Ethical Responsibility vs. Ethical Responsiveness in Conscious and Unconscious Communication Agents †

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Abstract: In this contribution, I start from Levy’s precious suggestion about the neuroethics of distinguishing between “the slow-conscious responsibility” of us as persons, versus “the fast-unconscious responsiveness” of sub-personal brain mechanisms studied in cognitive neurosciences. However, they are both accountable for how they respond to the environmental (physical, social, and ethical) constraints. I propose to extend Levy’s suggestion to the fundamental distinction between “moral responsibility of conscious communication agents” versus the “ethical responsiveness of unconscious communication agents”, like our brains but also like the AI decisional supports. Both, indeed, can be included in the category of the “sub-personal modules” of our moral agency as persons. I show the relevance of this distinction, also from the logical and computational standpoints, both in neurosciences and computer sciences for the actual debate about an ethically accountable AI. Machine learning algorithms, indeed, when applied to automated supports for decision making processes in several social, political, and economic spheres are not at all “value-free” or “amoral”. They must satisfy an ethical responsiveness to avoid what has been defined as the unintended, but real, “algorithmic injustice”.

Keywords: neuroethics; digital ethics; quantum field theory

1. Introduction

In our information age, humans and machines are depending on each other ever more strongly, like many “conscious” and “unconscious” communication agents [1]. This opens the way to a systematic comparison between the moral “responsiveness” of natural (brains) and artificial (AI systems) unconscious communication agents, on the one hand, and the moral “responsibility” of their conscious human owners/users/designers, on the other hand, with respect to the common social/linguistic environment with its unavoidable ethical constraints [1,2].

Now, the main problem at issue when we discuss the actual challenges in moral philosophy related to Neuroethics (NE) and to Artificial Intelligence (AI) applied to autonomous systems is the following. “Who is the actor of a moral act?”, or, by using the title of a famous book by Michael S. Gazzaniga on neuroethics, “who is in charge?” [3]. In this contribution, we suggest a historical and theoretical reconstruction of the main lines of this debate, of which it is difficult to ignore the relevance.

2. The Neuroethics Issue and the Challenge of Developing Ethically “Good” Algorithms in AI Systems

One of the fundamental contributions of cognitive neurosciences to overcoming the early functionalist or symbolic approach in cognitive science [4,5] is related to the development of Neuroethics, originally inspired by Antonio Damasio’s criticism against the rationalist interpretation of the self-conscious mind by Descartes and Kant. This interpretation, indeed, is strictly related to the
representation of the functionalist approach to cognitive science by Fodor and Pylyshyn, reinterpreting Descartes’ mind–body dualism in terms of the software–hardware dualism [5,6], with the consequent individualism depending on Carnap’s “methodological solipsism” characterizing such an interpretation of the self, identified with the subjective self-consciousness, that Fodor explicitly extended to cognitive sciences [7].

Damasio’s criticism against Descartes’ dualism of mind and body and then of intelligence and emotion originated from the experimental evidence he collected during the 1990s, according to which, due to a defect in the emotional area of their brains, intelligent patients, without attention, language, and abstract reason defects, are systematically unable to make decisions that are profitable for their own persons, acceptable for their community, and then morally correct [8]. This evidence is a straightforward experimental falsification of Descartes’ and the overall Kantian rationalistic foundation of ethics that criticized the traditional intentional foundation because it is based, according to Kant, on a hypothetical (conditional) argument “if you will X, you must do Y”, for a formalistic foundation of morality based on an apodictic (unconditional) argument, and then on the abstract universality of the moral duty. That is, the so-called, “categorical imperative”, which is based on the “perfect duty”, namely, the unconditional (tautological) “duty-for-duty”, characterizing human free will or “practical reason”. Human will as such has no determined content but it is determined by the universal unconditional because of tautological moral laws that reason gives to itself, as opposed to the conditional “duty-for-a-goal” characterizing sensible desires and impulses, which are determined by something else, the desired object, so characterizing the animal choices.

On the contrary, in the personalist approach to the intentional foundation of ethics, human free-will is interpreted as the intentional faculty of desiring something made moral or ethically good, by the “goodness of the desired goal”, because fulfilling a person’s subjective and inter-subjective capabilities and then granting her/their happiness depends ultimately on the person flourishing, where “person” is not the simple “individual”, but the “individual-in-relationship”.

It is evident that Damasio’s empirical discoveries are compatible with such an intentional approach to the foundation of ethics, falsifying from the neuroscience standpoint Descartes’ and Kant’s ethical rationalism. Effectively, Damasio explicitly joined the intentional approach to epistemology and ethics in his more recent books devoted to the development of his early approach, also constituting the background of the actual neuroethics research program [10,11]. In fact, he vindicates that the intentional “aboutness”, i.e., the purposeful subject–object relationship, against the subjectivist solipsism of Descartes’ identification of the self with the self-consciousness, concerns primarily the biology before that the psychology. In fact, all living organisms satisfy a homeostatic two-way relationship with their environments. In brains, there exists a two-way relationship between brain and body and, through the body surface, with the outer physical and human environment, in order to satisfy the biological and social goals of the human individual(s) ([10], pp. 91–108), and on which the same construction of cultures ultimately depends [11]. In other terms, “intentionality” is not only psycho-logical, but primarily “bio-logical”. On this homeostatic basis, Damasio refined the triangulation of cognitive neuroscience into the distinction among: (1) the first-person awareness he defined also as the “self-as-witness” or the subjective “presence-to-herself” of each human person; (2) the self-consciousness, as the always necessarily partial self-objectification to ourselves of our witnessing self; (3) the moral behavior attribution also to someone else of our moral agency capability, i.e., the third-person attribution of a moral conscience (aware evaluation of the goal–means relationship) to other humans, both individuals and groups. Damasio, therefore, individuated in the passage from (1) to (3) the proper neuroethics research, having in the person, i.e., “the aware individual-in-relationship with its natural/social environment” the moral agent, because of the irrelevance of (2), erroneously identified by Descartes as “the self” and then as the first-person “I”, subject of the human moral agency.

1 It has its more famous formulation in Kant’s Grundlegung zur Metaphysik der Sitten (1785): “Act only according to that maxim whereby you can at the same time will that it should become a universal law” ([9], p. 30).
2 “The will of every rational being is a universally legislating will”.
From this standpoint, it is easy to understand which is the symmetrical error of reductionism as to Descartes’ mistake of dualism, that is, the attribution of the role of behavior controller to the brain isolated by its bodily and environmental surroundings. This mistake, as it is well-known, is based on the neurophysiological evidence that any conscious volition is causally determined by the readiness potentials of the neural modules involved in the production of some sensory-motor action. They precede by milliseconds (Bernard Libet) [12], or by tenths of seconds (John-Dylan Haynes) [13], the conscious expression of making a voluntary act, so that, using the title of the above quoted paper by Haynes and his collaborators, “reading hidden intentions in the human brain” is possible. From this and other similar evidence, somebody can arrive at the wrong conclusion that is symmetrically opposed to Descartes’ mistake, reported by Michael S. Gazzaniga in his book on neuroethics that “conscious volition, the idea that you are willing an action to happen, is an illusion”([3], p. 129). Whereas, on the contrary, it is evident that the target of neuroscience criticism is the modern identification, from Descartes to Kant, of the self, as moral agent, with the self-consciousness, and the connected absurdity of the causal role of consciousness in human agency. The symmetrical mistake of identifying in the brain the “true” agent of our choices derives from the false supposition of considering the brain as an isolated agent.

The point is that we now understand that we have to look at the whole picture, a brain in the midst of and interacting with other brains, not just one brain in isolation (...). Human nature remains constant, but out in the social world behaviour can change. Brakes can be put on unconscious intentions ([3], p. 216).

In other terms, what Gazzaniga emphasizes is that, in the light of neurosciences, responsibility and accountability, like the same term “responsible” (responding to someone else) highlights, has primarily a social and hence biological nature that is not opposed at all to the personal nature of a moral act. It is opposed only to an individualistic monism and/or dualism, which are the two opposed ideologies that contaminated the Western thought for millennia and against which neurosciences can give an essential decontamination contribution.

To sum up, we as persons are our brains and our bodies in relationship with our (physical-social) environment. Our conscious behavior and our awareness is only the tip of the iceberg, rather than the whole iceberg of our free moral agency. In this context, we can redefine freedom as the faculty of each human person as a whole, including their environmental relationships, of “self-determining their own behavior in view of effectively reaching some goal”, where “goal” is synonymous with “an aware end”, and the morality of a free act depends on the ethical and personalistic but non-individualistic character of the pursued goal (see [14], chp. 5 for a synthesis). To conclude with the words of another representative of the neuroethics approach, Neil Levy,

We rightly want our actions and thoughts to be controlled by an agent, by ourselves, and we want ourselves to have the qualities we prize. But the only thing in the mind/brain that answers to the description of an agent is the entire ensemble: built up out of various modules and sub-personal mechanisms. And it is indeed the entire agent that is the controller of controlled processes ([15], Kindle pos. 395–396).

Of course, among the “sub-personal mechanisms” for Levy, we have to consider primarily the neural module computations studied by cognitive neurosciences. It is important to quote Levy’s position on the neuroethics debate because in a further book he introduces a precious distinction that is fundamental for our aims, that is, the distinction between “the slow-conscious responsibility” of us as persons versus “the fast-unconscious responsiveness” of unconscious skilled agents, both anyway accountable for responding to the environmental (physical, social, and ethical) constraints.

It is characteristic of conscious processes that they are much slower than nonconscious; the rapid responsiveness of highly skilled agents (...) must certainly be driven by the latter and not the former. It therefore seems false that agents must be conscious of the information they respond to in order to be responsible for how they respond to it ([16], p. 114).
To give full intelligibility to this very important distinction, I suggest to substitute the last “responsible” occurrence, with “accountable”, to emphasize the fundamental distinction between “moral responsibility of conscious communication agents” and the “ethical responsiveness of unconscious communication agents”, like our brains but also like the AI decisional supports, which both can be included in the category of the “sub-personal modules” of our moral agency.

The extension of a biological notion such as “responsiveness” that per se denotes the fast response of a healthy cell to its chemical environment brings us back to Damasio’s evocative suggestion of extending the notion of intentionality as homeostasis to the social environment, or to the “society of brains”, if we prefer to continue in a metaphorical usage of language. Indeed, in biology and in neuroscience, the notion of “homeostasis” says much more than the thermodynamic notions of “equilibrium”, which in biology is synonymous with “death” ([11], p. 49) and with “energy balance” because it expresses complex strongly non-linear phenomena of “self-regulation”, ranging from the molecular, to cellular, to tissue levels, and so on, eventually involving the whole organism and its environment (see the I Part of [11], pp. 11–69 for a review of this notion). Therefore, Walter Freeman’s experimental demonstration of the chaotic character of brain dynamics in performing intentional tasks [17,18] is one of the best candidates to make Damasio’s suggestion of a biological foundation of intentionality scientifically operational. Overall, if we follow Freeman and his collaborators in identifying the fundamental physics of the chaotic brain dynamics in the quantum field theory (QFT) of dissipative systems, in far-from-equilibrium conditions [19–21]. Indeed, what we observe at the macroscopic level as a chaotic trajectory in the brain phase space corresponds mathematically at the microscopical level to a trajectory between different phases of the quantum fields of the neuropil in human neo-cortices, “entangled” with their inner (body) and outer environments [19,20]. In this way, Damasio’s suggestion of the biological foundation of intentional “aboutness” as homeostasis can find its proper operational modeling ([19], pp. 100–109).

Without the possibility of deepening here as I did elsewhere the informational [22] and hence computational [21] and logical [1,2,23] consequences of such an approach for modeling the natural and the artificial quantum neural computations, it is sufficient to recall here two significant points as to our precedent discussion.

First of all, the quantum entanglement characterizing the formation–dissolution of phase coherence domains of the electromagnetic fields in the brain, at different levels of matter organization, grants the fastest responsiveness to stimuli of neural modules that is available in nature. This implies that, on the one hand, as Freeman himself emphasized, the few milliseconds of the time that lapse between the stimulus arrival and its recognition in the neural dynamics cannot be granted in principle by the “gradient descent” operations of AI machine learning ([19], p. 107). On the other hand—and very significantly—the hyperbolic tangent function, which is the core of any non-linear weight activation function of artificial neural network (ANN) dynamics able to reckon with the higher order correlations in the data set [24], is also the essential component of the so-called “Bogoliubov transform”, which generally controls the photon (boson) condensate phase transitions in the QFT of condensed matter systems – the biological and the neural systems included [19,20]. This suggests a QFT approach to the continuous redefinition of the neural net weights, both in natural and artificial neural systems, using this type of quantum “deep learning”, to deal with the always changing higher order correlations in the data streaming from the environment [21].

3. Conclusions: The Necessary Path toward an Ethically Accountable AI

The second conclusive point to emphasize is that this intentional approach to cognitive neurosciences based on the quantum entanglement brain–environment acquires an immediate logical and computational relevance if we consider that the same coalgebraic modeling [26] holds, both for “dissipative” QFT systems in the foundations of condensed matter physics [25]—biological [27–30] as well neural systems included [19,20]—and for Saul Kripke’s modal relational semantics in theoretical computer science [31–34]. The modal calculus is, indeed, the proper logic of formal ontology, but

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3 (Co-)Algebraic coproducts, indeed, are effectively sums. Therefore, in modelling physical dissipative systems in QFT it is necessary to use non-commulative coproducts and the consequent “algebra doubling”:...
also of formal ethics, and of their algorithmic applications [32]. This is, of course, relevant for the
debate that is recently growing about an ethically accountable AI in order to avoid what has been
defined—in a provocative contribution presented at the “Black in AI workshop” during the NIPS
2019-Neural Information Processing System Conference [35]—as the unintended but real “algorithmic
injustices”. Avoiding these problems requires, indeed, according to the Authors of the contribution,
developing and deploying ethical algorithmic systems”, in the context of a “relational approach to
ethics”. Effectively, with the standard statistical approach to machine learning, ‘the systems ’pick-
up’ social and historical stereotypes (…), individuals and groups often at the margins of society that
fail to fit stereotypical boxes, suffer the undesirable consequences” ([35], p. 1).

This means that AI machine learning algorithms, when applied to automated supports for
decision making processes in several social, political, and economic spheres, are not at all “value-
free” or “amoral”, but they must satisfy an ethical responsiveness. Now, what the authors intend by
the “relational ethics approach” necessary for developing an ethically accountable AI is based on the
evidence that “neither people, nor the environment, are static; what society deems fair and ethical
changes overtime. The concept of fairness and ethical practice is, therefore, a moving target and not
something that can have a final answer or can be ‘solved’ once and for all” ([35], p. 2).

It is, therefore, worth emphasizing that such a dynamic approach to relational ethics is what also
characterizes Amartya Sen’s revolutionary theory of the comparative distributive justice in the realm of
social and economic theories [36], for which he was awarded with the Nobel Prize in 1998, and which
is modeled in the formal framework of the so-called “social choice theory” [37]. Now, as we discussed
elsewhere [2], the fundamental computational challenge impeding the extensive use of Sen’s theory
in social and economic modeling is precisely the same as that addressed in the above quoted NISP
paper, namely the necessity of a dynamic continuously updated weighing of the variables that in
principle in relational ethics, like in the case of data streaming [22,26], requires a coalgebraic dynamic
and not statistical approach to machine learning in AI. The classical statistical approach, indeed, is
thought of as dealing with “big” but “static” bases of data. Therefore, it is not casual, but scientifically
relevant, that in the common framework of the operator algebra approach, and then of the Category
Theory logic, the same coalgebraic approach for formalizing Kripke’s modal relational semantics (that
is evidently also the (deontic) logic of the relational ethics) is the same as that used for modeling
quantum dissipative systems in the condensed matter physics of dissipative biological and even
neural systems, both the natural and the artificial ones (see note 3). The future of neuroethics and of
an ethically accountable AI must evidently also go along this coalgebraic path.

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\[ A \rightarrow A \times A \text{ of coalgebras for modelling the energy balance (summation) system-environment: } E_{sys} - E_{exp} = 0, \text{ characterizing dissipative systems in far-from-equilibrium conditions (i.e., with } T > 0). \text{ Similarly, a}
coalgebraic semantics is necessary for modelling Kripke’s “modal relational semantics” because Kripke’s
“possible worlds” are as such “worlds-in-relationship” with (an environment of) other worlds. Differently,
for instance, from the “possible worlds” of Carnap’s modal logic and of its “logical atomism” [1,2,31–34]. \]
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