

TOWARDS A WITTGENSTEINEAN LADDER FOR THE VIRTUAL CLASSROOM

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1. Introduction

In the Western tradition of our world view we have the “causality principles” that can be rooted back to Aristoteles who regarded four causes, the “formal cause”, the “material cause”, the “causa efficientis” and the “causa finalis” (see Fig. 1). Mainly Aristoteles has a focus on the causa finalis and Kant on the causa efficientis (q.v. Foerster 1993, pp. 96-97). The “causa efficientis” is nowadays, the means how something is happening. The techniques we use for education for example. The books, the presentations, the kind of conversation and last but not least the physical surrounding, the room we are in, the classroom. The causa finalis is that what is related to a *will*, to a person who wants something, a society that is highly productive. Nowadays the role of the person seems to be underrepresented, when looking at “objectivity” in science.

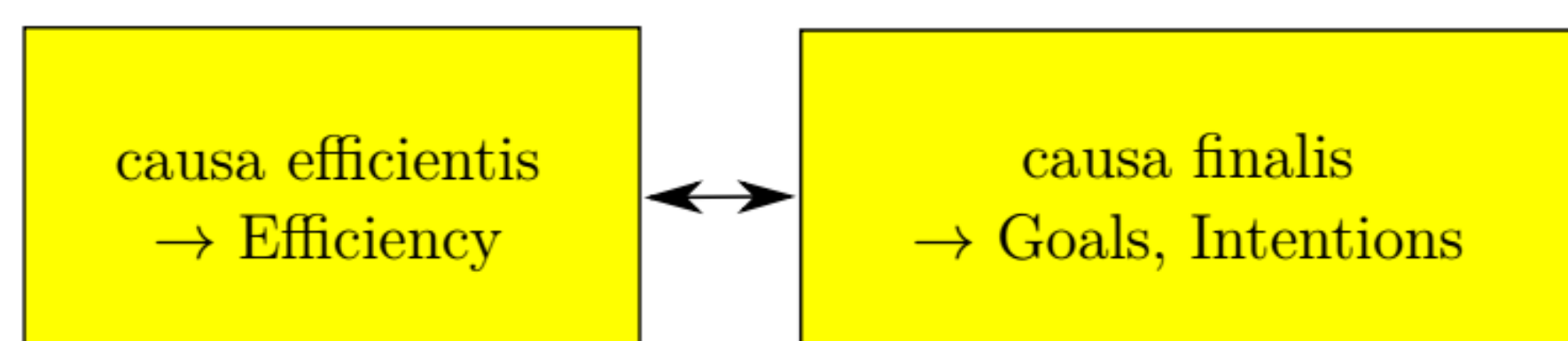


Fig. 1: Causal relations due to Aristoteles according to Foerster 1993 (p. 96) expressed with modern language equivalents

In a new world view, that connects mental states and machines closer together the “traditional splendid isolation” shall be more connected (Götschl 2019, p. 9). Worlds shall be more connected, meaning that an increasingly connectivity of knowledge production and knowledge of reality generation and reality takes place (Götschl 2019, p. 10). That means that environments like the Smartlab (Heiden and Decleva 2017), which include production facilities, are learning environments for self-enhanced and controlled production by means of rapid-prototyping technologies like 3D-scanners, CNC-milling machines, lasercutters, and 3D-printers. The tooling machinery has implicit Artificial Intelligence (AI) characteristics, as they are a kind of reality extended implementation of accelerated information flow and “information” can be regarded as the “central category” in the knowledge paradigm (compare Götschl 2019, p. 10). Finally efficient and intentional needs have to be merged practically. This is done by means of personalized production or prototyping, which leads to immediate feedback.

2. Wittgensteinean Ladder

Wittgenstein’s ladder has always been part of mankind’s innovation process; whenever new technologies replaced old cultural techniques, the new generation could not imagine how the old could ever live without these achievements. So today no child can imagine what it is like to live without mobile phones, smart devices, e-mail addresses and that any form of Internet access are available and this can be assumed for everyone. One would be considered a digital illiterate if one didn’t have all that, and one would gain the mistrust of others. What Wittgenstein has presented in his “Leitertheorem” is that the beginnings are forgotten and taken for granted (Wittgenstein 2003, § 6.54), and each generation builds on the previous one without going through all the phases of learning itself again. For innovation it is enough to stand on the shoulders of the predecessor, it is not necessary to stand on the shoulders of all predecessors. Innovation connects to what is currently in place, not with its predecessors. Whoever wants to bring an innovation must attach it to an existing cultural technology or even revolutionize it, i.e. completely renew it, such as cars instead of horses (compare also Vlaskovits 2011), whoever wants to be innovative today cannot improve the telephone of the last century, but must improve the smartphone of today. Wittgenstein’s ladder also says that you can get higher step by step, perhaps you can skip steps, but not that innovation means going back to previous steps. With one exception: cognitive innovation. While material innovation climbs step by step, cognitive innovation is quantum-technically an information, transformation and communication process independent of time and space. Therefore one can learn just as much from old philosophers as from contemporary ones, and in this sense, if one regards inventors (today is the day of the inventors - Austro-American female wireless LAN inventor Hedy Lamarr’s birthday) as philosophers, and goes through their cognitive process in their writings, one can discover the genius in it and connect to it cognitively, not culturally, and thus let them participate further in the earthly immortality of the polis (compare also Arendt 1993), an eternal earth citizenship.

Wittgensteinean Leitertheorem: „Meine Sätze erläutern dadurch, dass sie der, welcher mich versteht, am Ende als unsinnig erkennt, wenn er durch sie - auf ihnen—über sie hinausgestiegen ist. (Er muss sozusagen die Leiter wegwerfen, nachdem er auf ihr hinaufgestiegen ist.)“ (Wittgenstein 2003, § 6.54)

3. Remote and Informal Connected Learning

In the following two theses from Götschl are presented as a basis for the following argumentation:

“Thesis 1: The relevant relation as a precondition for the emergence of new creative knowledge and learning is the relation of correspondence between natural contexts and natural symbolic and virtual contexts.” (Götschl 2001, p. 98)

“Thesis 2: The fundamental relation of correspondence between natural and symbolic contexts is to be understood as being dynamic and evolutionary. Only the criteria for sufficiency and truth can be derived.” (Götschl 2001, p. 98)

According to Götschl and thesis 1 is stated a correspondence principle between learning and creativity, as close connection. This can be regarded as an “information proximity” of symbolic and virtual contexts. That means as a practical application that a virtual copy that is “at the same moment” virtually at the same place creates information proximity, especially the more senses are incorporated, or the mind is immersed. Thesis 2 according to Götschl can be understood as double-sided system coupling, to regard the system as virtually one. The following thesis can be now introduced seamlessly:

Thesis 3: Intelligence can be defined as $\dot{I} = \text{Intelligence Flow} = \text{Understanding} / (\text{Timeunit}) \approx \text{Information Flow}$ which can be seamlessly interpreted as *information flow*. By this the extension of intelligence of a biocybernetic machine, a human being can be augmented and extended by cybernetic machines characterized by Artificial Intelligence as $\dot{AI} = \text{Artificial Intelligence Flow}$.

In a broad sense, then an environment that extends the *information flow* can be regarded as an AI enhanced environment. The primary criterion is to increase the information flow, which means that the system according to thesis 1 and 2 is more closely coupled. This can be also described as cybernetics of cybernetics according to von Förster. The two sided coupling can be also stated in form of Humberto Maturanas theorem “All said is said from an observer” and Försters theorem “All said is said to an observer” (Foerster 1993, pp. 84-85).

4. AI-Tools in AI-Environment-Smartlab and Cascaded Feed-Back Loop as a Form of an Informative Tutorial Feedback

Remote and informal connected learning can be achieved when we connect different labs by informational coupling we get virtually “one” room. The time delay can be neglected. The essential prerequisite for learning is the learning with the AI enhanced environment leading to increasing informational flow \dot{AI} : A flatland model of the virtual connected and interconnected classroom can be seen according to Fig. 2. There is material, energy and information-coupling by a cascade AI learning environment, by AI enhanced feedback loops for an extended self. The cascaded feedback loop, including materialized logic in form of the environment, is increasingly ordered, self-enabling order by means of the ordered feedback loops, by this implementing an informative “tutorial” feedback loop (compare also Narciss 2006), by means of the AI-tool-enhanced environment. This can also be explained generally by a potential increasing order increase according to the fifth main sentence of thermodynamics (Heiden and Leitner 2018), as a feedback loop of energy itself, leading to a potential higher efficient energy state by means of potential self-organizational order increase. The problem of education can be regarded as a “two brain” problem, a brain is learning from another brain. According to Förster (Foerster 1985, pp. 21-22) this is usually done by a trivialization of the to be educated individual. This means that the “individual” is according to the Turing machine concept trivial, i.e. has defined predefined input-output relations. Humans regarded as non-trivial machines, do not have predefined results, the result is then defined by the outer state, the environment of the educational system and the inner state, the person connected to its will. This gives then the opportunity to open questions, with not yet known answers. In this context, the task can be to solve problems, that were never solved. These kinds of prototypes can be regarded as inventions, and when introduced into the market as innovations. In this context, the connection to an “innovation lab”, which is practically implemented at CUAS, can be regarded as an integral constituent of the creativity enhanced learning environment, increasing creativity in the applied knowledge context according to Götschl theses 1 and 2.

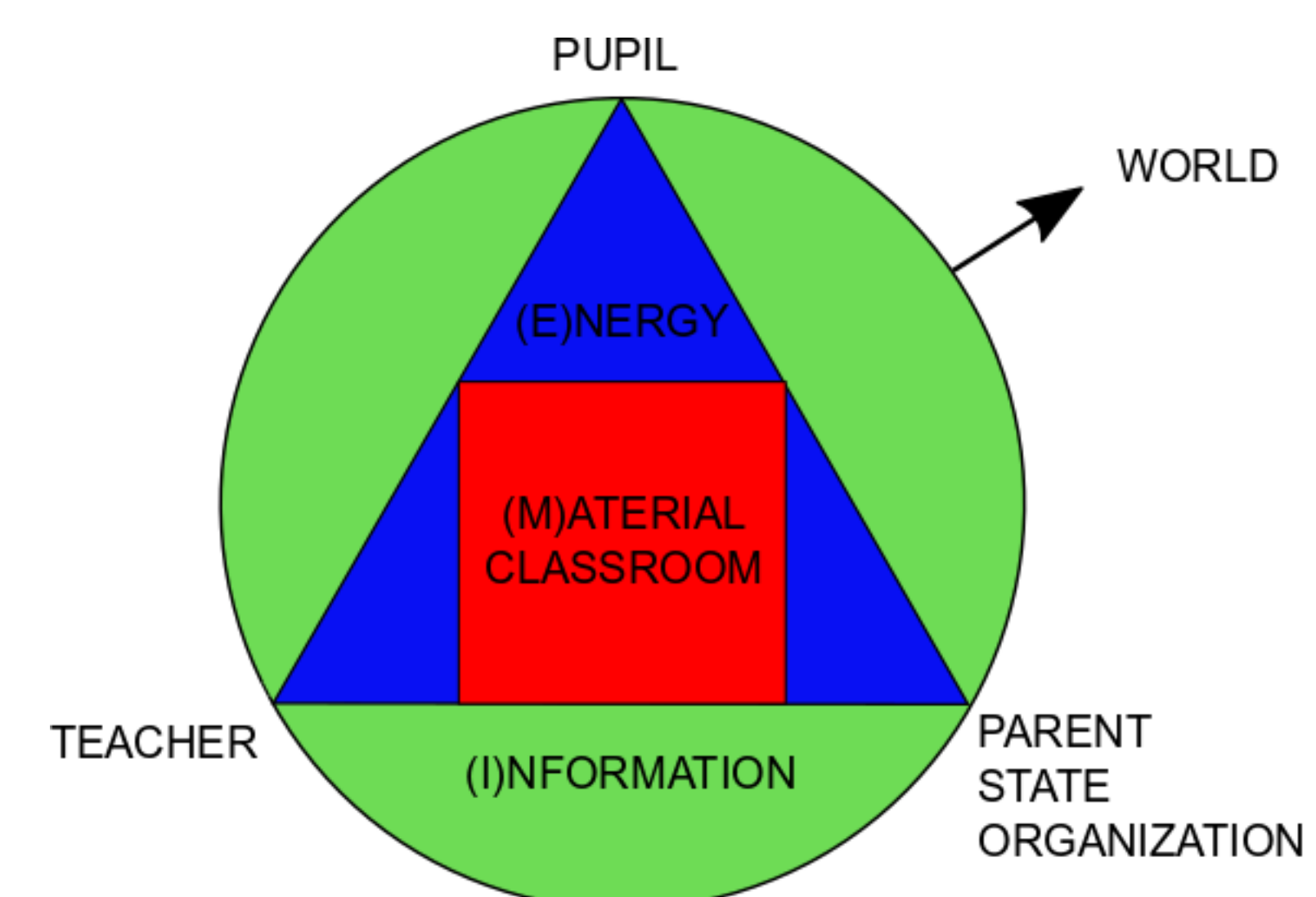


Fig. 2: Flatland Model of an Universal Virtual Classroom (UVC) with Plato -Aristotelic Categories – Sphere, Prism and Cube.

5. Conclusion and Outlook

An increasingly ordered environment by means of AI makes the world unified. Through the proximity of potential pupils, teachers and predecessors like parents, etc. the creativity flow is intensified, leading to AI-enhanced and multiplied innovation activities, that are closely connected to the multiplicity of nested selfs. By means of this learning, and learning outcomes are connected to increasing non-triviality of all involved, pupils, teachers and predecessors. That means that the inner states of all virtual connected ones, materially, energetically and informationally are strongly increasing, leading to ever new content: The Wittgensteinean ladder will be there for all newcomers to join in the process of increasing meaning to involving worlds into the world.

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