TEMPORAL EXPERIENCE*

I step out of my house into the morning air and feel the cool breeze on my face. I feel the freshness of the cool breeze now, and, as the breeze dies down, I notice that time is passing—I need to start walking or I will be late for class.

We all know what it is like to have these sorts of experiences. Reflection on the qualitative character of such experiences suggests that events occurring now have a characteristic property of nowness, responsible for a certain special “feel,” and that events pass from the future to the present and then into the past. The question that I want to explore is whether we should take this suggestion to support an antireductionist ontology of time, that is, whether we should take it to support an ontology that includes a primitive, monadic property of nowness, responsible for the special feel of events in the present, and a relation of passage that events instantiate in virtue of literally passing from the future to the present and then into the past. It will be important in what follows to avoid prejudging whether the world actually does include nowness and passage, so I will use the locution “as of” instead of just “of” to signal that descriptions like “experience as of passage” merely describe experiences with a certain qualitative character.

It should be obvious that we need to take temporal experience seriously: experiences as of nowness and as of the passage of events are central to our subjective perspective. In some deep but hard to define way, our temporal experience is caught up with our sense of being,

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that is, our sense of what we are and how we are. (Martin Heidegger engages this idea in his *Being and Time*, and Edmund Husserl develops an account of the way our consciousness of temporality connects with perceptual experience.)¹ Making sense of the features of temporal experience is fundamental to our ability to make sense of the world and of ourselves as agents in the world and bears important connections to one’s having a point of view and to one’s sense of being a self.

One central way in which temporal experience is taken seriously is when it is cited by antireductionists as evidence for the existence of nowness and passage. But do events really have properties of nowness, or do they just seem to? Do events literally pass from the future into the past, or do they just seem to? These questions come down to whether, to account for temporal experiences as of nowness and passage, we need to endorse an antireductionist ontology of time, or of events in time, that includes nowness and passage. Must we grant the existence of a primitive property of nowness and of a relation of passage, or do we merely need to grant that we have experiences *as of* nowness and *as of* passage?²

There is more to be said. In addition to accounting for our temporal experiences as of nowness and as of passage, we need to account for the way we, at least pretheoretically, seem to experience qualitative change. One standard ontological characterization of change in object $O$ defines qualitative change in $O$ as $O$ having suitably intrinsic property $P$ at time $t_1$ and $O$ having suitably intrinsic property $Q$ (instead of $P$) at time $t_2$. A feature of this definition, however, is that $O$ having $P$ at time $t_1$ never changes, and $O$ having $Q$ at time $t_2$ never changes.

To paraphrase D. H. Mellor, one might be inclined to reject this ontological characterization of change because it seems to reduce change to a series of changeless events.³ Intuitively, the rejection is motivated by an antireductionist understanding of change as something involving more than just changeless events: for change, there must be passage, so that there is a flow of successively existing events (and their corresponding property instances), from the future to the present and into the past. The inference is that this flow of successively existing events is responsible for the animated character or flow of change, which is necessary for real change.


² “Now” and “present” can be used interchangeably.

We can cash out the overall antireductionist claim about change more precisely as the claim that, first, for $O$ to change from being $P$ (at $t_1$) to being $Q$ (at $t_2$), the event of $O$ having $P$ must become present at $t_1$ and then the event of $O$ having $Q$ must become present at time $t_2$ (while the event of $O$ having $P$ is not present at time $t_2$). Second, we detect this change in virtue of detecting its flow or dynamic character. Antireductionists infer from this that, for there to be real change, there has to be passage, cashed out as the successive nowness of different events moving from the future to the present and into the past. In what follows, to avoid prejudging whether real change requires passage, I will use “experience as of change” to describe an experience in which we seem to detect a flowing or animated change, and occasionally I will refer to “flowing” or “animated” change to describe change defined as actually involving passage.

Ontologists think that our ordinary judgments drawn from our experience of the world can give us knowledge about the world and that we can use this knowledge, perhaps via a route involving some conceptual analysis, to develop metaphysical theories about what there is. 4 My comments above are designed to elucidate the way in which some ontologists, whom I have labeled “antireductionists,” are inclined to hold that our ordinary judgments drawn from our temporal experiences tell us there are monadic properties of nowness in the world responsible for our experience as of nowness and relations of passage (sometimes also called the “flow of time” or “becoming”) responsible for our sense as of passage. Such a view holds that our experience as of the nowness of events is best explained by ascribing the irreducible, monadic temporal property of nowness to events and that our experience as of the passage of events is best explained by holding that time actually passes—that is, that events do not merely stand in unchanging relations of being earlier than, later than, or simultaneous with other events. According to this sort of view, experience provides an almost non-negotiable starting point for a metaphysics of time.

Donald Williams characterizes the situation thus: “The final motive for the attempt to consummate the fourth dimension of the manifold with the special perfection of passage is the vaguest but the most substantial and incorrigible. It is simply that we find passage, that we are

immediately and poignantly involved in the jerk and whoosh of process, the felt flow of one moment into the next. Here is the focus of being. Here is the shore whence the youngster watches the golden mornings swing toward him like serried bright breakers from the ocean of the future. Here is the flood on which the oldster wakes in the night to shudder at its swollen black torrent cascading him into the abyss.  

Antireductionist views rely, either explicitly or implicitly, on these intuitive views about our experiences as of nowness, passage, and change when it is argued that mind-independent temporal properties such as nowness and passage actually exist. Some defend the intuitive plausibility of presentism based on the fact that we have experiences as of the temporal properties of nowness and passage. For this sort of presentist, nowness is what makes the present ontologically special, and passage is the ontological ground for events coming into or out of being. 6 Some instead defend a moving spotlight view: as time passes, events come into being or have a special ontological status when the spotlight shines on them. 7 Some positions are a little harder to box up but seem to rely on antireductionist intuitions. For example, in defense of a thesis about the direction of time, Tim Maudlin says that “above and beyond and before all these considerations, of course, is the manifest fact that the world is given to us as changing, and time as passing: all the philosophizing in the world will not convince us that these facts are mere illusions” and “in sum then, it is a central aspect of our basic picture of the world that time passes, and that in virtue of that passage things change.” 8 Or, consider Bradford Skow: “I cannot survey all the motivations philosophers have had for the moving spotlight theory. But the motivation that I like best appeals to the nature of our conscious experience. Of all the experiences I will ever have, some of them are special. Those are the ones that I am having NOW. All those others are ghostly and insubstantial. But which experiences have this special feature keeps changing. The

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8 Maudlin, The Metaphysics within Physics (New York: Oxford, 2007), pp. 135, 142. Maudlin is not actually defending passage as it is usually defined, namely, as involving events literally passing from the future to the present and into the past. He is defending the view that time has a direction. But the quote evokes standard antireductionist intuitions, even if, strictly speaking, Maudlin does not endorse them.
moving spotlight theory explains this feature of experience: the vivid experiences are the ones the spotlight shines upon. As the spotlight moves, there are changes in which experiences are vivid.9 Or, consider Caspar Hare’s description of the motivation for endorsing ontological properties of nowness and passage: “realism about tense is uniquely capable of making sense of the phenomenology of temporal experience.”10 Such antireductionist intuitions involve an element of naturalness and common sense that many philosophers find appealing.

Not everyone is impressed. Reductionists argue that, for reasons of ontological parsimony, we should not postulate the existence of fundamental properties of nowness or passage unless we have better metaphysical and empirical reasons to do so. They hold that there is no reason to take these features of our experience as ontologically robust, since there is no sufficiently attractive metaphysical or empirical reason for endorsing the existence of nowness or passage. According to reductionists, what exists is an ontologically tenseless, four-dimensional universe of events, with each event or temporal stage of the universe located at a particular time and with events standing in unchanging relations of being earlier than, later than, or simultaneous with other events.11 There are no primitive monadic properties of nowness; events do not literally pass from the future into the past; and every stage of the four-dimensional universe is on an equal ontological footing, temporally speaking. On this view, real change of $O$ from $P$ to $Q$ is simply the ontological fact of $O$ having a suitably intrinsic property $P$ at time $t_1$ and $O$ having a suitably intrinsic property $Q$ (instead of $P$) at time $t_2$; so, real change does not require passage.

The objection to such reductionist parsimony is to charge that such views cannot account for the character of our experiences as of nowness and our experiences as of passage. We need properties of nowness and passage to explain the fact that we have experiences as of nowness and as of passage (and change). In general, the objection to the parsimonious view of the reductionist is that, without the properties of nowness and passage, we would not have any way to account for the features of our temporal experience. Since we do have experiences as of nowness and experiences as of passage and as of change as flowing or animated, the reductionist’s parsimony is a false economy.

10 Hare, “Realism about Tense and Perspective,” Philosophy Compass, forthcoming, see section 1.
11 See Mellor (op. cit.) for a good defense of this view.
What I have just described gives us an intuitive way to characterize
the nexus of a philosophical debate over the ontology of time. The
antireductionist holds that temporal properties of nowness and pas-
sage exist (as opposed to it being merely as if such properties exist)
and that real change requires passage. The antireductionist’s parsim-
onious opponent is the reductionist, who holds that there are no
properties of nowness or passage and that change is just the replace-
ment of properties at successive times.

As I noted, antireductionists want to argue that reductionist views
do not explain how our experiences as of nowness, change, and pas-
sage arise. As the passages from Williams, Skow, and Hare bring out,
the intuitive importance of accounting for our temporal experiences
functions as the linchpin in the antireductionist case. The trouble for
the reductionist is that she needs to provide an account of why (or
how) we have such temporal experiences, instead of merely arguing
that reductionist views should be adopted because they are ontologi-
cally, scientifically, and semantically superior. By not explaining how
we could have such experiences, the reductionist can be dismissed by
the antireductionist, who, with some intuitive justification, can claim
that antireductionists are the only ones who can adequately explain
why we have experiences as of nowness, passage, and change.

I see the justice of this antireductionist reply. Moreover, there is
something even stronger that the antireductionist can say. Noting that
successfully perceiving or detecting motion is one of our most cogni-
tively basic functions and is essential to our success as functioning
agents in the world, he can extend this to the way we seem to perceive
the motion of passage and the centrality of such perceptions to suc-
cessful functioning, to justify his claim that we must really be detecting
passage. Furthermore, our conception of ourselves as beings caught
in the ebb and flow of time is historically, aesthetically, linguistically,
and psychologically important to us and so must be accommodated by
any adequate philosophical account of time. So, in the absence of a
reductionist account of temporal experience, the antireductionist can
hold that we are perfectly justified in taking our experiences as of
nowness and passage seriously enough to infer the real existence of
nowness and passage. Spelled out in this way, the antireductionist
seems to be in a pretty good dialectical position.

The antireductionist argument can be summarized as follows:

(1) We have experiences as of the nowness of events.
(2) We have experiences as of passage (and as of change).
(3) The thesis that there are temporal properties of nowness and
    passage provides the only reasonable explanation of why we have
    these experiences.
(4) The thesis that there are temporal properties of nowness and passage provides the best explanation of why we have these experiences.
(5) Hence, there are temporal properties of nowness and passage.

I will assume the truth of (1) and (2). In the absence of any reductionist explanation of (1) and (2), the antireductionist can defend (3) with ease. (4) follows from (3), and (5) follows from (4) using inference to the best explanation. The antireductionist also may argue that (4) is independently true because it follows from supplemental assumptions about the character of the antireductionist explanation, but I shall not explore that position here. My focus will be on undermining (3).

So, I engage in the dispute on behalf of the reductionist. It is absolutely essential for reductionists to be able to provide an alternative, reasonable explanation of why we have temporal experiences as of nowness and passage. Without such an explanation, we cannot claim to have provided a theory of time that satisfies some of our most central intuitions about our ordinary experience. Moreover, we have no explanation to offer in place of the antireductionist explanation of the source of temporal experience and, hence, no rebuttal to the inference to (4). My concern in this paper is not to argue for reductionism in the usual ways but to show how the reductionist can plausibly explain temporal experience—hence, to show why (3) is false. If the reductionist can show why (3) is false, then she can muster other arguments from science, language, and metaphysics to undermine the plausibility of (4) and thus block the move to (5). If my argument below is sound, the most influential and plausible route to antireductionism is blocked. It also blocks the argument that only the antireductionist has an adequate account of change (assuming that an adequate account of change requires an adequate account of passage).

I will argue against (3) by providing an account of how temporal experience could arise from the way the brains of conscious beings experience and interpret cognitive inputs from series of static events. Once we have such an account, a reductionist ontology in conjunction with empirical results from cognitive science can be used to provide a reasonable explanation of how we have experiences as of nowness, passage, and change. The result, I hope, will be to change the dialectic by shifting the burden of proof. Since the linchpin of the antireductionist stance is that the reductionist has no reasonable explanation of the central features of temporal experience, my dialectical revision undermines the antireductionist. If the reductionist can provide a reasonable explanation of why we have temporal experiences with the qualitative character that we do, then the antireductionist will be forced to defend (4) and (5) on other grounds.
Start with our temporal experience as of nowness. To make progress here, we must recognize the tight connection between the ontology suggested by temporal phenomenology and the ontology suggested by consciousness. There is an intimate connection between the subjective force of our experiences as of, say, redness and the subjective force of our experiences as of the nowness and passage of events. By extension, there is an intimate connection between the ontology necessary for our experience as of redness and the ontology necessary for our experience as of nowness. (This extends to our experience as of passage, since it involves experience as of a succession of nows, but experience as of passage, because it also involves impressions as of motion and flow, will need additional special treatment. More on this later.)

The connection is a matter of how ontology supports the subjective oomph of experience. In other words, it is a matter of the ontology needed to make sense of the subjectivity of experience. The reductionist should argue that our experience as of nowness is simply part of the experience involved in being conscious and that, as long as we endorse enough ontology to make sense of the oomph of consciousness, we have enough ontology to make sense of the oomph of nowness.

So, we need to think carefully about how the ontology needed for consciousness relates to the ontology needed for temporal experience. But first, we need to explicitly set aside an irrelevant asymmetry between the debate about consciousness and the debate about time. The asymmetry can be described as follows: the debate over the ontology of consciousness has focused on the question of how to account for our phenomenal knowledge of experiences as of qualitative properties of objects, such as the redness of a tomato. The existence of the qualitative properties had by objects usually is not disputed (or, more carefully, the existence of some fundamental or manifest property of the object responsible for the relevant qualitative property ascribed to the object is not disputed), since the dispute centers on whether we need additional distinctively mental properties in order to account for the character of our experiences as of these qualitative properties of objects. This is not the debate in debates over the status of properties of nowness or passage: we are concerned about whether events need to have certain temporal properties in order to explain temporal experience, not whether we need new distinctively mental properties to explain temporal experience. (We can see this by imagining the dispute between the reductionist and the antireductionist occurring between a pair of dualists. In other words, a pair of dualists could have opposing views about the ontology needed to support temporal experience.)
With the irrelevant asymmetry set aside, let’s discuss the way the ontology needed to support the qualitative character of phenomenology is related to the ontology needed to support temporal experience. Recall that the antireductionist argues that we should infer the existence of nowness and passage from our temporal experience and that real change requires passage. The claim trades on the idea that a reductionist theory of time cannot account for what the antireductionist argues we seem to perceive, namely, that present events have a special property, nowness, and that real change in events requires passage.

The antireductionist point is that there is a certain specialness to our experience that suggests the inference to the existence of special properties of nowness and passage. The claim is that the reductionist’s parsimonious characterization of events in time gives us only a static world without nowness, change, or the “whoosh” of passage and that we need more ontology to adequately capture reality. The antireductionist then claims that we need to include properties of nowness and n-adic properties (relations) of passage in our ontology. The similarity here to a dualist’s approach in the philosophy of mind is striking. In each case, the claim is that reductionist characterizations of the world are somehow incomplete and that, to capture what it is like to have certain experiences, we must add special additional properties to our catalogue of what is in the world. In each case, the move is faulty.12

The move by the antireductionist about temporal experience is faulty because it makes a fallacious inference from temporal phenomenological oomph to temporal ontological oomph. It fails to account for the possibility that a temporal experience is simply a part of a purely phenomenological experience and nothing more. But a temporal experience is just a part of an overall phenomenological experience and nothing more.

Let me amplify this. Consider our experience as of nowness. The reductionist can argue that the subjective character of our experience as of nowness is entirely encompassed by the subjective power of what-it’s-like experiences.13 When we have a phenomenological experience, such as an experience as of redness, there is a certain way it is like to have such an experience. (As my “as of” locution here suggests, I am not taking “experience as of redness” to mean that we

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are successfully seeing an instance of redness. Rather, I take it to mean that we are having a redness quale.) But, when we have an experience as of seeing red, there is more to this experience than just experience as of redness, that is, than just having a red quale. Along with having an experience as of redness, we also have an experience as of the nowness of the redness. We also have a nowness quale. In other words, when we have experiences as of redness, these experiences are not just as of redness simpliciter. They are experiences as of redness-now.14

This point generalizes across different sorts of qualia. The what-it’s-like character of phenomenology has as much to do with temporal experience as with qualitative experience. All experiences combine the character of the qualitative experience caused by the relevant properties (for experiences as of different colors, let us assume we would have different light reflectances as the different properties causing the qualitative experiences) with an experience as of nowness. The idea is that the what-it’s-like of an experience contains within it the experience as of nowness along with further experience (for example, as of redness). What it is to have an experience as of nowness is part of what it is to have an experience simpliciter.

Let us try to be a little more precise about what our sense as of nowness at each specious present reduces to (for simplicity, I will assume that the duration of the specious present is some nonzero t). For ease of exposition, assume that cognizers perdure as fusions of temporal stages. When we perceive the occurrence of an event, certain phenomenal properties are caused in us by the event. Individual I’s experience as of the nowness of an event at time t is just I having instances of such properties at t—in other words, it is just I having a phenomenal experience at t. The claim I am making is that the subjective character of experience in general suffices for our experience as of the nowness of events. Different phenomenal properties will result in experiences with different qualitative characters, but each experience will include the same sense as of nowness. At each time that a stage of an individual exists with the relevant phenomenal properties, the individual will have the experience as of nowness at that time, within that temporal stage.15

14 And here or there, that is, redness-here-now or redness-there-now.
A slightly more complex version of this claim can be put as follows: (i) (nontemporal) qualitative properties of events cause phenomenal properties in us. (ii) At some time \( t_0 \), there is a (nontemporal) qualitative property \( R \) of event \( E \) that causes phenomenal property instance \( C \) at \( t_1 \) in me. (iii) My having \( C \) at \( t_1 \) realizes my experience as of \( R \)-ness now, at \( t_1 \). The experience that is the having of a neural state is more than just an experience as of a quality like redness; it is an experience as of nowness (and of thereness or hereness) as well.  

With this analysis in hand, reductionists can explain the temporal experience as of nowness as (merely) a feature of consciousness.

We can apply the explanation to a familiar case. Consider Arthur N. Prior’s famous case of “thank goodness that’s over.” I have a migraine beginning at noon that lasts for two hours. At 3pm, I say, “thank goodness that’s over.” Am I thankful that the event of having the migraine is past? Is the difference between what I experience at noon and what I experience at 3pm based on a difference between the headache being present and the headache being past? Prior says that it is. He claims that the reductionist cannot explain the difference we detect, since, for the reductionist, events at noon are on the same ontological footing as events at 3pm.

But if the special sense as of nowness that we attach to events is just part of our conscious experience of such events, the flaw in Prior’s thought experiment is exposed. At noon, I have the mental state of being in pain, and so I am conscious of the pain. At 3pm, I lack that mental state. The reason that I say “thank goodness that’s over” at 3pm is because my experience of being in pain is not located at 3pm, and so I do not have the pain quale at 3pm. I am thanking goodness at 3pm for the fact that I lack a certain phenomenal property at that time. At 3pm, I have no conscious phenomenological state (apart from memories and the like) caused by the event at noon, but I do have conscious experience caused by events at 3pm.

It is worth noting that my argument applies even if one is a dualist. I am a physicalist, so I assume that dualism is false and that the argument from the oomph of consciousness to the existence of special

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16 Of course, I am not ruling out the possibility that merely locational properties of events are also causal contributors to the relevant phenomenal properties.

17 As Tyler Doggett noted to me (and as other detractors have sometimes noticed), we do not infer from our experience of “hereness” that there is some mind-independent property of hereness in addition to a property of having a particular location. So why do it with nowness?


19 I am glossing over the fact that it takes a brief amount of time for an event to cause an experience in a subject.
mental properties fails. But, for the reductionist, dualism furnishes just as much ontology as does physicalism; once we have accounted for the oomph of consciousness, whether it be by endorsing physical brain states or by endorsing irreducibly mental brain states, we have endorsed enough to account for the oomph of the now. We do not need a property of nowness in addition to everything else.

Let us turn to the antireductionist argument for the ontological relation of passage. The heart of the antireductionist view of time is that passage is an ontological feature of the spatiotemporal manifold and that our experience of the world reflects our ability to detect this fact. Recall Williams’s evocative description of how the antireductionist takes our experience as of passage to be an undeniable feature of our experience and Maudlin’s emphasis on “the manifest fact that the world is given to us as changing, and time as passing.”

One problem is that it can be hard to figure out exactly what passage is supposed to be. As Richard Taylor notes, “passage, which seems to be such a basic and even necessary characteristic of reality, has always profoundly bewildered philosophers.” The reductionist needs to consider the idea of passage carefully and with as much clarity as possible in order to understand how to address antireductionist intuitions about its existence.

First, we will need to try to be clear about what, exactly, passage is supposed to be. It might help first to be clear about how it is supposed to be necessary for change. What is common to all antireductionist accounts of passage is a heavy emphasis on the idea that some sort of passage, which we detect by detecting some sort of animated character or flow, is necessary for (real) change. Now, the question is, is passage simply change? If so, is it simply change of the sort that we detect when we see a spinach leaf change from crisp to wilted?

Antireductionists usually take passage to be something more than the sort of change we see in the spinach leaf. The something more is what necessarily underlies the change of the leaf: events such as the event of the leaf being crisp passing out of the now (perhaps understood as this event passing out of existence or, at least, as passing out of some sort of robust form of existence), and the event of the leaf being wilted coming into the now by coming into existence (or by the event gaining some sort of more robust existence than it already had).

The antireductionist C. D. Broad liked to understand passage in terms of becoming. Becoming is probably best understood as the successive coming into nowness of events in the manifold, at each

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successively present time. Those who endorse “pure” or “absolute” becoming as what passage fundamentally is will hold that even without qualitative change there still is passage.

Taylor has the clearest account of passage and its relation to change that I have found: “Let us use the expression ‘pure becoming’ to designate the passage through time to which all things seem to be subjected, merely by virtue of their being in time. It is aptly called pure becoming because any other kind of change or becoming that anything might undergo presupposes this kind of change, whereas this pure becoming presupposes no other change at all. Thus, in order for anything to become red, or square, or larger, or weaker, or whatnot, it must pass through a certain amount of time, which is equivalent to saying that it must become older. The fact that something becomes older, however, or that it acquires a greater age than it had, does not entail that it undergoes any other change whatever.”

The question that we must consider here is just how we are supposedly detecting or experiencing the fundamental physical fact of passage. What experience is it that underlies the antireductionist’s reverence for the ontological posit of passage? The antireductionist seems to think that, if we deny the existence of passage, by extension we deny a fundamental element of human experience. Hence, for him, the denial of passage borders on the absurd.

Let us look at this more closely. As I have noted, the antireductionist seems to take it for granted that we perceive passage. But what exactly do we perceive when we are supposed to be perceiving passage? How, exactly, does our temporal experience support the inference that there is passage? The “received view” for the antireductionist seems to be that (i) we all have experience as of change (which can include experiences as of things beginning or ending their existence), that (ii) this experience as of change involves the detection of a certain sort of animated character or flow that really exists in the world, and that (iii) this detection allows us to infer that there is passage (or becoming). The inference to the existence of passage is the inference that there exists some sort of physical flow or ontological relation (namely, passage) that we are detecting via our experience as of change, such that this physical relation (namely, passage) is the source of the character of the experience that we are having. In sum, the antireductionist thought seems to be that we need to have passage in order to have the animation associated with “real” change and that we need to have this sort of “real” change in order to account for our experience as of change.

21 Taylor, op. cit., p. 281.
We can certainly call to mind many examples in which we have an experience as of motion or animation as part of our experience as of change. As the leaf turns from crisp to wilted or one’s coffee cools from hot to lukewarm, we do seem to observe a change of properties in an animated way. But do we have experiences as of pure becoming independently of our experience as of change? Antireductionists are silent on this point. There is no claim (at least no claim that I have been able to discover) that we somehow have experiences as of passage apart from experiences as of change, although, as we saw with Taylor, the antireductionist certainly infers that pure becoming is possible on the basis of our experience as of change. The argument for the existence of passage relies solely on our experience as of change, rather than on any claim that we somehow directly or independently detect passage as a fundamental feature of the universe.

What should the reductionist say in response? She definitely should not deny that we have experiences as of change. We do have such experiences. (Recall that, by “experience as of change,” I merely describe an experience in which we seem to detect a flowing or animated replacement of suitably intrinsic properties.) She also should not deny that there is real change, although she will define it differently from the antireductionist, since she will hold that real change is just the replacement of suitably intrinsic properties at successive times. In response to the antireductionist, the reductionist should deny the inference from our experience as of change to the existence of passage. To do this, she should explain how our experiences as of change could derive from our cognitive reaction to the successive replacement of properties—but in a universe without passage.

Let’s explore how the reductionist can do this. What needs to be given is a plausible account of how our experience as of change could be a cognitive reaction to the successive replacement of suitably intrinsic properties (as understood by the reductionist—that is, when \( O \) changes from \( P \) to \( Q \), this is merely the successive replacement of suitably intrinsic properties). What needs to be shown is how experience as of change does not require some sort of empirical detection of passage.

Perhaps the reductionist can explain our experience as of change as resulting from a kind of comparison that we make from within. In this approach, we (mentally) step back and notice a contrast between the subjective experiences that we had of events in the past and the subjective experiences of more recent events, and this is responsible for our experience as of change and hence our experience as of passage. Put that way, it just cannot be right.

Here is the philosophical problem with such an account (there may be empirical problems, too). The four-dimensionalist understands
events in time to exist as a series of temporal stages, with a stage located at each time. Individuals having experiences are parts of such stages: the (continuously persisting) individuals having experiences exist as a series of stages that are proper parts of the world-stage at every time. We cannot explain our experiences as of change in terms of mentally stepping back and making a subjective comparison or marking a contrast between experiences had at earlier times and experiences had in the present, because an experiencing stage cannot escape the stage that it is in. We cannot, as subjects, compare experiences in different stages, because we cannot stand above or apart from our stages to make such a comparison, and we always have an experience at a time and, hence, within a stage. Experiencers are stage bound.22

This relates back to the point made above that one’s sense as of redness-now is a stage-bound sense. How, then, can the reductionist explain our experience as of change? Perhaps we make “from within” a cognitive contrast between the subjective nature of memories we are having at that time and more “direct” subjective experiences that we are having at that time. Bertrand Russell suggests something like this in his account of time and temporal experience.23 As long as such a contrast is within-stage, it is philosophically possible for this to be the explanation, but it is not particularly plausible. A surmountable worry is that it seems like we need to multiply subjective stances at time t: we have the subjective experience of the memory at t, the subjective experience caused by the event at t, and the subjective experience of the contrast at t between the other two subjective experiences. A more problematic worry (at least for me) is that we notice contrasts in our experience on a regular basis—for example, between differently shaded portions of a drawing or between different locations of the red and green M&Ms scattered across the desk; yet, such contrasts do not seem to suggest the sense of movement or flow that we have when we have experiences as of change.24 Merely detecting a phenomenal contrast is not enough to cause our experience as of change.

There is a much better way for the reductionist to use our detection of contrasts to make sense of our experiences as of change and passage. To prepare the ground for my account, I will first describe an interesting

22 The endurantist might have a slightly easier time with this problem, but I think it will get her in the end. The trouble is that, even if an individual endures through each period of time, just as with perdurantism, she never steps outside of the temporal period that she is in, and so she cannot make the cross-time comparison that would be needed.
24 I am indebted to Robin LePoidevin for this observation.
and empirically well-documented fact about our experience—namely, the illusion we have when, first, one small dot is shown on the left-hand side of a computer screen and then, very quickly, that dot disappears and a small dot is shown on the right-hand side of a computer screen. Then, the right-hand dot disappears, and the left-hand dot appears, again and again, in rapid succession. Even when we are told that what the computer is actually doing is merely blinking different dots on alternating sides of the screen, as long as the succession is rapid enough and spatiotemporally close enough, the effect is that we have the illusion of the dot moving back and forth across the screen. This is what cognitive scientists usually describe as “apparent motion.”

To get an intuitive sense of this experience, think of the way in which we experience the illusion of motion when we view a series of slightly different slides quickly, as in films, time-lapse photography, or old-fashioned flip books. It is the very same phenomenon.

To the extent that other sensory modalities (such as our sense of touch) might give rise to similar phenomena, there are similar results available. The cutaneous rabbit experiment documents how one seems to feel an object continuously hopping along one’s arm with only a series of appropriately spaced taps (usually, three places are tapped—the wrist, close to the elbow, and the upper arm area—but the subject experiences the illusion of the “hopping” moving up the arm, with the feeling of hopping occurring even between the taps).

One might argue that related auditory phenomena have been observed with spectral motion aftereffects, with appropriate experiences of a Shepard scale, or with everyday experiences of listening to stereo. However, I will focus on our visual experience, as visual stimuli seem to be the primary vehicle that sighted individuals use to detect change and motion.

The results about apparent motion are part of a wealth of data from cognitive science showing that the brain performs some sort of interpretative function when it processes sensory information that it receives from relevant, appropriately located stimuli. Experimental

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25 Max Wertheimer, “Experimentelle Studien über das Sehen von Bewegung,” *Zeitschrift für Psychologie*, lxi, 61 (1912): 161–265. Another, related phenomenon is “flicker fusion,” where the rate of the flickering light of a computer or television screen or of a fluorescent light is calibrated so that we have an experience as of a light that is on continuously.


27 I am indebted to Daniel Dennett and the members of his Tufts reading group for the suggestion about stereo. A member of that group, Anselm Blumer, also suggested that auditory backward masking might be another good example.
results strongly suggest that some sort of sensory processing prior to
the brain’s representation of motion is responsible for our experi-
ence as of motion or as of change, in these experiments. Another
well-known case in which we see the interpretative role of the brain
in the representation of motion is with the “flash-lag” phenomenon,
which involves visual effects derived from comparisons between the
trajectory of a moving object juxtaposed with a brief presentation, or
“flash,” of a second object.28

So, the psychological response that generates the illusion of ap-
parent motion is well documented and has been extensively ana-
lyzed. But with our case of apparent motion, how exactly does the
brain process the inputs of the series <dot flash, left side>, <dot flash,
right side>, <dot flash, left side>, <dot flash, right side>, and so on?
One model of how to understand the processing involves the brain
somehow modifying the series of conscious experiences of static left-
and right-side flashes, to give the impression of motion, and we some-
how ignore (or erase) the experiences of the static flashes qua being
static. But a second model allows the input to the brain to be modi-
fied prior to any conscious experience, such that the only conscious
experience is of the illusory motion.29 In the second model, there is
no experience of a static dot that is somehow erased; rather, there is
an input to the brain at one time and then a second input at a
slightly later time, and then the brain interacts with these inputs prior
to producing a conscious experience.

Personally, I prefer the second model (such a model can be made
consistent either with Dennett and Kinsbourne’s “multiple drafts”
model or, for example, with Velmans’s integrationist model of con-
sciousness30), but this is not essential for the use that I want to make
of the fact that we have this illusion. I simply think that the second
model makes the overall story cleaner and more plausible, because
the second model itself is cleaner and more plausible. What really

28 David M. Eagleman and Terrence J. Sejnowski, “Motion Integration and Post-
(op. cit., section v.5) for more discussion of our interpretation of phenomena and
the brain’s role in our experience of motion and the flash-lag phenomenon.
29 Max Velmans, “Is Human Information Processing Conscious?” Behavioral and Brain
30 Daniel Dennett and Marcel Kinsbourne, “Time and the Observer,” Behavioral and
Brain Sciences, xv, 2 (1992): 183–247. Velmans (op. cit.) would say that the inputs are
processed by the brain and then there is a single, integrated stream of consciousness
or experience that results. Dennett and Kinsbourne would say only that the resulting
representation is the product of the brain’s interpretation or processing; there is only a
“parallel stream of conflicting and continuously revised contents.”
matters for what I want to say is that it is an experimentally documented fact that we have the illusion of motion when presented with a series of appropriately related static images and that our best data indicate that the brain plays an important interpretative role in representing the animated effects we experience (but not in any way that Russell envisioned). I will use this fact in giving an account of our experience as of change and passage, although I also will assume the preconscious model of how this happens.

Fix in your mind what happens with our sample case of apparent motion created by the computer: our experience as of motion arises when the brain receives a series of inputs from an ordered set of events at closely located spatiotemporal positions, where the source of each input has a different spatiotemporal location from the one prior to it in the ordering. In the experiment, two things happen. First, the brain responds by somehow managing these inputs to create the impression that a persisting dot is moving back and forth between different spatiotemporal locations. Second, the brain’s response also creates the impression that the change is continuous—that is, it creates the impression that the dot moves across the screen by moving smoothly and continuously from one side of the screen to the other. What seems to be creating this experience is that the brain needs to (precognitively) manage some contrasting appearances: the brain receives an image of a dot with a spatiotemporal location, and then, in the next moment, it receives another image representing a qualitatively identical dot at a different spatiotemporal location quite close by; in order for the brain to make sense of these contrasting facts, it represents the images as a persisting dot moving from one location to the other. The illusion also is perceptually stable, in the sense that even when a subject knows that she is merely seeing a series of discrete, unmoving images, she will still experience an illusion as of a persisting, moving dot.

The original experiment only compares changes in location. But when the color of the dot differs (the color depends on which side of the screen an image flashes, say, red on the left and green on the right), the brain’s response to these incompatible colors creates the impression that there is still a single, persisting, moving dot, but this single, persisting dot’s color seems to change from red to green and back again as it moves back and forth across the screen (each color change seems to occur about halfway along the trajectory). This is often called the “color phi” experiment. Color phi is important.

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for my view: when there are qualitative differences between the static images of the dots shown on the different sides of the screen, the brain represents the situation as though there is an animated qualitative change in a dot from red to green, and this representation is as of an animated, qualitative change that is no different in character from other sorts of visual experiences as of change that we normally have as part of everyday experience. The take-home message here is that the color phi experiment gives us the illusion of the animated character of qualitative color change.

The results of this experiment should not surprise us if we have any knowledge of how films, television, and video representations work. We constantly use these media to generate experiences as of change that are indistinguishable from our ordinary experiences as of change in our immediate surroundings (setting aside picture quality and other irrelevant issues). But the media work by presenting a succession of static images with only short temporal intervals between them. In other words, all they present to us is a series over time of static impressions with a certain amount of constancy of resemblance. Our brain then receives and interprets these inputs, representing certain types of constancy as persistence and successive contrasting properties as changes that have the animated, flowing character of our ordinary experiences as of change.

This gives us the basis on which to explain our experience as of change and passage in the static universe of the four-dimensionalist. Recall that we are assuming that conscious experience is reducible to the having of neural states. In these terms, the way to interpret the color phi case is that the illusion of animated color change occurs when the inputs <red dot flash, left side>, <green dot flash, right side> are manipulated by the brain to produce a neural state that (falsely) represents that there is a moving dot that is changing color as it moves. The phenomenal experience that we have is as of a persisting, moving dot changing its color from red to green. Here, the qualitative character of the change that we seem to experience is just as it would be if we were to see an actual color change of a persisting, moving dot.

How can the reductionist use this to provide an account of our experience as of change and passage? Recall the reductionist’s theory of change: object $O$’s change from $P$ at time $t_1$ to $Q$ at time $t_2$ reduces to

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32 For an excellent review of work in psychology on the ways in which we make representative sense of contrasts and constancies in order to construct impressions of objects persisting and changing over time, see Brian J. Scholl, “Object Persistence in Philosophy and Psychology,” Mind and Language, xxii, 5 (2007): 563–91, especially section iv. For new work on the topic, see Brandon Liverence and Scholl, “Do We Perceive Events in Time, or Time in Terms of Events?” (unpublished manuscript).
Having suitably intrinsic property $P$ at $t_1$ and $O$ having suitably intrinsic property $Q$ (instead of $P$) at $t_2$. Now recall the antireductionist objection: how can the reductionist, with only her static universe on which to draw, accommodate experiences that seem to suggest that change requires more than (so-called) changeless facts? If all she admits into her temporal ontology are the stages of $O$ being $P$ at $t_1$ and $O$ being $Q$ at $t_2$, how can the reductionist account for our experiences as of passage and change?

The color phi experiment gives us the key. Remember what the cognitive science shows: when we have as inputs (i) the frame or slide <red dot flash, left side> and then in close succession (ii) the frame or slide <green dot flash, right side>, and so on, we experience the illusion of motion and the illusion of an animated change of color in order to accommodate the contrasts between the frames.

Now think about our experience as of change in $O$ from $P$ at $t_1$ to $Q$ at $t_2$ in the same way: when we have this experience, the brain receives information from the temporal stage $t_1$, in which $O$ is $P$, and then information from the subsequent temporal stage $t_2$, in which $O$ is $Q$. The reductionist can hold that, just as with cases of apparent motion (and with color phi in particular), we experience an illusory sense as of flow and change as the result of the brain’s need to accommodate the contrasts between the stages $t_1$ and $t_2$.

How does this work? The idea is that, just as the cognitive science suggests, the brain processes the series of inputs and produces a mental representation or experience as of $O$ changing in some suitably animated or flowing way from being $P$ into being $Q$. More generally, when we have an experience as of passage, we can interpret this as an experience that is the result of the brain producing a neural state that represents inputs from earlier and later temporal stages and simply “fills in” the representation of motion or of changes. Thus, according to the reductionist, there is no real flow or animation in changes that occur across time. Rather, a stage of one’s brain creates the illusion of such flow, as the causal effect of prior stages on (this stage of) one’s brain.

Do not claim that a direct perception of the flow of passage must be what is responsible for our illusion of the flow of the apparent motion—this cannot be right. For increasing the spatiotemporal distance between the images does not change the fact that there is

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passage (or would not change this fact, if passage actually existed): the images still occur in the same spatiotemporal order and so would still pass, in the relevant sense, from the future to the present and into the past. However, merely increasing the spatiotemporal distance between the images causes the illusion of flow (and of flowing color change in the color phi test) to disappear: subjects just have experiences of a series of qualitatively different static images at different locations, instead of a persisting object that appears to move and change (in a flowing sense) from red to green. The reductionist draws from this the conclusion that our experience as of flow in this case is simply a cognitive response to the spacing of the different causal inputs.

The reductionist can then argue that, if the brain can create the illusion of flow in cases of apparent motion, then it can create the illusion of flow in cases of experiences as of passage. In other words, the reductionist can use the experimental facts involving apparent motion, apparent change, and apparent persistence to argue that, even though all she endorses is the existence of a static universe of a series of stages, this is sufficient for the brain to produce the illusion of motion and flow involved in the experience as of change. She can argue that, just as the series of frames of <red dot flash, left side> and <green dot flash, right side> are static inputs that create an experience as of change in color and an experience as of a persisting dot moving from the left side to the right side, the series of temporal stages in which $O$ is $P$ and in which $O$ is $Q$ are static inputs that create an experience as of change from $O$ being $P$ at $t_1$ to $O$ being $Q$ at $t_2$. To rephrase slightly, frame one (temporal stage $t_1$) is $O$ having $P$ at $t_1$. Frame two (temporal stage $t_2$) is $O$ having $Q$ at $t_2$. Frame three (temporal stage $t_3$) is the brain having the neural state caused by input from frames one and two. The reductionist can argue that the neural state at $t_3$ realizes the experience as of $O$ having $P$ at $t_1$ and then changing in some “flowing” way to $O$ having $Q$ at $t_2$. In this way, the reductionist shows how the brain could interpret the information it receives in order to realize experiences as of flow or animation, that is, as of change and, by extension, as of passage. As a result, the reductionist’s parsimonious ontology is sufficient to explain how we can have experiences as of change.

To take us back to a concrete case, think of how time-lapse photography works, and imagine watching a film of a seedling in the ground sprouting and then the bud slowly growing and, finally, bursting into bloom. The film is a series of stills, but our experience is as of watching a flower come into existence, with all the glory and animation suggested by Broad’s and Taylor’s ideas about becoming.

The representations that give us experiences as of change also are responsible for our sense of forward motion through time. Part of the
intuitive basis for the antireductionist view about passage, as Williams
described, is the subjective sense we have as of being selves moving
through time or moving into the future: “Here is the flood on which
the oldster wakes in the night to shudder at its swollen black torrent
cascading him into the abyss.” An individual has an experience as of
time’s passing, one that the antireductionist might describe as an
experience that one has in virtue of experiencing the becoming of
successive nownesses of events along the timeline.

This strong sense of temporal motion is part of what is explained
by the reductionist as an illusion derived from successive qualitative
inputs. Our sense of temporal motion is an illusion that is a cognitive
response to a series of qualitative inputs from a temporally ordered
series of events, akin to the visceral sense of forward motion that
one gets by sitting in a stationary train and looking out the window
at another train moving backward. (Just understand the cognitive
input described as the “train moving backward” as a series of inputs
from appropriately spaced images with the right qualitative contrasts.)

This makes good reductionist sense. Just think about what it is like
to watch an action movie or to have a virtual reality experience in
which the perspective of the viewer is located as though it were within
a moving vehicle. When one has such an experience, all one literally
has as cognitive inputs is a succession of static images, yet one can
have the experience as of having cars speed past you in the opposite
direction on the highway or as of swerving right and left (in order to
avoid the bullets of the bad guys flying past you). The reductionist
argues that our cognitive management of and representation of a
series of inputs is what gives us, in the same sort of way, the experience
as of moving temporally forward or, conversely, the experience as of
being stationary while events move past us.

So, the reductionist explanation of our temporal experiences as of
passage and change is that the brain manages contrasts between causal
impressions of property instances that it receives in quick succession
in a way that creates these experiences. The brain responds to closely
spaced inputs that have sufficient similarity (yet have qualitative con-
trasts of some sort) by accommodating and organizing the inputs. In
doing so, our brains create the experiences we have as of change and
as of temporal motion. As I described above, the claim that the brain
does this is supported by work in experimental psychology.34

34 For a thoughtful and interesting discussion of the data on children’s temporal
experience, see chapter 6 of Alison Gopnik, The Philosophical Baby (New York: Farrar,
Strauss & Giroux, 2009).
This understanding of the cognitive science suggests the following thought experiment: if we were in an entirely static environment where there were no contrasts between property instances (this would have to include no contrasts with respect to properties of my thoughts), then it would seem to us as though time were standing still. And, indeed, I think this is a very plausible supposition. We can even have such a sensation when there are contrasts in our environment that we could perceive in principle but, for some reason, are unable to attend to, such as when we are extremely shocked or surprised. If the brain does not have a suitable series of successive inputs involving contrasts it needs to manage (such contrasts even can include apparent differences in location or existence at a location where nothing existed at the previous stage), then it need not resolve anything by representing a change. In such a case, the subject will have no experience as of change or as of passage. This conclusion is supported by the work of Brandon Liverence and Brian Scholl, who show that subjects’ perception of discrete events affects their perception of the rate of passage. It also is important to remember that my account of just how the brain constructs the experience as of passage is put forward merely as an empirical possibility that is suggested by the science: further work in psychology may confirm or disconfirm the account. As long as there is some plausible reductionist account available of the way the brain constructs experiences as of passage, the reductionist is vindicated.

The antireductionist may wish to object by arguing that the reductionist’s account cannot really capture our experiences as of passage.

There is a lot of work on the subjective perception (as) of the rate of passage. Although there is still debate over the exact mechanisms behind the various ways in which subjects experience changes in how time seems to pass, it is abundantly clear that many extraneous factors affect subjective temporal experience as of passage, including the subjects’ emotions, the amount of repetition and flickering of stimuli, and external environmental factors, and there seems to be abundant evidence that brain processing is heavily involved in our experience as of passage. Eagleman, “Human Time Perception and Its Illusions,” Current Opinion in Neurobiology, xviii, 2 (2008): 131–36, describes the current physiological model as proposing that “the passage of time can be encoded in the evolving patterns of activity in neural networks” (p. 134). Another paper speculates that richer memories are somehow involved in our experience (as) of the slowing of passage (the speculation is based on data collected from bungee-jumping subjects, along with the assumption that perceptual resolution would increase during such an experience). See Chess Stetson, Matthew P. Fiesta, and David M. Eagleman, “Does Time Really Slow Down during a Frightening Event?” PLoS ONE, ii, 12 (2007). There is also fascinating work on what has been labeled “akinetopsia” that is based largely on a famous case study of a woman with neurological damage who experienced the world as a series of sequential frozen images. For a classic article describing the phenomenon see Josef Zihl, D. Wes von Cramon, and Norbert Mai, “Selective Disturbance of Movement Vision after Bilateral Brain Damage,” Brain, cvi, 2 (1983): 313–40.
and change because the experiencer is stage bound. The claim here is that we cannot transcend our stages, and so we cannot represent cross-time change and passage in the way that the reductionist wants us to. It is a version of the objection to understanding our experience as of passage as resulting from standing back and making a subjective comparison between experiences. We might explain the concern as follows: if, for some subject $I$, each permanent, unchanging stage of $I$ experiences its properties only within its stage, how can our experience as of passage and change be accounted for?

In the context of an explanation that attributes our sense of passage to representations created by the ways that the brain preconsciously manages certain sorts of contrasts over time, this objection makes an important error. The error involves the implicit assumption that, for one to have experiences as of change or passage, there is a need for some sort of cross-stage homunculus that can step outside the stages and watch changes occur. If there is no such homunculus (and of course there is not) and if the individual at a time cannot step outside her stage, the error generates the problem of how an individual can compare cross-stage facts in order to have experiences as of change and passage.

To see the mistake here, look back at how we need to understand apparent motion. Recall that the brain preconsciously manages successive inputs of <red dot flash, left side>, <green dot flash, right side> to produce the conscious experience that is an illusion of flowing change in location and color. We know that the inputs in this case are two static “stages,” not a single changing entity. Each input is an input of information from a static stage: input 1 at $t_1$ is <red dot flash, left side>, input 2 at $t_2$ is <green dot flash, right side>, and so on.

Here’s the important bit of the reply to the objection: the best interpretation of what happens with apparent motion is that a stage of the brain collects static inputs of earlier stages and then a successor stage of the brain modifies them, producing a neural state in yet another stage that gives the subject ($I$) an experience as of passage and as of change. What is not happening is that a part of $I$’s brain is somehow acting like a homunculus, stepping apart from stages and interpreting a series of experiences to produce an experience as of passage and change. Rather, there is a stage of $I$’s brain that results from the causal inputs of the stages of <red dot flash, left side> at $t_1$ and <green dot flash, right side> at $t_2$. A subsequent stage is the result of $I$’s brain having processed these inputs, a stage that realizes $I$’s experience as of a persisting, moving dot animatedly changing from being red into being green. So, the first point is that the process is a series of causally connected frames or stages. But the
second point is crucial: we must remember, as William James famously noted, that the representing entity need not be similar to what it represents. In other words, the neural state that represents the change, the state which is the experience as of change and passage, can itself be static. (Or, if one denies token-token identity, take the realized mental state to be a static event.) That is, the neural state realizes in us the experience as of change and passage by representing things in a certain way; to do so, the state does not itself have to change, nor does it require the experiencer to step outside her stage.

I am sure that I have not accounted for every conceivable intuition about our experiences as of nowness, change, and passage that the antireductionist can evince. But I believe I have shown how the reductionist can reasonably account for the main intuitions that antireductionists have deployed in support of their ontology. If the reductionist can provide a reasonable explanation of how we have experiences as of nowness, passage, and change, she breaks the connection between temporal experience and temporal becoming, thereby working a deep change in the dialectic.

Recall the antireductionist argument:

(1) We have experiences as of the nowness of events.
(2) We have experiences as of passage (and as of change).
(3) The thesis that there are temporal properties of nowness and passage provides the only reasonable explanation of why we have these experiences.
(4) The thesis that there are temporal properties of nowness and passage provides the best explanation of why we have these experiences.
(5) Hence, there are temporal properties of nowness and passage.

If the reductionist account of how we have experiences as of nowness, passage, and change provides a reasonable explanation of why we have these experiences, (3) is false. This immediately changes the dialectic: reductionists and antireductionists now need to argue over which explanation of temporal experience is the best explanation.

My own view is that, given the amount of support from cognitive science that the reductionist explanation enjoys, the explanation refutes (4) as well. Moreover, although I have not discussed them here, other reductionist arguments from metaphysics, the philosophy of science, and the philosophy of language bolster the refutation of (4). But putting forward a fully developed argument against all ways of defending (4) requires a paper of its own, so I will not argue the case here.

I will close with a discussion of how these experimental results suggest a number of further points that I find philosophically interesting (a series of papers is in the works). First, as I have discussed above, our
experience as of change associated with motion can be an illusion in
the sense that a series of static, ontologically distinct images of similar
instantaneous objects can create a response in us that is phenomen-
ally identical to what it is like to see a persisting, changing, moving
object. This gives us the interesting result that, for normal humans,
there may never be a phenomenal difference between our experience
of a series of instantaneous, qualitatively similar objects that are
appropriately spatiotemporally spaced and our experience of a moving,
changing, persisting object with the same qualitative and locational
variation as the series.

A second point follows: an important ontological difference be-
tween a moving, persisting object and a series of instantaneous objects
that are appropriately spaced is that the moving object persists while
the objects in the series do not. But is there another ontological dif-
fERENCE? In particular, does the motion of the persisting object actu-
ally involve any sort of animated character across time? Does real
motion, as opposed to merely apparent motion, really involve the sort
of flow or animation that we commonsensically ascribe to it? I think
that if the animated character of our experience is illusory in the
instantaneous case, there is no reason to suppose that it is any less
illusory in the case in which a persisting object is actually moving.
Indeed, Occam’s razor suggests that the flow or animated character
that we often refer to as “motion” is just a mistake. Motion is simply
the change of location of a persisting object, and the flow or animated
character that we notice and identify with motion is merely an effect
of the brain. Recall the Kripkean distinction between heat and the
sensation of heat: the distinction here is similar.

Hence, the apparent motion in our sample case in which a com-
puter blinks dots on alternating sides of its screen presents us with
two illusions. The first illusion is as of motion, that is, as of a persisting
object changing its location (motion requires persistence, but the
dots are not causally related in a way that is suitable for the persis-
tence of a single dot, so our sense that we are seeing the motion of a
dot is illusory). The second illusion is as of flow or animated char-
acter, that is, of the animation arising from “the motion of the
dot,” which derives from the brain’s need to preconsciously accom-
modate certain kinds of contrasts of property instances. These illu-
sions are different because motion is not flow.

Finally, these results have implications for work on the metaphysics
of persistence. The two main ontological approaches to persistence are
those of the perdurantist, who takes objects to persist as a series of
appropriately related temporal stages of objects, and the endurantist,
who holds that at least some of the objects in the world endure
through time without perduring. Endurantists often assume that their view is the more plausible one, since it reflects our experience of persisting objects as enduring through time and change. Since the perdurantist takes persisting objects to persist only by having a bunch of appropriately related but numerically (and perhaps mereologically) distinct stages spread across time, she seems to be adopting a view that is harder to make consistent with our commonsense experiences. But perdurantists should take note: my discussion above suggests that, just as there is no argument from ordinary experience for nowness and passage, there is no argument from ordinary experience for endurantism.

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36 I am falsely assuming, for the sake of simplicity, that stage theory is classed as a variety of perdurantism.