Atomism, Causalism and the Existence of a First Cause

Emanuel Rutten

Introduction

The theorizing about causation is perhaps as old as philosophy itself. More specifically, arguments for the existence of a first cause have a long and rich history¹. Ever since Plato philosophers developed first cause arguments. Well-known examples from philosophical tradition include Aristotle's argument in Physics and Metaphysics for the existence of a first unmoved mover, the second of the 'Five Ways' of Aquinas in the Summa Theologiae and Leibniz's argument for the existence of a necessary being that accounts for the existence of the universe as a whole². With the rise of positivism in the second part of the nineteenth century and the decline of metaphysics that went with it, the interest in first cause arguments fade away. However, the last decennia of the twentieth century witnessed a 'resurgence of metaphysics' (Craig and Moreland 2009)³. The recent revival of interest in first cause arguments (Alexander 2008) can be understood against this background. Several new first cause arguments have been developed, notably those by Koons (1997), Gale and Pruss (1999) and Rasmussen (2010). This paper provides a new first cause argument by showing that *atomism*, i.e. the thesis that each composite object is composed of simple objects, together with *causalism*, understood in this paper as the thesis that every object is a cause or has a cause⁴, logically imply the existence of a first cause *if* some additional general premises regarding the interplay between parthood, composition and causation are accepted. Thus it is shown that a commitment to atomism, causalism and the additional premises result in a commitment to there being a first cause. The paper starts with some required preliminary stage setting. Next a number of definitions and two basic principles regarding the mereological nature of parthood and composition are presented. Subsequently the additional premises of the new argument are introduced and the conclusion that there is a first cause is logically derived from them. The paper ends with a justification of the new argument's premises. The justification of some of them appeals to the aforementioned two principles. Although the present paper provides a new first cause argument, its aim is not particularly to argue for the existence of a first cause, but, instead, to show that, under some very generic and sensible conditions on parthood, composition and causation, one cannot reasonably be both an atomist and a causalist, while at the same time deny that there is a first cause⁵.

The argument presented in this paper does not rely on the principle of sufficient reason, that is, the principle that there is an explanation for every contingent truth. Second, it does not depend on any weaker variant of this principle either, such as the restricted variants of Gale and Pruss (1999) and Pruss (2004)⁶. Third, the first cause argument as proposed in this paper does not depend on the presumption that every contingent object has a cause for its existence. Furthermore, fourth, it does not rely on any weaker variant of this presumption, such as the restricted variants of Koons (1997) and Rasmussen $(2010)^7$. Fifth, the proposed new argument does not depend on the notions of necessary truths and contingent truths. In addition, sixth, the argument does not rely on the notions

of necessarily existing and continently existing objects either. Hence, the new argument as proposed in this paper does not depend on any metaphysical modal notion or principle. In this respect it is entirely different from the aforementioned contemporary first cause arguments of Koons, Gale and Pruss, and Rasmussen, which all do in fact rely upon metaphysical modal concepts and corresponding metaphysical modal principles.

Stage setting

Some initial stage setting is indispensable before the new first cause argument can be advanced. First, in this paper anything that exists is called an object and an object is something that exists. There may be different kinds of objects, e.g. abstract objects in addition to concrete objects, and universal objects in addition to particular objects. Still, discerning kinds of objects is not relevant for the proposed argument: a first cause, if it exists, is an object of some kind. Second, for this paper causality is plausibly understood as a relationship between two objects: the cause and the effect. Thus this paper adopts an objectual, i.e. object oriented, conception of causality according to which causation is a two-place relation whose relata are objects. Third, the concept of causation as deployed in this paper is limited to causation with respect to bringing about something's existence. In what follows an object is thus understood to be the cause of another object if and only if the former object brings the latter into existence. In other words, some object causes another object in case it is the cause of *the existence of* that other object. Fourth, for this paper a first cause is defined as an uncaused cause whose effect is ontologically prior⁸ to every other caused object. From this definition it follows immediately that there can be at most one first cause. After all, suppose to the contrary that there is more than one first cause. Let A and B both be first causes. In that case, since A is a first cause, the effect of A is ontologically prior to the effect of B. Now, because B is a first cause as well, the effect of B is ontologically prior to the effect of A, which contradicts the asymmetry of being ontologically prior. Thus, indeed only one object can be a first cause. So, if there is a first cause, it is properly described as the ultimate origin of all other objects. Fifth, the new argument is deductive in nature. The conclusion that a first cause exists follows logically from the premises, that is, if the premises are true than the claim that there is a first cause is also true.

Parthood and composition

The proposed new first cause argument consists of six premises and one conclusion, i.e. the conclusion that there is a first cause. Before the argument is presented the nature of parthood and composition on which the justification of some of its premises is based has to be clarified. For that some mereological definitions are required. In this paper the notion of parthood is taken to be a relationship between two objects. One object can be a part of another object. Parthood is taken to be a basic concept and thus not definable in terms of other more basic concepts. Object A is called a proper part of object B if and only if A is a part of B and A is not equal to B. Object A is called an improper part of object B if and only if B is a part of A. Another mereological concept employed in this paper is the concept of disjointness. Disjointness is defined here in terms of parthood. Two objects are disjoint in case they do not share a (proper or improper) part. Further, the sum of two or more objects is a concept to denote the totality of those objects, i.e. those objects taken

together. A composite object, also called a composite, is an object that has at least one proper part. Now, a simple object, also called a simple, a mereological atom, or an atom, is an object lacking proper parts. So, a simple object is not a composite object and a composite is not a simple. Obviously, every object is either a simple or a composite. Another relevant mereological concept is that of composition. Composition is not the same concept as the concept of sum. Some objects $\{O_i\}_i$ compose an object O if and only if object O is the sum of the O_i and all the O_i are mutually disjoint (Sider 1993). In addition, some objects $\{O_i\}_i$ are called a composition of an object O in case the $\{O_i\}_i$ compose O. Note that a composite can have more than one composition. Now, the nature of parthood and composition on which the justification of some of the premises of the new argument is based accords with two mereological principles: 'supplementation' and 'composition-as-identity'. Both principles are clarified below.

Supplementation

The supplementation principle states that every proper part of an object is 'supplemented' by another disjoint part of that object (Varzi 2009). From this principle it immediately follows that every composite object has a composition consisting of two or more objects.

Composition-as-Identity

As mentioned before the sum of some objects is those objects taken together, i.e. the sum of some objects is a term to refer to those objects as a totality. A sum is thus ontologically neutral, innocent or harmless, that is, the sum of some objects introduces nothing beyond these objects themselves. Thus, a commitment to sums is not a further commitment, since

sums are nothing over and above their objects. Now, compositions are sums. This implies that the same holds for the ontological relation between an object and its compositions, i.e., if some objects compose an object, then that composed object is those objects taken together. Thus, the composite simply is the composition. This principle is often referred to in the literature as composition-as-identity (Koslicki 2008). It should not be confused with mereological universalism. According to mereological universalism every arbitrary sum of objects is itself an object. Composition-as-identity does not imply universalism. After all, even if all composites are identical to their compositions, it might be the case that some sums are not objects, e.g. because these sums do not stand in the proper causal relationships with other objects⁹. Further, universalism does not imply composition-asidentity, because, even if all sums are objects, it might be the case that composites are something above and beyond their compositions. The proposed new argument is based on composition-as-identity. However, the new argument does not assume universalism. In fact, universalism is a quite implausible position. Surely, the sum of some piece of wood in Italy, the left front wheel of some car and the Statue of Liberty does not count itself as an object. It is a sum of objects and nothing more. For amongst others, it was not caused as a whole, nor does it, as a whole, causes anything $else^{10}$.

Mereological universalism is also referred to as unrestricted composition. The denial of universalism is either nihilism or restricted composition. According to nihilism sums of two or more objects are not objects. Nihilism therefore implies that composition does not occur. Restricted composition is a position between nihilism and universalism. According to restricted composition some sums are objects and some sums are not. It is important to note that restricted composition does not imply that there are only a few concise natural necessary and sufficient conditions for composition to occur. After all, for all we know it might be a brute fact that some sums are objects and other sums are not. So, the cases in which composition occur might be quite irregular. In other words, restricted composition does not imply that the Special Composition Question¹¹, i.e. the question under what circumstances some objects compose a further object, has a concise natural answer¹². The defense of one of the premises of the new argument is based upon the acceptance of the following sufficient condition for composition to occur: some objects compose another object if they together make up a "demarcated natural kind". This sufficient condition is explained and argued for later on in this paper. Note that the validity of this (or any other) sufficient condition for composition to occur does not imply that the Special Composition Question has a concise natural answer. As becomes clear later on, the proposed argument does not depend on this question having a concise natural answer.

The argument

After these preliminary remarks, definitions and basic principles the six premises and the conclusion of the new argument can be presented. They are enumerated in the list below.

- 1. There are objects,
- 2. Every composite object is ultimately composed of simple objects (atomism),
- 3. Every object is caused or 13 is the cause of one or more other objects (causalism),
- 4. The sum of all caused simple objects, if not $empty^{14}$, is an object,
- 5. The cause of an object is disjoint with that object,

- 6. Every caused composite object contains a caused proper part,
- 7. There is a first cause (conclusion).

Below a logical derivation of the conclusion from the premises is provided, that is, it is shown that if the premises are true, the conclusion, that there is a first cause, is true as well. The derivation of the conclusion consists of five main steps. First, from (2) and (6) a principle is derived, i.e. the principle that every caused composite contains a caused simple. Second, this principle is used to infer that the sum of all caused simples, denoted by M, is an object. Third, it is shown that M is not a cause. Hence, according to premise (3), M is caused by some object A. Fourth, it is shown that object A is itself uncaused, and, fifth, it is shown that object A is in fact a first cause (and thus the unique first cause).

First step: Every caused composite contains a caused simple

Now, as stated, the first step is to show that premise (2) and (6) together imply that every caused composite object contains a caused simple object, i.e. that each caused composite has at least one caused simple as a part. In what follows this metaphysical principle is referred to as principle (p). To show that principle (p) indeed holds, let C be a caused composite object and consider the following step by step algorithmic procedure:

- 1) Let i := 0 and $C^{(0)} := C$,
- 2) According to the sixth premise $C^{(i)}$ contains a caused proper part $C^{(i+1)}$,
- 3) If $C^{(i+1)}$ is a simple object, then STOP the procedure,
- 4) Let i := i+1 and proceed with the second step.

According to premise (2) the sequence C, $C^{(1)}$, $C^{(2)}$, ... does not proceed to infinity, i.e., there is a natural number n such that $C^{(n)}$ is a caused simple object. Due to the transitivity of the part-of relation, it follows that $C^{(n)}$ is a part of C. Thus, C contains a caused simple object. So, (p) is derived.

Second step: The sum of all simples (called M) is an object

It is shown that the sum of all caused simple objects is an object. Let M be the sum of all caused simple objects. According to premise (1) there is an object. Premise (3) implies that this object is caused or the cause of another object. So, in any case, there is a caused object N. Object N is simple or composite. It is now shown that in both cases M is not empty. If N is simple, then N is a caused simple, and thus M is not empty. If N is composite, then, according to principle (p), N contains a caused simple object, and thus M is not empty. It follows that in both cases M is not empty. Therefore, since one of both cases obtains, M is not empty. But then premise (4) implies that M is an object.

Third step: M is not a cause

It is shown that M is not a cause. Suppose, for reductio, that M is the cause of another object, i.e. K. According to premise (5) object M is disjoint with object K. Thus, K is not a caused simple. Object K is a caused composite. From principle (p) it follows that K contains a caused simple K^* . Object K^* is a part of M. From this it follows immediately that M and K share K^* as a part. But this is contradictory since M and K are disjoint. So,

the assumption that M is the cause of one or more other objects needs to be rejected. Object M is not a cause.

Fourth step: The cause of M (called A) is uncaused

According to premise (3) M is caused. Let object A be the cause of M. It is now shown that A is uncaused. Suppose, again for reductio, that A is caused. From premise (5) it follows that A and M are disjoint. So, A is not a caused simple, i.e. A is a caused composite. Principle (p) then implies that A has a caused simple A^{*} as one of its parts. So, the objects A and M share A^{*} as part. But this is surely in conflict with the disjointness of A and M. Therefore, the assumption that A is caused is incorrect. Object A is uncaused.

Fifth step: A is a first cause

Now, object A is the uncaused cause of the sum of all caused simples, i.e. M. Does it follow that A is a first cause? To show that A is indeed a first cause it also needs to be demonstrated that the effect of A, that is M, is ontologically prior to every other caused object. Thus, let B be a caused object. In that case B is either a caused simple or a caused composite. Principle (p) implies that in either case B has at last one caused simple as a part. But then M is indeed ontologically prior to B. So it follows that A is a first cause.

In defense of the premises

The above shows that the new argument is valid, that is, the conclusion that there is a first cause follows logically from the premises. Now, are there good reasons to think that the premises are true? In what follows a justification of each of the six premises is provided.

Premise (1): There are objects

The first premise seems to be evident. Surely there are objects. The claim that there are objects is so much obvious that it is not even clear how to derive this claim from claims that are intuitively more evident than the claim to be argued for. This shows that the first premise is sufficiently plausible. One could argue that the premise that there are objects is an empirical datum. If so, the argument is a posteriori. On the other hand one could argue that the claim that there are objects is to such an extent basic or fundamental that it is more properly described as being an a priori principle. After all, is there being at least one object not a necessary condition for the activity of rational discourse itself? If so, the truth of the first premise is already taken for granted once one starts to consider the plausibility of that premise, i.e. without objects there would be no question of whether the first premise is plausible and thus that very question implies that premise (1) is true.

Premise (2): Every composite object is ultimately composed of simple objects

This premise is known as atomism. A full thorough defense of atomism is surely beyond the scope of the present paper. In what follows an initial justification of atomism is given by providing a response to Schaffer's criticism of atomism (Schaffer 2003). Schaffer argues that there is no evidence in favor of atomism¹⁵. He first discusses and justifiably rejects some a priori arguments for atomism (2003, pp. 501-502). After that he rejects the

view that science indicates atomism (2003, pp. 502-505). The view that science indicates atomism is understood by him as the claim that somewhere in the future there will be a complete microphysics that postulates mereological atoms. He rejects this claim because, according to him, there is not a good reason to assume that there will ever be a complete microphysics, let alone one that postulates atoms. Now, Schaffer correctly rejects this claim. There are indeed no good reasons to claim that there will ever be a complete microphysics that postulates atoms. However, this claim is not the only rendering of the view that science indicates atomism. Here a Quinean rendering is proposed according to which it is justified to commit to the ontology presupposed by our best scientific theories, particularly physics. Thus, following this dictum, since physics presumes the existence of a fundamental level of basic building blocks (nowadays 'strings'), it is justified to accept atomism as a premise. In fact, a fundamental level of basic entities is presupposed by all mainstream microphysical theories developed in the past 200 years or so, which makes a commitment to atomism perhaps somewhat more justified than if only the latest generally accepted physical theory would presuppose a fundamental level of basic building blocks.

In what follows a second argument for atomism is provided. This argument is not found in Schaffer (2003). In order to present this argument some additional terminology is needed. Assume a formal additive measure of being that measures the amount of being contained in each object. Let O be an object and denote the amount of being contained in object O by being(O). Thus, being(O) is zero in case there is no object O. Now, let the objects $\{O_i\}_i$ compose object O. Hence $\{O_i\}_i$ is a composition of O. The additive nature of the involved measure implies by definition that being($\{O_i\}_i$) = \sum_i [being(O_i)]. Now,

according to the principle of composition-as-identity, object O simply is the objects $\{O_i\}_i$ taken together, that is, object O is nothing above or beyond the objects $\{O_i\}_i$ taken as a totality. From this it follows that $being(O) = \sum_{i} [being(O_i)]$. Next, let O be an object and let Ω and Ω^* be two different compositions of O such that every object in Ω^* is either equal to or a part of an object in Ω . In that case Ω^* is called a refinement of Ω . It follows that $\operatorname{being}(\Omega) = [\operatorname{being}(\Omega) - \operatorname{being}(\Omega^*)] + \operatorname{being}(\Omega^*)$. This formula indicates that the amount of being at a certain level of composition is the arithmetical sum of the amount of being at the previous level and the incremental amount between both levels. Now, let $\{\Omega_n\}_n$ be a sequence of compositions of object O such that for all natural numbers ncomposition Ω_{n+1} is a refinement of composition Ω_n . The sequence $\{\Omega_n\}_n$ is either finite or infinite. Suppose first that $\{\Omega_n\}_n$ is finite and let Ω_N denote the final composition in the sequence. It follows that $\text{being}(O) = \sum_{(n=1 \text{ to } n=N)} [\text{being}(\Omega_{n-1}) - \text{being}(\Omega_n)] + \text{being}(\Omega_N).$ How should this arithmetical formula be adapted to the case that $\{\Omega_n\}_n$ is infinite? This case is obtained if N proceeds to infinity and the final composition Ω_N vanishes from the sequence. Hence, the only natural answer appears to be that in that case one obtains the formula being(O) = $\sum_{(n=1 \text{ to } n=\infty)} [\text{being}(\Omega_{n-1}) - \text{being}(\Omega_n)]$. After these remarks the second argument for atomism can be provided. Suppose, for reductio, that atomism is false. In that case there is a composite object C that is not composed of simple objects. Due to the principle of supplementation C is composed of two or more other objects. So, there is a composition of C. Now, since C is not composed of simple objects there is an infinite sequence of compositions $\{\Omega_n\}_n$ of C such that for every natural number n composition Ω_{n+1} is a refinement of composition Ω_n . Because of the aforementioned observations it follows that being(C) = $\sum_{n=1 \text{ to } n=\infty} [\text{being}(\Omega_{n-1}) - \text{being}(\Omega_n)]$. Further, the principle of

composition-as-identity implies that $\text{being}(C) = \text{being}(\Omega_{n-1})$ and $\text{being}(C) = \text{being}(\Omega_n)$. Hence, for all natural numbers n, it follows that $\text{being}(\Omega_{n-1})$ - $\text{being}(\Omega_n) = 0$. This implies that $being(C) = \sum_{(n=1 \text{ to } n=\infty)} [being(\Omega_{n-1}) - being(\Omega_n)] = \sum_{(n=1 \text{ to } n=\infty)} [0] = 0$. But then being(C) = 0 which by definition implies that there is no object C. This however directly contradicts with the fact that C exists. Thus, the initial assumption that atomism is false needs to be rejected. Atomism is true. As mentioned earlier Schaffer (2003) does not contain this argument. Yet, perhaps surprisingly, he agrees that the assumption that 'there are no composite macroentities at all but only fundamental entities in various arrangements' (2003, p. 509) together with a commitment to infinite descent 'would have the absurd consequence that all objects would dissolve into thin air' (2003, p. 509). In this respect Schaffer approvingly cites R.W. Sperry (1976) who writes: 'The reductionist approach that would always explain the whole in terms of the parts leads to an infinite regress in which eventually everything is held to be explainable in terms of essentially nothing' (citation from Schaffer 2003, p. 515). But, this is of course the main point of the second argument provided above! The reality of an object inducing an infinite regress of compositions would indeed, so to speak, be left hanging in the air. Its existence would not truly obtain, that is, the idea of that object actually being there would be a sheer delusion. Its existence would be an illusory fantasy. So, each sequence of downward compositions for a given object indeed terminates, which is precisely the main conclusion of the second argument. Note that 'the reductionist approach that would always explain the whole in terms of the parts' is basically the same assumption as composition-as-identity. Thus, it might be the case that Schaffer, in the light of his approval of Sperry's point, avoids a commitment to atomism by withholding himself from a commitment to composition-asidentity. If so, it may be concluded that Schaffer actually accepts that composition-asidentity implies atomism, which is of course in accordance with the second argument.

Premise (3): Every object is caused or is the cause of one or more other objects

This premise holds that everything that exists is caused by another object or is the cause of the existence of at least one other object¹⁶. The disjunction is inclusive. It may be that an object is itself caused and is also the cause of one or more other objects. Note that this premise implies that mereological universalism is untenable since it follows that the sum of all objects is not an object¹⁷. Premise (3) is reasonable enough to accept as a premise. The intuition behind it is that something can only exist if it is part of 'the causal fabric' of the world. Something that is not caused and that is neither the cause of anything else can not exist simply because it does not take part in the *all-embracing* process of causation. Premise (3) is thus grounded in the viewpoint that the world is a causally intertwined totality. The world does not contain fully isolated inert objects since reality is a causally interweaved unity in which every object participates. So, indeed, as premise (3) holds, everything that exists is caused or a cause because reality is a causally connected unity.

Now, one could object that abstract objects are causally inert, that is, they are uncaused and they do not cause anything¹⁸. As such they falsify premise (3). This objection does however not have sufficient force. First, there might not be abstract objects, that is, nominalism with respect to abstract objects could be true. Nominalism regarding abstract objects, i.e. the viewpoint that all objects are concrete objects, is surely a defensible position. Due to space limitations this point is not further discussed. Second, even if there

are abstract objects, one could argue that they are all caused and therefore do not falsify premise (3). After all, concepts and propositions are paradigmatic examples of abstract objects. Concepts and propositions such as 'bicycle', 'elevator' and 'The bicycle is in the elevator' are certainly plausibly understood as being the product of human thought and therefore as being caused. The same can be maintained for other classes of abstract objects, such as the objects of mathematics. One could plausibly argue that mathematical objects are caused by a specific activity of human thought, namely abstraction from or *idealization of* concrete objects in nature. This line of thought can be further extended, that is, it can be defended that all abstract objects are man-made artifacts and thus caused. Note that this line of thought collapses into a defense of nominalism with respect to abstract objects if one contend that humans can only cause concrete objects, i.e. mental contents or material states of affairs. Third, even if some abstract objects, such as sets, are uncaused, it might be the case that they are the originating cause of other abstract objects. One could for example argue that sets are the originating cause of numbers since numbers are mathematically 'constructed' from sets. So, in that case, uncaused abstract objects are causes and therefore they do not falsify premise (3). Fourth, suppose that there are causally inert abstract objects after all. In that specific case one could recast the new first cause argument presented in this paper by replacing all occurrences of 'object' by 'concrete object', i.e. by limiting the domain of discourse to concrete objects¹⁹. The conclusion of the new argument would then be that there is a unique concrete uncaused cause whose effect is ontologically prior to every other concrete caused object. Such an object definitely qualifies as a first cause in a metaphysically interesting non-trivial sense.

Premise (4): The sum of all caused simple objects, if not empty, is an object

Additional terminology is required to justify the premise that the sum of all caused simple objects, if not empty, is itself an object. Koslicki (2008) defines kinds as 'categories or taxonomic classifications into which particular objects may be grouped on the basis of shared characteristics of some sort'. In her book Koslicki provides examples of kinds, such as 'objects that are currently in my visual field'. 'children born on a Tuesday', 'objects that can be used either as doorstops or as cleaning supplies', 'chairs', 'bachelors', 'janitors', 'hunters', 'electrons', 'water', 'planets', 'diamonds', 'tigers', 'cats' and 'gold'. Now, some kinds are *natural kinds*. Natural kinds are kinds that are rooted in some underlying structural uniform regularity out there in nature. There is no single conclusive answer to the question how to decide which kinds are natural. Still, in the literature criteria are proposed for the identification of kinds plausibly thought of as being natural. In what follows the criteria examined in Koslicki (2008) are captured. First, a natural kind is not 'arbitrary, heterogeneous or gerrymandered'. Second, the members of a natural kind have much more features in common than just the features already present in (or logically implied by) the definition of that kind. So, natural kinds are such that we continuously discover previously unforeseen common features. In other words, a natural kind is a kind for which its specification does not capture everything that is true about its members. Third, natural kinds 'provide grounds for legitimate inductive inferences concerning the members in question'. Fourth, natural kinds are expected to figure in the laws and in the explanations of science. These criteria are best understood as follows. The more criteria are met by a given kind, the more plausibly that kind is thought of as being a natural kind. The earlier mentioned kinds 'the objects that are currently in my visual field', 'children born on a Tuesday' and 'the objects that can be used either as doorstops or as cleaning supplies' meet none of the above criteria and are thus plausibly rejected as being examples of natural kinds. The kinds 'chair', 'bachelor', 'janitor' and 'hunter' meet the first criterion, but not the other three, and are therefore not plausibly thought of as being natural either. On the other hand, the kinds 'electron', 'water', 'planet', 'diamond', 'tiger', 'cat' and 'gold' all meet the first three criteria. Besides, most (if not all) of them also satisfy the fourth criterion. So, these seven examples are plausibly understood as being natural kinds.

Now, the notion of a *demarcated natural kind* is introduced. A demarcated natural kind is a natural kind for which it holds that membership is not vague, i.e. the specification of that natural kind is such that it is never unclear whether a given object is a member of that natural kind or not. With respect to kind membership there are no indeterminate cases if the natural kind in question is a demarcated natural kind. The boundaries of a demarcated natural kind are not vague, i.e. we can draw a clear unambiguous principled line between what counts as a member and what does not count as a member. Of the seven examples of natural kinds only 'electron', 'water' and 'gold' seem to be demarcated natural kinds. After all, biological species such as tigers and cats are, according to Darwinism, not demarcated. Also, there is no explicit definition of what counts as a planet or a diamond.

The mereological sum of the members of a demarcated natural kind is properly defined since there is a clear unambiguous line between what does and what does not count as a member of the kind in question. Such a sum is not problematic in other ways either since the objects in the sum do not overlap each other, i.e., they are all mutually disjoint. 'We are simply aggregating concrete particulars' to utilize a phrase from Koons (1997). Now, the sum of all the members of a demarcated natural kind is best understood as being an object itself, i.e. the relation between the totality of members of a demarcated natural kind and each of the individual members of that kind is best understood as the relation between a whole and its parts²⁰. As an example one could take the case of water. The totality of all water molecules in the universe counts plausibly as an object that can be referred to as 'the water in the universe' or 'the universe's water'. Surely, the fact that currently the water molecules are spatially spread across the entire universe does not make the totality of water molecules any less a concrete particular whole than if all the water molecules would be spatially 'packed together'. Thus, the spatial structure of the universe's water might change, but it is still 'the water of our universe', or, 'the universe's water', i.e. an object amongst other objects.

Now, the caused simples are a kind, its definition being 'the objects that are both caused and simple'. Surely, this kind is a natural kind. First, it is not arbitrary or gerrymandered. Second, the properties of the caused simples are not exhausted by being simple and being caused. After all, the discipline of string theory (or any future discipline having the basic building blocks of reality as its subject) is concerned with nothing less than an in-depth understanding of all the properties of the ultimate constituents of our universe. Thus, if the common features of the caused simples would be nothing more than being caused and simple, string theory (or any subsequent future discipline having the ultimate constituents of the world as its object) would be a rather empty idle discipline, which it surely is not. Third, the kind of caused simples is plausibly not a conventionalistic or nominalistic type of classification, since being caused and being simple refers to some realistic regularity or uniformity in nature. Therefore, the kind of caused simples provides sufficient ground for inductive inferences. Fourth, as already mentioned, the kind of caused simples plays a quite important role in science, i.e. in the quest for the most fundamental laws of nature, and in scientific explanations (such as, nowadays, within string theory). It follows that the caused simples adhere to all four discussed identification criteria for natural kinds. So, it is sufficiently reasonable to maintain that the caused simples are a natural kind.

It is now shown that the caused simples are in fact a demarcated natural kind. Consider the definition of the natural kind in question, i.e. 'objects that are both caused and simple'. This specification is unambiguously clear. After all, the existence of each given object is either caused or uncaused, and every given object either does or does not contain a proper part. Thus, according to the aforementioned principle, that is, the principle that the sum of all the members of a demarcated natural kind is an object, the sum of the caused simples, if not empty, is an object, which is what is stated by the fourth premise.

Premise (5): The cause of an object is disjoint with that object

The premise that the cause of an object is disjoint with that object is justified, since, within the context at issue, causing an object's existence, its negation would have highly counter-intuitive, if not to say rather absurd, consequences. Plausibly, the cause of the existence of an object is ontologically prior to that object and each of its parts. So, if an object's cause would not be disjoint with the caused object, it would follow that the cause

of the object is prior to a part of itself, which seems impossible. Nothing is prior to a part of itself. Therefore the cause of an object is disjoint with that object. A caused object and its cause have a 'separate existence' (Koons 1997). So, they do not share a common part.

Premise (6): Every caused composite object contains a caused proper part

According to the sixth premise each caused composite object contains a caused proper part. This seems to be a reasonable premise as well. Surely, at last one of the proper parts of a caused composite is itself caused. It is now shown that the sixth premise is indeed justified. Suppose, for reductio, that there is some caused composite, let's call it N, for which none of its proper parts are caused. Thus, each and every proper part of N is an uncaused object. In that case N's proper parts taken together, i.e. the totality of the proper parts of N, is not caused either. Now, because of the principles of supplementation and composition-as-identity²¹, the mereological sum of the proper parts of object N simply *is* object N. This implies that N is also uncaused, which contradicts the initial assumption. Therefore, this assumption needs to be rejected, i.e. every caused composite contains at least one caused proper part, which is what is stated by the sixth premise.

Closing remarks

As argued above each of the six premises of the new argument is justified for the context in question, i.e. causation with respect to bringing about the existence of an object. It was already shown that the premises logically imply that there is a first cause. Thus, the new argument seems a good argument, i.e. its conclusion follows deductively from justified premises. As mentioned in the introduction of this paper, the proposed new argument does not depend on metaphysical modal notions, such as those of metaphysical or broadly logical possibility and necessity. In this respect it is, as said earlier, wholly different from the other new contemporary first cause arguments²². One could argue that it is beneficial not to depend on metaphysical modal concepts because hitherto there is hardly consensus of opinion on their meaning. For example David Lewis, Alvin Plantinga and Theodore Sider each offer different accounts of the nature and characteristics of metaphysical possibility and necessity (Rocca 2010). As explained in the introduction, the primary aim of this paper was to show that, atomism and causalism together imply the existence of a first cause if some very generic and sensible conditions regarding the nature of parthood, composition and causality are accepted. Thus, to conclude, a commitment to a first cause comes quite naturally with a commitment to the viewpoints of atomism and causalism.

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¹ In this paper a first cause argument is understood as an argument for the existence of a first cause that reasons from there being (caused or contingent) objects. The Kalam argument and the fine-tuning argument are not first cause arguments. First, they reason respectively from the claim that the universe began a finite time ago or that the cosmological constants are fine-tuned. Moreover, they only establish that the physical universe is caused and not that there is an origin of everything (including possibly 'non-physical' objects).

² Leibniz presents his argument in *The Monadology*, in *On the Ultimate Origin of Things*, in *The Theodicy* and in *The Principles of Nature and of Grace, Based on Reason*. See Craig (1980) for an overview.

³ In the introduction to the Blackwell Companion to Natural Theology W.L. Craig and J.P. Moreland write: 'The collapse of positivism and its attendant verification principle of meaning was undoubtedly the most important philosophical event of the twentieth century. Their demise heralded a resurgence of metaphysics, along with other traditional problems of philosophy that verification had suppressed' (Craig and Moreland 2009).

⁴ Surely, the thesis of causalism as understood in this paper does not rule out there being objects that are caused *and* that are the cause of one or more other objects.

⁵ It might perhaps be worthwhile to notice that, traditionally, the viewpoints of atomism and causalism are predominantly associated with materialistic or naturalistic worldviews that categorically deny the existence of a first cause. The argument developed in this paper thus shows that such an association is problematic.

⁶ Respectively 'For any contingently true proposition, it is logically or conceptually possible that it has an explanation' (Gale and Pruss 1999) and 'All explainable true propositions have explanations' (Pruss 2004).

⁷ Respectively 'Every wholly contingent fact or situation normally has a cause' (Koons 1997) and 'Normally, for any intrinsic property p that (i) can begin to be exemplified and (ii) can be exemplified by something that has a cause, there can be a cause of p's beginning to be exemplified' (Rasmussen 2010).

⁸ The concept of being ontologically prior is difficult to explicate. In this paper an object X is considered ontologically prior to an object Y in case the existence of Y is not required for X to exist but the existence of X is required for Y to exist. It is taken that the cause is ontologically prior to its effect and that a part is ontologically prior to the whole.

⁹ A principle that could be assumed here is that a sum of objects only counts as an object in case it causes *as a whole* another object, or, if it was caused *as a whole*. In fact, this seems to be an intuitively plausible principle. Moreover, the third premise of the proposed new argument that is presented later on in this paper does actually amount to a closely related (yet different) principle.

¹⁰ Here the same intuition is applied as mentioned in the previous footnote.

¹¹ The Special Composition Question concerns the nature of composite objects. It was raised by van Inwagen and can be more precisely formulated as: 'For any collection of objects, what are the necessary and sufficient conditions for there being an object composed of those objects?'. (van Inwagen 1990)

¹² For example, an enumeration of all the sets of objects for which it is true that they compose a further object would certainly not count as a concise natural answer. Examples of concise natural answers include the view that some objects compose a further object if and only if they are 'fastened together' and the view that some objects compose a further object if and only if 'their activities constitute a single life'. Van Inwagen discusses both views. He rejects the former view and argues for the latter. (van Inwagen 1990)

¹³ The truth-functional connective 'or' is an inclusive disjunction instead of an exclusive one. Thus, the third premise does not rule out objects that are caused *and* that are the cause of one or more other objects.

¹⁴ If the mereological sum of all caused simple objects is empty (i.e. if there are no caused simple objects), then obviously this sum is not an object. Therefore, the fourth premise requires the sum to be non-empty.

¹⁵ In fact Schaffer argues that there is no evidence for the existence of a 'fundamental level'. Yet, for him this amounts to there being no evidence for atomism: '[...] the question of the evidence for fundamentality is best understood as the question: What is the evidence for mereological atoms?' (2003, p. 500).

¹⁶ This principle is mentioned and accepted already by Aristotle: "Everything has an origin or is an origin" (Physics 203b6). A variant of it can be found in Plato's *The Sofist*. In this dialogue the stranger says: 'My notion would be, that anything which possesses any sort of power to affect another, or to be affected by another, if only for a single moment, however trifling the cause and however slight the effect, has real

existence' (Project Gutenberg, Benjamin Jowett translation). The principle that everything that exists is a cause or has a cause is related to a contemporary position within the philosophy of science known as causalism. Causalists such as N. Cartwright argue 'that we are entitled to speak of the reality of [objects] because we know that they have quite specific causal powers' (Hacking 1983). The exact opposite of the principle that everything that exists is caused or a cause is the principle of existence from Parmenides of Elea. Parmenides maintains that something exists if and only if it is uncaused and not itself a cause. The intuition behind Parmenides' principle is that something can only exist if it is completely changeless and that being caused or being a cause implies change. The principle of existence from Parmenides is surely problematic since it implies that none of the regular objects in our world, such as tables and chairs, exist.

¹⁷ It is not difficult to show that this is indeed the case if we use premise (5), that is, the premise that the cause of the existence of an object is disjoint with that object. Now, the sum of all objects cannot be caused and can neither be the cause of another object because such a cause or effect would have to be disjoint with all objects taken together. This is impossible since there is nothing outside the sum of all objects.

¹⁸ Both Rene van Woudenberg and Jeroen de Ridder pointed to this specific objection.

¹⁹ This suggestion was provided by Jeroen de Ridder.

²⁰ It is required to restrict this claim to *demarcated natural* kinds. First, the sums of the members of nonnatural kinds, e.g. 'children born on a Tuesday' or 'objects that are currently in my visual field' are not plausibly understood as objects. The claim that these sums are objects would imply that even more gerrymandered sums, such as the sum of the bottom of the statue of liberty and three atoms in the handlebar of some bicycle, or the sum of the handlebar of a bicycle and one or more atoms in someone's left hand, etc., would also count as objects, which is unreasonably counterintuitive. Moreover, as is shown earlier in this paper, the third premise of the new argument implies that mereological universalism is false. Second, the sums of the members of non-demarcated natural kinds (such as tigers or cats according to Darwinism) are not plausibly understood as objects either. So, a restriction to natural kinds *merely* does not suffice.

²¹ Both principles have been introduced and discussed earlier in this paper.

²² i.e. those of Koons (1997), Gale and Pruss (1999) and Rasmussen (2010).

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