

What Matters in Survival: The Fission Problem, Life Trajectories, and the Possibility of Virtual Immersion

Abstract: One goal here is to motivate and illustrate the possibility that we can accept Parfitian arguments about the importance of personal identity, while rejecting fission as an instance of preserving what matters in survival. That is, singular existence over time is required for preserving what matters, even if identity is not. The second goal is to develop and motivate a theory of persons and what matters in their survival that can accommodate and explain this possibility. At least one way we can realize this second goal is to accept an externalist conception of what matters, specifically, that what matters in the survival of persons is the continuation of what is called their “life trajectories,” which involves retaining some of a person’s extrinsic properties in addition to their standard psychological properties. The motivation for this externalist conception of what matters in survival comes from considering the implications of certain kinds of cases of complete virtual immersion – the immersion of a psychological subject in a completely virtual world, a world in which her experiences are de-correlated with events in the objective world. Replacing standard psychological continuity theory with the life trajectory theory not only rules out fission cases as those in which we have what matters equally as well as in single cases on metaphysical grounds, achieving our first goal, it can also explain our reactions to different virtual immersion scenarios. Therefore, simply on explanatory grounds alone, the life trajectory account is to be preferred over pure or standard psychological continuity accounts.

1. Introduction

Most often, debates about personal identity focus on offering defenses of a particular view of its nature in contrast with other views. For instance, some argue for a psychological continuity theory, some argue for a bodily continuity theory, some for a social constitution theory, or various other alternatives. The most popular and intuitive idea of what matters to us as persons, when considering our persistence into the future, is that our psychologies must persist in some form or other. That is, diachronic personal identity — what it takes for a person to remain that very same person over time — is psychological in nature.

While there will be a positive account of survival offered here, we will first explore a challenge presented by Parfit (1971, 1984, 1995, 1999) having to do with the possibility of a

person fissioning, a scenario in which a single person undergoes some process the end result of which is the creation of two distinct persons, each psychologically causally dependent upon, and psychologically qualitatively identical to the original person. Parfit, of course, famously argued for the idea that if we accept psychological continuity theory, fissioning can be a form of survival equally as good as ordinary survival, and therefore identity does not matter for survival.

Parfit's arguments pose a challenge for those who wish to accept some form of psychological continuity theory, who are sympathetic to the idea that identity is not what matters, but who also wish to reject fission as a form of survival, those who balk at the fission consequence. Recall that the fission consequence was a discovery, a conclusion that followed as a result of subscribing to psychological continuity theory. Recall also that this conclusion was rather surprising, and counter intuitive, at the time it was revealed. As we will see, there are good reasons for this reaction, reasons we will explore, those that a current psychological continuity theorist might still have for resisting fission as a form of survival. Call those who have such a reaction – that singular existence over time is preferable to fission – “Parfitian singularists.”

Parfit's challenge, or homework problem, for a Parfitian singularist is to find some survival-mattering difference between ordinary cases of survival and fission cases. This is rather difficult, since metaphysically speaking, fission products are equally psychologically continuous with their predecessor, and therefore it appears that there is no reason not to grant them the status of fully maintaining what matters in survival. For a Parfitian singularist, responding to this challenge requires examining the standard psychological continuity theory of what matters in survival, what it might be missing, and exploring alternative theories that

incorporate that missing element. That is, to find some metaphysical survival-mattering difference between fission products and their predecessors, we must rely on an alternative theory of what matters in survival. This theory must rule out fission cases as those that sustain what matters, and yet it must also encompass what is correct about psychological continuity theory.

To test psychological continuity theory, certain types of cases are considered in which all and only psychological continuity is maintained in a subject of experience, which nicely isolate and reveal what is missing in standard psychological continuity theories. These scenarios, hereby dubbed “virtual immersion” scenarios, involve situations in which we have a psychological subject whose experiences do not track their objective environment, that are fully illusory. These cases show that tracking an objective environment is important in an account of what matters in survival, illustrating what is missing in standard psychological continuity theories. This, in turn, suggests an alternative account of what matters in survival.

The view suggested has as its core tenant that what must be continued over time to have what matters in survival is a psychological subject’s life trajectory within and through an objective context, hereby dubbed the “life trajectory” theory. Unlike pure psychological continuity theory, this theory incorporates various elements of a psychological subject’s environment as part of a theory of what matters, which prove to make it impossible for fission products to maintain it, thereby accommodating Parfitian singularism. At the same time, it also accommodates our intuitions about virtual immersion scenarios much better than a pure psychological continuity theory. The life trajectory theory, then, is well justified by its explanatory value alone.

We will begin by reviewing Parfit's argument for the conclusion that identity is not what matters in survival. We will then examine why some psychological continuity theorists might wish to accept Parfit's conclusion that identity is not what matters, independently of considering fission scenarios and their ilk. The nature of psychological continuity theory is explained, along with reasons for being a Parfitian singularist. We will next look at a specific case of virtual immersion, and its implications for standard psychological continuity theory. The life trajectory hypothesis is generated and developed in detail, after which objections and replies to the theory are considered.

2. The Argument from Fission That Identity Does Not Matter in Survival

Parfit begins his argument that identity does not matter in survival by first illustrating that what matter to us is psychological rather than bodily continuity. To do so, Parfit asks us to consider the following kind of hypothetical scenario: suppose you require an operation that involves uploading your psychology to a computer somehow, destroying your brain and body, and then downloading your psychology into another body just like yours – there will be no disruption in psychological continuity between the pre-op and post-op beings given that your psychology exists in some form or other throughout this process. Many of us would have no qualms about having this operation. Intuitively, in this case, we have all that matters to us in our concern for survival. However, since physical continuity is absent in this case, it cannot be physical continuity that matters; instead, it must be psychological continuity that matters.

The conclusion that identity is not what matters in survival, rests on another thought experiment. Parfit asks us to further imagine that we undergo an operation similar to the previous operation, with the exception that, this time, our psychology is uploaded to a computer, but then downloaded into two different bodies. What this shows is that

psychological continuity can be maintained twice over, thereby proving itself insufficient to maintain identity. But, since we agreed that what matters in survival is psychological continuity, it follows that it cannot be identity that matters.

3. Non-fission Based Motivations for Rejecting Identity as What Matters in Survival

After Parfit's argument that psychological continuity was not sufficient to preserve identity, some psychological continuity theorists embraced his conclusion that fission is a form of survival equally as good as singular survival (Lewis, 1983; Martin, 1995). One motivation for accepting that identity is not what matters in survival, then, comes largely from considering cases of fission.

But, of course, we could be motivated to be Parfitian about identity for different reasons, those stemming from other considerations. We might, for instance, find Parfit's argument that psychological continuity comes in degrees compelling. Alternatively, we might find compelling the idea that maintaining a type of psychological continuity qualitatively indistinguishable from a type that is identity-preserving is all that could be rationally wanted in desiring to survive.

The first reason for rejecting identity as what matters follows this line of reasoning: psychological continuity comes in degrees, but identity, of course, is all or nothing. So, if a subject B has a high degree of psychological continuity with a previous subject A, for the psychological continuity theorist, what matters has been preserved. But, of course, identity is a relation that does not admit of degrees. Objects cannot be sort of identical to one another; It is either one and the same object or it is not. Therefore, if psychological continuity is what matters in survival, identity is not.

The second reason is grounded in Parfit's response to Butler's objection that Locke's memory criterion presupposes the identity of the person in question. According to Butler,

genuinely remembering having experienced something seems to presuppose that it was that very person who had the original experience. In other words, in order to know that person B remembers having been person A, we must already know that person B is identical to person A. To defuse this objection, Parfit introduces the notion of quasi-memories, memories that appear genuine to the experiencer, but are not based in facts about a previous person strictly identical to the current experiencer. In this way, a Lockean might say that a person B is psychologically continuous with a person A insofar as person B has q-memories of having been person A. Of course, this maneuver applies to a variety of mental states and attitudes such that a person can q-have all of an earlier person's previous psychological states. While these psychological states are based on an experiencer's psychological predecessor, that predecessor need not be strictly identical to the current subject of the psychological states in question.¹ What this shows is that something qualitatively identical to genuine psychological continuity can be maintained in a subject of experience that does not preserve that subject's diachronic identity. And, if the preservation of genuine psychological continuity does not differ qualitatively from maintaining q-psychological states, the way is open to claim that q-psychological continuity is all that could rationally matter for a psychological subject's survival, a view that does reject identity as what matters in survival.

So, in fact, we can be Parfitian about identity for reasons other than the possibility of fissioning. As we've seen, there are at least two separate considerations against the idea that identity is what matters in survival, both stemming from Parfit's own work. Having made room for Parfitian singularism, the next task is to motivate taking such a position at all.

¹ Note that quasi-memories as described here must come from a person's psychological predecessor and not just from anywhere. Memory-like experiences can be induced in any number of ways, of course, but these would not be memories at all, not even quasi-memories, but rather fake or so-called memories.

4. Psychological Continuity Theory and the Motivation for Parfitian Singularism

The standard form of psychological continuity theory consists of a commitment to similarity between a subject's adjacent mental states, and causal or counterfactual dependency of a subject's current mental states on their previous mental states (Lewis, 1983).² And this is all there is to be said about what must be preserved in order for a psychological subject to have what matters in their survival. At least on Parfit's view, psychological continuity on its own is sufficient to preserve what matters in survival.

However, as we've seen, as a theory of personal identity, psychological continuity theory fails because a person's psychology is replicable. But, as we've also seen, we might reject that identity matters in survival for other reasons. This, of course, opens up the conceptual room to take up the position of a Parfitian singularist. Recall that this position maintains that identity is not what matters in survival, but rejects that fissioning is a form of survival equally as good as a case in which it does not occur. That is, while we might believe that psychological continuity is not sufficient for preserving identity, we might still believe that we must also have one-to-one relations between psychological subjects over time. Up until now, no one who agrees about the insignificance of identity has really challenged Parfit's views on fission, but Parfitian singularism does.

Still, what could possibly motivate Parfitian singularism? It seems that the traditional reason theorists have been concerned with singularity over time is exactly for non-Parfitian reasons – that identity is what matters in survival. And, once we relinquish identity, why care

² For details on problems with this view, see Shoemaker (1970) who points out problems with the causal-connectedness requirement. Also, for problems with the similarity requirement, see Duncan MacIntosh (1993).

at all about rejecting fission?³

Well, one reason is provided by Martin (1998) that has to do with projecting our first-person experiences into a fission-based future. It is nearly, if not completely, impossible to conceive of doing so, unless we have only one candidate continuer with which to identify. Another reason, provided by Korsgaard (2003), is that rational planning itself presupposes that we have a unified self in the future onto which we can project the fulfillment of our goals. Additionally, Wolf (1986) offers practical reasons for why we should prefer a singular successor to a multitude of them. It would be difficult, for instance, to divide up a life that was once simply one life. Furthermore, Johnston (2003) points out that it would not allow us to identify with any one particular person at all as especially important to us, and this he claims is counterintuitive. Lastly, narrative views (Schetchman, 1996) of the self are predicated upon the idea of telling a coherent story about a particular person's life. This would also be difficult to do if fission were an acceptable form of survival. Parfitian singularism then has this going for it: it can maintain a rather reasonable ontological stance on persons, while at the same time, performing damage control at the level of psychological or conceptual understandings of persons. This is enough to warrant discussing the view further.

5. Virtual Immersion and the Failure of Psychological Continuity Theory

Having now motivated Parfitian singularism, the next step is to examine Parfit's brand of psychological continuity theory, and to cast doubt on the idea that it is the correct account of what matters in survival. This is accomplished by pointing out what defenders must say about

³ Of course, none of what's been said addresses someone whose pre-theoretical intuition is that fission preserves what matters, but it is doubtful that anyone sincerely has such an intuition. As already pointed out, the fact that fission preserves what matters to us in our survival was a consequence of other strongly held beliefs, not an initial intuition, not even for Parfit.

virtual immersion scenarios. In fact, we will eventually consider two variants of such cases. As we'll see, the pure psychological continuity theorist must say in both cases that what matters is fully preserved. Considering these types of cases helps us understand the reason that pure psychological continuity theory cannot solve the fission problem. It is due to its sole focus on internal relations between mental states, which is not only a rather anemic understanding of the nature of personhood, but is arguably a remnant of Cartesian ideas about the mind, something we should have jettisoned long ago.

At least one particularly vivid case of virtual immersion comes from Robert Nozick (1998). It involves something he calls the "experience machine" – a machine into which a person can enter that can provide them with a never-ending supply of those experiences they find desirable. On this understanding of what constitutes virtual immersion, the choice to enter the machine would involve choosing to be a sort of solipsistic being whose experiences would not track the objective environment. This description can be understood as one way we might realize the possibility of virtual immersion.

Notice, of course, that choosing to enter the machine does not compromise or threaten a subject's psychological continuity. Thus, we have everything that is required for survival on a psychological continuity theory of what matters. The experience machine, therefore, is useful in isolating what pure psychological continuity theorists believe matters in survival.

Now despite the fact that, in entering the experience machine, a person would maintain their psychological continuity, many of us, I suspect, would recoil in horror at the possibility of entering the experience machine, viewing the persistence of the thing in the machine as a mere simulacrum of what that person once was, and viewing their fate in

entering the machine as a fate in many ways like death.⁴ That is, we might have doubts about whether the mere persistence of the psychology of that particular person would count as that person having survived qua person. And, it is, after all, the concept of the persistence of a person as the same person that we are here analysing, not persistence simpliciter. This means that if a particular scenario threatens a person's status as a person, it cannot count as preserving her identity over time as a persisting person.

If this previous intuition is correct, psychological continuity theorists must be wrong that being a mere continuing psychological entity is enough for us to have what matters in our survival as persons. Let us conjecture, then, that the being in the experience machine loses her status as that of a person.⁵ It follows, then, that to explore the persistence of persons over time, we must first have a person whose persistence might be in question. Our experiment shows that one criterion for this is that we must first have a being who is not in a brain-in-a-vat like scenario. The experience machine case raises the question of whether our personhood depends upon our continued existence within our given objective environments, a question ignored by pure psychological continuity approaches.

⁴ Of course, the horror is not directed at what it would be like to be in the machine, but at the prospect of entering the machine altogether. This horror need not be taken as a worry about ourselves as persons in the machine, which would support the idea that we survive stepping into the machine. I can easily regard the event of entering the machine with horror without taking an attitude to the being that exists in the machine after that event. After all, for many of us, the prospect of death is horrifying, but this horror, arguably, is not had because we are worried about what will happen to us after that event. We fear the event itself because it entails the end of our existence. Likewise, my explanation for why we regard the event of entering the experience machine with horror is that it entails the cessation of our personhood, though importantly, not the cessation of our psychologies.

⁵ There are many reasons for believing that psychological subjects in brain-in-vat like scenarios are not persons: they lack epistemic, practical, and moral agency, for example.

6. What Matters in Survival: The Life Trajectory Hypothesis

The previous thought experiment illustrates that, in addition to all of the standard psychological requirements, there might also be some externalist constraints on a person's survival over time.⁶ This suggests a hypothesis about what matters in survival. It is as follows: the externalist constraints on diachronic survival require the continued living of a life. This continued living of a life we will think of as the continuation of a life trajectory. A life trajectory will be defined as the continuous path of a psychological subject through an objective context, a path created and maintained by the subject's being appropriately related to that environment.⁷ The life trajectory theory incorporates the idea that persons are fundamentally, and inextricably tied to their external environments, a fact that, as we saw, can be illustrated by completely removing them from such contexts and placing them in a virtual immersion scenario. Let us suppose that continued existence within an objective context does have implications for a theory of what matters in survival. That is, let us adopt, as a working hypothesis, John McDowell's (1997) dictum that persons can be understood as such only within the objective context in which they participate – that it is a necessary condition on having persons at all that they exist within and track their objective contexts. And let us offer the life trajectory thesis as a way of realizing this idea. So, in order to have what matters in survival, a psychological subject must have not only psychological continuity over time, her life trajectory must likewise continue. If we do suppose this, we must now ask about its implications for a theory of a person's survival over time.

⁶ Of course, this does not follow deductively in any sense. It is merely a correlative hypothesis suggested by the idea that existing within an objective context matters to us in our continued existence as persons.

⁷ See Peter Strawson's (1966) for a similar characterization of persons, though I differ from Strawson in my commitments about what counts as existence within an objective context.

Adopting the life trajectory view involves accepting two requirements on maintaining what matters in survival: first, to have what matters, there must be at least qualitative psychological continuity between earlier and later psychological subjects; and, second, in keeping with the insight that immersion within an objective context matters in survival, certain extrinsic properties of those earlier and later psychological subjects must also continue to quasi-hold over time. In other words, to have what matters in survival, a previous psychological subject must be continuous with a current psychological subject both with respect to their psychologies and their extrinsic properties, at least qualitatively. Before defining what is required for an extrinsic property to be qualitatively maintained over time, or to quasi-hold of a subject over time, we will first look at the nature of a life trajectory in more detail, and then examine the nature of extrinsic properties.

7. The Nature of Life Trajectories and Extrinsic Properties

As we have seen, unlike its predecessors, the life trajectory hypothesis does not make the Cartesian error of ignoring a subject's relations to her environment. Instead, it incorporates the insight that external relations are important in an account of the nature of personhood.

From an intuitive point of view, a person's life involves facts about a psychological subject and her relations to an objective environment over time. These facts will individuate a person's life trajectory. For example, my life is the life of a psychological subject related to her father as his second-born child, a fact that individuates the beginning of my life trajectory as well as continuing to individuate it in virtue of my continuing to have that extrinsic property over time. My life is also the life of a person that includes a multitude of biographical facts, some current, others historical. For instance, my city of birth was Yorkton, and I am the sometimes-reluctant owner of two Catahoula canines and a 23-year-old Bengal feline. I am

also the sole author of this paper. All of these facts individuate my life trajectory. Of course, similar sorts of facts individuate every other person's life trajectory. We individuate life trajectories in the same manner as we might individuate the trajectory of any other object.

7.1 Extrinsic Properties

The nature of extrinsic properties is that they come in different flavours: temporary, long-standing, and permanent. Examples of these kinds of extrinsic properties, respectively, include: my now having the properties of drinking a cup of coffee, and of currently composing this paper; my now having the properties of having a tenure-track job, and of living in Upstate New York; my now having the properties of being my father's second-born child and of being the sole author of this paper.

Clearly, these previous extrinsic properties are held by me in virtue of facts about my relations to my environment. However, while the first two sorts of extrinsic properties are dependent upon my occurrent relations to my environment, the last two examples are not so dependent. Instead, the last two examples depend merely on their having originated in relations between myself and an objective environment. Speaking more abstractly, the fact that some of a subject's extrinsic properties do not depend on the occurrent existence of the relata, in virtue of which they have that extrinsic property, explains why once one has acquired these kinds of properties, they are held permanently. For instance, a person like myself is still the second-born child of my father long after he has died, and I continue to be the author of this paper even if it, and all of its instantiations, are destroyed.

7.2 Quasi-having Extrinsic Properties

Of course, if what was being offered as a criterion of what matters for survival is that the extrinsic properties of a psychological subject must be genuinely held by a candidate

continuer of that subject over time, then this proposal would presuppose the continued persistence of the identity of the psychological subject in question, just as Butler pointed out that the concept of genuine psychological continuity does. However, as mentioned previously, we will rely on Parfit's notion quasi-having certain psychological properties, except that now we will be applying it to the continued holding of a subject's extrinsic properties.

Speaking loosely, let us say that psychological subject B quasi-has subject A's extrinsic properties just in case subject B can conduct herself with respect to the world and themselves in exactly the way subject A could have conducted themselves had subject B strictly survived as subject A. More precisely, in order for a later subject B to quasi-have an earlier subject A's extrinsic properties, they must meet two separate conditions, conditions that preserve what will be called the "form and character" of subject A's extrinsic properties.

The form requirement on the quasi-continuity of extrinsic properties is as follows:

A subject B quasi-has subject A's extrinsic properties with respect to their forms only if subject B can be ascribed those very same extrinsic properties in the same permanent or temporary forms in a way qualitatively indistinguishable from the way in which subject A previously had those properties

For instance, if a subject B quasi-has a permanent property that A previously had, then subject B must be able to be ascribed that very same property currently. In contrast with permanent extrinsic properties, the form requirement for temporary extrinsic properties, given their temporary nature, requires only that subject B must be said to have once had those very same temporary properties as subject A previously had. The life trajectory hypothesis of what matters in survival, then, requires that if the subject of a life trajectory has certain extrinsic properties in a particular form, any candidate continuer of that subject must be able to be ascribed those properties in a qualitatively indistinguishable form from the way in which their predecessor had those properties. That is, a candidate continuer must be able to quasi-have

their predecessor's extrinsic properties in the very same form as their predecessor had them.

The character requirement, the second requirement on the quasi-having of extrinsic properties, takes this form:

A subject B quasi-has a subject A's extrinsic properties with respect to their characters only if subject B can participate within their environment in a way qualitatively indistinguishable from the way in which subject A previously did with respect to those extrinsic properties.

This second requirement is somewhat vaguer than the first, in the same way that the similarity requirement for psychological continuity is vague. Nevertheless, it is still a notion with some intuitive content. The character of a property involves certain ways of interacting with the world. A candidate continuer B can be ascribed extrinsic properties with the same character as subject A's only if subject B can act with respect to themselves, and the outside world around them, in the very same way that subject A could have acted with respect to themselves and the outside world around them in virtue of having had that property. Regarding the character requirement on temporary properties, the same point applies as applied in the case of maintaining the form of an extrinsic property: subject B would merely have to be able to act as if she had once had that property, not as if she still has it, unlike she would have to be able to do with respect to subject A's permanent extrinsic properties.⁸

To make these conditions more concretely accessible, let us look at an example in which a later psychological subject B quasi-has the extrinsic properties of an earlier subject A. Imagine that I, subject A, am in a car accident. Someone calls my father and tells him that his child was fatally injured, but not to worry, they cloned her body and saved her psychology

⁸ While the character requirement is somewhat vague, as is the similarity requirement in psychological continuity theories, there is this difference: the quasi-having of temporary extrinsic properties can allow for massive differences in a subject's temporary extrinsic properties without thereby losing what matters in survival.

on a very sophisticated computer. The psychology stored on this computer has now been downloaded into to the cloned body's brain. Someone on the phone tells my father that his daughter, myself, subject B, is really anxious to see him. Despite the fact that, at least for many identity theorists, strict identity is destroyed in this case, the replacement for me can act as my father's second-born child just as well as I could have had I not had the accident, both with respect to myself and my father. In this case, subject A's extrinsic properties are quasi-had by subject B, sustaining both the form and character of subject A's extrinsic properties.⁹ According to the life trajectory view, it is therefore possible to have what matters in survival insofar as a candidate continuer both quasi-has a prior ancestor's psychological and extrinsic properties.

8. Applications: Fission and Virtual Immersion

Because all that is required for maintaining what matters in survival on the life trajectory view is the quasi-having of a subject's psychology and extrinsic properties within an objective context, it is a view that does not require maintaining a subject's identity in order to have what matters. However, even though the life trajectory view is not an identity theory, it is still a view that will prove to rule out fission as a case in which we have what matters. The solution to the fission problem lies in the differences between the extrinsic properties fission products can quasi-have as compared to the single case. In addition, the view can explain our intuitions about the experience machine, as well as another intuition about a different case of virtual immersion.

⁹ This is true despite the fact that the clone does not actually have my extrinsic properties since this would require identity preservation, and it is true even though the clone itself will have different permanent extrinsic properties true of it: such as having a different birth date, or what have you than I have.

8.1 Fission Scenarios

Of course, even on the life trajectory view, the reason we do not have what matters in a fission case cannot be because it threatens the continued holding of more temporary kinds of extrinsic properties, since these are properties that come and go, that begin to hold and cease to hold of a subject all the time, even in the single case. Given the requirements on the quasi-having of temporary extrinsic properties – that any candidate continuer must be able to claim only that she once had them and be able to so conduct herself – a fission product can arguably sustain this kind of continuity and so cannot be distinguished on these grounds from non-fission products. With respect to temporary extrinsic properties, nothing is threatened in fission that could not also be threatened in the single case; fission threatens neither the form nor the character of such properties.

However, while fission products can in fact quasi-have a previous subject's temporary extrinsic properties, they cannot meet the requirements for quasi-having other kinds of extrinsic properties. In particular, fission products cannot meet the requirements for the continued quasi-holding of those extrinsic properties that are independent of occurrent relations to the environment, those that are had permanently by a psychological subject. This is because for many of these properties, it is logically impossible for two people to quasi-have them. Fission-products are therefore ruled out as continuers of life trajectories as defined here.

Consider first why fission products cannot maintain the form of certain permanent extrinsic properties, properties like being a second-born child. If I fission, both fission products would be related in a certain manner to the person, namely myself, who had the property of being a second-born child. However, in this case, both fission products have an equal

metaphysical claim on this property. However, because only one thing at a time can be someone's second-born child, neither of the fission products can be said to currently quasi-have that property. The form of this property, then, is threatened. True, both fission products are psychologically continuous with something that once was my father's second-born child, not something just anyone can claim. But having once been my father's second-born child no more counts as quasi-having the extrinsic property of being my father's second-born child than would merely having once had all of my memories count as quasi-having my psychology. Therefore, in this particular case, neither fission product can satisfy what is required to maintain what matters in survival.

Let us now turn to exploring why fissioning threatens the character of certain permanent extrinsic properties. This time, let us consider the example of being the sole author of this paper. Suppose I fission. Of course, neither of the fission products can be said to be the sole author of this paper, since there are now two continuers. But it might be thought that both of them can be continuers of me because both of them, like me, have a kind of authorial status – in their case, the status of being an author, or perhaps, of being a co-author. Thus, both fission products sustain my necessarily permanent authorial status; they sustain its form of being permanent and therefore can be said to continue me.

Unfortunately, the previous move is defeated by considerations about the character of the property in question. I originally had authorial status by having a property with the character of sole authorship, and this entails conducting myself in certain ways. For instance, as a sole author, I will take sole credit for the ideas contained within the paper. In contrast, the fission products could be said to have authorial status only by having something like the property of being a co-author, and the character of that property is strikingly different from the

character of the property of being a sole author. If I am a co-author, I do not take full credit for the ideas contained within the paper, and neither do I have any of the other typical properties of being a sole author. It turns out, then, that if we try to ascribe the property of authorship to our two fission products, we must ascribe that property in such a way that it has a different character than the original property, thereby violating the character requirement on the quasi-having of extrinsic properties.

As we have seen, at best, fission products can maintain only the past tense or the shared counterparts of certain permanent extrinsic properties, neither of which counts as maintaining their form and character.¹⁰ Fissioning, then, violates the requirements for the continuation of a life trajectory, and therefore fails to maintain what matters in the survival of persons over time.¹¹

8.2 Virtual Immersion Scenarios

Now that we have seen that we cannot have what matters in survival in fission, we will turn to some intuitions about cases of virtual immersion. As it turns out, the life trajectory view can quite nicely explain and predict a range of intuitions about various forms of virtual immersion,

¹⁰ Why isn't the character condition enough? Well, let us consider fission products with respect to the property of being my father's second-born child. We might think that even the character of this property is threatened by fission, because fission products could not act in a way qualitatively indistinguishable from me with regards to being my father's second-born child, simply on the grounds that there are now two individuals qualitatively indistinguishable from me in the world. It might seem then that the form requirement is doing no work in my theory. But now suppose that one of the fission products is sent to another inhabitable planet, never to be seen again. In this case, the fission product left behind could maintain the character of my extrinsic property of being my father's second-born child, but still could not maintain its form.

¹¹ Perry (1976) also raises the issue of whether having certain properties, for him, those that relate me to my past, are special in an account of personal identity, since no one but me could have them. Ultimately, Perry thinks that this is not a consideration in favor of an identity theory of persons. And I agree, though I do think that certain kinds of extrinsic properties, those permanent properties that could be had only by one person, not necessarily by me, are important for having what matters in survival.

better in fact than the psychological continuity theorist can.

In the experience machine case, we imagined the horror and anxiety we would feel about the possibility of being immersed in a world in which our experiences were entirely solipsistic and de-correlated with facts about an objective context. The explanation for this horror was that, in such a scenario, we lost what mattered in our survival due to our lack of being appropriately connected to an objective context, and therefore suffered the loss of our personhood.

But now, instead, consider the anticipation we might feel if all psychological subjects could rid themselves of the shackles of bodily decay by immersing their psychologies within a virtual world, a world that could maintain their psychologies independently of their bodies. Suppose that, somehow, our bodies become obsolete. Our initial attitudes to these possibilities, possibilities in which we have a chance to escape from our aging, dying biological bodies, appear to support the intuitions of the psychological continuity theorist, since surely we would not view these scenarios as constituting the end of our existence. Indeed, we would, and probably should, look forward to them as eliminating the inevitability of death, as a way of achieving immortality.

Earlier, we supposed that our reaction to the experience machine, to being virtually immersed, should be one of horror. Yet, as just noted, we might also think of the possibility of virtual immersion as ensuring our immortality. The psychological continuity theorist gets it wrong for the first case, but right for the second case. And it appears that the life trajectory theorist gets it right for the first case, but wrong for the second case.

However, just like the psychological continuity theorist can say that the second case is a case of survival, so too can the life trajectory theorist. All that is needed is to

reconceptualise what it is to exist in an objective context. Our natural assumption, of course, is to identify an objective context with the spatial-temporal world. But this assumption might be rejected if technology advances to the point of allowing for purely virtual interactions. After all, the notion of objectivity does not itself necessarily involve physicality, at least, not without argument. We could have a purely virtual objective environment in which there were shared experiences of that virtual environment together with the ability to affect that shared environment in certain predictable and systematic ways. If this is how we should understand immersion within a virtual environment, then we might still reasonably ascribe extrinsic properties to subjects in these kinds of contexts. The life trajectory theorist can then say that the second case preserves what matters in survival after all. Only a solipsistic existence in which the experiences of a subject are merely illusory would constitute the cessation of something that properly matters to us in our survival as persons. The life trajectory view, then, is congruent with the horror we experience when contemplating these kinds of possibilities, and also with the anticipation we experience when contemplating others.

The previous considerations illustrate that the life trajectory view is to be preferred over the psychological continuity theory, because it can accommodate our intuitions about both ways of being virtually immersed. The psychological continuity view does not do so, because on the psychological continuity view, both ways of being virtually immersed would equally maintain what matters in survival, contrary to our intuitions.

9. Objections

We will now consider four separate objections to the views expressed here. The first objection addresses the issue of whether there is any point in offering a metaphysical theory of what matters in survival if an identity theory is rejected. The second questions whether there is any

true disagreement between standard psychological continuity theory and the life trajectory theory. The third objection specifically addresses the concept of a permanent extrinsic property. And the last objection entertains different ways we might realize fission that raise the possibility that it could very well preserve what matters in survival.

9.1 Theories of What Matters in Survival

Suppose we accept the claim that identity does not matter in survival. The question of what it means for something to matter in survival then becomes rather pressing, since without an account of this concept, the debate about what matters in survival threatens to devolve into an entirely value-laden affair, making any serious metaphysics of the nature of persons a pointless enterprise. That is, if we reject identity as what matters in survival, there does not seem to be anything in principle barring us from taking anything that matters in a life worth living as a survival-mattering property.¹² Intuitively, however, there is a difference between what matters in a life worth living and what matters in survival, a difference that we ought to be able to capture.

To illustrate the previous worry, consider a person who cares deeply about the preservation of their right toe. If rejecting identity as what matters in survival threatens the distinction between a life of value and survival, our right-toe-caring person could claim that they would cease to survive upon its removal. But this seems wrong. On the face of it, for this person, it is a life worth living that cannot be right toe-less. It is not the case that they would cease to survive upon its removal. A more plausible example is a situation in which a person believes that they would no longer be the same person if they could not pursue their career of choice. However, having a certain career is not intuitively part of what matters in survival.

¹² Thanks to Michael Watkins for pushing me on this distinction.

Instead, this particular person's belief expresses hyperbole. Really, what the person means is that their life would be valueless if they lacked a certain career, not that they would cease to exist without it.

Traditional wisdom has it that what marks the distinction between a life worth living and survival is the difference between maintaining identity or not, but of course, Parfitians about identity do not have recourse to this way of drawing the distinction. Fortunately, this is not the only way to draw the distinction that still gives it some metaphysical bite.

Suppose we understand the phrase 'what matters in survival' in the following way: if a care counts as a care about survival, then it must be a care about at least one of the properties required to maintain personal identity and/or personhood over time. Note this does not entail that what matters in survival is identity. All it entails is that cares about survival must track something about the metaphysical nature of persons. Cares about survival must track facts about the nature of persons, though not necessarily the necessary and sufficient conditions for preserving their identities over time.¹³ In contrast, cares that track properties that are not part of an account of the nature of persons, other types of cares, the types of cares concerning the removal of our right toes, or the end of a particular career path, track facts about a life worth living, not what matters in survival.

While this approach does not rule out a role for our intuitions about what matters in our theories of persons, it does put some needed constraints on how they should count.¹⁴

¹³ Of course, this is a definition of the notion of what matters in survival alternative to other definitions. For instance, this notion is frequently defined in terms of having an egoistic concern about another person in the future. However, this way of understanding what matters in survival arguably rules out a priori the idea that what matters is not necessarily identity.

¹⁴ Even so, it's still difficult to cleanly distinguish between cares about survival and cares about a life worth living given that the correct account of the metaphysics of persons is unknown. For this reason, intuitions must be considered carefully and in tandem with multiple hypotheses about the metaphysics of persons.

Given these constraints, we must limit ourselves, in asking about what matters in survival, to only facts about the metaphysical nature of persons. Because our cares about survival proper must be fundamentally concerned with the nature of persons, this vindicates developing a metaphysics of personhood despite failing to care about identity. That is, there is still a point to doing the metaphysics of persons even if one is a Parfitian about identity mattering.

9.2 Understanding the Fission Problem

Another objection to the life trajectory theory is that there is really no disagreement between the Parfitian singularist and the fission sympathizer; no one who accepts fission as a form of survival holds that there would be no differences between fission cases and other cases of ordinary survival. Merely pointing out differences between the cases does nothing to disprove the idea that fission could be a form of survival. The issue is not merely to find a difference between the cases. Rather, to truly refute fission sympathizers, it would need to be shown that not only is fission less preferable to a singular existence, but that it is a fate equivalent to death.

However, this way of thinking about the fission problem fails to respect the distinction just made between caring about what matters in survival and caring about a life worth living. Of course, anyone can agree that there might be aspects of a life worth living absent in the fission case that are not absent in the any ordinary case of survival. What a fission sympathizer cannot admit, however, is that there are survival-mattering metaphysical differences between fission scenarios and ordinary cases. After all, the fission scenario was compelling to psychological continuity theorists as a case of survival equally as good as ordinary survival because there were no metaphysical differences between the cases, apart from the failure of identity preservation. But, on the life trajectory account, there are in fact

deep metaphysical differences between those cases in which we fission, and those in which we do not, having to do with the extrinsic properties that can be properly ascribed to fission products.

Now, once we see that there are survival-mattering metaphysical differences between fission cases and single cases, we can see that there is, in fact, a deep disagreement between the life trajectory theorist and standard psychological continuity theorist. On the life trajectory view, it is not merely that the stuff of a life worth living is missing in fission cases, it is that there are survival-mattering metaphysical differences between cases of fission and non-fission, differences that have to do with the nature of personhood, and with what matters in survival.

9.3 On the Existence of Permanent Extrinsic Properties

The third objection to the view offered is that it is just simply false that there are any permanent extrinsic properties; all of our extrinsic properties are contingent upon subsequent events. For instance, I may have the extrinsic property of being the sole author of a book, let us say, but lo and behold, 10 years later, a co-author and I revise the book, and arguably the property of sole authorship is lost. Well, the property of being the sole author of the original is not lost, but we'll allow the example for the sake of argument.

While the previous objection has merit, it strikes me as putting the cart before the horse. That is, while some properties may turn out not to be permanent, there are still some that are, like being my father's second-born. Nothing could change that fact save for death or fission. Therefore, in order for us to agree that there are no permanent extrinsic properties at all, we already have to accept fission as a possible way of surviving. To argue that because fission could change this property, and that therefore there are no such properties, is already

to accept fission as a way of surviving, and this is the very question at issue.

9.4 Fission Scenario Variants

Thus far, fission has been rejected as a way of surviving equally as good as surviving singularly on metaphysical grounds. But there might be other ways of fissioning that maintain everything that the life trajectory hypothesis requires. If so, only one particular way of fissioning, rather than fissioning altogether, would be ruled out.

Suppose a subject's entire world fissions, so that we have exact duplicates of the subject and their environment.¹⁵ Now, in such a case, it would appear that the two fission products, now existing in separate worlds, would be psychologically continuous with, and could also be ascribed the permanent extrinsic properties of their predecessor. Therefore, everything that the life trajectory view requires for maintaining what matters in survival is preserved, and yet, this is a fission scenario. What should the life trajectory theorist say about such a fission case? Well, it is not clear what to say, in fact. The only thing to say at this point is that the life trajectory hypothesis applies only to subjects within a world, not necessarily to cases in which a subject's entire world fissions. That's a different question to explore. And even if the life trajectory hypothesis is merely a world relative theory, it still represents an alternative to those who believe that fission can occur within a world and maintain everything that matters for survival, which the life trajectory hypothesis does not allow.

Another possible fission scenario is one explored by Martin (1995) known as fission rejuvenation. In this scenario, we suppose that at say 30 years old, a scientist offers us the opportunity to undergo fission, and to then continue our life as before. Meanwhile, our unconscious fission product remains physically preserved until we have reached the point of

¹⁵ Thanks to Eric Schwitzgebel for pressing me on this.

expiration. At the point of our expiration, our fission product, who has been having their psychological states updated via mutual respective chip implants, awakens, and picks up where we left off. We can imagine this continuing indefinitely. Again, we seem to have a case of fission, and one that meets the requirements of the life trajectory hypothesis for what matters in survival. But it is questionable whether this is truly a case of fission or of highly efficient, sophisticated body cloning. At any rate, even if we agree that this is a true case of fission, it is at least not a case of symmetrical fission in which we have two beings completely independent of one another and with which we do not know whom to identify. And it is symmetrical fission that the life trajectory theory was intended to rule out, at least that was the aim here. While, in fact, there is much to be said about asymmetrical cases of fission or branch-line cases, we cannot explore this issue now, except to note that the life trajectory theory would apply differently depending on how those cases are described in much the same way as it does with respect to virtual immersion cases.

10. Concluding Remarks

To summarize, on the life trajectory view, three conditions must be met in order for us to have what matters in survival. First, there must be continuity of a person's psychology over time, at least in the extended sense of Parfit's notion quasi-having an earlier subject's psychological states. Second, for a psychological subject to count as a person at all, she must exist within, and track, an objective context. For this reason, the topic of a person's persistence, or the topic of what matters in the survival of that person, must be concerned with those psychological subjects that exist within and track objective contexts. Third, in order to maintain what matters in a particular person's survival over time, that person's life trajectory must too survive, and this involves a later subject's being able to quasi-have a previous

subject's permanent extrinsic properties, found to involve the satisfaction of two further requirements: the form and character requirements.

Contra fission sympathizers, there is a kind of property absent fission cases that is required for us to have what matters in survival. Nevertheless, it is not the kind of property that entails an identity criterion for having what matters. We can, therefore, reject the importance of identity, without accepting fission cases as forms of survival equally as good as ordinary cases. As we saw, the kind of property missing in the fission case is a kind of extrinsic property whose importance becomes clear in the context of considering certain thought experiments concerning ways of being virtually immersed.

We must, however, be cautious in our interpretation of the view being offered. Specifically, it is not the claim that the continued having or quasi-having of permanent extrinsic properties is something that we might intuitively believe matters in survival that is being defended. Rather, the argument is that it is a consequence of caring about survival that we must too care about these properties. The experience machine case established that there is something we care about, namely, maintaining our connection to an objective context, and this care is indicative of a fact about the metaphysics of persons – that it is a care that indicates something about what matters in our survival as persons. It was then conjectured, but of course not deduced, that a particular account of what matters in survival is correct, an account that required the continued quasi-holding of certain extrinsic properties over time.

The life trajectory view is justified because, in addition to explaining our troubled relationship to fission cases, it also explains the different reactions that we, as psychological subjects, have to different ways of understanding the possibility of virtual immersion.¹⁶ This

¹⁶ There are other advantages to this view as well. For example, unlike pure narrative views, it can allow for variously psychologically configured beings to count as persons still. Furthermore,

further illustrates the explanatory power of, and therefore further confirms, the view being proposed. Some possibilities, those where our existing within, and tracking of, an objective context can be maintained, we excitedly anticipate, exactly the life trajectory theory predicts we should. Others, such as those where we are solipsistic subjects misrepresenting the facts of the objective environment, as we are in the experience machine, should rightly be viewed as threatening what matters most to us in our survival – the continuation of our life trajectories over time.¹⁷

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unlike a social constitution view, which runs into difficulties explaining how a person could resist certain oppressive circumstances, this view, because it relies on more than a person's social environment to individuate persons, can allow for this.

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