L.E.A. ARCHIVE ISSUE INTRODUCTION ANNOUNCEMENTS DIGITAL REVIEWS FEATURED PROFILES OPPORTUNITIES ARCHIVE

# Life as We Know It and/or Life as It Could Be:

# Epistemology and the Ontology/Ontogeny of Artificial Life<sup>1</sup>

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I.

"...nature as described by our scientists is indeed an artifact built in collaboration with a Being sufficiently complex to mock and, perhaps, punish materialists by responding to them in a crudely materialistic way..."

- Paul Feyerabend, Nature as a Work of Art<sup>2</sup>

Feyerabend's point is not that materialists are dim-witted and circular and get what they deserve, but that any given scientific explanation will be partial at best. It will function well in certain domains, and poorly in others - where alternative, perhaps incommensurable explanations, will do the trick. As a result, he likens the artwork of science to the constructions of Kurt Schwitters, such as the German artist's merzbild *Konstruction für edle Frauen* (Construction for Noble Ladies, 1919) (http://lonestar.texas.net/~mharden/artchive/S/schwitters.html), which the philosopher characterizes as an adhoc cobbling together of found objects in an amorphous structure. Noting that when "approached in different ways Nature gives different responses," Feyerabend concludes that universal explanations of nature-in-itself appear dubious. He proposes that science, which tends to search for unequivocal, unambiguous answers, could benefit from the arts, whose subtle understanding and appreciation of paradox and absurdity might complement what he calls the " 'objective' artifact *nature*."<sup>3</sup>

Implicit in the comments above is the idea that science is a hermeneutic rather than teleological endeavor. Artificial Life, as the conjunction of biology and computational science, is likewise an interpretive discipline, one which - due to the domain of its inquiry and the nature and extent of its claims - raises many gnarly epistemological and ontological questions. For what is accepted as constitutive of life has great bearing on the understanding and experience of being.

Santa Fe Institute (http://www.santafe.edu/) researcher Christopher Langton's definitions of artificial life (http://lslwww.epfl.ch/~moshes/alife.html) assert that A-Life research can offer insight not just into *life-as-we-know-it*, but can afford a glimpse into *life-as-it-could-be*.<sup>4</sup> I more than completely agree with Langton (http://www.santafe.edu/~cgl/). For with regard to the understanding of life-as-we-know-it, I am concerned not just with his scientific goal of expanding insight into the physical, chemical, and biological qualities of life, but with the ways A-Life research pushes the boundaries of metaphysics, and in so doing reveals insights into contemporary systems of value. A critical analysis of artificial life research programs may reveal as much about the epistemological and ontological biases of a particular cultural moment as the research itself does about the morphogenesis of prospective organisms. Nor are the two mutually exclusive, for combining these two levels of insight might create a self-reinforcing system of knowledge. In other words, a richer understanding of the constraints of current scientific and

artistic methodologies affords more reasoned visions of the future, and these visions enable a subtler understanding of current constraints, and so on.

# II.

As a segue into grappling with these ideas in the realm of art, Jack Burnham's *Beyond Modern Sculpture* of 1968 offers a useful history of the human infatuation with the creation of lifelike forms from nonliving matter.<sup>5</sup> The art historian begins a chapter entitled "Sculpture and Automata," with Ovid's myth of Pygmalion, (<u>http://classics.mit.edu/Ovid/metam.10.tenth.html#368</u>) and works his way through the clockwork mechanisms of the Middle Ages and the Renaissance to the now legendary automata that Jacques Vaucancon created in the 18th century. These precursors set the stage for a section on "The Sociology of Modern Automata," and a later discussion of the fascination with machines and automata shared by artists before WWII including Archipenko, Schlemmer, and Duchamp. Burnham concluded

his book with the following prophesy:

In retrospect, we may look upon the long tradition of figure sculpture and the brief interlude of formalism as an extended psychic dress rehearsal for the intelligent automata... As the Cybernetic art of this generation grows more intelligent and sensitive, the Greek obsession with "living" sculpture will take on an undreamed reality.<sup>6</sup>

A quarter century later, we may be in a better position to reflect on what has actually come to pass with regard to this prospective account of the future of art, and its relationship to artificial forms of life and intelligence. Do the works of contemporary scientists and artists experimenting with artificial life possess the "undreamed reality" Burnham imagined? In Ovid's words, to what degree do these latter-day Galateas "redden at the kiss" or "return a kiss unripe?" Will they prove to be "an embarrassment" for our time, as art historian Barbara Stafford claims Vaucanson's "sleight-of-hand in the name of experiment .... [was] to the Age of Reason?"<sup>7</sup> In what ways are the A-Life images and artworks of Karl Sims and (http://think.com/users/karl/Welcome.html), Michael Grey (http://www.aec.at/prix/einstieg/List\_kats.html#Grafik), or Ken Rinaldo (http://www.ylem.org/artists/krinaldo/emergent1.html), compellingly lifelike? What of the famous A-Life models like **Thomas Ray's "Tierra"** (http://www.hip.atr.co.jp/~ray/tierra/tierra.html) and **Craig Reynolds' "Boids"** (http://hmt.com/cwr/boids.html) or **Rodney Brooks' massively parallel, situated-AI robots** (http://www.ai.mit.edu/people/brooks/ brooks.html)?<sup>8</sup> What, if anything (beside funding) is the difference between artificial life research done

by artists and that done by scientists? In this regard, it is interesting to note that Brooks, whose scientific research at MIT's Artificial Intelligence Lab has consistently been funded by the US military, participated in the Ars Electronica *Genetic Art - Artificial Life* symposium (http://www.aec.at/fest/fest93e/fest93.html) in 1993. But he recognizes little in common between his work and art. In contrast, Rinaldo, an artist who teaches in the Science and Mathematics Department at Columbia College in Chicago, and who along with Langton, Ray, and Sims, also participated in that same Ars Electronica conference, understands Brooks' robots as continuous with his own artwork, and would readily embrace

them as art.<sup>9</sup> Ray, to his credit, collaborates with artists and has drawn **parallels between art and evolution** (<u>http://www.hip.atr.co.jp/~ray/pubs/art/art.html</u>)</u>, noting in particular Sims' research on **aesthetic selection** (<u>http://www.hip.atr.co.jp/~ray/pubs/fatm/node9.html</u>).<sup>10</sup>

I raise these questions rhetorically, for there are no simple answers. And the ramifications, more than the answers themselves, are of primary importance. I shall address these issues by first examining what I call the ontology of artificial life, and then discussing the relationship of ontogeny and ontology in the work of artist/inventor Michael Joaquin Grey. Finally, I shall inquire into the implications of contemporary narratives of artificial life, in order to suggest what that might tell us about the epistemological and ontological state of our own culture, and future.

What I mean by the ontology of artificial life is its quality and status of being. Strong A-Life positions, such as those held by Langton and Ray, claim that artificial life research either already does, or is capable of, creating entities that are really alive, in the sense that they **self-replicate and evolve in an** 

**open-ended manner** (<u>http://www.hip.atr.co.jp/~ray/pubs/zen/node2.html</u>).<sup>11</sup> Elliot Sober's Shoe/Fly Fallacy offers a critical perspective that reveals the potentially faulty logic of this position:

Flies are alive. Flies are described by law L. <u>Shoes are described by law L.</u> Hence, shoes are alive.

Sober's point is not that it is impossible for artificial life forms to be synthesized, but that the method of creating them by virtue of their correspondence with the laws that describe acknowledged living entities is not a sufficient criterion for judging their vitality, but rather permits for "an overly liberal conception of life."<sup>12</sup>

In response to philosophers like Sober, A-life researchers like Langton and Ray argue that restricting the definition of "life itself" to carbon-chain phenomena on Earth - a sample size of one - results in an overly conservative conception of life, a form of cosmic "parochialism." They take issue with the notion of "life itself" and posit the possibility of "life themselves" - a pluralism of life phenomena developing along different evolutionary chains.<sup>13</sup> They claim that their studies on artificial life expand understanding of how life might come into being and evolve in extra-terrestrial conditions (*life as it could be*) not limited to the characteristics of life particular to the environment of the fourth rock from the sun (*life as we know it.*). Ray has recently stated that he prefers to avoid the semantic question of "Is it alive?" Instead, he is more concerned with the degree to which an artificial system manifests a "genuine' instance of some property that is a signature of living systems (e.g., self-replication, evolution, flocking, consciousness)."<sup>14</sup>

The working method of artificial life research, in contrast to that of the life sciences, is also a source of ontological confusion that is emblematized in the field's self-proclaimed and semantically imprecise title. In general, science has historically taken understanding natural phenomena as its goal. To do so it develops propositional theories and undertakes experiments to determine the extent to which nature corresponds to those theories. So, for example, biology takes expanding the understanding of life as the general goal of its inquiry.

Research on artificial life proceeds in a somewhat different fashion. A-Life begins with pre-existing explanations of life and complex systems from biology and mathematics and seeks to reproduce variations on those themes. While it may claim to seek an expanded understanding of life, it does not perform experiments on living matter, but rather on theories about life. This is a crucial distinction. For it follows then that Ray's "Tierra" experiment, for example, takes expanding understanding of evolutionary biology - and not, it might be argued, life itself - as the subject of its inquiry. In this sense, artificial life is a misnomer because the phenomena being reproduced and studied are not life-phenomena, but scientific theories.

In terms of the Shoe/Fly Fallacy, A-life takes as its base material neither shoes nor flies, but law L. This reveals an inherent circularity of A-Life: take a biological theory or law, model it on a computer, and lo and behold, behavior resembling that of biological organisms described by law L emerges. It's a neat trick; however, it's not necessarily life that is emulated, but biological theory. A more accurate appellation for artificial life might be "**synthetic biology**" (<u>http://www.hip.atr.co.jp/~ray/pubs/zen/</u>node1.html) a term used by Ray and others, though of course, that's not quite as catchy.

Similarly, artists who utilize artificial life in their work are not creating life, but are creating art that either is informed by, emulates, or amounts to visual models of biological theory. Now I'm not saying this is a good or a bad thing. Nor do I believe that it denigrates the accomplishments of artificial life research to understand its product as synthetic biology rather than life itself. To draw an artistic parallel, while Burnham criticized the vitalist sculpture of **Jean Arp** (http://lonestar.texas.net/~mharden/artchive/ A/arp.html) and **Henry Moore** (http://lonestar.texas.net/~mharden/artchive/M/moore.html) for what he interpreted as its inevitably doomed dreams, he nonetheless attributed great value to the work itself; not as the abstract embodiment of the essence of life, but as an aesthetically and metaphorically rich artistic statement.<sup>15</sup> Similarly there may be potentially great value in art that utilizes artificial life; but again, such value can not be attributed to the life it purports to embody. My point is that it is important to be clear-headed about what artificial life research does and does not do, and not to be confused by ontological misconceptions and misleading terminology.

There is another troubling matter that has to do with the difference between art and life. Feyerabend asserts that Nature is an artifact built by science, but he also claims that there is such a thing as "Nature as [it] is in and for [it]self."<sup>16</sup> With regard to art however, there is arguably no such a thing as "Art as it is in and for itself." What then is the difference between the scientific claim that artificial life forms are alive and the aesthetic claim that artificial life forms are art? Is life, as philosopher Mark Bedau argues, a natural kind?<sup>17</sup> Or is it a semantic construction, the meaning of which - like art - is subject to negotiation and reformulation?

#### IV

Such questions surround the work of Michael Joaquin Grey. A complex and self-conscious series of presumptions, decisions, calculations, and fine-tunings precedes his creation and identification of a lifelike artificial entity and its representation in visual form, as in *Jelly Life*, 1994 (http://www.aec.at/ prix/1994/grafik94/94gn-jelly1.jpeg).<sup>18</sup> For the artist, the processes of selection and representation bring into question what he has characterized as "the relationship between ontogeny and ontology" or the interconnectedness of the emergence of life and theories of being.<sup>19</sup> In his research on artificial life, he has questioned the transit between the mathematical codes that function metaphorically as the genetic blueprints for the formal ordering of digital information, and the perceptual codes of observation that enable the interpretation of the emergent artificial life forms as scientifically and/or aesthetically relevant.

Grey is especially interested in the epistemological threshold that attends the process of recognition; for of the literally millions of possible morphogenetic chains that he and his collaborator, Randolph Huff, produced on a supercomputer from algorithmic models they specified, no more than a few bear an apparently uncanny resemblance to known forms of life. But here I must place emphasis on the words "apparently uncanny resemblance," for what is at issue is fundamentally a question of epistemology and hermeneutics, of the systems of knowledge that form the basis for the interpretation of an emergent form or behavior as similar or related to a known one, and enable the logical transference of qualities of the latter to the former. If, for example, Grey's algorithms model the gestation and maturation of a jellyfish, then the mysteries of phenotypic development from the genome appear to unravel before our very eyes. Similarly, if Karl Sims' algorithms for Virtual Creatures act in a predatorial manner, then those artificially generated forms can be seen to behave like forms of life, for apparently only living organisms have need for such intentional, survivalist behavior. But while only living forms would have need to act in a predatorial manner; conversely only living forms would have need **not** to. Note that both cases reveal a prejudice for intentionality and the perpetuation of life; a prejudice which, though it has much to recommend it from the human perspective, is not, a priori, either a necessary or desirable thing. Again, what must be emphasized here is that A-Life confronts observers with a fundamentally hermeneutic problem - one that demands particular caution - for the embeddedness of human perception and

interpretation in limited systems of knowledge makes observers prone to falling for the Shoe/Fly Fallacy.

Grey's jellyfish are the aesthetic product of the confluence of a computational process that generates the simulated morphogenesis of forms, and an interpretive process, that ascribes meaning and significance to them from the perspective of a human observer. Are they alive? No. Do they emulate biological organisms? No. Do they emulate biological theories? Yes. Do they question the relationship between the science of biology, the creation of artistic form, and the systems of meaning and significance that constitute those fields of endeavor? Most definitely.

### V

In *The Tree of Knowledge*, developmental biologists **Humberto Maturana and Francisco Varela** (http://www.informatik.umu.se/~rwhit/AT.html) suggest that the interconnectedness of being and its formal embodiment are inseparable components of autopoiesis - the necessary, integral unity of living forms - and are, moreover, both environmentally determined *and* determining.<sup>20</sup> Such close interrelationships obtain from the cellular to the social level. In this light, Artificial Life can be seen not as an autonomous product of research, but as "structurally coupled" with other natural and artificial life-forms as part of a dynamic autopoietic system. It follows then that the artistic process of visualizing and contextualizing artificial life forms can play a critical role in determining not just the qualities of *life-as-it-could-be* but of *life-as-we-know-it*. In other words, regardless of the extent to which one believes A-Life is alive, there is a field of scientific and artistic inquiry that has brought the concept of artificial life into being; that has, in Feyerabend's terms, contributed to the "objective artifact *nature*." And those fields and concepts and the people who developed them are structurally coupled with all the other fields and concepts and people that developed them - together, as part of a dynamic system, like the interwoven parts of Schwitters' *Konstruction für edle Frauen* (http://lonestar.texas.net/~mharden/artchive/S/schwitters.html ).

Because of the complex cultural valences that surround life, were I to believe that I, or Thomas Ray, had actually created life in a computer, I might think of myself, my human community, and our relationship to the cosmos somewhat differently than I actually do, given my current belief that what has actually been created is a graphic representation of biological theory. I am not changed in the ways that I imagine Ray and Langton are. But that does not mean I am unchanged, for my understanding of life, biology, knowledge, and being has been altered by the metaphorical resonance and cultural mythology of

artificial life research.<sup>21</sup> Regardless of the ontological status one grants A-Life, one is changed and changing as a result of one's encounters with and considerations of it. It is, perhaps, part of Burnham's "psychic dress rehearsal" for things to come.

While it may sound far-fetched, the interconnectedness of artificial and natural forms of life may extend beyond the metaphysical transformation of consciousness and affect the development of physical matter as well. Applying **Rupert Sheldrake's theory of causative formation** (http://www.sheldrake.org/bio.html) to the project of artificial life suggests that once an artificial life-form comes into being in a certain configuration, it is more likely that, through the principle of morphic resonance, the same configuration will recur in the future.<sup>22</sup> While Sheldrake claims that morphic resonance is most potent within a species, he also claims the same principle is at work at the quantum level. Thus certain aspects of causative formation may influence development between species, and perhaps between natural and artificial forms of life. The artist who gives rise to new forms of artificial life may, by morphic resonance, influence the development of other artificial and natural life-forms.

The artificial creation of autonomous communities that successfully self-reproduce evolving entities, and the success of bottom-up, massively parallel situated robotics in producing intelligent behavior, lend credibility to materialist explanations of life and intelligence. One can see these developments, and the

parallel ontological shifts, as part of a continuum of increasingly materialistic explanations of nature between the 17th and 20th centuries from Descartes to La Mettrie and from Darwin to Watson & Crick, or as part of an even larger shift from ancient, religious creationism to secular, evolutionary functionalism.

Ernst Haeckel's dictum that "ontogeny recapitulates phylogeny" (that fetal, or ontogenetic, development recapitulates phylogenetic stages of human evolution) has been restated in a work of art by Ken Rinaldo as "**Technology Recapitulates Phylogeny**." (http://www.ylem.org/artists/krinaldo/emergent4.html).<sup>23</sup> I suggest further that *ontology recapitulates technology*. Indeed, we not only make machines in our own image, but make ourselves - psychically and metaphysically - in the image of our machines. At the risk of oversimplification, Renaissance and Enlightenment world views were deeply spiritual: human beings and machines alike were seen as continuous with the divine. In contrast, the world view of Artificial Life is comparatively materialistic: human beings and machines alike are seen as so much matter and energy of varying degrees of organizational complexity. As Margaret Boden, **Simon Penny** (http://www-art.cfa.cmu.edu/www-penny/), and others have noted, it calls for the familiar postmodern evacuation of epistemological absolutism.<sup>24</sup> Enlightenment claims of transcendent values of truth, beauty, and the good must be replaced by values that emerge artificially, organizing themselves autopoietically from the bottom-up, evolving open-endedly through a process akin to natural selection.

While I am skeptical of the epistemological and ontological claims of strong Artificial Life positions, I nonetheless believe that ultimately forms of life will be able to be synthesized from non-living matter in the lab and studio. Indeed, if replicable, the purported cloning of sheep and monkeys from living genetic material is a major step in that direction. *If* as Christopher Langton suggests, it is presumptuous to restrict life to carbon-chain phenomena on Earth; *if* life is, as Thomas Ray has claimed, the inevitable, computational result of the formal organization of matter; *if* moreover, as Stuart Kauffman has proposed, the likelihood of its incidence is much more common than previously believed;<sup>25</sup> *then* the privileging of organic life as more or less unique and precious, to say nothing of divine, needs to be reconsidered. Bruno Latour has argued that the rights commonly reserved for humans may have to be extended to nonhumans - including technology - because our inextricably mutual co-dependence defies the possibility of coherently asserting the autonomy of either as a discrete entity.<sup>26</sup> As for artificial forms of life and intelligence, one can imagine that the life, liberty, and the pursuit of happiness of such entities may be protected by virtue of their birthright as citizens. Science fiction or constitutional law, Artificial life breeds strange bed-fellows indeed!

### **Footnotes:**

1. An earlier version of this paper was first presented at the College Art Association Annual Conference, New York, February 13, 1997 at the panel The Artificial Life Class Roy Ascott, Chair. It is dedicated to the memory of my grandfather, Aaron Edward Fishman, MD, a man who created and nurtured life. I am indebted to Dr. Barbara Herrnstein Smith, whose many conversations with me on matters ontological and epistemological have greatly influenced my thinking on real and artificial life.

2. Paul Feyerabend, Nature as a Work of Art Common Knowledge 1:3: 1992: 8. All further citations of Feyerabend refer to this article.

3. While Feyerabend rightly offers the proviso that science is no monolith, and that as a result, his discussion is circumspect, his assertion on behalf of the contribution artists could make in the creation of the objective artifact nature is troubling for it either fails to recognize the fields of science dedicated to understanding paradox, or implies that their contributions are somehow severely limited by the educational and/or other institutional constraints imposed on scientists as opposed to artists. At the same

time, there is reason in the position that the training and practice of individuals in highly specialized disciplines does create practicioners and fields of differential expertise; that while, for example, scientists can think creatively and lawyers scientifically, training in particle physics could no more prepare one to defend an alleged murderer in court, than training in capital law would prepare one to split atoms - though each area of training might conceivably offer insights into the other.

4. Christopher Langton, Artificial Life in The Philosophy of Artificial Life Ed. Margaret A. Boden. (Oxford: Oxford University Press, 1996): 39-94.

5. Jack Burnham, Beyond Modern Sculpture: The Effects of Science and Technology on the Sculpture of This Century. (New York: George Brazilier) 1968, first edition.

6. See Burnham, 376. Note: in the second and third printings of Beyond Modern Sculpture, the text was revised. See also Joe Davis, Microvenus Art Journal 55:1 (Spring, 1996) Contemporary Art and the Genetic Code, Ed. Ellen K. Levy with Berta M. Sichel): 70. I am grateful for Daviss assistance in helping me to clear-up this discrepency between printings.

7. Barbara Maria Stafford, Artful Science: Enlightenment Entertainment and the Eclipse of Visual Education (Cambridge, MA: MIT Press) 1994: 194-5. According to Stafford, the makeshift metabolism of Vaucansons Duck (c. 1733-4) was intended to prove Hecquets ... hydraulic model of the digestive system. Fifty years later, after the makers death, it was revealed to be a hoax because seeds actually only entered the breathing tube and not the stomach. The degree to which this was an embarrassment to the Age of Reason is, of course, a matter of interpretation.

 See Thomas S. Ray An Approach to the Synthesis of Life, in The Philosophy of Artificial Life: 111-145; Craig Reynolds, Flocks, Herds, And Schools: A Distributed Behavioral Model Computer Graphics, 21: 25-34; Rodney A. Brooks, Intelligence Without Reason in Proceedings of the 1991 International Joint Conference on Artificial Intelligence: 569-595, Brooks and Lynn Andrea Stein, Building Brains for Bodies in Autonomous Robots: 1:7-25 (1994).

9. Authors interviews with Brooks (April, 1996) and Rinaldo (September, 1996).

10. Ray has also collaborated with artists Christa Sommerer and Laurent Mignonneau on A-Volve <u>http://www.ntticc.or.jp/preactivities/gallery/a-volve/explan\_v\_e.html</u>.

11. See also Langton, Artificial Life and Thomas S. Ray, An Approach to the Synthesis of Life

12. Elliot Sober, Learning from Functionalism: Prospects for Strong Artificial Life in The Philosophy of Artificial Life: 372.

13. The term life themselves is my own.

14. See Tom Ray, Recognizing Life http://www.hip.atr.co.jp/~ray/pubs/zen/node2.html

15. Burnham, 49-109.

16. Feyerabend, 7. I have taken the liberty of neutering the philosophers poetic gendering of Nature as she is in and of herself - and this lady, we shall never know...

17. Mark A. Bedau, The Nature of Life in The Philosophy of Artificial Life: 332-357. See also Bodens

introductory remarks: 23-24.

18. See Michael Joaquin Grey, Jelly Lovers: Dreams of Causality in Art Journal 55:1:36. Grey collaborated with artist/computer-programmer Randolph Huff on the creation of the algorithms for these and other works.

19. For an excellent and in-depth discussion on these and related matters, see Susan Oyama, The Ontogeny of Information: Developmental systems and evolution. New York: Cambridge University Press, 1985.

20. Humberto Maturana and Francisco Varela, The Tree of Knowledge: The Biological Roots of Human Understanding. Boston: Shambala Publications, 1992.

21. For more on this topic, see N. Katherine Hayles, Narratives of Artificial Life, in FutureNatural: Nature, science, culture. George Robertson, Melinda Mash, Lisa Tickner, Jon Bird, Barry Curtis and Tim Putnam, Eds. (New York: Routledge, 1996): 146-64.

22. See Rupert Sheldrake, A New Science of Life: the Hypothesis of Formative Causation. (London: Blond & Briggs) 1981. Sheldrakes theory of causative formation by morphic resonance is by no means widely accepted, so my own theorization based on his ideas is admittedly highly speculative.

23. I am indebted to Ken Rinaldos artwork, Technology Recapitulates Phylogeny (1993) and discussion of it, including his reference to Haeckel, for my thinking on these matters. See http://www.ylem.org/artists/krinaldo/emergent4

24. See Margaret Bodens introduction to The Philosophy of Artificial Life: 1-31 and Simon Penny, The Darwin Machine: Artificial Life and Art. <u>http://www-art.cfa.cmu.edu/www-penny/texts/</u> Darwin Machine .html

25. Stuart Kauffman, The Origins of Order: Self-Organization and Selection in Evolution (Oxford: Oxford University Press) 1993.

26. Bruno Latour, On Technical Mediation - Philosophy, Sociology, Genealogy Common Knowledge 3:2:29-64.

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