TIME TRAVEL, COINCIDING OBJECTS, AND PERSISTENCE

Cody Gilmore
University of Nebraska at Omaha
cgilmore@mail.unomaha.edu

1. Introduction

Endurantism, roughly stated, is the view that material objects lack temporal extent and persist through time by “enduring” – i.e., by being wholly present at each moment of their careers.

Perdurantism is the opposing view that material objects persist by “perduring” – i.e., by being temporally extended and having different temporal parts located at different times.¹ In this paper I propose an argument against perdurantism based upon the possibility of backward time travel.² Perdurantists can resist the argument, but not without weakening at least one significant argument against endurantism.³ In one way or another, then, this paper is meant to alter the overall debate between endurantists and perdurantists to the benefit of the former.

The heart of the argument is a new type of coincidence puzzle. A coincidence puzzle is an apparent counterexample to the following, widely accepted anti-coincidence principle:

It is impossible for numerically distinct material objects to coincide – i.e., to be (i) wholly present in exactly the same location⁴ and (ii) composed, at some level of decomposition, of all the same parts or all the same matter at the given location.⁵

To solve such a puzzle, as I shall use the term, is to show that the case in question does not in fact constitute a genuine counterexample to the principle.⁶

Existing coincidence puzzles can be divided into two types, corresponding to the manner in which they bear upon the endurantism v. perdurantism debate. Puzzles of the first type (involving temporary spatial co-location) can be solved simply by abandoning endurantism in favor of perdurantism, whereas those of the second type (involving career-long spatial co-location) remain equally puzzling on both views. In this paper I show that if backward time travel
is possible, then a third type of coincidence puzzle arises. Puzzles of this third type confront perdurantists and can be solved simply by shifting to endurantism.

The plan for the paper is as follows. In section 2 I introduce some new terminology and show how it applies to the older puzzles. In section 3 I give two examples of the new type of puzzle. Finally, in section 4, I present the argument against perdurantism and discuss a number of possible responses.

2. New Terminology and its Application to Existing Puzzles

I shall begin by introducing three technical terms. (1) Let us say that spacetime region $R$ is a location of object $O$ just in case $R$ exactly contains the whole of $O$, or, synonymously, just in case $O$ (exactly) occupies or is wholly present at $R$. (2) Let us say that spacetime region $R$ is an S-region of object $O$ just in case $R$ corresponds to what we would ordinarily think of as a spatial location of $O$ at some instant in $O$'s career. Only instantaneous spacetime regions can be S-regions of objects. (3) Let us say that spacetime region $R$ is the path of object $O$ just in case $R$ is the union of the regions that $O$ occupies. (This entails that if $O$ occupies just one region, then that region is $O$'s path.) Intuitively, an object's path is the spacetime region that exactly corresponds to $O$'s complete career or life-history. It will always turn out that the union of $O$'s S-regions is $O$'s path.

Given a complete description of the career of some material object $O$, philosophers on both sides of the endurance v. perdurance dispute can all agree on two things: they can all agree about which region is $O$'s path, and they can all agree about which regions are $O$'s S-regions. What these philosophers disagree about is which regions are $O$'s locations. Perdurantists will say that $O$ has only one location – viz., its path – and that none of $O$'s S-regions are locations of $O$. Endurantists, on the other hand, will say that $O$ has many locations – viz., its S-regions – and that $O$’s path is not a location of $O$.¹¹
These terms provide us with a convenient method of classifying coincidence puzzles, both old and new. We can divide the old puzzles into two types, as follows. We shall say that O and O* are involved in a *type A situation* just in case: (i) O and O* are numerically distinct material objects, (ii) they share one or more of their S-regions, and (iii) they have different paths. And we shall say that O and O* are involved in a *type B situation* just in case: (i) O and O* are numerically distinct material objects, (ii) they have all of their S-regions in common, and (iii) they share the same path. The objects involved in a type A situation are spatially co-located for at least one instant but do not have perfectly co-extensive life-histories. The objects involved in a type B situation, on the other hand, are spatially co-located with each other throughout their careers, from which it follows that they do have perfectly coextensive life-histories.

The possibility of type A situations would force the endurantist, but not the perdurantist, to accept the possibility of distinct, coinciding material objects. To see this, suppose that Dion and Theon are involved in such a situation, hence that they are distinct material objects that share some of their S-regions but don’t have the same total path. Then, like any pair of objects involved in a type A situation, Dion and Theon will coincide if they endure but not if they endure. If they *endure*, then each of them is wholly present in each of its S-regions. Since they have at least one S-region in common, there is at least one spacetime region at which they are both wholly present, i.e., at which they coincide. If, on the other hand, Dion and Theon *perdure*, then each of them is wholly present only at its own path. And since they do not share a path, there is no spacetime region at which they coincide. This shows that type A situations constitute coincidence puzzles that can be solved simply by abandoning endurantism in favor of perdurantism.

The possibility of type B situations, on the other hand, would force both the endurantist and the perdurantist to accept the possibility of distinct, coinciding material objects. This can be seen by supposing that Lumpl and Goliath are involved in such a situation, hence that they are distinct material objects that share all of their S-regions and their path. Like any such pair, they
will coincide *not only* if they endure, but *also* if they perdure. If they endure, they coincide at each of their many shared S-regions; if they perdure, they coincide at their one shared path. And of course the point is completely general: type B situations, were they to occur, would constitute coincidence puzzles that would remain *equally* puzzling regardless of which of the two rival views about persistence is correct.

3. The New Puzzles

So much for existing puzzles; I shall now describe a new type of puzzle. Let us say that O and O* are involved in a *type C situation* just in case: (i) O and O* are numerically distinct material objects, (ii) they have *none* of their S-regions in common, and (iii) they share the same path. The objects involved in a type C situation are never spatially co-located despite the fact that they trace out the same overall path through spacetime. I shall present two apparent examples of this type of situation.

The first case involves a form of backward time travel that is familiar from science fiction stories but receives little serious attention from physicists or philosophers of science. The idea is that something persists through time in the normal way for a while then suddenly disappears, reappearing out of nowhere at an earlier time.\(^\text{15}\) We are supposed to think of the time-traveler as jumping discontinuously from the later time to the earlier time, rather than gradually and continuously working his way back.

Suppose that some cell is originally created at the beginning of the year 2000 and that it jumps back in time over and over again, never venturing further back in time than the moment of its original creation, and never progressing beyond the end of the year 2002. The cell’s entire career is confined to this three-year interval. Suppose also that the cell never leaves the immediate vicinity of my bathtub. If this cell’s trips were structured properly, if it made enough of them, and if it underwent the right sorts of intrinsic changes along the way,\(^\text{16}\) the cell might compose some macroscopic object that sits in my bathtub for three years. Indeed, the cell might compose an
object that by all appearances is a conscious, intelligent human being, one who exhibits the strange behavior of living in my bathtub, and whose constituent cells seem to pop into and out of existence,\textsuperscript{17} but who is otherwise quite normal.

Let us use the name ‘Cell’ to refer to the time-traveling cell involved in this case, and let us use the name ‘Tubman’ to refer to the macroscopic object that is completely composed by Cell throughout the three-year interval. Cell and Tubman trace out the same overall spacetime path over the course of their careers. But, intuitively speaking, they do so in different ways, for their S-regions are quite different. At each moment in the interval in question, Tubman has exactly one spatial location, this location being human-sized and human-shaped. Cell, however, has a great many different spatial locations at each moment in this interval, each of these locations being microscopic and cell-shaped.

The fact that Cell and Tubman have different S-regions entails that they are numerically distinct. However, their distinctness can be shown in other ways as well. (1) Tubman is conscious, but Cell is not.\textsuperscript{18} (2) Unlike Cell, Tubman will never travel backward in time. No one will ever see older and younger versions of him in the same room at once. Thus the case of Cell and Tubman seems to be an example of a type C situation: it seems to involve distinct material objects that share their path but have none of their S-regions in common.\textsuperscript{19}

Like any pair of objects involved in such a situation, Cell and Tubman coincide if they perdure but not if they endure. If they perdure, then each of them is singly located: each of them is wholly present only at its entire path. And since they both have the same path, they coincide there. If they endure, however, then each of them is multi-located: each of them is wholly present at each of its S-regions (and at those regions only\textsuperscript{20}). But since they have none of their S-regions in common, there is no spacetime region at which they are both wholly present; i.e., they do not coincide anywhere. Rather, Cell is wholly present only at many microscopic, cell-shaped, instantaneous spacetime regions, while Tubman is wholly present only at many macroscopic, human-shaped, instantaneous spacetime regions.
Thus type C situations constitute coincidence puzzles that can be solved simply by shifting from perdurantism to endurantism. The possibility of such situations would force the perdurantist, but not the endurantist, to accept the possibility of distinct, coinciding material objects.

I shall now present a second, physically more plausible, example of a type C situation. The General Theory of Relativity (GTR) permits the occurrence of what physicists call \textit{closed timelike curves} (Gödel 1949). A timelike curve is a continuous path through spacetime corresponding to the possible life-history of a massive particle. Unlike our time-traveling cell, a particle whose path is a timelike curve is “always oriented towards [its] local future”; at no point in its career does the object travel backward in time with respect to its immediate neighborhood in spacetime. A timelike curve is \textit{closed} just in case it forms a loop, thus “ending where it began,” so to speak. A particle that traces out an \textit{almost} closed timelike curve would, just by lasting long enough and taking the appropriate trajectory, return to its own past and coexist with a younger version of itself.

Since the original discovery that GTR permits CTCs, physicists and philosophers have noted that similar time-travel scenarios can be constructed in the Minkowski spacetime of the Special Theory of Relativity and even in the pre-relativistic contexts of Newtonian and neo-
Newtonian spacetime. We need only suppose that the relevant spacetimes could be ‘cylindrical,’ with a closed, circular, temporal dimension.23

Consider the path in Fig. 1, and suppose that it represents the career of a hydrogen atom, which we shall call ‘Adam.’ Adam is spatially bi-located throughout its two-billion-year-long career. For any given moment of external time (or ‘global simultaneity slice’) t in the relevant universe, Adam is present at t ‘twice over:’ i.e., there are two different moments pt and pt* of Adam’s proper time such that, at pt, Adam is present at t, and at pt*, Adam is present at t. Suppose that, at each moment of Adam’s proper time, Adam is chemically bonded to itself at a different moment of its proper time, thus forming a molecule of H₂, which we shall call ‘Abel.’ Abel is spatially mono-located throughout its career (which is only one billion years long). For any given external time t, Abel is present at t only once: i.e., there is only one moment of Abel’s proper time at which Abel is present at t.

---

**Fig. 1**

*Time travel via a CTC in cylindrical spacetime*

A small atom with a long career composes a larger molecule with a shorter career.
The case of Adam and Abel seems to be a type C situation. These objects trace out the same path over the course of their careers, but they are never spatially co-located. In particular, each of Adam’s S-regions is smaller than any of Abel’s S-regions. These objects share their path but none of their S-regions. The fact that they have different S-regions entails that they are distinct. But, as in the previous case, the distinctness of Adam and Abel can be argued for in a number of ways. Adam, being a mere hydrogen atom, has certain chemical properties that Abel lacks. Abel, being a hydrogen molecule, is more massive than Adam.  

This last point deserves elaboration. Let us think of a mass history as a certain sort of property of a material object, a property that reflects the way in which the object’s mass changes, or stays constant, over the course of its career. Mass histories can be more or less specific. The following property, for example, is a fairly specific mass history:

- being an object that has a rest mass of 10 units throughout the first ten years of its career,
- then gradually increases in mass for the next five years until it attains a rest mass of 20 units, at which point its rest mass remains constant for the final three years of its career.

Here are two more mass histories, the first instantiated by Adam, the second by Abel.

MH1 being an object that has a rest mass of 1 unit throughout its 2-billion-year-long career.

MH2 being an object that has a rest mass of more than one unit throughout its 1-billion-year-long career.

Mass histories MH1 and MH2 are, of course, quite different: MH1 is characteristic of a hydrogen atom, whereas MH2 is characteristic of a molecule of H2.

MH1 and MH2 seem to be incompatible intrinsic properties. Each seems to be intrinsic in the sense (roughly stated) that whether or not a thing has the property depends only on what the thing is like in itself, and is independent of how that thing is related to anything else. They seem to be incompatible in the sense that it’s impossible for a single thing to have both of them. Moreover, these properties seem to be purely physical, non-modal, and mind-independent. The
fact that Adam has MH1 and Abel has MH2 would, therefore, seem to provide a very firm basis for the conclusion that Adam \( \neq \) Abel. The force of this argument ought to be acknowledged by an extremely wide range of philosophers.

4. An Argument Against Perdurantism, and Some Responses

Confronted with the puzzles that I have described, perdurantists have a number of options. To present these options, it will be useful to have my anti-perdurantist argument set out in numbered form:

- **P1** Type C-situations are possible: there are possible worlds in which they occur.
- **P2** For any possible world w, if a type-C situation occurs in w, then either: (i) there are numerically distinct material objects that coincide in w (in which case the anti-coincidence principle is false) or (ii) perdurantism is not true in w.
- **P3** The anti-coincidence principle is true: it is impossible for numerically distinct material objects to coincide.
- **C1** Perdurantism is not a necessary truth: there are possible worlds in which it is not true. (P1, P2, P3)
- **P4** Perdurantism, like endurantism, is either necessarily true or necessarily false.
- **C2** Perdurantism is necessarily false. (C1, P4)

As I noted at the beginning of the paper, there are various ways in which the perdurantist can resist this argument. Each of these options, however, would significantly weaken at least one well-known anti-endurantist argument. Or so I shall now try to show.

*First Option.* The perdurantist can deny P4 and hold, with David Lewis (1999: 227), that perdurantism is a contingent truth. Such a perdurantist could say that there are possible worlds at which type-C situations occur and that perdurantism is false at such worlds. He could go on to say
that perdurantism remains true in the actual world, which does not (so far as we know!) contain any type C situations.

I am not entirely hostile to this response. First, it concedes most of what I have attempted to show in this paper – viz., that there is a third and heretofore unnoticed type of coincidence situation, a type whose occurrence is compatible with endurantism but not with perdurantism (given the anti-coincidence principle).

Second, this response undermines all anti-endurantist arguments that rely on P4 (or something relevantly like it). One such argument is Theodore Sider’s time-travel-based argument against endurantism (2001: 101-109). Sider tries to show that

(S)  endurantism is false in worlds in which certain sorts of time travel occurs.

But of course (S) by itself does not entail that

(T)  endurantism is false in the actual world (where, so far as we know, the relevant sort of time travel does not occur).

As Sider is well aware, the move from (S) to (T) requires an additional assumption. Either (A1) or (A2) would do the necessary work:

(A1)  a theory of persistence (such as endurantism or perdurantism) is false in the actual world if it is false in any possible world, or

(A2)  it’s true both that:

(i)  a theory of persistence is false in the actual world if it is false in any possible world w that is governed by the same laws of nature as the actual world, and that

(ii)  the relevant sorts of time travel are nomically possible: they occur at possible worlds that are governed by the same laws of nature as is the actual world.25

But any principle that could license Sider’s inference from (S) to (T) would also, it seems, license the corresponding inference in my argument.26 In other words, any such principle will be capable
of playing the role of P4. I conclude, therefore, that the perdurantist who blocks my argument by rejecting P4 (and its potential substitutes) thereby undermines Sider’s time travel-based argument against endurantism. While some of Sider’s anti-endurantist allies might see this as a small price to pay, Sider himself rates the argument from time travel as one of the weightiest considerations against endurantism, ahead, e.g., of Lewis’s argument from temporary intrinsics (of which more later) and various arguments from relativity theory.

Second Option. The perdurantist can deny P3 and hold that it’s possible for two different material objects to coincide – i.e., to exactly occupy the very same location and to be composed of the very same particles or matter at that location. This option, however, undermines all anti-endurantist arguments that depend upon the truth of P3, including Mark Heller’s influential “Body/Body-minus” argument (1984). (Heller argues, roughly, that since the anti-coincidence principle is true, and since type-A situations violate this principle given endurantism but not given perdurantism, the latter view must be correct.)

Third Option. Perdurantists can deny the possibility of backward time travel and with it the possibility of type-C situations, which necessarily involve such time travel. This would allow perdurantists to reject P1. This third option has two strikes against it. First, it’s implausible: the case in favor of the logical possibility of backward time travel, even of the “Wellsian” variety involved in Cell/Tubman example, is quite forceful. An even more powerful case can be made for the “Gödelian” time travel involved the Adam/Abel example, which seems to be not just logically but also nomically possible. Second, denying the possibility of backward time travel (like denying P4) would obviously undermine Sider’s time-travel based argument against endurantism.

Fourth Option. Perdurantists can adopt an eliminativist view about composite material objects and deny the possibility of composites like Tubman and Abel, composites that would – if they existed – have the same paths as the smaller, longer-lived objects that seem to compose them. Like the third option, this would allow perdurantists to deny P1: whenever we may seem
to have a larger object and a smaller object involved in a type-C situation, we in fact have only the smaller object (if we have even that much).

Also like the third option, this fourth option has two strikes against it. First – and for what it’s worth – this is option is at least somewhat counterintuitive: when we have many particles arranged “human-wise,” it does intuitively seem that these particles compose a human being (or at least a humanoid); and when we have quarks and electrons arranged “hydrogen molecule-wise,” it intuitively seems that these particles compose a hydrogen molecule. The second strike against Option Four, from the point of view of perdurantism, is that it would significantly weaken Heller’s Body/Body-minus argument against endurantism, which assumes that this sort of eliminativism is unacceptable as a solution to Type A puzzles. (Sider’s argument from vagueness (1997, 2001, forthcoming) against endurantism also conflicts with this eliminativist position.)

Fifth Option. Perdurantists can hold that, despite the apparent differences between them, Adam and Abel are in fact numerically one and the same thing, and so too for Cell and Tubman. Like the two previous options, this fifth option would allow the perdurantist to reject P1 and deny the possibility of genuine type C situations (which by definition involve numerically distinct objects).

I argued, recall, that Adam and Abel have incompatible mass histories – that Adam has MH1 whereas Abel has MH2. Since it’s impossible for a single thing to have incompatible properties, I concluded that Adam and Abel were distinct. Perdurantists, however, might respond as follows.

The thing that we’re calling “Adam” can be exhaustively partitioned into instantaneous temporal parts in different ways. On one way of being partitioned – call it the “atomish” way – each of the relevant parts has the size, shape, and mass of a hydrogen atom. On a different way of being partitioned into instantaneous temporal parts – call it the “moleculean” way – each of the relevant parts has the size, shape, and mass of a molecule of H2. All of this is true of the thing we’re calling “Abel” as well. But given these observations, it becomes plausible to say that Adam
has mass history MH1 only relative to the atomish way of being partitioned into instantaneous temporal parts,\textsuperscript{34} and that Abel has the \emph{contrary} mass history MH2 only relative to a \emph{different} way of being partitioned into instantaneous temporal parts.\textsuperscript{35} And since it’s possible for a single thing to have one mass history relative to one way of being partitioned and a contrary mass history relative to a different way of being partitioned, none of the facts about Adam’s and Abel’s mass histories entails that Adam $\neq$ Abel. Parallel maneuvers could be expected to block the other arguments for the distinctness of Adam and Abel (and of Cell and Tubman).

The perdurantist who adopts this “relativizing” treatment of mass histories seems to be committed to some view along the following lines.\textsuperscript{36} (1) Although mass histories may appear to be monadic, intrinsic properties of things, they are in fact disguised, dyadic relations that things bear to \emph{ways of being partitioned into instantaneous temporal parts} (for short: to \emph{partitions}). Thus, e.g., rather than saying that Adam has property MH1, we should say that Adam bears the \emph{MH1-relative-to} relation to a certain partition. (2) The dyadic having (having \textit{simpliciter}, just-plain-having) of mass histories must be replaced by the triadic relation \emph{having-relative-to}. Thus, rather than saying that Adam just plain \emph{has} MH1, we should say that Adam bears the \emph{having} relation to MH1 and a certain partition.

I concede that if the perdurantist applies some relativizing treatment of this sort to mass histories or the having of them, then he can resist my argument for the distinctness of Adam and Abel. It seems to me, however, that \emph{if} the perdurantist makes this move, he will no longer be in a position to fault the endurantist who makes a parallel relativizing move in response to David Lewis’s “problem of temporary intrinsics.”\textsuperscript{37} Here is Lewis:

\begin{quote}
Sometimes you sit, and then you are bent; sometimes you stand or lie, and then you are straight. How can one and the same thing have two contrary intrinsic properties? . . . I favor the hypothesis of perdurance. It says that persisting things are sums of temporal parts; their temporary intrinsic properties belong in the first instance to their temporal parts; and it is no problem that two different temporal parts can differ in their intrinsic properties. (2002: 1)
\end{quote}

[The endurance solution, on the other hand, runs as follows.] Contrary to what we might think, shapes are not genuine intrinsic properties. They are disguised relations, which an enduring thing may bear to times. One and the same enduring thing may bear the bent-shape relation to some
times, and the straight-shape relation to others. In itself, considered apart from its relations to other things, it has no shape at all. . . . This is simply incredible. . . . If we know what shape is, we know that it is a property, not a relation. (1986: 204)

[An alternative endurantist solution holds that] it is not the intrinsic property bent or straight, but rather the copula that relates this property to a thing that has it, that turns into a relation to times. Having was originally thought to be a dyadic relation of things to properties; now it will instead be a triadic relation of things to properties and times. . . . I protest that there is still nothing in the picture that has bent or straight simpliciter. (2002: 4-5)

A solution to the problem of intrinsic change for enduring things should . . . not replace monadic intrinsic properties by relations. . . . [and] should not replace the having simpliciter of properties by standing in some relation to them. (2002: 1)

It seems to me that Lewis’s criticisms of these relativizing maneuvers would apply with equal force to the relativizing maneuvers that the perdurantist needs to make in order to resist the argument for the distinctness of Adam and Abel. Let me explain.

Lewis’s argument from temporary intrinsics against endurantism depends upon the following principle:

(L) For any material object O, if O changes from being bent to being straight, then:

(i) there is a thing that just plain has the monadic, intrinsic, non-indexed property being bent, and

(ii) there is a thing that just plain has the monadic, intrinsic, non-indexed property being straight, and

(iii) necessarily: for any x and y, if x just plain has the monadic, intrinsic, non-indexed property being bent, and y just plain has the monadic intrinsic, non-indexed property being straight, then x ≠ y.

From (L) it follows that whenever we have a thing O that changes from being bent to being straight, we have distinct things – proper temporal parts of O, presumably – one of which is bent, the other of which is straight. Endurantists reject (L). They can do so apologetically, conceding that (L) has some prima facie plausibility and that to reject it is to incur some cost, or unapologetically, arguing that (L) can be rejected at no cost at all.
Now, my main claim here is that if the endurantist incurs some cost in rejecting (L), then the perdurantist would incur at least as much cost if he were to reject the parallel principle

(L*) If a small hydrogen atom with a 2 billion-year-long career and a constant rest mass of 1 unit completely composes a larger hydrogen molecule with a 1 billion-year-long career and constant rest mass of more than 1 unit (in the manner illustrated by my case), then:

(i) there is a thing that just plain has the monadic, intrinsic, non-indexed property being an object that has a rest mass of 1 unit throughout its 2-billion-year-long career, and

(ii) there is a thing that just plain has the monadic, intrinsic, non-indexed property being an object that has a rest mass of more than 1 unit throughout its 1-billion-year-long career, and

(iii) necessarily: for any x and y, if x just plain has the monadic, intrinsic non-indexed property being an object that has a rest mass of 1 unit throughout its 2-billion-year-long career and y just plain has the monadic, intrinsic, non-indexed property being an object that has a rest mass of more than 1 unit throughout its 1-billion-year-long career, then x ≠ y.

From (L*) it follows that in my Adam/Abel case, we have distinct things, one of which has a mass of 1 unit, the other of which has a mass of more than one unit. Presumably these things are Adam and Abel, respectively. The perdurantist who pursues Option Five and insists on identifying Adam with Abel must deny (L*).

I do not claim that this move is absolutely untenable. Perhaps it is, perhaps not. I claim only that, given the obvious parallels between (L) and (L*), the perdurantist who rejects the latter incurs at least as much cost as the endurantist who rejects the former. Thus the perdurantist who rejects (L*) and identifies Adam and Abel must disavow Lewis’s claim that the argument from
temporary intrinsics is a “decisive” consideration against endurantism (1986:203). So much, then, for the perdurantist’s Fifth Option.

5. Conclusion

This survey of the perdurantist’s options seems exhaustive: only by taking one or more of these options can the perdurantist resist my argument. But, as I have noted, each of the options significantly weakens at least one important anti-endurantist argument. So, whether or not my new anti-perdurantist argument is sound, endurantism benefits.

---

1 This usage of the terms “endure” and “perdure” is due to Mark Johnston (1983). Both endurantism and perdurantism should be distinguished from the stage view (e.g., Sider 2001, Hawley 2001), which differs from standard perdurantism in identifying ordinary material objects, not with temporally extended sums of temporal parts (worms) as perdurantists do, but with so-called “stages” – i.e., with the entities that perdurantists call “instantaneous temporal parts of ordinary material objects.” Stage theorists need not and typically do not deny the existence of worms; rather, they merely deny that tables and human beings and other ordinary things are worms. The argument presented in this paper is not intended to count against the stage view; and I shall ignore it in what follows. (For discussion and criticism of the view, see Haslanger 2003, who dubs it ‘exdurantism.’)

2 Either via closed timelike curves or via discontinuous “jumps.” More on these sorts of time travel later.

3 One such anti-endurantist argument is Theodore Sider’s argument from time travel (2001: 101-109). For further discussion of Sider’s argument, see Davidson (2004), Markosian (2004), and Sider (2004).

4 This is a rough statement of the principle. To state the principle in a way that would make it both precise and acceptable to all self-described anti-coincidentalists (who disagree amongst themselves as to (i) the adicity of the fundamental parthood relation and (ii) the definability of the three-place relation in terms of the two-place notion, and vice versa), we would need to make the principle highly disjunctive and conditional. In my opinion, it is not especially difficult to formulate such a principle, but it is tedious and the results are difficult to process at a glance. Since the principle would require so much unpacking and the benefits of seeing it written out are minimal, I will not formulate it here.

6 Moreover, for the sake of brevity, I shall henceforth speak of coincidence as if it involved nothing more than sharing the same location. Nothing will turn on this: for each of the examples that I shall discuss, it will be obvious that if the relevant objects share the same location, then they also share all the same parts or all the same matter at that location. (None is a case of co-location without matter-sharing – e.g., a case in which two “ghost” particles freely pass through one another.)

7 Another sort of solution, of course, is simply to reject the anti-coincidence principle itself. (E.g., Johnston 1992, Fine 2003.) For ease of exposition, however, I shall speak in the manner indicated above.

8 Let me say a brief word about my understanding of the notion of being wholly present at, or (exactly) occupying, a region. I take this as a primitive locative notion that can be partially characterized by the following principle: (1) necessarily, if entity O occupies spacetime region R, then O has, at R, the same shape and size as R, and O stands, at R, in the same spatiotemporal relations to things as does R. It also seems plausible to suppose that ‘occupies’ obeys a second principle: (2) necessarily, if O is a material object and O occupies each of two distinct spacetime regions R and R*, then some sort of immanent causal relation holds between the contents of R and the contents of R*. Once the notion ‘occupies’ is understood, it can be used to define other, arguably less fundamental, locative notions. For example, ‘Spacetime point p lies within object O’ can be defined as ‘p belongs to some region that O occupies’, and ‘spacetime region R
is the path of object O’ can be defined as ‘R is the union of the regions O occupies.’ Parsons’s ‘x is weakly located at R’ (this volume) can be defined as ‘x occupies some region that intersects R’.

Some may find the following, alternative characterization helpful: R is an S-region of O just in case R is a region that O would exactly occupy if O were an enduring object.

So far as I am aware, Hudson 2001 is the only self-described perdurantist who denies this. On his view, ordinary things such as human beings are multi-located spacetime worms, wholly present at each of many, massively overlapping, four-dimensional spacetime regions.

I suspect that some self-described endurantists, especially J. Parsons 2000 and forthcoming (this volume), would balk at this. (According to Parsons, fundamental particles such as quarks are spatially and temporally extended mereological simples. Parsons counts them as endurants merely because they lack proper temporal parts. Moreover, he defines a notion of being wholly located at region according to which it is definitional truth that an extended simple is wholly located at each of many regions – specifically, at each of the many sub-regions of that region containing all and only those points that lie within the simple. So I suspect that Parsons would say that a quark is wholly located at each point in its path, not just at its S-regions.) It seems to me, however, that endurantists ought to accept the words that I’ve put in their mouths and that the vast majority of them would accept this if they were to consider the matter in these terms.

Dion is a man who loses his left foot at t. Theon is the large part of Dion that, prior to t, consists of all of Dion but his left foot. Assuming that they both exist before and after the amputation, it seems that Dion and Theon share their post-t S-regions but have different (though overlapping) pre-t S-regions.

According to my definition of ‘type B situation,’ O and O* must be numerically distinct in order to be involved in such a situation. So far as I am aware, all actual perdurantists accept the anti-coincidence principle and so deny the possibility of type B situations. Perdurantists differ amongst themselves as to the best technique for explaining away the apparent differences between the objects that seem to be involved in such situations. See, e.g., Lewis 1971, Gibbard 1975, and Noonan 1993.

Following Gibbard 1975, we can suppose that Lumpl is a statue-shaped lump of clay, that Goliath is a clay statue, that Lumpl and Goliath are created at same time and destroyed at the same time, and that they share their constituent matter throughout their lives. Of course, Gibbard himself would deny that Lumpl and Goliath are distinct and so would deny that they’re involved in a type B situation, given my definition of this term.

This description of the situation presupposes that we can make out some distinction between external time and the time-traveler’s proper (or personal) time, so that whereas the reappearance precedes the disappearance in external time, the order of these events is reversed with respect to the time traveler’s proper time. Intuitively, external time corresponds to the prevailing global time order, whereas a thing’s proper time is what would be measured by a clock carried along with that thing. For more on this distinction, see Lewis 1976.

Plausibly, Cell counts as a backward time traveler only if his sudden disappearances cause his earlier appearances. To ensure that even a Humean about causation will have grounds for holding that for each sudden disappearance D of Cell, D causes some specific reappearance R of Cell at an earlier time, we may need to supplement the case as follows: let Cell contain a tiny clock that measures the elapse of Cell’s proper (or personal) time and that never returns to the same state. Then a given disappearance D will count as the cause of an earlier reappearance R provided that the clock’s state at R indicates that R occurs immediately after D (with respect to Cell’s proper time).

As I envision the situation, there are many appearances and disappearances of Cell occurring throughout Tubman’s life, at various places within his body.

Indeed, we might imagine a variant of this case in which: (i) Cell is replaced by Happy, a tiny sentient creature who is always elated, and (ii) Tubman is replaced by Sad, a macroscopic creature who is depressed throughout his life. Though Happy and Sad share a path, the apparent incompatibility of their mental histories strongly suggests that they’re distinct.

It is worthwhile to contrast the way in which these objects differ from the way in which the objects involved in familiar type B cases (or ‘alleged’ type B cases) differ. Whereas the latter objects typically differ only with respect to their modal properties, persistence conditions, or sorts, the former objects differ with regard to straightforward physical properties (mass, spatial location, spatial size) and mental properties. Fine 2003 has noted that objects apparently involved in type B situations sometimes seem to differ with respect to not-obviously-modal properties such as being valuable or being damaged. (A bronze
statue, e.g., may be left undamaged by irradiation that damages its constituent piece of bronze.) It seems to me, however, that these differences are in some way social or institutional and therefore depend on the existence of sentient beings, whereas some of the differences between the objects in my type C cases do not so depend. Thus even if one is inclined to reject arguments for non-identity based on supposed differences with respect to modal properties, persistence conditions, sorts, or social/institutional properties such as being valuable and being damaged, one can still accept my argument for the non-identity of Cell and Tubman.

Why shouldn’t the endurantist say that Cell is also wholly present at many macroscopic, human-shaped regions, in addition to being wholly present at many microscopic, cell-shaped regions? For at least three reasons. (1) If the endurantist were to say this, he would be admitting that both Cell and Tubman are wholly present at each of the relevant human-shaped regions, hence that they coincide at those regions. Thus endurantism would no longer solve the puzzle in question. (2) As I mentioned in a previous note, being wholly present in a region entails having the same shape and size as that region. So if the endurantist were to say that Cell is wholly present at many macroscopic, human-shaped regions, he would be committed to the implausible view that Cell, a mere human cell, is human-sized and human-shaped. (3) Assume endurantism is true. We know, then, that Cell’s career begins in some small, cell-shaped region; call it R. (Perhaps Cell has no first S-region; still, we know there’s some brief series of such regions where Cell’s career begins.) So we know that Cell is wholly present at R (or each member of the series). We also know, it seems to me, that if a material object is wholly present at each of two different regions, R and R*, then there must be the appropriate sort of immanent causal relation between R and R* (or their ‘contents’). But the small, cell-shaped region R does not bear the right sort of immanent causal relation to any large, human-shaped region. (Alternatively: no member of the relevant series bears such a relation.) R bears the sufficiently intimate sorts of causal relations only to other small regions, it seems to me. So no material object that is wholly present at R is also wholly present at any large, human shaped spacetime region.

The endurantist solution to type C puzzles avoids coincidence (or co-location) by embracing multi-location. It might be argued, however, that multi-location is no less puzzling than co-location, at least when we’re talking about spatial multi-location, in which a single thing is wholly present at two different places at one time, or two different instantaneous spacetime regions that belong to a single “simultaneity-slice” or spacelike hypersurface. Since I have defended multi-location in detail elsewhere (2003), I will not address the above objection at length here. I would, however, like to make two brief points. (1) It seems to me that we can account for the initial plausibility of the ban on spatial multi-location, while allowing for the possibility of exceptions to this ban, in the following manner. First, we note the plausibility of the principle that a single material object can be wholly present in two different spacetime regions only if the appropriate sort of immanent causal relation holds between the contents of those regions. Next, we note that only in the most bizarre circumstances could the relevant sort of causal relation hold between the contents of distinct but simultaneous spacetime regions. Hence, in the absence of such bizarre circumstances, spatially multi-located material objects are impossible, as many people normally assume. However, the time travel situations that I am now considering provide exactly the bizarre sorts of circumstances needed for the relevant (very indirect) type of causal relations to hold between simultaneous spacetime regions and hence for spatially multi-located material objects. (2) Objection: a spatially multi-located material object might have contrary properties at a single time. E.g., it might be that the whole of O is hot (over here) and, at the same time, the whole of O is cold (over there). But it’s impossible for the whole of a thing to be both hot and cold at the same time. Reply: O bears the hot-at relation to spacetime region R (or to a moment pt of O’s proper time at which O is wholly present at R) and O bears the cold-at relation to the different (but simultaneous) spacetime region R* (or to a moment pt* (≠ pt) of O’s proper time at which O is wholly present at R*). Alternatively, a similar relativizing treatment can be given, not to the variable properties (hotness and coldness), but the instantiation relation. For further defenses of multi-location, see McDaniel 2003 and Beebee and Rush 2003.

In the words of Smith 1998.


We can imagine a variant of this case in which Adam is replaced by a small, long-lived sentient being who is elated throughout its life, and Abel is replaced by a larger, shorter-lived sentient being who is depressed throughout its life. The apparent incompatibility of these mental histories would seem to show that the creatures are distinct.
Consider (A1). Just as (A1) would allow Sider to derive the actual falsehood of endurantism from its possible falsehood, this assumption would allow me to derive the actual falsehood of perdurantism from its possible falsehood. Next consider (A2). It says (i) that if a theory of persistence is false at some nomically possible world, then it’s false at the actual world and (ii) that the sorts of time travel situations that Sider takes to be incompatible with endurantism occur at nomically possible worlds. This would of course allow Sider to derive the actual falsehood of endurantism from its falsehood at the relevant time-travel worlds; and it would allow me to derive the actual falsehood of perdurantism from its falsehood at the given worlds.

Heller and his allies might reply by claiming that his argument relies not on the anti-coincidence principle (according to which coincidence is impossible) but on the weaker principle that distinct material objects do not actually coincide. Even this weaker principle (the reply continues) is enough to show that endurantism is false given something that many will grant – viz., the actual occurrence of a type A situation. In response, I shall content myself with the following point. It is unclear what motivation one can have for holding the weaker principle but not the stronger. If one concedes that distinct material objects can coincide, and even that they do so in worlds governed by the same laws of nature as our own, why think that they don’t actually coincide? This point seems sufficient to establish that, the above reply notwithstanding, the perdurantist who takes the “second option” thereby significantly weakens Heller’s Body/Body-Minus argument.

Both via CTCs and via discontinuous jumps.


For a non-dismissive discussion of such a view, see Rosen and Dorr 2002.

As Kris McDaniel has noted, it might be argued that composites such as Abel and Tubman are on worse footing than composites generally, since it may seem that the former objects but not the latter objects would violate the widely accepted mereological principle (sometimes called ‘supplementation’ or ‘weak supplementation’) that if a thing has a proper part, then it has another proper part that shares no part with the first. It may seem that all of Abel’s parts share parts with Adam. In my view, the best response to this problem is to hold that the fundamental parthood relation is not the two-place relation ‘x is part of y’ nor the three-place relation ‘x is part of y at time t’ but rather is the four-place relation ‘x, at moment tx of its proper time, is part of y, at moment ty of its proper time’. Traditional formal theories of the part-whole relation assume that parthood is the two-place relation. Those who hold that parthood is three-place and temporally relativized can, however, formulate various analogues of the familiar principles of traditional mereological systems. Thus, e.g., the transitivity principle of traditional theories can be restated as: (T*) for any objects x, y, and z and time t, if x is part of y at t and y is part of z at t, then x is part of z at t. (The traditional principle has other, less plausible, analogues as well.) Similarly, if we assume that parthood is four-place, we can formulate various analogues of the principles stated in terms of two- or three-place parthood. The strongest plausible analogue of (T*) is: (T**) for any object x and moment of its proper time tx, any object y and moment of its proper time ty, and any object z and moment of its proper time tz, if x at tx is part of y at ty and y at ty is part of z at tz, then x at tx is part of z at tz. What, then, of the weak supplementation principle? Here is the strongest four-place analogue of that principle that all of my cases respect: (S**) for any object x and moment of its proper time tx and any object y and moment of its proper time ty, if [x at tx is part of y at ty and either (x ≠ y or tx ≠ ty)], then there is some object z and moment of its proper time tz such that: (i) z at tz is part of y at ty, (ii) either z ≠ y or tz ≠ ty, (iii) either z ≠ x or tz ≠ tx, and (iv) it’s not the case that there’s some object u and moment tu of its proper time such that (a) u at tu is part of x at tx and (b) u at tu is part of z at tz. Although my cases do violate stronger versions of this principle, I do not find that those versions are plausible, given the availability of (S**). On the weak supplementation principle in terms of two- and three-place parthood, see Simons 1987. For a consideration of the view that coexistence is four-place and relativized to moments of proper time, see Balashov (2000;
In my 2003 and 2004 I show that treating apparently n-adic spatial relations as really being 2n-adic (and relativized in the relevant manner either to regions or moments of proper time) solves certain problems for immanent universals and enduring time-travelers.

What is a way of being partitioned into instantaneous temporal parts? I shall leave this question to perdurantists.

This view might be combined with an Abelardian (in the words of Noonan 1992) view of mass history predicates, according to which the property expressed by that predicate varies depending upon the sense of the name to which the predicate is attached. Thus, e.g., when attached to the name “Adam,” the predicate “has mass history MH1” expresses the property of having mass history MH1 relative to the atomish partition, and when attached to the name “Abel,” that same predicate expresses a different property – viz., that of having mass history MH2 relative to the molecular partition. This would allow the perdurantist to say that “Adam has MH1” is true while “Abel has MH2” is false without being forced to conclude that Adam ≠ Abel.

To keep the discussion manageable, I will not attempt a comprehensive survey of relativizing responses to my argument for the distinctness of Adam and Abel. However, I do hope to say enough to make it clear that all of the likely relativizing responses to my argument will ultimately have the same effect – viz., that of undermining Lewis’s argument from temporary intrinsics against endurantism. (For surveys of relativizing responses to Lewis’s argument, see Lewis 2002 and Haslanger 2003. A number of these responses suggest corresponding responses to my argument for the distinctness of Adam and Abel.)

I am grateful to Kris McDaniel for helping to clarify my thoughts on this point.

Perhaps there is some way to solve type C puzzles by appeal to the sorts of nonstandard views about numerical identity (e.g., Geach 1980, Gallois 1998, T. Parsons 2000) that have been thought to solve puzzles of types A and B. Of course, the perdurantist who solves type C puzzles by appeal to such a view must abandon any argument against endurantism (e.g., Heller 1984) that assumes that such views are untenable as solutions to type A puzzles.

Versions of the paper were presented as a Princeton University dissertation talk in the Spring of 2001, at the University of Nebraska at Omaha in March 2003, at the 2004 Central States Philosophy Conference in Iowa City, at the 2005 Central Division APA, and at the 2005 Bellingham Summer Philosophy Conference. Thanks to the members of those audiences, to the students in my 2004 and 2005 metaphysics courses at UNO, and to others with whom I’ve discussed the ideas in this paper. They include John Carroll, Jerry Cederblom, Adam Elga, Gilbert Harman, Laura Grams, John Hawthorne, Mark Heller, Benj Hellie, Scott Jenkins, Halla Kim, Aaron Konopasky, Ned Markosian, Andrew Newman, Josh Parsons, Laurie Paul, Jim Pryor, Peter Vranas, and Dean Zimmerman. I am especially grateful to Yuri Balashov, Karen Bennett, Michael Glanzberg, Jeff Green, Mark Johnston, Simon Keller, Brian Kierland, Ted Sider, Nicholas J. J. Smith, Ryan Wasserman, and Brian Weatherson, all of whom provided extremely helpful written comments. My deepest debt is to Kris McDaniel, whose many rounds of insightful comments have improved the paper greatly.

References


