Restricted Composition

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1 Introduction

Consider two quarks: one near the tip of your nose, the other near the center of Alpha Centauri. Here’s a question about these two subatomic particles: Is there an object that has these two quarks as its parts and that has no other parts? According to one view of the matter (a view surprisingly endorsed by a great many contemporary philosophers), the answer to this question is Yes. But according to common sense, the answer to this question is really No.

Here’s a more general question: Under what circumstances do two or more objects compose a further object? According to one view of the matter (again, a view endorsed by a large number of contemporary philosophers), the answer to this question is that for any group of objects, no matter how disparate or spatially separated, there is an object composed of the members of that group. On this view, there are no restrictions on when “composition” occurs. If there are some objects, on this view, then there is automatically another object composed of those objects. But according to common sense, it’s not the case that for any group of objects, there is automatically an additional object composed of the members of that group. That is, according to common sense, composition is restricted.

This essay explores this common sense view, together with its rival (the view that composition is unrestricted). It will be seen that, although the idea of restricting composition is intuitively very appealing, it proves to be more difficult than one might have thought to come up with a plausible proposal regarding just how composition is to be restricted. But I hope to show that, in the final analysis, it’s better to accept the difficulties that go with restricting composition than it is to avoid them by leaving composition unrestricted.
2 The Special Composition Question

Recall the above example involving two quarks (one near the tip of your nose, the other near the center of Alpha Centauri). This is a clear case in which it seems that two objects fail to compose a further object. Now consider a different collection of subatomic particles: all the particles that make up your body right now. This is an equally clear case in which it seems that a bunch of objects do compose a further object. The existence of such cases gives rise to a very natural question: What is the general rule governing when composition occurs and when it doesn’t occur?

Peter van Inwagen is responsible for this question’s being widely discussed in contemporary metaphysics.¹ Here is a way of formulating the relevant question that is based on van Inwagen’s work.²

\[ x \text{ overlaps } y = \text{df } \text{there is a } z \text{ such that } z \text{ is a part of } x \text{ and } z \text{ is a part of } y. \]

The xs compose y =df (i) the xs are all parts of y, (ii) no two of the xs overlap, and (iii) every part of y overlaps at least one of the xs.

**The Special Composition Question (SCQ):** What necessary and jointly sufficient conditions must any xs satisfy in order for it to be the case that there is an object composed of those xs?

Several preliminary matters need to be addressed before we begin considering answers to SCQ. First, note that SCQ is not asking for an analysis of the concept of composition. (To ask for such an analysis is to ask what van Inwagen calls The General Composition Question.) Second, we will, following van Inwagen, focus our attention here on physical objects (as opposed to non-physical objects), and on the problem of identifying the circumstances under which some physical objects compose an additional physical object.

Our third preliminary matter involves terminology. There’s another notion related to the idea of composition that’s also widely employed in

¹ See van Inwagen 1990. See also Hestevold 1980-81.

² See van Inwagen 1990, pp. 28-29. For an explanation of plural quantification, see Section 2 of van Inwagen 1990. Notice that ‘part’ is the only mereological term that is taken as primitive in van Inwagen’s definitions.
discussions of mereology, namely, the notion of a “sum” or “fusion”, which can be defined as follows.\(^3\)

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y \text{ is a sum (or fusion) of the } x_\text{s} = \text{def every one of the } x_\text{s} \text{ is a part of } y \text{ and every part of } y \text{ overlaps at least one of the } x_\text{s}.
\]

The difference between saying that \(y\) is composed of the \(x_\text{s}\) and saying that \(y\) is a sum (or fusion) of the \(x_\text{s}\) is that the former but not the latter entails that the \(x_\text{s}\) do not overlap. So, for example, I’m a sum of my subatomic particles, and I’m also composed of them; but although I’m a sum of my subatomic particles and my brain, I’m not composed of my subatomic particles and my brain, since my subatomic particles and my brain overlap.\(^4\) Thus an equivalent way of asking SCQ would be this: What necessary and jointly sufficient conditions must any \(x_\text{s}\) satisfy in order for there to be an object that is a sum of those \(x_\text{s}\)?

Our final preliminary matter involves a common presupposition that is shared by (virtually) all parties to the debate over restricted composition, namely, “anti-conventionalism”. This is the view that what exists is never a matter of human stipulation or convention. As van Inwagen says,

Let us always remember Abraham Lincoln’s undeservedly neglected riddle: How many legs has a dog got if you call a tail a leg? The answer, said Lincoln, and he was right, is \(four\), because calling a tail a leg doesn’t make it one.\(^5\)

### 3 Unrestricted Composition

We begin our consideration of responses to SCQ with the idea that the members of any collection objects whatsoever automatically form an additional object. Here’s our main formulation of the view.

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\(^3\) See, for example, Goodman 1951; Leonard and Goodman 1940; Lesniewski 1983; Lewis 1986; and van Inwagen 1990.

\(^4\) Come to think of it, I may not even have a brain. For a discussion of the question of whether objects have “arbitrary undetached parts,” see van Inwagen 1981.

\(^5\) Van Inwagen 1990, pp. 7-8.
Unrestricted Composition (UC): Necessarily, for any non-overlapping xs, there is a y such that y is composed of the xs.\(^6\)

There are various considerations that count in favor of UC. To begin with, the early pioneers in the field of mereology assumed the truth of UC. That should count for something. Furthermore, UC is a simple and elegant response to SCQ.

Another point in its favor is that, unlike some responses to SCQ that we will examine below, UC posits the existence of plenty of composite objects. Thus the proponent of UC will never have to deal with the problems that go with having a sparse ontology of composite objects.

Finally, a fourth point in its favor is that UC is consistent with the popular thesis that there can be no genuine vagueness in the world.\(^8\) (According to this thesis, vagueness is merely a linguistic phenomenon, resulting from semantic indecision. No one has decided exactly where The Outback ends, but this does not mean that The Outback is a vague region with indeterminate boundaries.)

Despite the fact that UC has these four points in its favor, and is therefore an initially attractive theory, it must be noted that none of the above considerations actually entails that UC is true. And, as it turns out, there are some powerful considerations that count against UC. The main consideration against it is simply that UC has many very counterintuitive consequences. One of these involves the two quarks in the above example: according to UC, there is an object composed of that one quark near the tip of your nose and

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\(^6\) The reason for the requirement that the xs be non-overlapping is simply that we have defined ‘the xs compose y’ in such a way that overlapping xs are prohibited from composing something. Here’s an equivalent formulation of UC in terms of the notion of a mereological sum.

Unrestricted Sums (US): Necessarily, for any xs, there is a y such that y is a sum of the xs.

For defenses of UC, see Lesniewski 1983; Leonard and Goodman 1940; Goodman 1951; Lewis 1986; Van Cleve 1986; Hudson 2001; and Sider 2001.

\(^7\) See Lesniewski 1983 and Leonard and Goodman 1940.

\(^8\) In fact, Lewis and Sider have argued that UC is entailed by the conjunction of the thesis that there can be no vagueness in the world and several uncontroversial theses about language. See Lewis 1986 pp. 211-213; and Sider 2001, pp. 120-139.
that other quark near the center of Alpha Centauri. But such an object, if it exists, is certainly not recognized by common sense.

At least the two quarks in our example are similar to one another. Another type of counterintuitive consequence of UC has to do with cases involving very disparate items, such as your left shoe and our quark from the center of Alpha Centauri. According to UC, these objects also have a fusion (which is very much like a shoe, except for the fact that part of it is many light years from the rest and is extremely small).

These sorts of example could be multiplied endlessly. In general, the objection to UC is that it commits us to many bizarre objects that common sense intuitions cannot countenance.

One possible response to this objection involves saying something along these lines:

Unrestricted Composition is ontologically innocent. For the sum of some xs is nothing “over and above” the plurality of the xs. If you are committed to the plurality, then you are thereby committed to the sum.9

Unfortunately for the proponent of UC, it’s fairly easy to see that this response to the objection fails. For although there’s a sense in which it’s true that UC is ontologically innocent, there’s also an important sense in which it’s false.

Here’s the sense in which it’s true that UC is ontologically innocent. If there are some xs, and if those xs have a sum, then the sum of the xs does not contain any new matter that’s not already included in the matter that makes up the xs.

And here’s the sense in which it’s false that UC is ontologically innocent. If there are some xs, and if those xs have a sum, then the sum of the xs is something in addition to the xs. The easiest way to see this is to consider an example. Suppose we have two mereological simples10 that are several miles apart in some space that’s otherwise completely empty. And suppose we are asked, How many objects are there in this space? Well, there’s clearly a

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9 David Lewis (1991, pp. 81-82) makes some remarks along these lines.

10 Mereological simples are objects that do not have proper parts (where a proper part is a part that’s not identical to the whole). For a discussion of what characteristics an object must have in order to count as a mereological simple, see Markosian 1998.
difference between saying that there are two objects in the space, as common
sense tells us, and saying that there are three objects, as UC says. And the
difference has to do with the number of objects that are said to exist.

This example makes it clear that, insofar as UC commits us to the existence
of more objects than we are otherwise committed to, it is not ontologically
innocent. UC may be philosophically respectable, and it may even be true. But
ontologically innocent it is not.

A more promising response to the objection that UC has counterintuitive
results involves admitting that UC commits us to a great many
counterintuitive objects, but attempting to soften the blow by claiming that in
ordinary contexts we restrict the domain of our quantifiers.11

Here’s an example involving restricted quantifiers: At a party, the host
says, “All the glasses are on the table.” But he doesn’t mean that all the glasses
in the world are on the table. He means instead that all the glasses at the party
are on the table. He is thus restricting the domain of his quantifiers to things
at the party. And it should be clear that this sort of thing happens with great
frequency in everyday discourse.

The proponent of UC can say, then, that we ordinarily restrict the domain
of our quantifiers to objects composed of parts that are more or less in contact
with one another and that tend to move around together. Thus, according to
this line, a sentence like ‘There is an object composed of Mia Hamm and The
Taj Mahal’ is false in ordinary contexts, because in those contexts we restrict our quantifiers in a way that excludes such spatially scattered
objects as the sum of Mia Hamm and The Taj Mahal. But still, according to
this line, there nevertheless is an object composed of those two.

I think this is the most promising way for the proponent of UC to respond
to the objection that UC has wildly counterintuitive consequences. But I don’t
think this response completely answers the objection. Here’s why. The
objection is not merely that if we accept UC then we shall have to say that
many typical pronouncements of common sense – such as that there’s no
object composed of Mia Hamm and The Taj Mahal – turn out to be false. (If
that were all there is to the objection, then talking about how we often restrict
the domain of our quantifiers would be a satisfactory way of replying to the
objection.) Rather, the objection is that UC commits us to the existence of

11 See for example Lewis 1986, p. 213. Quantifiers include phrases like ‘all’, ‘every’,
and ‘some’.
many strange objects that are never dreamt of by ordinary people. And talking about restricting the domain of our quantifiers does not address this problem. For suppose we are in a context in which we have explicitly stated that the domain of our quantifiers is completely unrestricted. (“I’m talking about absolutely everything there is, including whatever weird, not-recognized-by-common-sense objects there may be.”) Then it’s still very counterintuitive to say that there is an object composed of Mia Hamm and The Taj Mahal.

Now let’s turn to a second objection to UC, namely, that it entails Four-Dimensionalism. (Four-Dimensionalism, or 4D, is the thesis that objects persist through time by having different temporal parts at the different moments at which they are present. It is to be contrasted with Three-Dimensionalism, or 3D, which is the thesis that objects persist through time by being wholly present at each moment at which they are present.\(^\text{12}\))

Here’s an argument to show that UC entails 4D.\(^\text{13}\) To begin with, UC entails that there can be two distinct objects in the same place, and composed of the same parts, at the same time. To see why, think about yourself. You exist now, and you are currently composed of certain particles.\(^\text{14}\) The particles that compose you now existed ten years ago, and were then widely scattered throughout the Earth’s biosphere. According to UC, even though the particles in question were widely scattered throughout the Earth’s biosphere ten years ago, they nevertheless composed something then. Since you were not widely scattered throughout the Earth’s biosphere ten years ago, the object that the particles in question composed ten years ago was not you. Moreover, since, according to UC, the arrangement of some objects makes no difference to whether those objects compose something, the object that the particles in question composed ten years ago, and that was then distinct from you, still exists now.

But it’s impossible for two objects (such as yourself and the scattered object composed of the particles in question ten years ago) to become one.

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\(^{12}\) On the 3D and 4D views, see Sider 2001, and chapter 6 of this volume.

\(^{13}\) The argument that follows is adapted from an argument against UC presented by van Inwagen (1990, pp. 74-80).

\(^{14}\) I’m assuming that you are identical to your body. If you disagree with that assumption, replace all references to you in the above argument with references to your body.
Which means that, according to UC, there are now two distinct objects located where you are located, and composed of the exact same particles. One of these objects (namely, you) is what we might call “mereologically variable” – it’s composed of different parts at different times. The other object in question (namely, the object that was composed of your current particles ten years ago, when they (and it) were widely scattered throughout the Earth’s biosphere), is what we might call “mereologically constant” – it’s always composed of the same parts.

Now, the only plausible way to allow that two distinct objects can be in the same place, and composed of the same parts, at the same time is to say that the relevant objects, like two roads that share a stretch of pavement, are extended things that share a segment or “stage” or “temporal part” (where a temporal part of an object, x, is, roughly, an object that exists for a shorter time than x and that perfectly overlaps x throughout its existence). Thus the proponent of UC must say that you are a mereologically variable object that, at each moment of its existence, shares a temporal part with a mereologically constant object. (And does so with different mereologically constant objects at different times.) Similar remarks will be true with respect to virtually all other common sense objects, including human beings, chairs, rocks, and stars.

The upshot is that UC entails 4D. But 4D is a highly controversial thesis. Hence this entailment is an important cost of UC.

There is a third major disadvantage of UC, namely, that it entails a certain very radical thesis about identity over time for composite objects. We have seen that UC entails that common sense objects, like human beings and chairs, are mereologically variable objects that share temporal parts with various other mereologically constant objects. The existence of mereologically variable

\[ \text{The above definition of ‘temporal part’ is loosely based on the definition given by Sider (2001, p. 59). But it is really a definition of ‘proper temporal part’. A good definition of ‘temporal part’ would simply leave out the condition about existing for a shorter time than x.} \]

\[ \text{In order to simplify the above argument, I have neglected to consider the several ways of resisting a commitment to 4D that are available to the proponent of UC. But since each of the relevant ways involves an appeal to some highly controversial thesis or other, the upshot remains the same: UC is a view with significant costs.} \]

\[ \text{The argument that follows is adapted from an argument for 4D given by Sider (2001, Chapter 4, Section 9).} \]
objects raises a question for the proponent of UC. The question concerns what it takes for an object that’s composed of certain mereological simples at one time to be identical to an object composed of different simples at another time.\textsuperscript{18}

Here is a closely related question. Given that the proponent of UC is committed to saying that, in some cases, an object composed of some xs at t1 is identical to an object composed of some ys (distinct from the xs) at t2, is there any way that he or she can restrict such “diachronic identity” for composite objects?

Theodore Sider has argued persuasively that the answer to this question is No.\textsuperscript{19} I won’t have the space here to repeat Sider’s argument, but the basic idea is that if we try to restrict diachronic identity for composite objects in a way that’s supported by common sense intuitions about individual cases, we’ll have to accept either genuine vagueness in the world or else brute facts about diachronic identity for composite objects. And Sider takes both horns of this dilemma to be untenable.

Now, if Sider is right about these matters, the proponent of UC is also committed to the following, much more extreme, cross-time version of UC. (Note that I intend the domain of times in question to include both instants and extended periods of time.)

\textbf{Unrestricted Composition with Unrestricted Diachronic Identity (UCUDI):} Necessarily, for any non-overlapping xs, for any non-overlapping ys, and for any times, t1 and t2, such that the xs exist at t1 and the ys exist at t2, there is an object, z, such that z is composed of the xs at t1 and z is composed of the ys at t2.

\textsuperscript{18} As I suggested above, the natural thing for the proponent of UC to say regarding identity over time in a case involving the same simples considered at two different times is that such a case always involves a single composite object persisting through time.

\textsuperscript{19} Sider 2001, Chapter 4, Section 9. Sider actually argues for the conjunction of UC with the claim that diachronic identity for composite objects must be unrestricted. Note that, as Sider acknowledges, proponents of Brutal Composition (see below) have a way of resisting his argument. So do those who are willing to admit genuine vagueness into the world.
One consequence of UCUDI is that there is an object that was composed of the shoes Abraham Lincoln was wearing at the time of his inauguration and is now composed of the players on the 2004 US Olympic soccer team. Another consequence is that there is an object that is composed of all your parts right now and that will, in ten minutes, be composed of all the eyeglasses in the world. In short, UCUDI entails the existence of all manner of strange persisting objects, including temporally gappy objects and objects that change radically over time in bizarre ways. In fact, considering the unusual nature of many of these putative objects, it is tempting to say that anyone who truly believes UCUDI does not understand by the words ‘persisting object’ what the rest of the world does. This is surely a very high price associated with UC.

4 Nihilism

I mentioned above that one advantage of UC is that it’s a simple and elegant response to SCQ. UC shares this feature with a rival that’s at the opposite end of the spectrum. I have in mind the view that there are no objects composed of two or more parts. Here is an official statement of the view.

Nihilism: Necessarily, for any non-overlapping xs, there is an object composed of the xs iff there is only one of the xs.20

In addition to simplicity and elegance, another characteristic that Nihilism shares with UC is its consistency with the denial of vagueness in the world. Among its other virtues is that Nihilism may allow one to avoid certain puzzles concerning composite objects, such as the ancient puzzle involving the ship of Theseus, the so-called paradox of undetached parts, and the problem of the many.21

Still, Nihilism has its drawbacks. Chief among these is that there are not enough objects in the world, according to Nihilism, to satisfy common sense intuitions about what there is. For Nihilism entails that there are no atoms, chairs, rocks, planets, or stars. It also entails that there are no cells, dogs, fish,

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20 ‘Iff’ means if and only if. For a longer discussion of Nihilism, see van Inwagen 1990, Section 8.

21 For descriptions of these and other “problems of material constitution”, see the Introduction to Rea 1997.
or elephants. This complete lack of composite objects, given our ordinary beliefs in such things, is a general problem for Nihilism. But there is also a particular version of this problem that concerns us: Nihilism entails either that there are no people or that people are simples. And most of us would reject both of these alternatives.

One way for the Nihilist to reply to the charge of having an impoverished ontology is to make use of a technique, developed by van Inwagen, that involves paraphrasing ordinary sentences that strike us as true – but that are false according to the Nihilist – into sentences that, according to the Nihilist, are in fact true.\footnote{See van Inwagen 1990, Section 11. Van Inwagen develops the technique of paraphrasing as part of his defense of his own view (which is not Nihilism, and which will be discussed below). It should be noted that van Inwagen uses the paraphrasing strategy in a way that differs slightly from the way in which it is used here. For according to van Inwagen, it’s not that a sentence like (1) is strictly speaking false but, rather, that it’s true because the proposition it expresses is the proposition expressed by (1a).}

Here’s the idea. Suppose we’re in a situation in which ordinary people would say that there’s a chair in the corner, but no ordinary person would say that there’s an elephant in the corner. Consider these sentences.

(1) There is a chair in the corner.
(2) There is an elephant in the corner.

The Nihilist says that in the imagined circumstances, (1) and (2) are both false. (For according to the Nihilist there is neither a chair nor an elephant in the corner, but only some simples arranged in various ways.) But the Nihilist wants to be able to capture the sense in which (1) is correct, as well as the sense in which (2) is incorrect. So consider the following paraphrases of (1) and (2).

(1a) There are some simples arranged chairwise in the corner.
(2a) There are some simples arranged elephantwise in the corner.

The Nihilist can say that (1a) is true while (2a) is false, and that, moreover, the truth of (1a) corresponds to the sense in which (1) is correct (even though it is,
strictly speaking, false); whereas the falsity of (2a) corresponds to the sense in which (2) is incorrect (in addition to being strictly speaking false).

More generally, the Nihilist can say that sentences that entail the existence of composite objects, and that we would ordinarily take to be true, are literally false but nevertheless correct, because they correspond to literally true paraphrases like (1a); while sentences entailing the existence of composite objects that we would ordinarily take to be false are both literally false and incorrect, because they correspond to sentences like (2a).23

Unfortunately for the Nihilist, however, not everyone will be convinced that the paraphrasing approach can do everything it’s supposed to do. Here’s why. Part of what the paraphrasing strategy is supposed to do is capture the sense in which it’s correct, in certain situations, to say that there is a chair in the corner. So far so good. But the other thing the paraphrasing approach is supposed to do for the Nihilist is to soften the blow of having to say that there are no common sense objects like chairs. And it’s not clear that just being able to say that there are many cases of simples arranged chairwise makes up for having to say that there are not really any chairs. After all, the relevant intuition is not merely that in certain situations there’s something correct about saying that there’s a chair in the corner. The intuition is that it’s literally true in those situations that there is a chair in the corner. To the extent that this intuition is right, the paraphrasing approach fails.

Moreover, recall from above the Nihilist’s problem of having to say either that there are no people or else that people are simples. Suppose the Nihilist embraces the first horn of this dilemma. Then paraphrasing will only go so far toward solving the problem. For although we can say that there are some simples arranged personwise in the region where we take you to exist right now, what are we to say about the fact of your apparent consciousness? Suppose you are having the thought that would ordinarily be expressed by saying “I think, therefore I am.” Then there seems to be consciousness going on in the region we take to be occupied by you, and it may or may not be possible to capture what is true about that with paraphrases like ‘There are some simples arranged consciousnesswise in this region’. But either way, we will also need to account for the apparent fact that there is a single subject of that consciousness, which is the same subject that will be having a similar thought later on (when it will be different simples that are arranged

23 There is, however, a potential problem with this approach. See Sider 1993.
This is likely to be a difficult problem for the Nihilist to solve, which may be a good reason for the Nihilist to embrace the second horn of our current dilemma, and say that people are in fact mereological simples.25

5 Contact

UC and Nihilism are both, in van Inwagen’s terminology, “extreme answers” to SCQ. Let’s consider some “moderate answers”, according to which there are possible cases in which certain simples fail to compose an additional object, and possible cases in which certain other simples (or even the same simples arranged differently) do compose a further object. One such view is based on the idea that in order for some xs to compose something, they must not be spatially separated from one another, i.e., they must be in contact with one another. Here is an official formulation of this view.

Contact: Necessarily, for any non-overlapping xs, there is an object composed of the xs iff the xs are in contact with one another.26

Although it’s based on an intuitively appealing idea, Contact nevertheless has some very counterintuitive consequences. Here’s one: whenever I place a hand on my daughter’s shoulder, a new composite object, with she and I as parts, comes into existence. Here’s another: whenever two people stand in the same room, there is an object composed of the two people in question and the floor they are standing on. In general, Contact seems to be far too liberal about the nature and number of composite objects in the world.

Or perhaps Contact is really too conservative about the nature and number of composite objects in the world. For the different particles that make up an atom are presumably not, after all, in contact with one another. Which means that, according to Contact, there may not actually be any atoms.27

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24 For a more careful presentation of a similar argument against Nihilism, on which the above argument is loosely based, see van Inwagen 1990, Section 12.
25 Something like this may be what Roderick Chisholm (1978) ends up saying, although for somewhat different reasons.
26 See van Inwagen 1990, Section 3.
27 Van Inwagen (1990, section 3) makes this point.
6 Fastenation

A more promising idea is that in order for some objects to compose a further object, they must be somehow stuck together, so that they move around jointly. Here’s a view based on this idea.

**Fastenation:** Necessarily, for any non-overlapping xs, there is an object composed of the xs iff the xs are fastened together.  

In my experience, something like Fastenation is the first thing that comes to mind among most non-philosophers when they initially consider SCQ. So I think the view probably has at least as much intuitive appeal as any other response to our question. But, unfortunately, Fastenation is nevertheless subject to some serious objections. Here’s one that comes from van Inwagen.  

Suppose two people, while shaking hands, become paralyzed so that they are unable to pull their hands apart. Then according to Fastenation there is a new object in the world, composed of the two paralyzed handshakers. But that seems to be the wrong result.

Here’s a second objection to Fastenation. The multigrade relation of being fastened together is a relation that comes in degrees. So we must ask, Which degree of fastenation is relevant to bringing a new object into the world? The problem is that any particular answer to this question (such as .5 on a scale from 0 to 1, or .673621) seems intolerably arbitrary.

One possible reply to this objection is to say that any degree of fastenation at all is sufficient for there to be an object composed of the xs. Here’s a view based on this idea.

**Weak Fastenation:** Necessarily, for any non-overlapping xs, there is an object composed of the xs iff the xs are fastened together to some degree greater than zero.

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30 This and the remaining objections to Fastenation-type views discussed below are presented in Markosian 1998.
But this view, besides being subject to the above paralyzed handshakers objection to Fastenation, also seems to give awkward results in cases involving some xs that are fastened together but to only a very small degree. In light of this, the proponent of Fastenation may want to consider the following variation on the view.

**n-Fastenation:** Necessarily, for any non-overlapping xs, it is true to degree n that there is an object composed of the xs iff the xs are fastened together to degree n.

But here we run into a different problem: n-Fastenation presupposes that for any xs, there is a degree to which those xs are all fastened together; but no doubt this presupposition is false. Perhaps this problem can be solved, however, by declaring that the weakest degree of fastenation among any two of the xs determines the degree to which there’s an object composed of those xs.

Still, n-Fastenation entails that there can be genuine vagueness in the world and, as was noted above, many philosophers consider this idea untenable. Such philosophers will of course have no truck with n-Fastenation.

A philosopher who does not mind positing vagueness in the world, on the other hand, may well want to embrace n-Fastenation. Alternatively, she may want to combine elements of both Weak Fastenation and n-Fastenation into the following view.

**Weak Fastenation With Degrees:** (i) Necessarily, for any non-overlapping xs, there is an object composed of the xs if the xs are fastened together to some degree greater than zero. (ii) Necessarily, for any non-overlapping xs that are fastened together to some degree greater than zero, and for any x among those xs, x is a part of the object composed of the xs to the degree to which x is fastened to the rest of the xs.

Here’s a final problem for Fastenation. How can we define the phrase ‘the xs are fastened together’? It won’t do, for example, to say that the xs are fastened together iff it’s fairly difficult to move them away from one another without damaging them.\(^{31}\) For on that definition, a newborn calf and its mother would count as being fastened together. And it turns out that other

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\(^{31}\) Compare the definition considered by van Inwagen (1990, pp. 56-57).
likely proposals seem to be equally problematic. So it looks like the proponent of Fastenation will be stuck with a view whose main concept must be taken as primitive.

7 Van Inwagen’s Proposed Answer

In *Material Beings*, van Inwagen comes to the conclusion that there are no inanimate, composite objects. But, he reasons, if some simples function together in such a way that their activities constitute a life, then there’s a composite object – a living thing – that they compose. On this view, the only objects in the world are simples and living organisms.

Before we look at an official formulation of this view, we need to get a bit clearer on two main concepts that the view is based on: the notion of the activities of some objects constituting a certain event, and the notion of a life. Van Inwagen doesn’t offer a definition of ‘the activities of the xs constitute event E’, but he does offer several instructive examples, including the following: (i) the activities of the cattle constituted the stampede, and (ii) the activities of the water molecules in the pan constituted the cooling of the water in the pan.\(^{32}\) Although van Inwagen himself doesn’t put it this way, I take it that the idea is roughly that the activities of some xs constitute an event, E, when E is a larger event that is a mereological sum of the events that are the activities of the xs.

What about the second main concept that van Inwagen’s view is based on, that of a life? This too is a notion that van Inwagen does not attempt to define but, instead, one that he explains in various other ways.\(^{33}\) Chief among the things he says in his explanation is that lives are events of a certain kind. At one point he imagines a disembodied intellect who has never heard of organic life and who is examining some earthly organism for the first time. He imagines this disembodied intellect saying the following:

What I am observing is an unimaginably complex self-maintaining storm of atoms. This storm moves across the surface of the world, drawing swirls and clots of atoms

\(\text{\footnotesize\cite{32} Van Inwagen 1990, p. 82.}\)

\(\text{\footnotesize\cite{33} Van Inwagen 1990, Section 9.}\)
into it and expelling others, always maintaining its overall structure. One might call it a homeodynamic event.\textsuperscript{34}

Here’s the view that van Inwagen proposes.

\textbf{Van Inwagen’s Proposed Answer (VIPA):} Necessarily, for any non-overlapping xs, there is an object composed of the xs iff either (i) the activities of the xs constitute a life or (ii) there is only one of the xs.\textsuperscript{35}

I mentioned above that the Nihilist may be able to avoid certain traditional puzzles concerning composite objects, such as the puzzle involving the ship of Theseus, the paradox of undetached parts, and the problem of the many. Van Inwagen can make a similar claim about his view.\textsuperscript{36} Another potential advantage of VIPA is that it, unlike Nihilism, allows us to account for the single subject of a consciousness, as well as the persisting subject of a single consciousness over time, in a relatively straightforward way. For van Inwagen can plausibly say that the subject of a single consciousness is the organism that is conscious, and that the persisting subject of an extended consciousness is the enduring organism.

VIPA does have its disadvantages, however. Here’s the main one. According to VIPA, the only composite objects in the world are organisms, and the only inanimate objects in the world are simples. This means that according to VIPA there are no atoms, rocks, bicycles, or stars. There are only simples and organisms. The main objection to the view that people are likely to have, then, is that there seem to be far more objects than VIPA allows. This is the reason that van Inwagen developed the strategy of paraphrasing, which was discussed above in connection with Nihilism. I won’t repeat here everything that was said above about the paraphrasing strategy as a way of dealing with the too-few-objects objection, but it should be clear that all the same considerations raised above will apply in the case of that objection and VIPA.

A second main objection to VIPA is that it (when combined with certain other plausible principles about the nature of lives) entails that there can be genuine vagueness in the world. For there appear to be indeterminate cases of

\textsuperscript{34} Van Inwagen 1990, p. 87.
\textsuperscript{35} Van Inwagen 1990, p. 82.
\textsuperscript{36} See van Inwagen 1990, Sections 13, 14, and 17.
an object’s being “caught up” in a life. For instance, consider somesimples that would ordinarily be taken to compose a carbon atom. Suppose those simples get ingested by a woman drinking tea, so that they’re eventually absorbed into her bloodstream. At precisely what instant does it come to be the case that those simples are caught up in that woman’s life? Van Inwagen admits that there is no determinate answer to this question, that it follows from his view that there are times at which it is neither determinately true nor determinately false that those simples are parts of the relevant woman, and that it also follows that parthood and composition are both vague notions. This is why VIPA entails that there can be genuine vagueness in the world.

8 Brutal Composition

There is another conclusion that one could draw from consideration of all the disadvantages of the different answers to SCQ we have considered thus far. One could take all of this to show that there simply is no true answer to SCQ. That is, one could maintain that while some xs compose an object and others fail to do so, there is no systematic pattern to these phenomena. When some xs do compose an object, a person who reached this conclusion might say, there is no further reason for the fact that those xs compose something. It’s just a brute fact.

Before we can officially formulate this view, we need to address a preliminary matter. Suppose there is no rhyme or reason as to when composition occurs and when it doesn’t, as the view in question suggests. There could still be a truth of the form “Necessarily, for any xs, there is an object composed of the xs iff ______.” It would just have to be an infinitely long list of every possible situation involving some xs that compose a further object. But such a list would certainly be an uninformative “answer” to SCQ. In fact, it would really be no answer at all. Similarly, even such finitely long and true sentences as ‘Necessarily, for any non-overlapping xs, there is an object composed of the xs iff the xs compose something’ should not count as

37 The example is van Inwagen’s (1990, pp. 94-95 and p. 217).
39 Van Inwagen also accepts as a consequence of his view that there can be genuine vagueness in the world about matters of identity – about, for example, whether this thing now is the same thing that was here earlier.
real answers to SCQ, since they are merely trivially true. So what the view we are currently considering must deny is that there is a finitely long, non-trivial answer to SCQ. Here then is the view.

**Brutal Composition (BC):** There is no true, non-trivial, and finitely long answer to SCQ.\(^ {40} \)

BC has certain advantages (some of which it shares with other responses to SCQ). One important advantage of BC is that it’s consistent with all of our common sense intuitions about particular cases of composition. Another advantage of BC is that it’s consistent with the idea that there cannot be genuine vagueness in the world. And a third advantage of BC (which it shares with Nihilism) is that it seems to allow the 3Der (who denies that ordinary objects have temporal parts) to solve certain puzzles that fall under the heading of “problems of material constitution” in a relatively easy way.\(^ {41} \) (In fact, the proponent of BC can plausibly claim to have much more satisfying solutions to the problems of material constitution than the Nihilist, since the BCer solves the problems without denying the existence of common sense objects like ships and cats.) Moreover, despite the fact that BC shares each of these advantages with at least one other proposal mentioned in this essay, BC is the only proposal discussed here that enjoys all three of the relevant advantages.

Despite this fact, not everyone in the philosophical community has converted to BC (yet). And the view does admittedly have what seem to be several important disadvantages. The first of these is simply that many people find it to be implausible. There is a general feeling, shared by many philosophers, that a question as intuitively graspable as SCQ must have an answer. A proponent of BC is likely to respond to this objection by agreeing that we should initially assume that any philosophical question as important and clear as SCQ has an answer, but also by claiming that in a case like this

\(^ {40} \) This view is defended in Markosian 1998. In that paper I distinguish BC from the thesis that compositional facts are brute facts, although I say that the two theses naturally go together. (A brute fact is a fact that does not obtain in virtue of some other fact or facts.) Here, for the sake of simplicity and brevity, I will run these two claims together.

\(^ {41} \) For more on how BC apparently allows the 3Der to solve these problems, see Markosian 1998.
one, after careful consideration of all the likely answers has turned up nothing that seems to work, it’s appropriate to conclude that there is in fact no answer.

A closely related objection that’s likely to be raised against BC involves the idea that compositional facts are not the right sort of facts to be brute facts. Terence Horgan puts the objection this way.

[A] good metaphysical theory or scientific theory should avoid positing a plethora of quite specific, disconnected, sui generis, compositional facts ... if one bunch of physical simples compose a genuine physical object, but another bunch of simples do not compose any genuine object, then there must be some reason why; it couldn’t be that these two facts are themselves at the explanatory bedrock of being.42

I think a proponent of BC ought to insist, in response to this objection, that the concept of composition possesses the three main characteristics – (i) being relatively easy to grasp on an intuitive level, (ii) being such that there seem to be clear-cut cases of both instantiation and non-instantiation, and (iii) being such that no account of what it is in virtue of which some xs instantiate that concept seems to be forthcoming – that make a concept a suitable candidate for the status of brutality in our theorizing.

Another objection to BC comes from Theodore Sider.43 Here’s a modified version of Sider’s argument. The proponent of BC has to say that there can be cases in which two or more objects compose an additional object and also cases in which two or more objects fail to compose an additional object.44 So consider a pair of possible cases such that the simples in one case compose an object, and the simples in the other case do not. Now imagine further a series of cases that “connect” the two original cases, so that any two adjacent cases in the series are near-duplicates of each other in any respect that one might take to be relevant to the question of whether composition occurs: the number

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44 Otherwise, either Nihilism or UC would be true.
of simples involved, the spatial proximity of those simples to one another, the
degree to which those simples are fastened together, etc. (Depending on how
many cases you’re willing to include, the series can be such that any two
adjacent cases are arbitrarily close to being qualitative duplicates in the
relevant respects.) Now, since we have at one end of the series a case of
composition, and at the other end a case of non-composition, it follows that
somewhere in the series there will be a pair of adjacent cases such that in one
case composition occurs and in the other case composition does not occur.
Thus, there will be two cases that are near-duplicates of each other in all of the
other respects, but that differ with respect to composition. And that seems
implausible. Thus, this “continuum argument” seems to show that BC is false.

Here is how I think the BCer ought to reply to this argument.45 It’s true
that we have intuitions according to which the factors that vary across the
series are relevant to determining whether composition occurs. But it’s also
ture that when you try to follow up those intuitions, and formulate answers to
SCQ based on them, you end up with a set of incompatible moderate answers,
each member of which has serious problems. So we know that those intuitions
have to be given up. The upshot, according to this line of reasoning, is that
you can’t get a good argument based on the relevant intuitions, since we
already know that those intuitions lead to implausible answers to SCQ.

According to this reply to the continuum argument, then, it’s true that
there is an “abrupt cutoff” in the relevant series of cases, but this does not
pose a problem for the view. A BCer who makes this response to the
argument might draw the following analogy. Suppose someone claims that
people who are left-handed are not left-handed in virtue of being any
particular height. And suppose someone else argues against this claim by
pointing to a series of possible cases ranging from a five-foot-tall left-hander
at one end of the series to a seven-foot-tall right-hander at the other end of the
series. It would be implausible to argue that there could not be an “abrupt
cutoff” in this series of people (i.e., a pair of adjacent cases in which two
people who are near-duplicates with respect to height differ with respect to
being left-handed), precisely because we don’t think that a person’s height
determines whether that person is left-handed. Similarly, the BCer can say,
once we accept that composition does not occur in virtue of the number of

45 The following reply to Sider’s continuum argument against BC is adapted from
Markosian 1998 (pp. 237-240), which also contains a discussion of an alternative reply.
simples involved in a given case, or the spatial proximity of those simples to one another, or the degree to which those simples are fastened together, etc., then we will see that there is nothing implausible about an abrupt cutoff in the series of cases described in the continuum argument.

9 The Serial Response

It might be thought that the above responses to SCQ are all too simplistic, and that they go wrong in presupposing that there is a single “monolithic” answer to SCQ. Perhaps there is no one relation that any xs must stand in in order for it to be the case that there is an object composed of those xs. Perhaps the truth of the matter is that there are different types of “building blocks” in the world, and that for each such type, there is some unique relation such that whenever some xs of that type stand in that relation to one another, then there is an object composed of those xs.

Here is a sentence schema that will be useful in formulating a view based on this idea.

(SERIES) Necessarily, for any non-overlapping xs, there is an object composed of the xs iff either the xs are F1s and related by R1, or the xs are F2s and related by R2, or ... the xs are Fns and related by Rn.

And here is a response to SCQ that involves an appeal to SERIES.

**The Serial Response to SCQ**: The correct answer to SCQ is an instance of SERIES.46

One advantage of such a view is that it may allow us to avoid counterexamples to certain other answers to SCQ that involve a more narrow focus on just one particular factor that is said to be involved in composition, while at the same time yielding results that are consistent with common sense intuitions about specific cases. Another advantage of The Serial Response is that some people have an intuition according to which different factors must be involved in different cases of composition, and this view fits that intuition.

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46 Cf. van Inwagen’s (1990, Section 7) discussion of “series-style” answers to SCQ. Compare also the view proposed by Rosenberg (1993), as well as the “Finite Serial Response” discussed in Markosian 1998.
There are two main objections to The Serial Response. The first is simply that no one has yet formulated a plausible instance of SERIES. But perhaps someday someone will. The second objection is that, rather than avoiding the problems that afflict typical moderate answers to SCQ, The Serial Response seems to compound those problems. In general, the problem with moderate answers to SCQ is that they must identify some multigrade relation that is linked in the relevant way with the concept of composition; and, as our discussion so far has made clear, it’s difficult to do this without generating counterintuitive consequences or presupposing the possibility of genuine vagueness in the world. In particular, it’s difficult to specify conditions that can plausibly be said to be sufficient for composition without opening oneself up to a great many apparent counterexamples. The Serial Response apparently compounds the problem because it requires identifying not just one multigrade relation that’s linked to the concept of composition in the relevant way, but several; and, moreover, The Serial Response also requires identifying several additional concepts (the referents of the expressions in place of ‘F1’, ‘F2’, etc.) that are also linked both to the concept of composition and to the relevant multigrade relations.

10 The Multi-Factor Approach

Some law schools employ an admissions policy that takes into account several different factors. For example, such a school might look at both a candidate’s LSAT scores and her GPA. Moreover, the minimum LSAT score required for admission might vary inversely with respect to the minimum GPA. Thus, on such a system, candidates with relatively low LSAT scores need to have relatively high GPAs to get in, and those with relatively low GPAs need relatively high LSAT scores.

In many such cases, a particular law school’s admissions policy can be captured by a formula. For example, the formula

\[[(\text{LSAT} \times 2) + (\text{GPA} \times 10)] \geq 695\]

means that if the sum of (the candidate’s LSAT score times two) plus (the candidate’s GPA times ten) is greater than or equal to 695, then the candidate is admitted; and otherwise she is not. Such an admissions policy can also be

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47 The objections that follow are adapted from Markosian 1998, pp. 230-232.
captured equally well by a graph, such as the one in Figure 1 below, with LSAT scores represented on its x axis, GPAs represented on its y axis, and a shaded area representing pairs of values for the two factors that correspond to positive admissions decisions.

![Figure 1](image)

A student of SCQ might think that composition works in a similar way. Perhaps there are several factors that determine whether composition occurs in a given case, and perhaps, for each factor, the "minimum score" required for composition to take place varies inversely with respect to the other factors. Here's a simplistic theory to illustrate this idea. Suppose that for any xs, there are two factors relevant to whether those xs compose a further object: the degree of fastenation among the xs, and the degree to which the xs collectively contrast with their environment. Let each of these factors be quantifiable on a scale from 0 to 1. Then perhaps this formula,

\[(\text{degree of fastenation} + \text{degree of contrast with environment}) \geq 1.5,\]
could represent the true answer to SCQ, which could be stated as follows.

**The Fastenation + Contrast View:** Necessarily, for any non-overlapping xs, there is an object composed of the xs iff the sum of the degree of fastenation among the xs and the degree of contrast between the xs and their environment is greater than or equal to 1.5.

And this answer to SCQ could also be represented by a graph like the one in Figure 2 below.

![Figure 2](image)

I suspect that no actual philosopher will want to endorse The Fastenation + Contrast View. But this answer to SCQ illustrates a general approach to answering SCQ that has been undeservedly neglected. The general approach, which I will refer to as The Multi-Factor Approach (or MFA), involves saying that the correct answer to SCQ incorporates multiple, interdependent factors, on the model of The Fastenation + Contrast View. And although I have introduced the idea with a simplistic theory involving just two factors, it
should be clear that MFA is consistent with there being any number of different, interdependent factors that are relevant to composition. Thus, for example, one who adopts MFA is free to say that for any non-overlapping xs, whether those xs compose a further object depends on (i) the degree of fastenation among the xs, (ii) the degree of contrast between the xs and their environment, (iii) the spatial proximity of the xs to one another, (iv) the degree to which the activities of the xs constitute a life, (v) the degree of similarity among the xs, and (vi)-(xxxii) twenty-seven other factors. Moreover, a philosopher who endorses MFA, and says that there are thirty-two factors relevant to whether composition occurs, can choose among a vast number of different possible ways of combining those thirty-two factors (such as adding all of the relevant numbers; or multiplying them; or adding some and multiplying others; or adding some, subtracting others, and dividing by another; and so on).

One important thing to notice about MFA is that, as the example of The Fastenation + Contrast View illustrates, each multi-factor answer to SCQ can be equally well represented by either a formula (such as: (degree of fastenation + degree of contrast with environment) ≥ 1.5) or else a graph (such as the one in Figure 2). The reason for this is that each multi-factor answer to SCQ corresponds to a function, and that function can be represented by (among other things) either a formula or a graph. Thus, for example, The Fastenation + Contrast View corresponds to a function from ordered pairs (each one consisting of a value for the degree of fastenation among the xs and a value for the degree of contrast between the xs and their environment) to Yes or No verdicts (indicating that the xs do or do not compose a further object). Similarly, any multi-factor answer to SCQ corresponds to a function from n-tuples (where each member of the n-tuple represents a possible score with respect to one factor that is relevant to composition) to Yes or No verdicts; and that function could be represented equally well by either a formula or a multi-dimensional graph.

In fact, these considerations bring to light a simple and intuitive way of representing any answer to SCQ that has heretofore gone unnoticed. Think of a many-dimensional space, with one dimension for each factor that anyone could possibly think is relevant to composition. Then each possible answer to SCQ can be thought of as a particular way of shading the regions of that multi-dimensional space. Nihilism, for example, corresponds to such a space with no points shaded anywhere in the multi-dimensional space; and
Unrestricted Composition corresponds to such a space with every point shaded; and different moderate answers to SCQ correspond to different ways of shading some but not all of the points in the space.

Another thing to notice about MFA is that it’s consistent with both the view that there is no genuine vagueness in the world and the view that there is genuine vagueness in the world. The Fastenation + Contrast View is an example of an MFA-style view that does not allow vagueness in the world; and for a variation that does allow ontological vagueness, just think of a similar graph, but with some points that are white (indicating cases in which composition determinately fails to occur), other points that are black (indicating cases in which composition determinately occurs), and still other points in varying shades of grey (indicating cases in which it is indeterminate whether composition occurs).

Why should we even consider an approach to SCQ that is as complicated as MFA? Well, I suspect that this approach will appeal to many people who feel that such monolithic answers to SCQ as Fastenation, Contact, and VIPA all fail precisely because composition is really a complicated matter involving various different, interdependent factors.

One advantage of MFA over Brutal Composition is that it preserves an intuition that many people have according to which there must be a correct answer to SCQ. Another advantage that MFA has over all of the other response to SCQ considered so far in the literature is that it preserves an intuition that many people have according to which various factors can be relevant to whether composition occurs in a given case. Another advantage the proponent of MFA can claim over at least some of its rivals is that it, like Brutal Composition, is consistent with common sense intuitions regarding specific cases of some xs that may or may not compose an object. Another advantage proponents of MFA can tout is the consistency of their approach with every leading theory of vagueness. And, finally, it is worth noting that MFA appears not to be susceptible to arguments like Sider’s continuum argument. (For the proponent of MFA can say that the true answer to SCQ is in fact sensitive to subtle differences in the different factors that are relevant to whether composition occurs, in a non-arbitrary way.)

Despite all of these appealing features of MFA, there are likely to be some objections. The main one I expect people to make is similar to an objection I mentioned above in connection with The Serial Response to SCQ: No one has yet come up with a promising theory that fits the approach. Another possible
objection is that MFA requires that all of the different factors allegedly relevant to whether composition occurs must be in some sense commensurable, whereas it’s in fact plausible to think that many pairs of them will be incommensurable.  

11 The Mystery Response

Perhaps some readers will be tempted at this point to say that there must be a true answer to SCQ, but that it’s just a mystery. Maybe the answer to the question is something that it’s impossible for us to know. Or maybe it’s something that is knowable, even to us, but is for whatever reason unknown to us so far. Either way, the various disadvantages of the theories we have considered to this point might seem to make this option at least worth considering.

One potential advantage of this Mystery Response to SCQ is that it allows us to preserve an intuition many people have according to which a question as straightforward as SCQ must have an answer. Another potential advantage of The Mystery Response is that it appears to be quite realistic about the fact that we don’t seem to have discovered any completely satisfying answer to SCQ yet. A third advantage of The Mystery Response is that it’s consistent with all of our common sense intuitions about particular cases of composition. And a fourth advantage is that The Mystery Response is consistent with the idea that there cannot be genuine vagueness in the world.

The main disadvantage of The Mystery Response, on the other hand, is that seems to be something of a philosophical cop out. (Although its proponents are likely to say, in response, “What can we do? We’re completely convinced that there is an answer to SCQ, but equally convinced that we haven’t seen it yet.”)

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48 For the record, I think the best response to the second objection is to deny that the different factors must be commensurable. After all, there can be a function from ordered pairs of values (for example) to Yes or No verdicts even if the values in question are incommensurable with one another.
12 Conclusion

Choosing among alternative philosophical theories always involves a cost-benefit analysis. To help the reader with our current choice, I have included, as an appendix, a table summarizing the main benefits and costs of the different responses to SCQ we have considered here. As the table shows, each of the seven ways of restricting composition we have examined has its own costs. But to many of us, such costs as accepting brute compositional facts or admitting genuine vagueness into the world are relatively minor when compared to the triple whammy associated with UC. For the proponent of UC must first accept all of the many counterintuitive objects that the view entails; then he is forced to endorse the 4D view of persistence; and, finally, he must also accept UCUDI, with its radical and bizarre conception of persisting objects. In light of all of this, the choice for many of us will be clear: one way or another, composition must be restricted.49

49 I’m grateful to Hud Hudson, Shieva Kleinschmidt, and Dean Zimmerman for helpful comments on earlier drafts of this essay.
### Appendix: The Main Costs and Benefits of Various Responses to SCQ

<table>
<thead>
<tr>
<th>View</th>
<th>Main Benefits</th>
<th>Main Costs</th>
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| Unrestricted Composition | Traditional in mereology  
Simple, elegant  
Entails existence of plenty of objects  
Consistent with denial of vagueness in world | Counterintuitive results: far too many objects  
Entails 4D  
Entails UCUDI |
| Nihilism        | Simple, elegant  
Consistent with denial of vagueness in world  
May allow one to avoid certain problems of material constitution | Counterintuitive results: too few objects  
Must say either that there are no people or else that people are simples |
| Fastenation     | Satisfies many common sense intuitions about particular cases                  | Counterintuitive results: paralyzed handshakers  
Problems with degrees (which may lead to positing vagueness in world)  
Difficulties with defining ‘the xs are fastened together’ |
| VIPA            | May allow one to avoid certain problems of material constitution  
Can account for persisting subject of a single consciousness | Counterintuitive results: too few objects  
Entails genuine vagueness in world |
<table>
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<tr>
<th>View</th>
<th>Main Benefits</th>
<th>Main Costs</th>
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<tbody>
<tr>
<td>Brutal Composition</td>
<td>Consistent with common sense intuitions about particular cases</td>
<td>Implausible to say that question like SCQ has no answer</td>
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<tr>
<td></td>
<td>Consistent with denial of vagueness in world</td>
<td>Implausible to say that compositional facts are brute facts</td>
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<td></td>
<td>May allow 3Der to solve various problems of material constitution</td>
<td>Must admit that adjacent cases in Sider’s continuum can differ with respect to composition</td>
</tr>
<tr>
<td>Serial Response</td>
<td>May avoid counterexamples better than standard answers to SCQ</td>
<td>No one has yet come up with promising version</td>
</tr>
<tr>
<td></td>
<td>Fits intuition that different factors are involved in different cases of composition</td>
<td>Appears to multiply difficulties facing monolithic answers</td>
</tr>
<tr>
<td>Multi-Factor Approach</td>
<td>Preserves intuition that SCQ has an answer</td>
<td>No one has yet come up with a promising version</td>
</tr>
<tr>
<td></td>
<td>Preserves intuition that various factors can be relevant to composition</td>
<td>Possible problems with commensurability</td>
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<tr>
<td></td>
<td>Consistent with common sense intuitions about particular cases</td>
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<td></td>
<td>Avoids Sider’s continuum argument</td>
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<tr>
<td>The Mystery Response</td>
<td>Preserves intuition that SCQ has an answer</td>
<td>Seems to be a philosophical cop out</td>
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<td>Realistic about fact that we don’t seem to have discovered one yet</td>
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<td>Consistent with denial of vagueness in world</td>
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