relative to one another, and AxSameFuture applies.

Since the direction in which time flows is fixed along any given worldline, any manifestation of time travel or its associated causality violations must involve interactions between two or more observers. So we say that time travel is possible (Figure 2) to mean there is a sequence o_1, o_2, \ldots, o_n of (at least 2 distinct) observers, and a sequence e_0, e_1, \ldots, e_n of events, such that for each $1 \le i \le n$,

- $o_1 \neq o_n$;
- $\bullet \ e_0 = e_n;$
- e_{i-1} and e_i are both events on o_i 's worldline;
- e_{i-1} chronologically precedes e_i according to o_i .

We say that time travel can be *implemented using FTL observers* if not all of the observers occurring in o_1, \ldots, o_n move STL relative to one another.

We can now state and prove our first theorem. The fact that its conditions do not make Theorem 1 vacuously true is explained in Remark 1 below.

Theorem 1 Assume AxCoMoving. Then in \mathbb{R}^1_1 ,

- (a) AxSameFuture implies that time travel is impossible; and hence,
- (b) if AxSTLMotion holds, time travel can be implemented using FTL observers only if it is already possible without them.

Proof. (a) By AxSameFuture, we may assume, without loss of generality, that the future quadrant of STL observers is top, and that of FTL observers is right. (Here, STL and FTL are understood relative to our fixed observer o.) Suppose observers o_1, \ldots, o_n and events e_0, \ldots, e_n can be chosen which implement a time travel situation (we will show that this assumption contradicts AxSameFuture). Let o_i be any of the observers $(1 \le i \le n)$, and consider the lightcone at the event e_{i-1} on o_i 's worldline. This cone comprises two lines, one going 'up to the right' (from bottom-left to top-right), the other going up to the left. We will call the latter the "main axis" at e_{i-1} (see figure 3 for the main axis at e_0). We will write d_i to mean the perpendicular (Euclidean) distance from e_i to this main axis, assigning it a positive sign if e_i is above the main axis and a negative sign if it is below. Notice that all main axes are parallel, and that distance is additive (if a, b and c are events, the distance from c to a's main axis can be calculated by summing b's distance from a's axis with c's distance from b's axis).

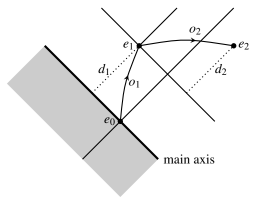


Figure 3: An observer's motion always acts to increase the perpendicular Euclidean distance from the main axis, regardless of whether it is FTL or STL (illustration for the proof of Theorem 1).

By assumption, the future quadrant of o_i at e_{i-1} is either top or right, from which it follows that e_i must lie in the interior of one of these two quadrants. Both of these quadrants are bounded below/to the left by the main axis, so in each case we will have $d_i > 0$. It follows from the additivity of distances that the perpendicular distance from e_n to e_0 's axis is equal to $d_1 + \cdots + d_n$, which (being a sum of positive terms) is again positive. But this contradicts the requirement that $e_0 = e_n$ in a time travel scenario. Hence time travel is impossible if AxSameFuture and AxCoMoving are assumed at the same time, as claimed.

(b) If time travel is possible, then (a) tells us that AxSameFuture must be violated, so there must be two observers traveling slower than light relative to one another who disagree on the direction of time's flow. However, if time flows in different directions for two observers, then time travel is already trivially possible by AxSTLMotion.

In the following discussions, by a *model*, we understand \mathbb{R}^1_1 together with some distinguished set of worldlines. By an automorphism P of this model, we understand a permutation of \mathbb{R}^1_1 that preserves the absolute value of Minkowski metric as well as distinguished worldlines (i.e. w is distinguished if and only if $P \circ w$ is distinguished). We say that Einstein's *Special Principle of Relativity* (SPR) is satisfied in a model if any inertial observer in this model can be taken to any other by an automorphism (recall that an inertial observer is one with a straight non-light-like worldline).

Remark 1. We can construct a model in which both AxSameFuture and AxCoMoving are true, in which Einstein's *Special Principle of Relativity* (SPR) is satisfied, and in which all kinds of STL as well as FTL relative motion are possible. In this model, there is no time travel by Theorem 1.

Briefly, this model is as follows. Take the (1+1)-dimensional spacetime for special relativity with all kinds of directed worldlines, timelike as well as spacelike, inertial as well as non-inertial. Of these, keep only those worldlines that respect the (absolute value of the) Minkowski metric of \mathbb{R}^1_1 . This way AxCoMoving is satisfied in the resulting model. Take any coordinate system (for \mathbb{R}^1_1), and of these observers, keep only those timelike ones whose future quadrant is top, of the spacelike observers keep only those whose future quadrant is right. This way AxSameFuture is satisfied, too. This model satisfies SPR because of the following. Any two spacelike or timelike inertial observers can be taken to each other by a Poincaré transformation P, and any timelike observer can be taken to a spacelike one by a Poincaré transformation composed with the transformation T which just interchanges the first coordinate with the second one in our fixed coordinate system for \mathbb{R}^1_1 . It is easy to check that both P and T are automorphisms of our model.

Let us fix an arbitrary inertial observer; what does the world look like in its coordinate system? (By SPR, the world looks exactly the same in all other inertial worldviews.) As far as STL observers are concerned, the world is completely normal, it is as we know it from special relativity: moving clocks run slow, etc. But there is also a time-dilation effect for FTL observers: the closer their speed is to the speed of light the slower their clocks run, but the greater their speed is, the faster their clocks run. In addition to this, in one of the two spatial directions (call it -x) FTL clocks run backwards. How can we interpret this phenomenon? If we consider the time orientation of an observer to be the direction in which his own future unfolds, we can say that information can be communicated between events on his worldline only in the direction of this unfolding future (for a discussion of this kind of intuition, see, e.g., [16]). Expressing this in spacetime terminology, the "causal past" of an event e_0 in our model is the region "below" its main axis (see the shaded area in Figure 3). The unusual thing here is that this causal past does not lie entirely within the observer's temporal past (i.e. the half-space below the simultaneity).

Keeping this description in mind, let's see how we can resolve the paradox described by Newton [16] (see Figure 1). In the model we constructed above, the "reading" of Figure 1 is as follows. At event B observer o_1 sends out FTL signal s_1 . This is received by observer o_2 at event C, who later at event D receives another signal, s_2 from o_1 . (The only unusual thing is that o_2 receives the two signals in reverse time-order from o_1 's point of view.) If o_2 wishes to send o_1 a reply to s_1 at event D, this reply has to be an STL signal.

2.2 The general (n+1)-dimensional case

We now turn to generalizing our model to the (n+1)-dimensional case, for all $n \ge 1$. We will have to make some adjustments because (n+1)-dimensional Minkowski spacetime \mathbb{R}_1^n is very different from \mathbb{R}^1 when n>1. Here, unlike in \mathbb{R}^1 , it makes sense to distinguish between STL and FTL motion in absolute terms, because the interior of a lightcone is geometrically (and hence physically) distinguishable from its outside. Because STL inertial motion is geometrically distinguishable from FTL inertial motion, we cannot attach reference frames to FTL objects in a way that respects SPR. (A strictly axiomatic derivation of this fact can be found, e.g., in [3, Thm. 2.1]). Nonetheless, we will define spacelike smooth functions $w: \mathbb{R} \to \mathbb{R}_1^n$ parametrized by their arc lengths to be worldlines of FTL particles (or signals). Thus, particles can "move FTL", they have "clocks", but they do not have reference frames attached to them. Timelike smooth functions remain worldlines of observers. With this terminology, our previous definitions of time travel, model, etc., remain meaningful in \mathbb{R}_1^n for n>1. In particular, by a model, we understand \mathbb{R}_1^n together with some distinguished set of worldlines. By an automorphism of a model, we understand a permutation of \mathbb{R}^n_1 that respects both the Minkowski metric and distinguished worldlines. By an inertial observer, we mean an observer whose worldline is a timelike straight line. We say that a model satisfies Einstein's SPR if any inertial observer can be taken to any other by an automorphism. By the standard model of special relativity, we understand \mathbb{R}_1^n together with all smooth future-directed timelike curves $w \colon \mathbb{R} \to \mathbb{R}_1^n$ parametrized by their arc lengths as worldlines of observers.

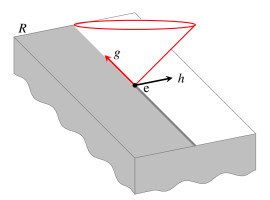


Figure 4: The construction in the proof of Theorem 2 for (2+1)-dimensions.

Theorem 2 There is an enrichment of the (n+1)-dimensional standard model of special relativity with FTL particles in which

- Einstein's SPR is satisfied;
- each spacelike line is the worldline of an FTL particle;

but time travel is impossible.

Proof. For simplicity, we only prove the n=3 case because it is straightforward to generalize this proof for arbitrary n. Informally, the construction is a generalization of the (1+1)-dimensional one outlined in Remark 1, in which we replace the light-like line $\{(t,-t):t\in\mathbb{R}\}$ (the main axis) with a Robb hyperplane R (namely, the hyperplane Minkowski-orthogonal to this light-like line), and we orient the lines within the Robb hyperplane so that there cannot be any time-travel within it. Then we define the orientation on a line ℓ such that "it goes from below R to above it" if it is not parallel to R, and otherwise we copy the orientation of R to the line ℓ .

We write down the construction formally, writing μ for the ((3+1)-dimensional) Minkowskian scalar product. For fixed vector u, the set $\{v: \mu(u,v)=0\}$ is a hyperplane (just as in the Euclidean case), and $\{v: \mu(u,v)>0\}$ is an open half-space – we can think of it as the half of the space "above" the hyperplane.

To formalize our construction, let g, h, s be three mutually orthogonal vectors (i.e. $\mu(g,h) = \mu(g,s) = \mu(h,s) = 0$) such that g is light-like, and h, s are spacelike. The Robb hyperplane in our construction will be determined by g, and we will use h, s for giving a 'good' orientation in this Robb hyperplane. We define the set C of positive vectors as follows: we define v to be positive $(v \in C)$ if and only if

$$\mu(g,v)>0,$$
 or
$$\mu(g,v)=0 \text{ and } \mu(h,v)>0, \text{ or }$$

$$\mu(g,v)=\mu(h,v)=0 \text{ and } \mu(s,v)>0, \text{ or }$$
 $v=\lambda g \text{ for some } \lambda>0.$

Intuitively, a vector is positive if and only if it (points from the origin to a point that) is above the Robb hyperplane determined by g, or it is in the open half of this Robb hyperplane which is above the hyperplane determined by h, or it is in the half of the intersection of the Robb hyperplane and the one determined by h which is above the hyperplane determined by s, or it lies on the half-line determined by s. See Figure 4.

We include in our model as worldlines exactly those smooth functions $w \colon \mathbb{R} \to \mathbb{R}^3$ whose tangent vectors are positive in the above-defined sense, and which are parametrized by their arc

lengths. For example, each spacelike straight line is a worldline, as it is not difficult to see that C together with its central inversion -C cover the whole space except the zero-vector.

To check that SPR holds, we have to find an automorphism P for any two timelike lines ℓ and ℓ' which takes ℓ to ℓ' . Take any point p on ℓ . Let x, y and z be the lines going through p, orthogonal to ℓ , and lying in the planes ℓg , ℓh and ℓs respectively (where we write ℓv for the plane that is parallel to vector v and contains ℓ if there is only one such plane, i.e. if ℓ and v are not parallel); define x', y' and z' analogously to be lines orthogonal to ℓ' in the planes $\ell' g$, $\ell' h$ and $\ell' s$. Then the lines ℓ , x, y and z are mutually orthogonal, as are the lines ℓ' , x', y' and z'. Now, let P be the Poincaré transformation that takes ℓ , x, y, z to ℓ' , x', y', z' and respects the orientation determined by C (such a P clearly exists). This P respects the Minkowski metric since it is a Poincaré transformation. It also respects time-orientation because it takes any plane parallel to the plane gh to another such plane (because gh, xy and x'y' are all the same plane), and similarly for planes parallel to gs.

Now, time travel is not possible in this model for essentially the same reason it is not possible in our (1+1)-dimensional model. For suppose we have a time-travel scenario linking the events e_0, \ldots, e_n . We will show that if w is any observer/particle, then $w(b) - w(a) \in C$ whenever a < b. It will then follow that each $e_{i+1} - e_i$ is in C, and hence (because C is closed under vector addition) that $e_n - e_0 = (e_n - e_{n-1}) + (e_{n-1} - e_{n-2}) + \cdots + (e_1 - e_0)$ is in C. Since C does not contain the zero vector, it follows that $e_n \neq e_0$, contradicting the definition of a time-travel scenario, and the result follows.

It remains to show that $w(b)-w(a)\in C$ whenever a< b and w is one of the worldlines included in our model. We can assume without loss of generality that a=0, and we know that the "component of w orthogonal to R" is non-decreasing (its derivative is non-negative by positivity of tangent vectors). Consequently, it is enough to prove that for all v>0: if $w(u)\in \mathbb{R}^n_1$ whenever 0< u< v, then $w(u)\in C$ whenever 0< u< v. We will argue by induction on n. We have already shown the result to be true in the (1+1)-dimensional case, i.e. for n=1, so let us assume that the result is valid in (k+1)-dimensional spacetime for some $k\geq 1$, and consider the case n=k+1. Choose any b>0. If the component of w orthogonal to R is non-constant on [0,b], then w(b) is obviously in C. On the other hand, if this component is constant on [0,b], then w(t) lies entirely in the (k+1)-dimensional space R for all $t\in [0,b]$, and the result follows by induction.

Remark 2. We describe how the world looks in the coordinate system F_o of an arbitrary STL inertial observer o in the (3+1)-dimensional model constructed in the proof of Theorem 2. From the point of view of STL motion everything is normal in this world view, i.e. everything is as special relativity prescribes. The novelty is that there are particles moving FTL, and they have "clocks" inducing a time orientation on their worldlines. Following Newton [16], let us call them signals (objects able to carry information in the direction of their time orientation). Some of these signals are such that their time orientation is opposite to the one of our chosen coordinate system F_o . Seen from this reference frame, information flows backwards in these signals. Or, in other words, the clock of this FTL signal runs backward as seen by F_o . Newton [16] explains how this may be possible, and he even gives clues for how one could detect such a backward information-flow experimentally. Let us call such signals inverse signals.

We now describe how FTL signals behave in terms of space and motion, in our coordinate system F_o . We will see that the inverse signals distinguish three pairwise orthogonal directions x, y, z in space. First, there is a unique spatial direction, call it -x, in which there is a maximal effect of backward-flow: in direction -x each FTL signal is an inverse one (this means that all FTL signals on a line parallel to x go in direction x). On the other hand, in spatial directions orthogonal to x there is a minimal effect of backward-flow: only an infinitely rapid signal can be an inverse one. What happens in between? In any other direction u, there is a threshold FTL speed v such that backward-flow can occur only in one of the directions u and u, and in this direction exactly the signals faster than u are inverse ones. In fact, there is a simple formula for the threshold speed in direction u: we may assume that u and u are inverse ones. In fact, there is a simple formula for the threshold speed in direction u: we may assume that u and u are inverse ones. In fact, there is a simple formula for the threshold speed in direction u: we may assume that u and u

u and x and we have taken the speed of light to be 1. Figure 5 provides an illustration for the threshold velocity in direction u.

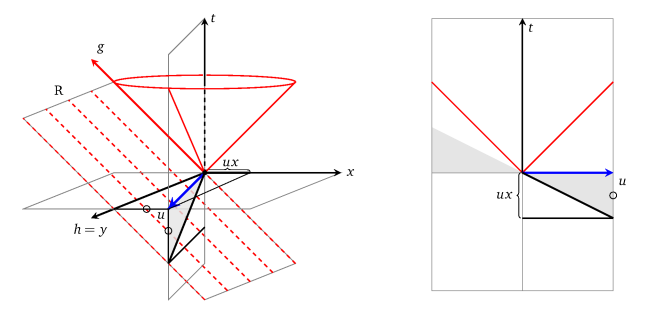


Figure 5: The threshold velocity in direction u.

To complete the description of FTL signals in F_o , it only remains to describe the time orientations of infinite-speed clocks in directions orthogonal to x. Let S denote the spatial plane orthogonal to x. Lines in S are directed as in our construction: there are two orthogonal vectors in S, call them y and z, and lines in S are directed to go from one half-plane determined by y to the other, while lines parallel to z are directed to go in direction z.

We can summarize this picture as saying that Einstein's simultaneity is an appropriate one for STL motion, while for FTL motion the Robb hyperplane of our construction seems more appropriate as a simultaneity. \Box

3 Concluding remarks

In this paper, we have exhibited a model of \mathbb{R}^n_1 which is inhabited by observers/particles moving at all (non-light) speeds relative to one another, but in which time travel is not possible – it follows that the existence of FTL signals *does not* logically entail the existence of 'time travel' scenarios. Nor, therefore, does it inevitably lead to the causality paradoxes arising from those scenarios. Our model is, moreover, physically sensible since it satisfies Einstein's Special Principle of Relativity – each inertial observer can be taken to any other by an automorphism.

On the other hand, it is certainly possible to construct logically sensible models of spacetime in which observers can disagree as to the direction of time's arrow. Our results do not undermine those constructions, but they do force us to re-examine which aspects of these models are actually responsible for any apparent paradoxes.

Acknowledgement

This work is supported under the Royal Society International Exchanges Scheme (reference IE110369) and by the Hungarian Scientific Research Fund for basic research grants No. T81188 and No. PD84093, as well as by a Bolyai grant for Madarász. This work was partially completed while Stannett was a

visiting fellow at the Isaac Newton Institute for Mathematical Sciences, under the program Semantics & Syntax: A Legacy of Alan Turing. The authors are grateful to the editor and anonymous referees for their care, comments and suggestions.

References

- [1] Akl, S.G.: Time Travel: A New Hypercomputational Paradigm. Int. J. Unconventional Computing **6**(5), 329–351 (2010)
- [2] Andréka, H., Madarász, J.X., Németi, I.: On the logical structure of relativity theories. www.math-inst.hu/pub/algebraic-logic/Contents.html. 1312pp. (July 5, 2002). With contributions from A. Andai, G. Sági, I. Sain and Cs. Tőke
- [3] Andréka, H., Madarász, J.X., Németi, I., Székely, G.: A logic road from special relativity to general relativity. Synthese 186(3), 633–649 (2012)
- [4] Andréka, H., Németi, I., Székely, G.: Closed Timelike Curves in Relativistic Computation. Parallel Processing Letters 22, 1240,010 (2012). DOI 10.1142/S0129626412400105. (Preprint gr-qc/1105.0047)
- [5] Brun, T.A.: Computers with closed timelike curves can solve hard problems efficiently. Foundations of Physics Letters **16**(3), 245–253 (2003)
- [6] Brun, T.A., Wilde, M.M.: Perfect state distinguishability and computational speedups with postselected closed timelike curves. Foundations of Physics **42**(3), 341–361 (March 2012)
- [7] Calude, C.S., Costa, J.F., Guerra, H.: Towards a Computational Interpretation of Physical Theories. Applied Mathematics and Computation 219, 1–442 (15 September 2012)
- [8] Deutsch, D.: Quantum mechanics near closed timelike lines. Phys. Rev. D 44(10), 3197–3217 (15 November 1991)
- [9] Einstein, A.: Über die vom Relativitätsprinzip geforderte Trägheit der Energie. Annalen der Physik 328(7), 371–384 (1907)
- [10] Etesi, G., Németi, I.: Non-Turing computations via Malament-Hogarth space-times. International Journal of Theoretical Physics 41, 341–370 (2002). (Preprint gr-qc/0104023)
- [11] Friedman, J., Morris, M.S., Novikov, I.D., Echeverria, F., Klinkhammer, G., Thorne, K.S., Yurtsever, U.: Cauchy problem in spacetimes with closed timelike curves. Phys. Rev. D 42(6), 1915–1930 (1990)
- [12] Hogarth, M.: Deciding Arithmetic using SAD Computers. The British Journal for the Philosophy of Science **55**, 681–691 (2004)
- [13] Lloyd, S., et al.: Closed Timelike Curves via Postselection: Theory and Experimental Test of Consistency. Phys. Rev. Letters 106, 040,403 (2011)
- [14] Lossevtt, A., Novikov, I.D.: The Jinn of the time machine: non-trivial self-consistent solutions. Class. Quantum Grav. 9, 2309–2321 (1992)
- [15] Madarász, J.X., Németi, I., Székely, G.: Twin Paradox and the Logical Foundation of Relativity Theory. Foundation of Physics **36**(5), 681–714 (2006)
- [16] Newton, R.G.: Particles That Travel Faster than Light? Science 167(3925), 1569–1574 (1970)
- [17] Recami, E.: Tachyon kinematics and causality: a systematic thorough analysis of the tachyon causal paradoxes. Foundations of Physics 17(3), 239–296 (1987)

- [18] Stannett, M.: The case for hypercomputation. Applied Mathematics and Computation 178(1), 8–24 (2006)
- [19] Stannett, M.: Computing the appearance of physical reality. Applied Mathematics and Computation **219**(1), 54–62 (2012)
- [20] Stannett, M.: Computation and Spacetime Structure. Int. J. Unconventional Computing 9(1-2), 173-184 (2013)
- [21] Stannett, M., Németi, I.: Using Isabelle/HOL to Verify First-Order Relativity Theory. Journal of Automated Reasoning pp. 1–18 (2013). DOI 10.1007/s10817-013-9292-7. URL http://dx.doi.org/10.1007/s10817-013-9292-7. (Preprint cs-LO/1211.6468)
- [22] Tolman, R.C.: The Theory of the Relativity of Motion. University of California Press (1917)