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FOREVER IS A DAY: SUPERTASKS IN PITOWSKY AND MALAMENT-HOGARTH SPACETIMES

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The standard theory of computation excludes computations whose completion requires an infinite number of steps. Malament-Hogarth spacetimes admit observers whose pasts contain entire future-directed, timelike half-curves of infinite proper length. We investigate the physical properties of these spacetimes and ask whether they and other spacetimes allow the observer to know the outcome of a computation with infinitely many steps.

1. Introduction. Is it possible to perform a supertask, that is, to carry out an infinite number of operations in a finite span of time? In one sense the answer is obviously yes since, for example, an ordinary walk from point $a$ to point $b$ involves crossing an infinite number of finite (but rapidly shrinking) spatial intervals in a finite time. Providing a criterion to separate such uninteresting supertasks from the more interesting but controversial forms is in itself no easy task, but there is no difficulty in providing exemplars of what philosophers have in mind by the latter. There is, for instance, the Thomsom lamp (Thomson 1954–1955). At $t = 0$ the lamp is on. Between $t = 0$ and $t = \frac{1}{2}$ the switch at the base of the lamp is pressed, turning the lamp off. Between $t = \frac{1}{2}$ and $t = \frac{3}{4}$ the switch is pressed again, turning the lamp on. And so on, with the result that an infinite number of presses are completed by $t = 1$. Then there is super $\pi$ machine. Between $t = 0$ and $t = \frac{1}{2}$ it prints the first digit of the decimal expansion of $\pi$. Between $t = \frac{1}{2}$ and $t = \frac{3}{4}$ it prints the second digit. And so on, with the result that the complete expansion has been printed at $t = 1$. More interestingly from the point of view of mathematical knowledge is the Plato machine which checks some unresolved conjecture of number theory for "1" during the first $\frac{1}{2}$ second, for "2" during the next $\frac{1}{4}$ second. And so on, with the result that the truth-value of the conjecture is determined at $t = 1$.

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Thomson thought that such devices are logically or conceptually impossible. The operation of the Thomson lamp (a misnomer if Thomson were correct) entails that (i) \( \forall t \) such that \( 0 < t < 1 \), if the lamp is off at \( t \), then \( \exists t' \) such that \( t < t' \leq 1 \) and the lamp is on at \( t' \), and (b) \( \forall t \) such that \( 0 < t < 1 \), if the lamp is on at \( t \), then \( \exists t' \) such that \( t < t' \leq 1 \) and the lamp is off at \( t' \). Thomson thought that it followed from (i) that the lamp is on at \( t = 1 \) and from (ii) that the lamp is off at \( t = 1 \), a contradiction. The fallaciousness of the argument was pointed out by Benacerraf (1962).

Others have held that though conceptually possible, such devices are physically impossible. Benacerraf and Putnam, for example, seem to think that these devices are kinematically impossible because relativity theory sets \( c \) (the velocity of light) as the limit with which the parts of the device can move (1964, 20). Again, however, the impossibility is not as obvious as claimed. A demonstration would have to rule out as a kinematic impossibility that the operation of the device is arranged so that with each successive step the distance the parts have to move (as in an ordinary stroll from \( a \) to \( b \)) shrinks sufficiently fast that the bound \( c \) is never violated. Of course, even if the device can be shown to pass muster at the kinematic level, it may still fail to satisfy necessary conditions for a dynamically possible process (see Grünbaum 1968, 1969 for a discussion).

We have nothing new to add to this discussion—except for a brief comment on recent discussions of Ross’s paradox. (See Allais and Koesttler 1991 and van Bendegem [forthcoming]. We claim that the supertask involved is impossible because the end state has contradictory properties. Thus, the issue is purely logical and mathematical and has nothing to do with physical limitations. We will present our argument for this claim elsewhere.) Our focus will be on the ways that the relativistic nature of spacetime can be exploited so as to finesse the accomplishment of a supertask. Very crudely, the strategy is to use a division of labor. One observer has available an infinite amount of proper time, thus allowing her to carry out an infinite task in an unremarkable way. For example, she may check an unresolved conjecture in number theory by checking it for “1” on day one, for “2” on day two, and so on ad infinitum—or, if she needs extra time, she can allow herself \( f(n) \) days to check the conjecture for “\( n \)”, where \( f(n) \) is any increasing function of \( n \) so long as \( f(n) < \infty \) for all \( n \). A second observer, who uses only a finite amount of his proper time, is so situated that his past light cone contains the entire world-line of the first observer. The second observer thus has access to the infinite computation of the first observer, and in this way he obtains knowledge of the truth-value of the conjecture in a finite amount of time. If this is genuinely possible, an irony is involved in relativity theory. Prima facie it seems to make supertasks more difficult if not impossible.
by imposing kinematic limitations on the workings of Thomson lamps, Plato machines, and the like. But on further analysis it opens a royal road that leads to the functional equivalent of the accomplishment of a supertask.

The rough sketch just given contains an unjustified optimism. We will see that relativistic spacetimes provide opportunities for carrying out the functional equivalents of supertasks, but at a price. One approach is to set the supertask in a well-behaved spacetime (section 2). Here a double price has to be paid, for the second observer who tries to take advantage of the infinite labor of the first observer must submit himself to unbounded forces that end his existence, and in any case he never observes the completion of the infinite labor at any definite time in his existence.

Alternatively, both of these difficulties can be overcome by exploiting spacetimes with unusual structures which we will dub “Malament-Hogarth spacetimes”. A large part of this paper will be devoted to articulating the senses in which these spacetimes are physically problematic. As Hogarth has already shown, they are not globally hyperbolic (Lemma 1, section 3), so that the usual notion of determinism does not apply globally, and they may violate cosmic censorship and other requirements one would expect a physically realistic spacetime to fulfill (section 6). It will turn out that the failure of global hyperbolicity occurs in a way that necessarily defeats attempts to control disturbances to the signalling between the first and second observer from singularities and other sources. This signalling will prove to be problematic in other ways. It may demand that the second observer pursue his own mini-supertask in his neighborhood of spacetime, forfeiting the advantage that a Malament-Hogarth spacetime was supposed to offer (section 7). Again, the signalling will be associated with indefinite blueshifts (Lemma 2, section 5), so that the energy of the signals can be indefinitely amplified, threatening to destroy the second observer who receives them.

2. Pitowsky Spacetimes. The first published attempt to make precise the vague ideas sketched in section 1 for using relativistic effects to finesse supertasks was that of Pitowsky (1990). His approach is encapsulated in the following definition:¹

**Definition.** \(M, g_{ab}\) is a Pitowsky spacetime just in case there are future-directed timelike half-curves \(\gamma_1, \gamma_2 \subset M\) such that \(\int_{\gamma_1} d\tau = \infty, \int_{\gamma_2} d\tau < \infty, \text{ and } \gamma_1 \subset \Gamma(\gamma_2)\).

¹We follow the standard notational conventions of Hawking and Ellis (1973) and Wald (1984). A relativistic spacetime \(M, g_{ab}\) consists of a differentiable manifold \(M\) and a Lorentz metric \(g_{ab}\) defined on all of \(M\). For the case of \(\dim(M) = 4\) we work with signature \((+ + - -)\). All of the spacetimes discussed here are assumed to be time-oriented. The
The blandeast relativistic spacetime, Minkowski spacetime, is Pitowskian, as shown by Pitowsky’s own example. (We conjecture that this example can be generalized to show that any relativistic spacetime that possesses a timelike half-curve of infinite proper length is Pitowskian.) Choose an inertial coordinate system \((x, t)\). Let \(\gamma_1\) be the timelike half-geodesic \(x(t) = \text{constant}, 0 < t < +\infty\). Choose \(\gamma_2\) to be a timelike half-curve that spirals around \(\gamma_1\) in such a way that its tangential speed is \(u(t) = \left|1 - \exp(-2t)\right|^{\frac{1}{2}}, c = 1\). The proper time for \(\gamma_2\) is \(d\tau = \exp(-t)dt\), so that \(\int_{\gamma_2} d\tau = 1\). Those familiar with the “twin paradox” may take this example as the extreme case of the paradox with \(\gamma_2\) as the ultimate traveling twin who ages biologically only a finite amount while his stay-behind twin ages an infinite amount. But this example does not conform to the usual twin paradox scenario where the twins hold a final reunion.

Pitowsky tells the following story about this example:

While [the mathematician] M [\(\gamma_2\)] peacefully cruises in orbit, his graduate students examine Fermat’s conjecture one case after the other. . . . When they grow old, or become professors, they transmit the holy task to their own disciples, and so on. If a counterexample to Fermat’s conjecture is ever encountered, a message is sent to [M]. In this case M has a fraction of a second to hit the brakes and return home. If no message arrives, M disintegrates with a smile, knowing that Fermat was right after all. (1990, 83)

Two things are wrong with this story. The first concerns the notion that “M [\(\gamma_2\)] cruises peacefully in orbit”. For ease of computation, assume that M undergoes linear acceleration with \(u(t)\) as before. The magnitude of acceleration \(a(t) = \left(A_b(t)A^b(t)\right)^{\frac{1}{2}}, \text{ where } A^b\text{ is the four-vector acceleration, is } \exp(t)/[1 - \exp(-2t)]^{\frac{1}{2}}, \text{ which blows up rapidly. (To stay within a linearly accelerating \(\gamma_2\)’s causal shadow, \(\gamma_1\) would also need to accelerate. But \(\gamma_1\)’s acceleration can remain bounded. Indeed, \(\gamma_1\) can undergo constant [“Born”] acceleration, which guarantees that \(\gamma_1\)’s velocity approaches the speed of light sufficiently slowly that its proper length is infinite.) Thus, any physically realistic M will be quickly crushed by g-forces. The mathematician M disintegrates with a grimace, perhaps before learning the truth about Fermat’s conjecture. What is true in this example is true in general since any ultimate traveling twin in Minkowski spacetime must have unbounded acceleration. If the ultimate traveling twin moves rectilinearly and has an upperbound to his acceleration, then another traveler, Born-accelerated at this upperbound, would achieve equal
or greater velocity at each instant and therefore age less. But this Born-accelerated traveler’s world-line has infinite proper length. Therefore the rectilinearly accelerated traveler must have no upperbound to his acceleration if he is to have finite total proper time. This result holds a fortiori for the general case of a traveler in curvilinear motion, for part of his acceleration will be transverse to the direction of motion, thus generating no velocity over time and no resultant clock slowing.

The second and conceptually more important difficulty concerns the claim that \( M \{ \gamma_2 \} \) can use the described procedure to gain sure knowledge of the truth-value of Fermat’s conjecture. If Fermat was wrong, \( \gamma_2 \) will eventually receive a signal from \( \gamma_1 \) announcing that a counterexample has been found, and at that moment \( \gamma_2 \) knows that Fermat was wrong. On the other hand, if Fermat was right, \( M \) never receives a signal from \( \gamma_1 \). But at no instant does \( \gamma_2 \) know whether the absence of a signal is because Fermat was right or because \( \gamma_1 \) has not yet arrived at a counterexample. Thus, at no definite moment in his existence does \( \gamma_2 \) know that Fermat was right. The fictitious mathematical sum of all of \( \gamma_2 \)'s stages knows the truth of the matter. But this is cold comfort to the actual, nonmathematical \( \gamma_2 \). By way of analogy, if your world-line \( \gamma \) is a timelike geodesic in Minkowski spacetime and you have drunk so deep from the fountain of youth that you live forever, then \( I^-(\gamma) \) is the entirety of Minkowski spacetime. So the fictitious sum of every stage of you can have direct causal knowledge of every event in spacetime. But at no definite time does the actual you possess such global knowledge.


**Definition.** \( M, g_{ab} \) is a Malament-Hogarth spacetime just in case there is a timelike half-curve \( \gamma_1 \subset M \) and a point \( p \in M \) such that \( \int_{\gamma_1} d\tau = \infty \) and \( \gamma_1 \subset I^- (p) \).

This definition contains no reference to a receiver \( \gamma_2 \). But if \( M, g_{ab} \) is a Malament-Hogarth (hereafter, M-H) spacetime, then there will be a future-directed timelike curve \( \gamma_2 \) from a point \( q \in I^-(p) \) to \( p \) such that \( \int_{\gamma_2(q,p)} d\tau < \infty \), where \( q \) can be chosen to lie in the causal future of the past endpoint of \( \gamma_1 \). Thus, if \( \gamma_1 \) proceeds as before to check Fermat’s conjecture, \( \gamma_2 \) can know for sure at event \( p \) that if he has received no signal from \( \gamma_1 \) announcing a counterexample, then Fermat was right.

This more interesting scenario cannot be carried out in Minkowski spacetime, as follows from

**Lemma 1.** A M-H spacetime is not globally hyperbolic.
A formal proof of Lemma 1 was given by Hogarth (1991). A simple informal proof follows from the facts that a globally hyperbolic spacetime \( M \), \( g_{ab} \) contains a Cauchy surface (i.e., a spacelike \( S \subset M \) such that every non-spacelike curve without endpoint meets \( S \) exactly once) and that a spacetime with a Cauchy surface can be partitioned by a family of Cauchy surfaces (see Hawking and Ellis 1973). Suppose for purposes of contradiction that \( M \), \( g_{ab} \) is both globally hyperbolic and contains an M-H point \( p \in M \), that is, there is a future-directed timelike half-curve \( \gamma \) such that \( \gamma \subset I^-(p) \) and \( \int_{\gamma} d\tau = \infty \). Choose a Cauchy surface \( S \) through \( p \), and extend \( \gamma \) maximally in the past. This extended \( \gamma' \) is also contained in \( I^-(p) \). Since \( \gamma' \) has no past or future endpoint, it must intersect \( S \). But then since there is a timelike curve from the intersection point to \( p \), \( S \) is not achronal and cannot, contrary to assumption, be a Cauchy surface.\(^2\)

What of the problem in Pitowsky’s original example that the receiver \( \gamma_2 \) has to undergo unbounded acceleration? In principle, both \( \gamma_1 \) and \( \gamma_2 \)

\(^2\)David Malament has pointed out to us that a quick proof of Lemma 1 can be obtained by using Proposition 6.7.1 of Hawking and Ellis (1973): For a globally hyperbolic spacetime, if \( p \in J^+(q) \), then there is a non-spacelike geodesic from \( q \) to \( p \) whose length is greater than or equal to that of any other non-spacelike curve from \( q \) to \( p \). (Here \( J^+(x) = \{ y : \text{there is a future-directed non-spacelike curve from } x \text{ to } y \} \).) Suppose that \( \gamma \in I^-(p) \) and that \( \int_{\gamma} d\tau = \infty \). Since the endpoint \( q \) of \( \gamma \) belongs to \( I^-(p) \), we could apply the proposition to \( p \) and \( q \) if the spacetime were globally hyperbolic. But then a contradiction results since whatever the bound on the length of the timelike geodesic from \( q \) to \( p \), we could exceed it by going along \( \gamma \) sufficiently far and then over to \( p \).
can be timelike geodesics in at least some M-H spacetimes. The toy example illustrates the point and also serves as a useful concrete example of a M-H spacetime. Start with Minkowski spacetime $\mathbb{R}^4$, $\eta_{ab}$ and choose a scalar field $\Omega$ which is 1 outside of a compact set $C$ (see figure 1) and which goes rapidly to $+\infty$ as the point $r$ is approached. The M-H spacetime is then $M$, $g_{ab}$ where $M = \mathbb{R}^4 - r$ and $g_{ab} = \Omega^2 \eta_{ab}$. Timelike geodesics of $\eta_{ab}$ in general do not remain geodesics in $g_{ab}$, but $\Omega$ can be chosen so that $\gamma_1$ is a geodesic of $g_{ab}$ (e.g., if $\gamma_1$ is a geodesic of $\eta_{ab}$, choose an $\Omega$ with $\gamma_1$ as an axis of symmetry).

4. Paradoxes Regained? Consider again the super $\pi$ machine which is supposed to print all the digits in the decimal expansion of $\pi$ within a finite time span. Even leaving aside worries about whether the movement of the parts of the machine can be made to satisfy obvious kinematic and dynamic requirements, Chihara (1965) averred that something is unintelligible about this hypothetical machine:

The difficulty, as I see it, is not insufficiency of time, tape, ink, speed, strength or material power, and the like, but rather the inconceivability of how the machine could actually finish its super-task. The machine would supposedly print the digits on tape, one after another, while the tape flows through the machine, say from right to left. Hence, at each stage in the calculation, the sequence of digits will extend to the left with the last digit printed at the "center." Now when the machine completes its task and shuts itself off, we should be able to look at the tape to see what digit was printed last. But if the machine finishes printing all the digits which constitute the decimal expansion $\pi$, no digit can be the last digit printed. And how are we to understand this situation? (P. 80)

This conundrum can seemingly be mapped into the setup we have imagined for a M-H spacetime. Sender $\gamma_1$, who now has available to her an infinite amount of proper time, prints the digits of $\pi$, say, one per second. At the end of each step she sends a light signal to $\gamma_2$ announcing the result. Receiver $\gamma_2$ has a receiver equipped with an indicator which accordingly displays "even" or "odd". By construction at some point $p \in \gamma_2$, $\gamma_2$ has received all of the signals from $\gamma_1$. One can then ask: What does the indicator read at that moment?

Any attempt to consistently answer this query fails. How the failure is reflected in any attempted physical instantiation will depend on the details of the physics—in one instantiation the indicator device will burn out before the crucial moment, in another the indicator will continue to display but the display will not faithfully mirror the information sent from $\gamma_1$, and so on. Independently of the details of the physics, we know in
advance that the functional description of the device is not self-consistent. Does this knowledge constitute a general reductio of the possibility of using M-H spacetimes to create the functional equivalents of Plato machines? No, for the inconsistency here can be traced to the conditions imposed on one component of the π machine—the receiver-indicator—and such conditions are not imposed in mimicking Plato machines.

If the M-H analogue of the super π is to operate as intended, then the receiver-indicator must satisfy three demands: (a) the indicator has a definite state for all relevant values of its proper time τ; (b) the indicator is faithful in the sense that, if it receives an odd/even signal at τ, then it instantly adopts the corresponding odd/even indicator state; and (c) the indicator does not change its state except in response to a received signal in the sense that if τ_{ns} is a time at which no signal is received, then the indicator state at τ_{ns} is the limit of indicator states as τ approaches τ_{ns} from below. These demands are supposed to guarantee that at the crucial moment the indicator displays the parity of the “last digit” of π. That such a component is possible by itself leads to contradictions if it is assumed that the receiver-indicator device is subject to infinitely many alternating signals in a finite time. The limit required by (c) does not always exist, contradicting (a). We take the impossibility of such a component to be the lesson of forlorn attempts to construct a M-H analogue of the super π machines.

Denying the use of such functionally inconsistent devices will not affect attempts to construct M-H analogues of Plato machines and to use them to gain new mathematical knowledge. The computer γ₁ uses is an infinity machine in the innocuous sense that it performs an infinite number of operations in an infinite amount of proper time. We see no grounds for thinking that such machines involve any conceptual difficulties unless they are required to compute a nonexistent quantity. The uses to which we will put them makes no such demand. Similarly, a conceptually non-problematic receiver-indicator device can be coupled to the computer through M-H spacetime relations in order to determine the truth-values of mathematical conjectures. To flesh out the suggestion already made above, imagine, as in Pitowsky’s example, that γ₁ is the world-line of a computer which successively checks a conjecture of number theory for “1”, for “2”, and so on. Since it has available to it an infinite amount of proper time, the computer will eventually check the conjecture for all the integers. It is arranged that γ₁ sends a signal to γ₂ iff a counterexample is found. Receiver γ₂ is equipped with a receiver and an indicator device that is initially set to “true” and that retains that state unless the receiver detects a signal, in which case the indicator shifts to “false” and the receiver shuts off. By reading the display at the M-H point, γ₂ can learn whether the conjecture is true. Although we can give no formal proof of
the consistency of this functional description, we see no basis for doubt. However, we will show below that attempts to physically instantiate this functional description runs into various difficulties. But the difficulties have nothing to do with the paradoxes and conundrums of Thomson lamps and the like.

5. Characterization of M-H Spacetimes. We saw that M-H spacetimes are not globally hyperbolic. The converse is generally not true: Some spacetimes that are not globally hyperbolic can fail to be M-H spacetimes (e.g., Minkowski spacetime with a closed set of points removed does not contain a Cauchy surface but is not an M-H spacetime). Some M-H spacetimes are acausal. Gödel spacetime is causally vicious in that for every point \( p \in M (= \mathbb{R}^4) \) there is a closed future-directed timelike curve through \( p \) (see Hawking and Ellis 1973, 168–170). In fact, for any \( p \in M, I^-(p) = M \). Since Gödel spacetime contains timelike half-curves of infinite proper length, every point is a M-H point. We will not discuss such acausal spacetimes here, but not because we think that the so-called paradoxes of time travel show that such spacetime are physically impossible. Such paradoxes, however, do raise a host of difficulties which, though interesting in themselves, serve to obscure the issues we wish to emphasize.

In what follows then we will restrict attention to causally well-behaved spacetimes. In particular, all of the spacetimes we will discuss are stably causal, which entails the existence of a global time function (ibid., 198–201). We assert that among such spacetimes satisfying some subsidiary conditions to be announced, the M-H spacetimes are physically characterized by divergent blueshifts. The intuitive argument for this assertion is straightforward. During her lifetime, \( \gamma_1 \) measures an infinite number of vibrations of her source, each vibration taking the same amount of her proper time. Receiver \( \gamma_2 \) must agree that an infinite number of vibrations take place. But within a finite amount of his proper time, \( \gamma_2 \) receives an infinite number of light signals from \( \gamma_1 \), each announcing the completion of a vibration. For this to happen \( \gamma_2 \) must receive the signals in ever decreasing intervals of his proper time. Thus, \( \gamma_2 \) will perceive the frequency of \( \gamma_1 \)'s source to increase without bound. (This argument does not apply to acausal M-H spacetimes. The simplest example to think about is the cylindrical spacetime formed from two-dimensional Minkowski spacetime by identifying two points \((x_1, t_1) \) and \((x_2, t_2) \) just in case \( x_1 = x_2 \) and \( t_1 = t_2 \mod \pi \). Receiver \( \gamma_2 \) can be chosen to be some finite timelike geodesic segment and \( \gamma_1 \) can be a timelike half-geodesic that spirals endlessly around the cylinder. The light signals from \( \gamma_1 \) may arrive at \( \gamma_2 \) all mixed up and not blue-shifted.)

The main difficulty with this informal argument, as with all of the early
literature on the redshift/blueshift effect (see Earman and Glymour 1980) is that the concept of frequency it employs refers to the rate of vibration of the source at $\gamma_1$ and to the rates at which $\gamma_1$ sends and $\gamma_2$ receives signals. But the effect actually measured by $\gamma_2$ depends on the frequency of the light signal (photon) itself. Thus, we need to calculate the blueshift using the definition of the emission frequency of a photon from a point $p_1 \in \gamma_1$ as $\omega_1 = -(k_a V^a_1)|_{p_1}$ and the measured frequency of the photon as received at the point $p_2 \in \gamma_2$ as $\omega_2 = -(k_a V^a_2)|_{p_2}$, where the timelike vectors $V^a_1$ and $V^a_2$ are respectively the normed tangent vectors to the worldlines $\gamma_1$ and $\gamma_2$, and the null vector $k^a$ is the tangent to the world-line of the photon moving from the first to the second observer (see figure 2). Then the redshift/blueshift effect is given by the ratio

$$\omega_2/\omega_1 = [(k_a V^a_2)|_{p_2}]/[(k_a V^a_1)|_{p_1}]. \quad (5.1)$$

We establish in an appendix the following:

**Lemma 2.** Let $M$, $g_{ab}$ be a Malament-Hogarth spacetime containing a timelike half-curve $\gamma_1$ and another timelike curve $\gamma_2$ from point $q$ to point $p$ such that $\int_{\gamma_1} d\tau = \infty$, $\int_{\gamma_2} d\tau < \infty$, and $\gamma_1 \subset I^{-}(p)$. Suppose that the family of null geodesics from $\gamma_1$ to $\gamma_2$ forms a two-dimensional integral submanifold in which the order of emission from $\gamma_1$ matches the order of reception at $\gamma_2$. If the photon frequency $\omega_1$ as measured by the sender $\gamma_1$ is constant, then the time integrated photon frequency $\int_{p_2} \omega_2 d\tau$ as measured by the receiver $\gamma_2$ diverges as $p_2$ approaches $p$.

Parametrize $\gamma_2$ by a $t$ such that $\gamma_2$’s past endpoint corresponds to $t = 0$ and $p$ corresponds to $t = 1$. Then it follows from Lemma 2 that $\lim_{t \to 1} \omega_2(t) = \infty$ if the limit exists. If not, then $\lim_{t \to 1} \omega^{lab}(t) = \infty$, where $\omega^{lab}(t) \equiv 1ub{[\omega_2(t')]}: 0 < t' < t$. Thus, one can choose on $\gamma_2$ a countable sequence of points approaching $p$ such that the blueshift as measured by $\gamma_2$ at those points diverges. Typically this behavior will hold for any such sequence of points on $\gamma_2$, but some mathematically possible M-H spacetimes exist where $\gamma_2$ measures no red- or blueshift at some sequence of points approaching $p$.

The following example (due to R. Geroch and D. Malament) illustrates this counterintuitive feature. As in the toy model in figure 1, start with parallel timelike geodesics of Minkowski spacetime. Parametrize $\gamma_1$ by the proper time $\tau$ of the Minkowski metric and adjust the curve so that the past endpoint corresponds to $\tau = 0$ and $r$ corresponds to $\tau = 1$. At the points on $\gamma_1$ corresponding to $\tau = \tau_n = 1 - (\frac{1}{3})(\frac{1}{2})^n$, draw a sphere of radius $r_n = \frac{1}{2^{n+1}}$ (as measured in the natural Euclidean metric). On the $n$th sphere put a conformal factor $\Omega_n$ which goes smoothly to 1 on the surface of the sphere and which has its maximum value at the point
on $\gamma_1$ corresponding to $\tau_n$. Construct the $\Omega_n$ such that the proper time along $\gamma_1$ in the conformal metric $\Omega_n^2 \eta_{ab}$ is infinite. For instance, if $\gamma_1|n$ is the part of $\gamma_1$ within the $n$th sphere, set $\Omega_n$ so that $\int_{\gamma_1|n} \Omega_n d\tau = 1$. The result is an M-H spacetime. But at the points on $\gamma_2$ that receive photons from the points on $\gamma_1$ corresponding to $\tau = \frac{1}{2}, \frac{3}{4}, \frac{7}{8}$, and so on, there is no blue- or redshift.

While mathematically well defined, such examples are physically pathological. In particular, we do not know of any examples of M-H spacetimes which are solutions to Einstein's field equations for sources
satisfying standard energy conditions (see section 6) and which have the curious feature that the blueshift as measured by $\gamma_2$ diverges along some but not all sequences of points approaching the M-H point. Thus, although the slogan that M-H spacetimes involve divergent blueshifts is potentially misleading, it is essentially correct in spirit.

It may help to fix intuitions by computing the blueshift in some concrete examples. For the toy model pictured in figure 1 the result is

$$\frac{\omega_2}{\omega_1} = \frac{\Omega_{p_1}}{\Omega_{p_2}} = \Omega_{p_1}. \quad (5.2)$$

This ratio diverges as $\gamma_1$ approaches the (missing point) $r$ and $\gamma_2$ approaches the M-H point $p$.

Another stably causal M-H spacetime is obtained by taking the universal covering of anti-de Sitter spacetime (Hawking and Ellis 1973, 131–134). Suppressing two spatial dimensions, the line element can be written as $ds^2 = dr^2 - (\cosh^2 r)dt^2$. Following Hogarth (1991) we can take $\gamma_2$ to be given by $r = r_2 = $ constant and $\gamma_1$ to be given by a solution to $dr/dt = \cosh r \sqrt{2}$ (see figure 3). The blueshift is

$$\frac{\omega_2}{\omega_1} = [\cosh r_1]/[\cosh r_2(\sqrt{2} - 1)] \quad (5.3)$$

which diverges as $r_1 \to \infty$ and $p_2$ approaches the M-H point $p$.

We can also pose the converse question as to whether a divergent blueshift behavior indicates that the spacetime has the M-H property. The answer is positive in the sense that the proof of Lemma 2 can be inverted.
The fact that an M-H spacetime gives an indefinitely large blueshift for the photon frequency implies that the spacetime structure acts as an arbitrarily powerful energy amplifier. This might seem to guarantee unambiguous communication from $\gamma_1$ to $\gamma_2$. But this first impression neglects the fact that a realistic instantiation of $\gamma_1$ will have thermal properties. The slightest amount of thermal radiation will be amplified indefinitely, which will tend to make communication impossible. In order not to destroy the receiver at $\gamma_2$, $\gamma_1$ will have to progressively reduce the energy of the photons she sends out. This means that there will be a point at which the energy of the signal photons will be reduced below that of the thermal noise photons. The indefinite amplification of the thermal noise will in any case destroy the receiver. Perhaps this difficulty can be met by cooling down $\gamma_1$ so as to eliminate thermal noise or by devising a scheme for draining off the energy of the signal photon while in transit. But even assuming a resolution of this difficulty, still further problems dog the attempt to use M-H spacetimes to accomplish supertasks.

6. Are Supertasks in M-H Spacetimes to be Taken Seriously? Our question involves three aspects. The first concerns whether M-H spacetimes are physically possible and physically realistic. As a necessary condition for physical possibility, general relativists will want to demand that the spacetime be part of a solution to Einstein’s field equations for a stress-energy tensor $T^{ab}$ satisfying some form of energy condition, weak, strong, or dominant (see Hawking and Ellis 1973, 88–96). The toy model of figure 1 can be regarded as a solution to Einstein’s field equations with vanishing cosmological constant $\Lambda$ by computing the Einstein tensor $G_{ab}(g)$ and then defining $T_{ab} \equiv (1/8\pi)G_{ab}$. However, there is no guarantee that even the weak energy condition (which requires that $T_{ab}V^aV^b \geq 0$ for every timelike $V^a$) will be satisfied. Anti-de Sitter spacetime can be regarded as a vacuum solution to Einstein’s field equations with $\Lambda = R/4$, $R (< 0)$ being the curvature scalar. However, if $\Lambda = 0$ is required, anti-de Sitter spacetime is ruled out by the strong energy condition (which requires that $T_{ab}V^aV^b \geq -T/2$, $T = T^a_a$) if a perfect fluid source is assumed.

None of these concerns touch Reissner-Nordström spacetime which is the unique spherically symmetric electrovac solution of Einstein’s field equations with $\Lambda = 0$ (ibid., 156–161). Since this spacetime is a M-H spacetime, at least some M-H spacetimes meet the minimal requirements for physical possibility.

It is far from clear, however, that M-H spacetimes meet the (necessarily vaguer) criteria for physically realistic spacetime arenas. First, as shown in the preceding section, M-H spacetimes involve divergent blueshifts, which may be taken as an indicator that these spacetimes involve
instabilities. Such is the case with Reissner-Nordström spacetime where a small perturbation on an initial value hypersurface \( S \) (see figure 4) can produce an infinite effect on the future Cauchy horizon \( H^+(S) \) of \( S \) (see Chandrasekhar and Hartle 1982). Second, various M-H spacetimes run afoul of one or another versions of Penrose’s (1974) cosmic-censorship hypothesis which states that naked singularities do not develop in physically reasonable models of general relativity theory. The strongest version of cosmic censorship, favored by Penrose himself, requires global hyperbolicity and, thus, by Lemma 1, would exclude all M-H spacetimes. More moderate versions of cosmic censorship are compatible with at least some M-H spacetimes. For example, Geroch and Horowitz (1979) suggest that the form of a definition that picks out the set of points from which a spacetime can be detected to be nakedly singular is given by:

\(^3\)The future Cauchy horizon \( H^+(S) \) of \( S \) is the future boundary of the future domain of dependence \( D^+(S) \) of \( S \). Future domain of dependence \( D^+(S) \) is defined as the set of all points \( p \in M \) such that every nonspacelike curve which passes through \( p \) and which has no past endpoint meets \( S \).
Definition. \( \mathcal{N} = \{ p \in M : \text{there is a future-directed timelike curve } \gamma \text{ such that } \gamma \text{ has no future endpoint}, \gamma \subset I^- (p), \text{ and } \ldots \} \).

Different versions of cosmic censorship are obtained by putting different fillings in the blank and then setting \( \mathcal{N} = \emptyset \). If nothing additional is put in the blank, then \( \mathcal{N} = \emptyset \) implies that a Cauchy surface exists, and the present approach yields Penrose's preferred version of censorship. But if the blank is filled with "\( \gamma \) is a timelike geodesic", then \( \mathcal{N} = \emptyset \) does not entail global hyperbolicity. This version of cosmic censorship excludes the toy model of figure 1 and Reissner-Nordström spacetime but not anti-de Sitter spacetime—\( I^- (p) \) in figure 3 does not contain any timelike geodesics without future endpoint because none of them escape to infinity due to a refocusing effect.

Pursuing the intricacies of the cosmic-censorship hypothesis would take us far afield (for a review of the current status of the cosmic-censorship hypothesis, see Earman 1993). We have said enough, we hope, to show that arguments in favor of cosmic censorship can be marshalled against some or all M-H spacetimes, depending upon the version of cosmic censorship at issue. Conversely, evidence for violations of cosmic censorship may, depending upon the form of violation, force one to take M-H spacetimes seriously.

We now turn to the second aspect of the question of how seriously to take the possibility of completing supertasks in M-H spacetimes. This aspect concerns whether \( \gamma_i \) can be implemented by a physically possible/physically realistic device which, over the infinite proper time available to it, carries out the assigned infinite task. Once again our task is made difficult because no agreed-upon list of criteria is given that identifies physically realistic devices. We will make the task tractable by confining attention to dynamical constraints that physically realistic \( \gamma_i \) should satisfy. (We do not have to worry about dynamical constraints on \( \gamma_2 \) since typically \( \gamma_2 \) can be chosen to be a geodesic.) Minimally, the magnitude of acceleration of \( \gamma_i \) must remain bounded, otherwise any device that we could hope to build would be crushed by g-forces. This condition is satisfied in the anti-de Sitter case (figure 3) where \( a(r_i) = \sqrt{2} [\exp(2r_i) - 1] / [\exp(2r_i) + 1] \), which approaches \( \sqrt{2} \) as \( r_i \to \infty \). However, we must also demand a finite bound on the total acceleration of \( \gamma_i \): \( TA(\gamma_i) \equiv \int_{\gamma_i} ad\tau \). For even with perfectly efficient rocket engines, the mass \( m_r \) of the rocket and the mass \( m_f \) of the fuel needed to accelerate the rocket must satisfy

\[
m_r/(m_r + m_f) \leq \exp(-TA(\gamma_i)). \tag{6.1}
\]

Thus if \( TA(\gamma_i) = \infty \), an infinite amount of fuel is needed for any finite payload. In the anti-de Sitter case, \( dr_i = d\tau \) so that \( TA(\gamma_i) = \infty \). In the toy model of figure 1 \( TA(\gamma_i) = 0 \) since \( \gamma_i \) is a geodesic; but the spacetime
involved was ruled out as not physically possible. In Reissner-Nordström spacetime a timelike geodesic $\gamma_1$ can be chosen to start on the time slice $S$ (see figure 4) and to go out to future timelike infinity $i^+$. (In figure 4, $i^0$ labels spatial infinity and $J^+$ and $J^-$, respectively, label future and past null infinity. See Hawking and Ellis 1973 for definitions.) And $\gamma_1 \subset I^+(p)$ for an appropriate point $p \in H^+(S)$. But again there are reasons to regard this spacetime as not being physically realistic.

Finally, since a physically realistic device must have some finite spatial extent, we are really concerned not with a single world-line $\gamma_i$ but with a congruence $\Gamma_i$ of world-lines. Even if $\Gamma_i$ is a geodesic congruence it cannot be instantiated by a physically realistic computer (say) unless the tidal forces it experiences remain bounded. Since the tidal forces are proportional to the Riemann curvature tensor (see Wald 1984, 46–47, for a derivation of the formula for geodesic deviation), we can satisfy this demand in Reissner-Nordström spacetime, which is asymptotically flat. We simply start the geodesic congruence sufficiently far out toward spatial infinity and have it terminate on future timelike infinity $i^+$.

To summarize the discussion up to this point, it is not clear that any M-H spacetime qualifies as physically possible and physically realistic. But to the extent that M-H spacetimes do clear this first hurdle, it seems that the role of $\gamma_i$ can be played by a world-line or world tube satisfying realistic dynamical constraints. However, Pitowsky (1990) feels that, for other reasons, $\gamma_i$ cannot be instantiated by a computer that will carry out the assigned infinite task. We will take up his worry in section 8, below. Before doing so we turn in the following section to the third aspect of the question that forms the title of this section. That aspect concerns discriminations that the receiver $\gamma_2$ must make.

7. Can M-H Spacetimes be Used to Gain Knowledge of the Truth-Value of Fermat’s Conjecture? Suppose now for sake of discussion that some M-H spacetimes are regarded as physically possible and physically realistic and that in these arenas nothing prevents a physically possible and physically realistic instantiation of $\gamma_i$ by a computer which carries out the task of checking Fermat’s conjecture. Nevertheless there are reasons to doubt that $\gamma_2$ can use $\gamma_i$’s work to gain genuine knowledge of the truth-value of the conjecture. The pessimism is based on a strengthening of Lemma 1:

**Lemma 3.** Suppose that $p \in M$ is a M-H point of the spacetime $M$, $g_{ab}$ (that is, there is a future-directed timelike half-curve $\gamma_i \subset M$ such that $\int_{\gamma_i} d\tau = \infty$ and $\gamma_i \subset I^-(p)$). Choose any connected spacelike hypersurface $S \subset M$ such that $\gamma_i \subset I^+(S)$. Then $p$ is on or beyond $H^+(S)$. 
Proof. If \( p \in \text{int}[D^+(S)] \) then there is a \( q \in D^+(S) \) which is chronologically preceded by \( p \). Now \( M' \equiv (I^-(q) \cap I^+(S)) \subset D^+(S) \), and the smaller spacetime \( M' \), \( g_{ab}^{M'} \) is globally hyperbolic. Choose a Cauchy surface \( S' \) for this smaller spacetime which passes through \( p \). Since \( \gamma_1 \subset M' \) we can proceed as in the proof of Lemma 1 to obtain a contradiction.

Lemma 3 is illustrated by the Reissner-Nordström spacetime (figure 4). Any M-H point involved with a \( \gamma_1 \) starting in Region I must lie on or beyond \( H^+(S) \).

Think of \( S \) as an initial value hypersurface on which we specify initial data that, along with the laws of physics, prescribes how the computer \( \gamma_1 \) is to calculate and how it is to signal its results to \( \gamma_2 \). Since by Lemma 3 any M-H point \( p \in \gamma_2 \) must lie on or beyond \( H^+(S) \) for any appropriate \( S \), events at \( p \) or at points arbitrarily close to \( p \) are subject to nondeterministic influences. In typical cases such as the Reissner-Nordström spacetime illustrated in figure 4, null rays pass arbitrarily close to any \( p \in H^+(S) \) and terminate in the past direction on the singularity. Nothing in the known laws of physics prevents a false signal from emerging from the singularity and conveying the misinformation to \( \gamma_2 \) that a counterexample to Fermat’s conjecture has been found.\(^4\) (Receiver \( \gamma_2 \) need not measure an infinite blueshift for photons emerging from the singularity; at least nothing in Lemma 2 or the known laws of physics entails such a divergent blueshift.) Of course, the receiver \( \gamma_2 \) can ignore the signal if he knows that it comes from the singularity rather than from \( \gamma_1 \). But to be able to discriminate such a false signal from every possible true signal that might come from \( \gamma_1 \), \( \gamma_2 \) must be able to make arbitrarily precise discriminations. In the original situation it was the Plato machine that had to perform a supertask by compressing an infinite computation into a finite time span. We tried to finesse the problems associated with such a supertask by utilizing two observers in relativistic spacetime, but we have found that the finesse also involves a kind of supertask on the part of the receiver who tries to use the work of the computer to gain new mathematical knowledge.

This verdict may seem unduly harsh. If \( \gamma_2 \) is to be sure beforehand that, whatever \( \gamma_1 \)’s search procedure turns up, he will obtain knowledge of the truth-value of Fermat’s conjecture, then \( \gamma_2 \) must be capable of arbitrarily precise discriminations. However, it may be urged, if \( \gamma_2 \) is capable of only a finite degree of precision in his signal discriminations,

\(^4\)One might also worry that a burst of noise from the singularity could swamp an authentic signal, but since any real signal arrives at \( \gamma_2 \) prior to the singularity noise, the former is not masked by the latter so long as the receiver can discriminate between a signal and noise.
he may yet learn that Fermat’s conjecture is false (if indeed it is) if he receives a signal long enough before the M-H point so that it lies within his discrimination range. This, however, would be a matter of good fortune. One can pick at random a quadruple of numbers \((x, y, z, n), n \geq 3\), and check whether \(x^n + y^n = z^n\). If one is lucky, a counterexample to Fermat’s conjecture will have been found. But the interest in Platonist computers and their M-H analogues lay in the notion that they do not rely on luck.

Of course any observer faces the problem of filtering out spurious background signals from those genuinely sent from the system observed. However, it is usually assumed that sufficiently thorough attention to the experimental setup could at least in principle control all such signals. What Lemma 3 shows, however, is that no such efforts can succeed even in principle in our case. No matter how carefully and expansively we set up our experiment—that is, no matter how large we choose our initial value hypersurface—we cannot prevent spurious signals from reaching \(p\) or coming arbitrarily close to \(p\).

The problem can be met by means of a somewhat more complicated arrangement between \(\gamma_1\) and \(\gamma_2\) by which \(\gamma_1\) not only sends a signal to \(\gamma_2\) to announce the finding of a counterexample but also encodes the quadruple of numbers that constitutes the counterexample. A false signal may emerge from the singularity, but \(\gamma_2\) can discover the falsity by a mechanical check. With the new arrangement \(\gamma_2\) no longer has to discriminate the signal’s source since a counterexample is a counterexample whatever its origin. Unfortunately, \(\gamma_2\) may still have to make arbitrarily fine discriminations since the quadruple sent will be of arbitrarily great size (= number of bits) and must be compressed into a correspondingly small time interval at \(\gamma_2\).

The worry about whether \(\gamma_2\) can gain knowledge of Fermat’s conjecture by using \(\gamma_1\)’s efforts also involves the concern about \(\gamma_2\)’s right to move from “\(\gamma_1\) has not sent me a signal” to “Fermat’s conjecture is true”. The correctness of the inference is not secured by the agreement \(\gamma_1\) and \(\gamma_2\) have worked out, for even with the best will in the world \(\gamma_1\) cannot carry out her part of the agreement if events conspire against her. As suggested above, the most straightforward way to underwrite the correctness of the inference is for there to be a spacelike \(S\) such that \(\gamma_1 \subset D^+(S)\) and such that initial conditions on \(S\) together with the relevant laws of physics guarantee that \(\gamma_1\) carries out her search task. And if, as is compatible with at least some M-H spacetimes (e.g., Reissner-Nordström spacetime), the M-H point \(p\) can be chosen so that \(S \subset I^-(p)\), it would seem that \(\gamma_2\) could in principle come to know that the conditions which underwrite the inference do in fact obtain. But the rub is that \(p\) or points arbitrarily close to \(p\) may receive a false signal from the singularity indicating that con-
ditions are not conducive to $\gamma_1$'s carrying out her task. If so, $\gamma_2$ is not justified in making the inference unless he can discriminate false signals as such. This, of course, is just another version of the difficulty already discussed. But the present form does not seem to have an easy resolution.

8. **Can $\gamma_1$ Carry Out the Assigned Infinite Task?** Sender $\gamma_1$ is supposed to check an unresolved conjecture of number theory for each of the integers. By construction, $\gamma_1$ has time enough. But Pitowsky feels that $\gamma_1$ never has world enough:

   The real reason why Platonist computers are physically impossible, *even in theory*, has to do with the computation space. According to general relativity the material universe is finite. Even if we use the state of every single elementary particle in the universe, to code a digit of a natural number, we shall very soon run out of hardware. (1990, 84)

In response, we note that general relativity theory does not by itself imply a spatially or materially finite universe. Further, we saw that some spatially infinite M-H spacetimes, such as Reissner-Nordström spacetime, are live physical possibilities in the minimal sense that they satisfy Einstein's field equations and the energy conditions. A $\gamma_1$ who wanders off into the asymptotically flat region certainly has space enough for any amount of hardware she needs to use. But she cannot avail herself of an unlimited amount of hardware without violating the implicit assumption of all of the foregoing, namely, that $\gamma_1$ and $\gamma_2$ have small enough masses that they do not significantly perturb the background metric.

Perhaps there are solutions to Einstein's field equations where the spacetime has the M-H property and there is both space enough and material enough for a physically embodied computer with an unlimited amount of computation space. Pending the exhibition of such models, however, we must confine ourselves to supertasks that can be accomplished in an infinite amount of time but with a finite amount of computation space. Whether there are such tasks that deserve the appellation "super" remains to be seen. (The considerations raised here are similar to those discussed by Barrow and Tipler 1986 under the heading of "omega points".)

9. **Conclusion.** Thomson lamps, super $\pi$ machines, and Platonist computers are playthings of philosophers; they are able to survive only in the hothouse atmosphere of philosophy journals. In the end, M-H spacetimes and the supertasks they underwrite may similarly prove to be recreational fictions for general relativists with nothing better to do. But to arrive at this latter position requires a resolution of some of the deepest foundations
problems in classical general relativity, including the nature of singularities and the fate of cosmic censorship. It is this connection to real problems in physics that makes them worthy of discussion.

APPENDIX

Proof of Lemma 2. The null geodesics from \( \gamma_1 \) to \( \gamma_2 \) form a two-dimensional submanifold. For each of the null geodesics select an affine parameter \( \lambda \) which varies from 0 at \( \gamma_1 \) to 1 at \( \gamma_2 \). (This will always be possible since an affine parameter can be rescaled by an arbitrary linear transformation.) The null propagation vector \( k^a = (\partial / \partial \lambda)^a \) satisfies the geodesic equation

\[
k^a \nabla_a k^b = 0. \tag{A.1}
\]

By supposition, these null geodesics form a submanifold. By connecting points of equal \( \lambda \) values we form a family of curves indexed by \( \lambda \) that covers the submanifold and interpolates between \( \gamma_1 \) and \( \gamma_2 \). Select any parametrization \( t \) of \( \gamma_1 \) and propagate this parametrization along the null geodesics to all the interpolating curves so that each null geodesic passes through points of equal \( t \) value. The indices \( \lambda \) and \( t \) form a coordinate system. Vector fields \( k^a \) and \( \xi^a = (\partial / \partial t)^a \) are its coordinate basis vector fields, which entails that they satisfy the condition \([\xi^a, k^b] = 0\) so that

\[
\xi^a \nabla_a k_b - k^a \nabla_a \xi_b = 0. \tag{A.2}
\]

It follows that \((\xi_a k^a)\) is a constant along the photon world-lines. To show this we need to demonstrate that

\[
(d/d\lambda)(\xi_a k^a) = k^a \nabla_a (\xi_b k^b) = 0. \tag{A.3}
\]

We do this by computing

\[
k^a \nabla_a (\xi_b k^b) = k^a k^b \nabla_a \xi_b + \xi_b k^a \nabla_a k^b. \tag{A.4}
\]

The second term on the right-hand side of (A.4) vanishes in virtue of (A.1). Equation (A.2) can then be used to rewrite the first term on the right-hand side as \(\xi^a k^b \nabla_a k_b = (1/2)\xi^a \nabla_a (k^b k^b) = 0\) since \(k^a\) is a null vector.

Thus, for a photon sent from \( \gamma_1 \) to \( \gamma_2 \) we have \(k_1^a \xi_2^b = k_2^a \xi_1^b\), or \(k_2^a V^a[\xi_1^b] = k_2^a V^a[\xi_2^b]\), where \(V^a = \xi^a / |\xi^a|\) is the normed tangent vector to the timelike world-line. So from the definition (1) of photon frequency ratios we can conclude that \(\omega_1 |\xi_1^b| = \omega_2 |\xi_2^b|\) which implies that

\[
\int_{\gamma_1} \omega_1 |\xi_1^b| dt = \int_{\gamma_2} \omega_2 |\xi_2^b| dt \tag{A.5}
\]

or

\[
\int_{\gamma_1} \omega_1 dt = \int_{\gamma_2} \omega_2 dt. \tag{A.6}
\]

But \(\int_{\gamma_1} dt = \infty\) and \(\int_{\gamma_2} dt < \infty\). So if \(\omega_1\) is constant along \(\gamma_1\), (A.6) can hold only if \(\int_\gamma \omega_2 dt = \infty\).

REFERENCES


