QUENTIN MEILLASSOUX AND THE REHABILITATION OF THE PRINCIPLE OF SUFFICIENT REASON

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ABSTRACT: Quentin Meillassoux has sparked new debates within contemporary philosophy. One of his suggestions is that the principle of sufficient reason leads to an infinite regress, unless the ontological argument uncovers a reason that accounts for everything. Graham Harman has indicated that the infinite regress of sufficient reasons that Meillassoux refers to does not necessarily lead to an absurdity. A similar claim has been made by the proponents of infinitism for the infinite regress of propositions. It can be shown that the principle of sufficient reason does not need to be abandoned, and it is not necessary to accept the ontological argument either. Furthermore, the infinite regress of orders of facticity that Meillassoux refers to does not lead to an absurdity. Instead, it suggests that facticity is not necessarily absolute. The consequence of this last point is that one does not need to accept the concept of the hyper-Chaos either.

KEYWORDS: Quentin Meillassoux; Sufficient Reason; Infinite Regress; Facticity; Physical Laws.

INTRODUCTION

The publication of Quentin Meillassoux's first book, After Finitude, has sparked new debates within contemporary philosophy in general, and continental philosophy in particular. The concise and clear argumentative style of his work, together with the elaboration of some of the most novel thesis that have been proposed in recent times,
make the reading of his book an unforgettable experience. Here we will examine an unexplored possibility that his unique thought permits, one that we hope will stimulate further debates about his work.

As the reader will recall, Meillassoux claims that causality is not necessary. If the reader is in doubt about this, Meillassoux suggests the following analogy: non-Euclidean geometries were developed by supposing that the negation of Euclid's fifth postulate would lead to a contradiction, but surprisingly it didn't. Meillassoux asks the reader to suppose that causality is not necessary, in order to see what consequences can be deduced from that premise. He says that the reader will not arrive at a contradiction, and may even develop an entirely new philosophy from that starting point. For our part, instead of supposing that causality is not necessary, we wish to make another supposition, in order to see what follows from it. Our supposition is that the infinite regress that the principle of sufficient reason seems to produce does not lead to an absurdity. Later we will see that one of the consequences of this supposition is that the principle of sufficient reason does not need to be abandoned.

This possibility is not new, since it has already been suggested by Harman. Harman proposes an interpretative procedure which he calls “hyperbolic reading”. He defines “hyperbolic reading” as a method which consists in assuming, for the sake of argument, that the philosopher to be analyzed has produced a work of such outstanding quality, that the interpreter agrees with the overwhelming majority of the work's claims. Once this is conceded, Harman indicates, it is possible to ask oneself the following question: Is there something that the interpreter can add to this work, as minimal as it may be? Applying this procedure to Meillassoux's philosophy, Harman claims that the infinite regress that the principle of sufficient reason leads to does not amount to an absurdity, since there is no contradiction involved in an infinite regress of sufficient reasons. It may be hard to visualize, Harman says, but that does not mean that it is absurd. For our part, what we will add to this is an exploration of the consequences of Harman's suggestion for Meillassoux's philosophy.

Iain Hamilton Grant has stated that Meillassoux's critique of the principle of sufficient reason paradoxically satisfies it instead of refuting it. Grant then discusses the scope of this principle in relation to the problem of ground and to Schelling's philosophy. A similar approach of the principle of sufficient reason in relation to

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Schelling’s philosophy has been undertaken by Tyler Tritten4.

Petter Hallward5 has questioned Meillassoux's discussion of the principle of sufficient reason, suggesting that Meillassoux confuses logical or metaphysical necessities with natural laws. Nathan Brown6 has responded to Hallward saying that Meillassoux is not guilty of such a confusion.

It is also necessary to say that infinite regresses as such, and not just the infinite regress of sufficient reasons, has been studied by the proponents of infinitism. Authors such as Peter D. Klein7 and Scott F. Aikin8 have argued that not all infinite regresses lead to an absurdity.

We are not committing ourselves to a reading of the principle of sufficient reason in relation to Schelling’s philosophy here, nor are we committing ourselves to infinitism, or to the philosophies of Meillassoux’s interpreters. We are only acknowledging that Meillassoux’s critique of the principle of sufficient reason has been under discussion, and that the supposed absurdity of infinite regresses, without regards to Meillassoux in particular, has been challenged by the proponents of infinitism.

MEILLAOUX’S REJECTION OF THE PRINCIPLE OF SUFFICIENT REASON

Meillassoux argues that to think the extended substance in a Cartesian manner has become impossible since Kant. This is due to Kant's refutation of the ontological argument. For Descartes, the existence of the extended substance, together with its mathematizable qualities, depends on his demonstration of the existence of God. When Kant refutes the ontological argument used by Descartes, the existence of the extended substance can no longer be guaranteed by reasoning alone.

According to Meillassoux, Descartes's thesis of the extended substance has three parts. He first demonstrates the existence of God. Then he proceeds to argue that a

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perfect God cannot deceive us when we reason by means of clear and distinct ideas. Finally, since I have a clear and distinct idea of external objects, I conclude that these external objects must exist, since God cannot deceive me when I reason in this way. Let us examine this thesis in more detail.

In the first part of the thesis, Descartes proves the existence of God by means of an argument that Kant later called “ontological argument”. This argument was formulated for the first time by Saint Anselm in the 11th Century in his *Proslogion*. For Saint Anselm, the fact that an imperfect and mortal being, such as a human being, is able to think perfection, necessarily demonstrates that there must be a perfect being. Because, according to Saint Anselm, an imperfect being could not have arrived by himself at the idea of perfection, unless a perfect being had somehow implanted this idea in the imperfect being who thinks it. This shows, he argues, that a perfect being must necessarily exist.

When Descartes uses this argument, he modifies it in some respects. Descartes says that the idea of a perfect being which lacks the attribute of existence cannot be a perfect being. The idea of a perfect being that does not exist is for Descartes a contradictory idea.

Meillassoux, following Kant, says that this would be analogous to the idea of a triangle which does not have three sides. If I think of a triangle, then it must necessarily have three sides. Similarly, if I think of a perfect being, then it must necessarily exist. Since I am able to think of a perfect being, this perfect being must exist, because existence is a necessary attribute of perfection.

But Meillassoux also observes that even if Descartes were right in claiming that a perfect being must necessarily exist in order to be perfect, this does not necessarily mean that there is a contradiction involved in denying, at the same time, the concept of a perfect being and the supposed predicate of its existence. This is what Kant showed. If I think of a triangle and I deny its predicate, which says that it has three sides, then I incur in a contradiction. But if I deny the concept of a triangle, and at the same time I deny the predicate of its three sides, then I do not incur a contradiction, because since I have denied at the same time both the concept and the predicate of the same judgment, there is nothing left to contradict.

Kant then concludes that existence cannot be a predicate. Existence cannot be compared with “having three sides” when we think of triangles. By saying that a

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perfect being must exist, I am not really saying anything, because I cannot prove the existence of a being by concepts alone.

Meillassoux claims that Kant's refutation of the ontological argument has much more vast consequences than the refutation of Descartes's proof of the existence of God. Strictly speaking, the Kantian refutation can be applied to any philosophical thesis that pretends to demonstrate the existence of an entity solely based on its concept. This includes, regrettably, realist or materialist metaphysics. I cannot demonstrate the existence of reality, of the world, the Universe, or matter, solely by virtue of concepts. If I say that the concept of reality necessarily includes existence within its predicate, then nothing impedes me from denying, in a Kantian way, both the concept and predicate of the judgment that I am formulating, without incurring in a contradiction.

Then Meillassoux argues that the ontological argument is intimately related to the principle of sufficient reason, which Leibniz made explicit. According to this principle, every entity, situation, and fact has a sufficient reason for being what it is and the way it is, and not otherwise. This principle, Meillassoux says, demands that there be an ultimate and fundamental reason of all things. If I throw a rock, the sufficient reason for the falling of the rock is a physical law, precisely the law of gravity. But the principle of sufficient reason demands that there be a sufficient reason for the law of gravity. In other words, there must be a reason that accounts for the fact that there is a law of gravity instead of a law of “anti-gravity”, for example. There must be a sufficient reason that accounts for the fact that the Universe has these physical laws instead of others. And even if we discovered the sufficient reason in question, that “reason of physical laws”, the principle in question still demands that there be another sufficient reason to account for the “reason of physical laws”, and so on, without end. To avoid this infinite regress, there must be an ultimate reason of everything, a reason that would also include itself. This reason would not depend on another reason, it would only depend on itself. It provides itself with its own sufficient reason.

And Meillassoux observes that this ultimate reason which includes itself is precisely what the ontological argument tries to uncover. Because a reason that contains within itself its own sufficient reason is equivalent to an entity whose existence is contained in its own essence. Therefore, in order to demonstrate its existence, it would be enough to deduce it from its concept. However, Kant's refutation of the ontological argument shows that there is no contradiction involved when we deny the concept of an ultimate reason that includes itself, since by denying at the same time concept and predicate alike, there is nothing left to contradict. Meillassoux concludes that since the principle of sufficient reason requires the ontological argument in order to avoid an infinite
recess, then by refuting the ontological argument we must also reject the principle of sufficient reason. Because without the ontological argument, the principle of sufficient reason would lead to an infinite regress.

Meillassoux then proposes a new philosophical principle, which he calls “the principle of unreason”. According to this principle, there is no absolute necessity for entities to be the way they are, instead of being otherwise. Initially, it may seem that this principle is easy to accept. However, if we follow this principle to its ultimate consequences, then we are saying that an apple, for example, can become anything else from one moment to another, without any reason. It could become a cloud, or a person, or a mountain, without any reason to account for this radical change. Every entity in the Universe can become something radically different without any cause or reason, and none of these changes can be predicted or foreseen in any way.

These reflections can be better understood by way of a concept which Meillassoux calls “hyper-Chaos”. He characterizes the hyper-Chaos as an omnipotent and lawless power, capable of destroying anything and everything, and also capable of bringing forth all kinds of entities and situations, even if they are absurd or even nightmarish. It may destroy even God, Becoming and Being. It may replace Becoming with a complete universal stasis. However, Meillassoux says that the only thing that the hyper-Chaos cannot produce is a contradictory entity. He says that this must be so, because a contradictory entity would have no otherness, since it would be what it is and also what it is not, at the same time. Hence, Meillassoux argues that a contradictory entity would be incapable of changing, and if according to the principle of unreason every entity can radically change, then the possibility of there being entities which cannot change must be ruled out. Meillassoux thus rejects the principle of sufficient reason, while at the same time he upholds the principle of non-contradiction.

THE REGRESSIST INFERENCE

Let us now consider in more detail Meillassoux’s claim that the infinite regress of sufficient reasons must be avoided. He says:

“If thought is to avoid an infinite regress while submitting to the principle of reason, it is incumbent upon it to uncover a reason that would prove capable of accounting for everything, including itself”.

The question that we raise at this point is: why should thought avoid an infinite regress

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in the first place? It seems to us that Meillassoux accepts the following implicit answer: without the ontological argument, the infinite regress of sufficient reasons is absurd. It is this implicit assumption in his argumentation that we wish to question. In order to do so, we need to render this assumption explicit. We can reconstruct his implicit argument in the following way:

1) The principle of sufficient reason leads to an infinite regress.
2) The infinite regress in question leads to an absurdity and thus refutes the principle of sufficient reason, unless there is a reason of everything, including itself.
3) Only the ontological argument can uncover such a reason of all things.

We will call this argument “regressist inference”. The reader will recognize that our reconstruction is similar to the one Meillassoux himself makes when he discusses the argument that he calls the “necessitarian inference”, in which he isolates one of its premises, which he calls “the frequentialist implication”. By refuting the frequentialist implication, Meillassoux refutes the necessitarian inference altogether. In an analogous fashion, we wish to focus our attention in the second proposition of the argument we have just reconstructed, in order to show that by refuting that proposition we can refute the argument altogether.

In other words, we accept the first proposition of the argument in question. The principle of sufficient reason does indeed lead to an infinite regress. But we don't accept the second proposition. In order to see why, first we have to explicitly determine what the term “sufficient reason” means. It seems to us that the term “sufficient reason” can be understood either in an ontological sense or an epistemological sense.

Let us consider first the case of sufficient reasons understood in an ontological sense, as a physical cause, and later as a physical law. As a physical cause, we can make a thought experiment based on Aristotle's doctrine of the four causes. As the reader will recall, Aristotle claimed that matter was eternal. But what must also be remembered is that the chain of efficient causes in Aristotle's philosophy is also eternal. This is because the Prime Mover is only formal cause and final cause, but it is not a material cause nor an efficient cause.

As Giovanni Reale\textsuperscript{12} says, Aristotle's Prime Mover is the final cause of things in the same sense as the object of desire moves the lover, without being moved by the lover's desire. The Prime Mover, as First Cause, is not therefore an efficient cause. When

Aristotle says that the chain of efficient causes needs a cause in order to avoid an infinite regress, he is not saying that such a series needs an *efficient* first cause. Rather, the series of efficient causes requires a *final* cause in order to give it meaning, but understanding “meaning” here as *purpose*. If there was no final cause that gave purpose to the chain of efficient causes, then such a chain would be purposeless. And it is precisely this purposelessness what Aristotle cannot accept, since he thinks that a lack of purpose is absurd. He does not, however, think that the infinite chain of efficient causes is absurd just because it is infinite or without a beginning in time, since if he did, he would also have to claim that the eternal character of matter, which also lacks a beginning in time, would be just as absurd.

Of course, nowadays we accept the idea that the Universe and time itself did have a beginning; with the Big Bang, precisely. Nonetheless, Aristotle's philosophy provides us with a valuable thought experiment for analyzing the claim that an infinite regress of sufficient causes is supposedly absurd by itself. Imagine a world such as the one described by Aristotle, where time itself had no beginning, where matter always existed, and where the chain of efficient causes regresses to infinity. Imagine then, for example, a tree. That tree came from a seed, which in turn came from a previous tree, which was its progenitor. As such, one of the trees is the efficient cause of the other. And the progenitor tree itself came from another seed, which in turn came from a previous tree, and so on, to infinity. By Aristotle's own standards, there is nothing absurd about an infinite regress of efficient causes in this sense, the only absurdity according to him is to claim that this causal chain lacks purpose, that it is outside the reach of teleology.

An objection to the preceding could be that such an example is inapplicable to our Universe, since trees have not always existed. Neither has matter or time itself. While this is true, what the previous example does show is that an infinite regress of efficient causes is not absurd by itself. In other words, there is nothing illogical about it. It cannot be said that an infinite regress of efficient causes is absurd by itself, since a world like Aristotle's is logically conceivable, and in that world the infinite regress of efficient causes does not require a first efficient cause, though it does require a final cause that endows the entire chain with purpose. But for the sake of argument, we may eliminate final causes and teleology altogether from our thought experiment, without affecting the conceivable character of an infinite regress of efficient causes.

If Meillassoux's claim that thought ought to avoid an infinite regress of sufficient reasons is based on an ontological understanding of the term “sufficient reason”, then we can say that it is not necessary that thought should avoid such a regress, because we can logically conceive of a world, like Aristotle's, were it does not lead by itself to an absurdity. Even if this is conceded, it can still be objected that in our Universe at least,
an infinite regress of physical causes is indeed absurd, since at some point in the regress we arrive at the Big Bang, which we could naively characterize as a “First Cause”. But a crucial point must be acknowledged here: the infinite regress of physical causes, by itself, does not require that we postulate a First Cause, either in the form of Aristotle’s Prime Mover, or in the manner of the Big Bang. If it did, then Meillassoux would be right in clamming that the infinite regress of sufficient reasons demands the uncovering of a First Reason. But we have seen that in the case of Aristotle’s world this is not the case. When we say that in our Universe there can be no infinite regress of physical causes due to the fact that time began with the Big Bang, we must emphasize that this is due to a fact that we are already acknowledging as such, and not due to an inherent absurdity supposedly harbored by the idea of an infinite regress of physical causes as such. There is nothing in this infinite regress that logically necessitates by itself the uncovering of a first cause.

We turn now to the other sense in which the term “sufficient reason” can be interpreted, the epistemological sense. Proponents of infinitism such as Scott F. Aikin and Peter D. Klein claim that the infinite regresses of propositions are not necessarily absurd, at least not all of them. As we have said before, we will not commit ourselves to infinitism here, we are simply acknowledge that the supposed absurdity of the infinite regress of propositions has been under discussion for some time. It will be enough for our purposes to resort to our previous thought experiment, in order to introduce another modification. Imagine once again a world were there is an infinite regress of physical laws. A person living in that world could say: “All trees are made of cells”. Suppose that there are microscopes in that world, and that a fragment of a tree can be observed under the microscope in order to corroborate that it is indeed composed of cells. Someone could then ask him: “Are cells the ultimate, indivisible components of things?” He would then answer: “No, they are not, because all cells are composed of molecules”. He could then add “And all molecules are composed of atoms”. Even more statements could be added: “All atoms are composed of quarks and other subatomic particles”, “All quarks and other subatomic particles are composed of even smaller particles”, “These even smaller particles are composed by even smaller particles”, and more statements of this sort, in that world, could be formulated without end. If it is objected that the person in question would at some point die, and that therefore he could not continue stating more propositions, we will reply that in principle more propositions could be added. Another person, from another generation, could keep adding them, and then another person from different generation could do so as well, and so on, without end.

We turn now to Meillassoux’s philosophy. By rejecting the second proposition from
the implicit argument that we reconstructed, we no longer need to accept the argument in question. Therefore, we have no need of accepting the ontological argument, since we have shown that the infinite regress of sufficient reasons, understood in an ontological or epistemological way, does not necessarily lead to an absurdity that would require the acceptance of the ontological argument. This means that we do not necessarily need to abandon the principle of sufficient reason.

AN INFINITE REGRESS OF ORDERS OF FACTICITY

Later in his book, Meillassoux renders the principle of unreason, which seems to be purely negative, into a positive principle, which he names “principle of factiality”. The principle of factiality states that everything is a fact, and that it is necessary that everything is a fact. This means that facticity is necessary, that “everything is a fact”, but this facticity is not itself a fact. Facticity has a non-factual essence, which Meillassoux calls “factiality”. Everything is a fact, but it is not a fact that everything is a fact, it is a necessity. We began by examining the principle of unreason, which was later turned into the the concept of the hyper-Chaos. Now this has been turned this into the principle of factiality.

The rehabilitation of the principle of sufficient reason has a consequence which pertains to Meillassoux’s idea that an infinite regress of orders of facticity should be avoided in the same manner as thought should avoid an infinite regress of sufficient reasons. He says:

“When I claim that the facticity of things (first-order facticity) is a fact, I also assume that the facticity of facticity (second-order facticity) can be thought as an absolute. But then I become caught in an infinite regress, for if I claim that second-order facticity is also a fact, I can only do so by assuming that there is a third-order facticity which is itself absolute, and so on. In other words, the act of doubting the necessity of facticity is self-refuting, because it assumes an absoluteness of facticity in the act of thinking while simultaneously denying it in the content of this same thought.”

Considering the preceding discussion on the infinite regress of sufficient reasons, we think that a similar line of reasoning can be employed in order to show that the infinite regress of orders of facticity must not necessarily be avoided, since this other kind of infinite regress does not amount to an absurdity either. I can doubt the necessity of facticity based on the facticity of facticity (second-order facticity), instead of

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doubting the necessity of first-order facticity while recognizing that necessity in the content of the thought of first-order facticity. In other words, I don't need to assume that facticity is absolute, because I can de-absolutize the first-order facticity by means of an absolutization of a different order of facticity, a second-order facticity. And then I can think of the de-absolutization of this second-order facticity by means of the absolutization of a third-order facticity, which is de-absolutized by a fourth-order facticity, and so on. Meillassoux thinks that this possibility is illegitimate, but only because he assumes that the regressist inference is valid. Since the regressist inference is not valid, there is nothing illegitimate or absurd about an infinite regress of orders of facticity.

Each one of these orders of facticity turns the previous one into a fact. From this perspective, the infinite regress of orders of facticity is the infinite regress of facts. In the same sense in that there is no First Cause or Prime Mover or a final reason, neither is there an “ultimate facticity” that would be absolute. If this is so, then the hyper-Chaos would cease to be an absolute, and it would be a fact instead. More precisely, it would be a hyper-Chaos only with regards to a second-order hyper-Chaos, and this one with reference to a third-order hyper-Chaos, and so on. We would have then an infinite regress of different orders of chaotic facts.

Since the infinite regress of different orders of hyper-Chaos renders each one of them into a fact, then it can be legitimately asked if were are not thinking instead of a hyper-Cosmos. An extreme form of Cosmos, where every physical law is grounded by another physical law, and so on, without end. We are not saying that such a hyper-Cosmos actually exists. That would be excessively bold, and imprudent. What we are saying is that the idea of an infinite regress of chaotic facts can be thought as the infinite regress of different physical laws. In accordance, things would be what they are due to a physical law, and this physical law would be what it is, and the way it is, due to another physical law, and so on. Maybe there is no such hyper-Cosmos, but the idea of it seems to supplant the idea of the hyper-Chaos, once it is granted that this last idea can legitimately be thought as a fact, instead of an absolute.

CONCLUDING REMARKS

From the preceding, we can draw the following conclusions: Meillassoux's work suggests the possibility of proceeding in a way that could be characterized, metaphorically, as “non-euclidean”, in the sense that one assumes a certain anti-intuitive postulate in order to see if a contradiction is deduced from it. He specifically suggests this for the idea that causality is not necessary, but we believe that his “non-euclidean” suggestion may be applied to any postulate in general. For our part, we
have used this approach in order to see if we could deduce a contradiction from the assumption that the infinite regress of sufficient reasons does not invalidate the principle in question. We did not arrive at a contradiction; instead we argued that since the infinite regress of sufficient reasons does not lead to an absurdity, then we have no need of abandoning the principle of sufficient reason. We do not need to embrace the ontological argument either, nor do we need to accept the principle of unreason or factuality. Lastly, we have argued that there is no absurdity in the idea of an infinite regress of orders of facticity. This means that we can de-absolutize every order of facticity based on a different order of facticity, without end, which suggests that facticity is not absolute. If so, then Meillassoux’s hyper-Chaos can be more adequately thought as a hyper-Cosmos.

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