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Making too many enemies: Hutto and Myin’s attack on computationalism

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1. Introduction

In recent years, many have argued that there can be cognitive science without the computational hypothesis of mind (see Chemero 2009; Chemero and Silberstein 2008; Stepp, Chemero, and Turvey 2011; Van Gelder 1995; Van Gelder and Port 1995; Varela, Thompson, Rosch 2012). One such a proposal can be found in Hutto & Myin’s Radical Enactive Cognition (REC) (2012; 2017; Hutto et al. forthcoming).1

According to REC, cognition is, using Hutto and Myin’s characterisation, a multi-storey story: there is both non-representational basic cognition and socio-culturally scaffolded, potentially representational cognition. With this distinction Hutto and Myin want to contrast their account with a view they dub as contemporary cognitivism, which “takes it to be axiomatic that ‘the mind represents and computes’ (Branquinho 2001, xv)” (Hutto and Myin 2017, 3). According to this picture, cognitivism consists of two “twin pillars”, computationalism and representationalism, and is “methodologically committed to providing
explanations of a mechanistic variety”. According to Hutto and Myin, this approach is a “single-storey” account of cognition because it, according to them, suggests that all cognition is representational. Hutto and Myin aim to reject this kind of cognitivism which takes cognition as computation of inner representations.

However, their earlier arguments are targeted mainly against representationalism and not against computationalism per se. Instead of proper and careful arguments, they have made some short but explicit remarks, such as “representation and computation … are not definitive of, and do not form the basis of, all mentality” (Hutto and Myin 2012, 3), and that their “rejection of … the twin representational and computational pillars of cognitivism, is motivated by the avoidance of deep theoretical mysteries” (Hutto and Myin 2017, 51, italics added). Only in their most recent paper (Hutto et al. forthcoming) they address the issue of computationalism in a more detail.

In this article, we argue that all of Hutto and Myin’s arguments against computationalism fail. Hence, they have not provided sufficient reasons for rejecting computationalism. However, we emphasize that (i) we do not intend to argue for or against computationalism, (ii) we do not intend to argue for or against enactivism, and (iii) we do not intend to argue that computationalism is compatible with REC.

This paper is organized as follows: In Section 2 we briefly describe what computationalism entails. Section 3 presents Hutto and Myin’s first argument (2012) against computationalism, the Hard Problem of Content (HPC). We argue that it leaves non-semantic views of computation untouched. Because of this, even if one agrees with the HPC, Hutto and Myin’s early rejection of computationalism per se fails. In Section 4 we look at an argument we call the Intentionality Problem (Hutto and Myin 2017), which comes in the form of a dilemma. Unlike their earlier objection, this argument is aimed also against non-semantic accounts of computation. We argue that the Intentionality Problem is flawed since it rests on a confusion concerning what computationalism entails. In Section 5 we present their most recent objection which we call the Abstraction Problem (Hutto et al. forthcoming), and argue that it is based on a confusion concerning the notion of abstraction. Our conclusion (Section 6) is that Hutto and Myin do not provide sufficient reasons for rejecting computationalism, and that further arguments are needed if they wish to make such a move.

2. What is computationalism?

To cut it short, computationalism is a view according to which cognition is computational. However, it comes many forms, and certain distinctions should be made to respect the complexity at hand.

First, computation may be studied mathematically by formally defining computational objects such as algorithms, and proving theorems about their properties. While this kind of study of computational objects and their properties belongs to mathematics, physical computation tries to explain what it means for a physical system to perform a computation. From this perspective, computationalism is about physical computation: assuming that cognition is a physical phenomenon, does it compute – and if it does, why? (Piccinini 2007b; 2015; Sprevak 2010) Second, computationalism can be defended in stronger and weaker versions. The weaker versions take only some cognitive processes to be computational, while the strongest formulations take all cognitive processes to be computational.

The third distinction concerns the nature of computation itself: there are semantic and non-semantic views of computation. For example, one may support a semantic view according to which it is necessary for computation to be manipulation of contentful representations (e.g. Fodor 1995), or a non-semantic view which denies this (e.g. Piccinini
2015; Stich 1983). There is also another sense in which an account can be semantic. This concerns the question of how computations are to be individuated. According to the semantic accounts, we need representations or semantic content to individuate computations (e.g. Fodor 1995, 1981). Non-semantic accounts of computational individuation deny this, claiming that semantics is not needed to individuate computations. For example, according to Piccinini (2007b, 2015), computational states are individuated by their functional properties, and their functional properties are specified through an appeal to a mechanism in a way that need not refer to any semantic properties. In this paper, by a semantic account of computation we refer to an account that is semantic in either of the ways described above.

Fourth, there is a distinction between ontological and explanatory computationalism. The ontological computationalists think that cognitive and neurocognitive systems literally perform computations, while the explanatory computationalists see it as useful to ascribe computations to cognition without making any explicit claims about whether those processes really are computational. In contrast to some famous intuitions (Fodor 1995), computationalism is not tied to the view that cognition should – or could – be explained only computationally. Rather, computationalism entails merely that cognitive processes allow for a computational explanation. This does not imply that cognition or cognitive phenomena must be explained computationally, or that computational explanations would be the only acceptable type of explanations for cognitive phenomena. Instead, many defend the view that full explanations of implemented cognitive phenomena may require also neural and other type of explanations.

From now on, by computationalism we mean a mainstream view of computational theory of cognition, according to which cognitive states and cognitive processes are computational. The take-home message of this section is that computationalism does not entail any specific sort of explanation nor a way of individuating computations. It is a claim concerning the underlying nature of cognitive processes.

3. Computationalism and the HPC

In their first book (2012), Hutto and Myin do not explicate what they mean by computation or computationalism, but they explicitly claim that “representation and computation … are not definitive of, and do not form the basis of, all mentality” (Hutto and Myin 2012, 3). A major part of the argumentation in the book is devoted to the HPC. The HPC is targeted primarily against traditional representationalist accounts of cognition, which take representation and content to be defining features of cognition. By content, Hutto and Myin mean the semantic features of representations. My utterance “there is a mug on the table” has content, since it has conditions of satisfaction: it is true in the case that there is a mug on the table, and it is false in the case there is not. Conditions of satisfaction form the minimum requirement for something counting as a representation. Thus, if something is a representation, it has content. According to the HPC, traditional semantic theories of cognition cannot give a scientifically respectable story of content and hence, we should abandon the idea that cognition always involves contentful representations.

According to Hutto and Myin, all naturalists who posit content to cognition must somehow answer the HPC. Their own answer to the HPC is a neo-pragmatist, socio-cultural story of the origins of content. According to REC, “the primary bearers of content are semantically articulated symbols, occurring in appropriate dynamic patterns’ (Haugeland 1990, 412)” (2017, 124). This story claims that content appears on the scene only at the “socio-culturally scaffolded level” of cognition and hence, there is no content at the level of basic cognition. This is bad news for representationalists who claim, according to
Hutto and Myin, that a defining feature of cognition is the manipulation of representations. If representationalists accept that there is cognitive behaviour also below the so-called socio-cultural level of cognition, this entails that there are representations also at the basic level. However, representations at the level of basic cognition are problematic, since representations are entities that have semantic features such as sense, content and reference, and those are features that can be found only at the socio-cultural level of cognition. If one wants to remain naturalistic, such content needs a scientifically respectable explanation which, according to Hutto and Myin, is not available at the level of basic cognition. They analyse a teleosemantic answer to the HPC, which they consider as the most promising and popular one, but argue that it cannot solve the problem (Hutto and Myin 2012, ch. 4; 2017, 41–45). Their conclusion is that we should not posit representations to basic cognition.

The HPC can be seen as a problem for certain kind of computationalism, since some (e.g. most of the traditional) semantic accounts of computation either take computation to be manipulation of representations or claim that computations must be individuated semantically. In either case, representations are involved in both basic and socio-cultural cognition which, according to Hutto and Myin, makes computationalism unable to answer the HPC. However, as argued in the Section 2, not all accounts of computation take computation to entail representations. For this reason, non-semantic and semantically neutral accounts of computation are not affected by the HPC. This leads to the conclusion that Hutto and Myin’s early rejection of computationalism per se is unjustified.

4. The intentionality problem

The objection we call Intentionality Problem (Hutto and Myin 2017) is a more explicit argument against computationalism. It is a part of a dilemma argument, which is supposed to affect also non-semantic and semantically neutral accounts of computation. The first horn of the argument is the HPC: the traditional account of cognitivism, which takes computationalism and representationalism as the twin pillars of cognition, is unable to answer the HPC. This can be read also in a way that any form of computationalism that both relies on a semantic notion of computation and is strong enough to claim that cognitive processes at the level of basic cognition are computational is unable to answer the HPC. As we have already argued above, the HPC does not concern computationalism per se but only certain kinds of semantic computationalism.

If one wants to make such a move to avoid the HPC, that is, drop out representations out of the picture and adopt a non-semantic account of computation, she is faced with the second horn of the dilemma, which is the Intentionality Problem. The motivation behind the Intentionality Problem is that the standard approach in explaining intentionality is, according to Hutto and Myin, to use representations: representations are entities that have semantic features such as reference, which are handy for the task. Views which hold that cognition is entirely a matter of non-representational computations and offer no successor notion for representation “will be unable to explain how organisms relate to and connect with targeted aspects of their worldly environments” (Hutto and Myin 2017, 50). In a nutshell, if one accepts the conclusion of HPC and makes the basic level of cognition representation-free, computation alone cannot explain intentionality, according to Hutto and Myin. In other words, to solve the dilemma one must either provide an answer to the HPC or introduce a successor notion for semantic representations that can explain intentionality.
Hutto and Myin consider a possible reply to the Intentionality Problem, which is to come up with a successor notion for representation that can account for intentionality. The candidate notion they consider is semantic sensitivity, by which they mean a property of computations that Piccinini (2004, 2006, 2007a, 2015, 32) and Rescorla (2012; 2014) consider: even if computations are not representational in nature and need not be identified by representations, computations can still be sensitive to semantic properties. This, however, makes the view again vulnerable to the HPC: “We have been at pains to show that paying for that assumption requires facing up to the HPC” (Hutto and Myin 2017, 51). This all leads to the conclusion that computationalism is either tied to the HPC or cannot explain intentionality.

Here is our reconstruction of the argument. First, Hutto and Myin asks us to agree on two things:

(i) All cognition is not alike. There is basic cognition which is not representational, and then there is socio-culturally scaffolded cognition which can be representational.

(ii) Even though basic cognition is not representational, it can be intentional.

Then, the argument continues:

(iii) The traditional way of dealing with intentionality is positing contentful representations to cognition.

(iv) Using contentful representations in explaining intentionality makes the HPC unsolvable, since it posits representations to all levels of cognition.

(v) If one tries to solve the HPC by letting go of representations and adopt a non-semantic or semantically neutral account of computation, she is unable to explain intentionality without a successor notion. Thus,

(vi) if representations are left out, computationalism needs the notion of semantic sensitivity to account for intentionality. However,

(vii) semantic sensitivity leads back to the HPC, which computationalism cannot solve.

(viii) Since computationalism cannot solve the HPC, computationalism is rejected.

We argue that even if we accepted, for the sake of the argument, premises (i) – (v), the crucial premise is (vi) false.11 Computationalism does not entail a specific story of intentionality and hence, it does not need to rely on semantic sensitivity. For this reason, the argument is unsound.

Apparently, the reason why Hutto and Myin assume that computationalism, which relies on non-semantic or content-neutral computation, needs the notion of semantic sensitivity is the fact that Piccinini and Rescorla talk about semantic sensitivity when formulating their stances on computation. Hutto and Myin (2017) quote Piccinini (2015), drawing a conclusion that Piccinini’s theory of computation is tied to semantic sensitivity:

They allow that even if computations are not essentially individuated by semantic properties—even if computations have a wholly nonsemantic and mechanistic nature—they can still be sensitive to semantic properties (Rescorla 2012, 2014; Piccinini 2015). Why so? The reason this is the preferred view is clear enough. Such theorists feel compelled to assume that “there are … semantic properties that relate many computing systems to their environment […]” (Piccinini 2015, 32). We have been at pains to show that paying for that assumption requires facing up to the HPC [Hard Problem of Content] in one of the ways described above. (Hutto and Myin 2017)
However, it is problematic to infer on that computationalism relying on non-semantic or semantically neutral account of computation needs the notion of semantic sensitivity. This is not the case. First, even though Piccinini is vague and sketchy when it comes to semantic sensitivity, he seems to be talking about internal semantics. Internal semantics is “fully determined by the functional and structural properties… independently of any external semantics” (Piccinini 2015, 135, italics added). In contrast, philosophers are traditionally talking about external semantics, that “relates a state to things other than its computational effects … including objects and properties in the external world” (Piccinini 2015, 135). Piccinini makes it clear that in order for computations to be sensitive to semantic properties, there has to be a causal mechanism between them, meaning that computations cannot be sensitive to “wide” meanings. Putting this another way, the way Piccinini defines computation does not force him, or any other computationalist, to accept the idea of semantic sensitivity in a way that Hutto and Myin envisions.

Second, Piccinini does not even try to explain intentionality by appealing to computations alone. As Piccinini explicitly writes, computation may or may not contribute in explaining intentionality: “whether computation has a semantic nature should not be confused with whether computation … explains … intentionality … I will remain neutral on whether being computational contributes to explain original intentionality” (Piccinini 2015, 32, italics added). The nature of intentionality is a separate—and perhaps partially empirical—question, and so is the question whether intentionality turns out to be computational or not. In sum, computationalism does not entail anything about the appropriate strategy for explaining intentionality. However, depending on how strong a thesis one supports, naturalist computationalism must be compatible with the best scientific theory of intentionality. And still, importantly, it is not up to computationalism to come up with an explanation of intentionality.

Because of this, there seems to be no a priori reason why computationalism could not be seen compatible with Hutto & Myin’s own account of intentionality, according to which one should “seek to explain how full-blown cognitive… capacities might have been built-up from simpler, less abstract aspects” (Muller 2014, 169) and “surrender the idea that basic forms of intentionality need involve correctness or satisfactory conditions of any kind” (Hutto and Myin 2017, 101). They aim to give a naturalistic account of “basic intentionality” with scientifically respectable notions, such of biological functions, dispositions, contentless signs, and informational sensitivity, to mention a few. They continue by explicating that “This is more or less the REC view: in basic kinds of cognition an organism’s skillful engagements with the world are best understood in embodied, enactive, and nonrepresentational ways” (101–102). However, Hutto and Myin do not provide any reasons for why these should not be seen or described as computational. In fact, some of the most elegant neurocognitive theories of “skillful engagements” can be, and are, given in purely computational terms (for example, Franklin and Wolpert 2011; Wolpert and Ghahramani 2000; Wolpert, Doya, and Kawato 2003).

To sum up, in their 2017 book, Hutto and Myin do not consider the possibility that computationalism could adopt their own story of intentionality. Instead, they assume that computationalism is forced to come up with a “single-storey story” of cognition, which entails that computationalism is bound to be unable to answer the HPC. According to their treatment, the options open for computationalism are either to posit semantics to every level of cognition, or refrain from postulating semantics to cognition altogether. However, as we have argued, if a computationalist adopts a non-semantic account of computation it does not imply that she is forced to lean on a semantic notion to explain intentionality, even if some computationalists do so. Hence, we conclude, the Intentionality Problem is unsound.
Apparently, Hutto and Myin have noticed the shortcomings of their arguments, since in their forthcoming paper they do not outright reject computationalism. Instead, they present a new objection that is targeted especially against non-semantic account of computation which, according to them, makes computationalism relying on such an account “problematic”.

5. The Abstraction Problem

In their forthcoming paper, Hutto et al. do not reject computationalism altogether, but “question the ability of… [non-representational] theories [of computation] to deliver a metaphysically robust, naturalistic account of computation of the sort needed to support [computationalism]”. We call this new objection the Abstraction Problem.15

According to the Abstraction Problem, the main challenge for the advocates of neomechanistic, non-semantic account of computation one like Piccinini’s is to explain “how concrete neural processes could causally manipulate abstract, medium independent vehicles” (Hutto et al., forthcoming). Since, according to Hutto et al., defenders of the mechanistic theory of computation offer “no account of how such manipulations might be achieved”, they, Hutto et al. claim, cannot explain the computational basis of cognition. However, as we see it, their argument rests on a misunderstanding concerning the notion of abstraction and hence, it fails.

Let’s take a look at the Abstraction Problem in a more detail. According to Hutto et al., the “apparent obstacle” in defending computationalism through an appeal to a mechanistic theory of computation, is the nature of neural processes. As Hutto et al. put it, there are “clear dissimilarities between what happens in brains and what happens in artefactual computers” (forthcoming). Hutto et al. refer to Piccinini and Bahar (2013; for the original argument see Piccinini 2008) who analyse these neural phenomena, such as the so-called spike trains, as the primary candidates “for interneural long-distance signaling” (Piccinini and Bahar 2013, 462). However, as Piccinini and Bahar remark, “typical neural signals, such as spike trains… are neither continuous signals nor strings of digits” (Piccinini and Bahar 2013, 453). Hence, spike trains cannot be analysed through classical computability theory (Piccinini 2008; Piccinini and Bahar 2013).

Instead of drawing the conclusion that these type of neural signals are not computational, Piccinini and Bahar suggest that they are computational sui generis.16 Hutto et al. claim that one would be “equally justified in concluding that brains do not compute”. However, this is not the case. Piccinini and Bahar do not make merely an ad hoc proposal that since spike trains—or other similar neural processes—are not computational in the standard—that is, digital—sense, they are computational in some other sense.

Instead, that conclusion follows from an interpretation of empirical evidence through the lense of Piccinini’s theory of physical computation. In Piccinini’s account, digital and analog computation are subclasses of generic computation. Even if spike trains are neither digital nor analog computation, they do fall within the scope and criteria of generic computation mainly because they seem to be, according to Piccinini and Bahar, medium independent. Hence, while Piccinini and Bahar provide an argument for the claim that spike trains should be seen as a form of computation, Hutto et al. provide none for their “equally justified”, alternative and contrary conclusion.

Piccinini and Bahar note that spike trains seem to be medium independent since, according to the current evidence, “functionally relevant aspects of neural processes depend on dynamical aspects of the vehicles—most relevantly, spike rates and spike timing… and may be implemented either by neural tissue or by some other physical medium, such as
a silicon-based circuit … thereby qualifying as proper vehicles for generic computation” (Piccinini and Bahar 2013, 462). In other words, these “vehicles” can be seen as medium independent because they may be implemented by other appropriate physical medium. This, Piccinini & Bahar claim, is the main reason why spike trains qualify as vehicles for computation.

However, according to Hutto et al., “[i]t is questionable … that the neural … processes … have the feature of being medium independent” (Hutto et al. forthcoming). It is questionable, because “[t]here is reason to doubt that neural events could contribute to cognitive work if that work really requires the concrete manipulation of medium-independent vehicles.” Furthermore, “[t]he trouble is that if medium independent vehicles are defined by their abstract properties then it is unclear how such vehicles could be concretely manipulated” and hence, computationalists have “no conception of how” these vehicles could be processed neurally. Thus, according to the Abstraction Problem, the real difficulty is to explain how concrete neural processes “could causally manipulate abstract, medium independent vehicles”.

As we see it, the Abstraction Problem is based on a misunderstanding concerning what the abstract nature of medium independent vehicles means. In one sense, Hutto et al. confuse the metaphysical and explanatory claims (see Section 2 for the distinction). Namely, for Piccinini, concrete computations and their vehicles can be defined independently of the physical media that implement them (Piccinini 2015, 120–122). Putting this another way, for Piccinini the abstraction is a matter of omitting irrelevant features, and not a matter of assuming that these features exist in a metaphysically abstract way. For example, if one makes a model of the famous aeroplane, “the Spirit of St.Louis”, one may omit some of the target system’s details and that way construct an abstracted model of the original plane. This does not affect the properties of the original plane. Or, if one wants to explain the aerodynamics of the Spirit of St.Louis, one may ignore many of the plane’s properties, such as its colour, as irrelevant for the explanation, and thus have an abstracted explanation of a target system (Craver 2006; Craver and Kaplan 2018). In the same sense, for Piccinini, the medium independent vehicles are abstract in a sense that they can be described at different levels of abstractions.

In other words, to describe concrete computations and the vehicles they manipulate one need not consider all of their specific physical properties (Piccinini 2015, 120–122). Instead, one may consider only the properties that are relevant to the computation according to the rules that define the computation. Importantly, these higher-level properties, such as the medium independent properties, can be realized in different lower-level properties that constitute different mechanisms at the immediate lower mechanistic levels. This does not make the higher-level properties any less metaphysically concrete.

However, Hutto et al. seem to think that when talking about the description of medium independent vehicles, Piccinini uses the notion of abstract in a way that makes the vehicles, not the descriptions of them, metaphysically abstract. Namely, Hutto et al.’s claim about the neo-mechanists’ difficulties with “explaining how … abstract entities can be causally manipulated” by “concrete … processes” would not make any sense if it was not committed to the metaphysical interpretation of abstract vehicles.

But, the claim that computational descriptions are committed to the existence of abstract medium independent vehicles is a result of a confusion between the abstractness as a feature of models or descriptions and of “the processes being modelled” (Polger and Shapiro 2016, 166). Instead, as Polger and Shapiro emphasize, the medium independence of vehicles should be interpreted as a claim that the computational models describe the target phenomena in an abstract way rather than as a claim that the properties or processes of target
systems can exist in an abstract way (Polger and Shapiro 2016, 166). Namely, one can have descriptions of concrete vehicles as medium independent and abstract, but one cannot have (metaphysically) concrete vehicles that are (metaphysically) abstract at the same time.

6. Conclusions

In this article, we have analysed the objections against computationalism presented by radical enactivism (Hutto et al. forthcoming; Hutto and Myin 2012; 2017). Hutto and Myin’s early rejection of computationalism (Hutto and Myin 2012) is based on the HPC, according to which traditional views, such as teleosemantic accounts that posit representations to all levels of cognition, are unable to give a naturalist explanation of representations at the basic level. However, the HPC considers only certain semantic accounts of computation, making Hutto and Myin’s rejection of computationalism per se unjustified.

According to their more interesting dilemma argument (Hutto and Myin 2017), computationalism is unable either to answer the HPC or to explain intentionality. The first horn of the argument is the HPC. If one tries to avoid the HPC by leaving representations out of the picture, she is faced with the second horn of the argument, which is the Intentionality Problem. According to the Intentionality Problem, positing representations is the standard strategy for explaining intentionality, and if one abandons representations, she cannot explain intentionality without a successor notion. Hutto and Myin consider the notion of semantic sensitivity as a possible reply and successor notion for the task, and argue that it does not resolve the issue, since it makes computationalism again semantic and thus, unable to answer the HPC. We have argued that the second horn of the dilemma is unsound. Hutto and Myin’s suggestion that computationalism needs the notion of semantic sensitivity for explaining intentionality is false. The main problem of their argument is that the way Hutto and Myin treat computationalism does not give computationalism any other option but to face the HPC: the only successor notion they consider for explaining intentionality is semantic in nature which, by definition, makes computationalism unable to answer the HPC. However, if a computationalist adopts a non-semantic account of computation, it does not follow that she is forced to lean on a semantic account to explain intentionality, even if some computationalists do so. Importantly, Hutto and Myin do not consider the possibility that computation could be seen compatible with their own story of intentionality.

Their recent objection to computationalism is a problem which we call he Abstraction Problem (Hutto et al. forthcoming). According to the Abstraction Problem, the main challenge for the advocates of neomechanistic, non-semantic account of computation is to explain “how concrete neural processes could causally manipulate abstract, medium independent vehicles” (Hutto et al. forthcoming). We have argued that the Abstraction Problem rests on a misunderstanding concerning the notion of abstraction and hence, it fails.

Our diagnosis is that the main problem behind all three arguments is a confusion concerning what computationalism entails: computationalism is a thesis about the underlying nature of cognitive processes, and it comes in many forms. Moreover, computationalism by itself does not entail commitments to representations, any specific story of intentionality, or metaphysically abstract entities.

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Notes
1. There has already been discussion on the arguments against computationalism in classical enactivism (Dewhurst and Villalobos 2017; Villalobos and Dewhurst 2017, 2018).
2. In reality, the question of semantics of computation is even more messy than described here. One can talk about semantics at least at the level of explanation (algorithms versus computations), characteristics of representations, individuation of computations, and implementation.
3. It is also worth noting that there is not consensus on the meaning of computational explanation itself (Rusanen and Lappi 2007).
5. Whether the HPC should be seen as a genuine worry for representationalism has already received a lot of discussion. See Colombo (2014), Młkowski (2015), Shapiro (2014) for critical remarks and Hutto and Myin (2014, 2017) for replies.
6. There are also proposals that representations need not involve such content. According to Hutto and Myin, however, this kind of talk muddles the conversation. They suggest that if one is not willing to talk about content, it is better to abandon the notion of representation altogether.
7. Hutto and Myin do not give a precise definition of what they mean by naturalism. Roughly, for them naturalism amounts to giving a scientifically respectable story of a certain phenomenon. They distinguish strict naturalism from a more relaxed naturalism. When the strict naturalism allows only the so-called hard sciences to appear in a naturalist story, the more relaxed naturalism takes on board more explanatory power by recruiting “the full range of scientifically respectable resources, drawing on the findings of a wide variety of sciences that include not just the hard sciences” (2017, 124)
8. To be more specific, only sufficiently strong variants of semantic computationalism are affected by this argument: a weak variant semantic computationalism might be seen unaffected by the HPC if it does not claim that cognitive processes at the level of basic cognition are computational.
9. Whether the HPC should be seen as a genuine worry for representationalism has already received a lot of discussion. See Colombo (2014), Młkowski (2015), Shapiro (2014), and Hutto and Myin (2014, 2017) for replies.
10. For the traditional discussion, see Fodor (1981).
11. As mentioned earlier in the footnote 6, one can also try to argue that the HPC itself is not a proper problem. In this paper, we try another strategy.
12. In the very same passage that Hutto and Myin use, Piccinini writes that “[t]he issue of semantic properties and their role in computational causation is too complex a topic to address it here” (Piccinini 2015, 32). Moreover, the meaning of semantics in the passage is not clear, and Piccinini writes that “whether computation is sensitive to semantic properties depends on what ‘sensitive’ and ‘semantic property’ means” (Piccinini 2015, 32).
13. From this perspective, when Piccinini is talking about semantic sensitivity, the meaning of semantics is such that it seems compatible even with Hutto and Myin’s ideas of informational sensitivity, contentless signs and biological functions.
14. Elsewhere, Morgan and Piccinini (2017) defend a multi-level mechanistic account of intentionality that is committed to the Representational Hypothesis of Cognition. Despite this fact, the explanation of intentionality and the role of semantics is, in principle, independent of the computational framework.
15. Instead of using the term computationalism, Hutto et al. talk about “Computational Basis of Cognition” (CBC). However, it seems to us that CBC is just another name for computationalism. Three remarks are relevant concerning the notion of computationalism in their forthcoming paper. First, Hutto et al. are talking about the strongest possible variant of computationalism: all cognitive processes must be computational. Hence, they fail to do justice to all the different variants of computational thinking. Also, according to them, computationalism maintains that “computation is a, if not the, explanatory basis for cognition”. The notion of “explanatory basis” is not clarified in the paper, which makes it ambiguous. Third, they make an implicit
claim that computationalism is committed to internalism, that is, to the thesis that we should explain cognitive processes by looking at the brain-based neural processes. This is false: computationalism can be seen compatible with wide computationalism, which denies internalism (Kersten 2016; Piccinini 2004; Wilson 1994, 2004).

16. Piccinini and Bahar give two arguments for generic computationalism. The first is “the argument from the functional organization of the nervous system”, which is the one we summarized. The second one is “the argument from semantic information processing”. In that argument, Piccinini and Bahar claim that at least some cognitive processes, like language processing, seem to require representations in Hutto & Myin’s sense. However, Piccinini and Bahar’s argument for generic computationalism does not hang on this claim.

17. According to Polger and Shapiro (2016), also Piccinini and Bahar (2013) and Piccinini (2015) make this mistake. However, Polger and Shapiro (2016) focuses mostly on the multiple realizability of medium independent vehicles, and it is not obviously clear to what extent that argument can be utilized in a way that Hutto et al. (forthcoming) do. Moreover, even if there were certain problems in Piccininis account, that issue is beyond the scope of this paper.

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