

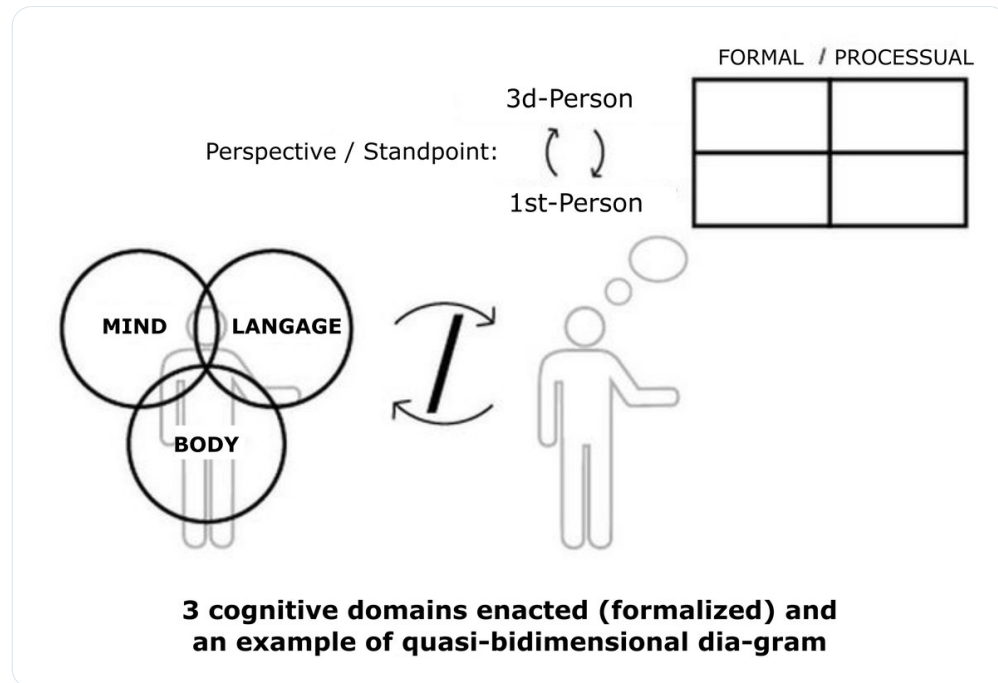


Christophe Rigon / Soto² □ - @ki_cog@mstdn.social @ki_cog

Oct 4, 2023 · 8 tweets · ki_cog/status/1709496749293817887

[Experiencial flux & Dia-grammatization]

Scybernethics conceptual dipoles (CD) are a cognitivist hermeneutical tool driven by (self)understanding. They have a second-order formal spacialized corollary: the dia-gram.



As already told, the form/process dipole is a key CD, and the major theme of the scybernethics exposition is the hermeneutical and heuristical circulation between 1st and 3d person perspectives (PP).

Which lead us the crucial dia-gram, which is a second-order spacialized/formalized double conceptual dipole: the form/process 1st/3d PP matrix (think Wilber matrix), a CD².

But if we observe carefully, we will see that it's in fact a quasi-matrix: the process/1st PP intersection is self-reflexive, recursive, so non-reducible to this formal abstract spacialization. It is the "necessary defect". We need to introduce a duration, a time dimension.

The "gramme" (fr) is defined by Stiegler, extending Derrida, as the operation of interrupting a flux, a discretization of the continuous to make it reproducible, so also calculable.

Hence my choice to call this quasi-matrix a dia-gram. "Not three, not four" in this formal to phenomenological orientation. The dia-grams is a prototypical tool to help self-interpretation based on scholar knowledge and phenomenological inquiry of the mind.

Scybernethics ref > see 5.2 "First trivial emergence" & 5.3 "The enacted quasi-bidimensional formal prototype" & 5.4 "Relational thinking without relational realism: an indirect question to Simondon's approach":

Scybernethic(s): existential enaction, creative cognition and technolog...

v.1.3 17/12/2022 [Human-generated, before LLMs disruption] ~x\$- ~x\$-

"A mutation of experience (that is, of being) is as necessary as a change in the intellectual understanding, if one wa...

<https://scybernethics.org/scybernethics-enaction-cognitive-rationality-second-order-cyb...>

@threadreaderapp unroll

• • •