

1. PROCESS PHILOSOPHY (WHAT IS PROCESS PHILOSOPHY)

1.1 *Provisional Content*

1.1.1 *What is the common western view of reality?*

Substance philosophy?

The common world view in the western world, the substance paradigm, is an heritage of the substance philosophy of classical Greek antiquity. In the classical substance philosophy the primary units of reality, called “substances”, the things in the world the world are composed of ever lasting inert atoms. The only change possible on these substances was the alteration in their position in space and time. The properties of substances never changed. (Rescher, 1996; Seibt, 2013; ?, ?)

What is the problem with the common western philosophical view of reality?

De wetenschappelijke methode is gebaseerd op het paradigma van de materie fysica. Rap heeft daar een stuk over geschreven. In de materie fysica en afgeleide logica is geen plaats voor feiten die niet op een duidelijke oorzaak gevolg gebaseerd zijn zoals creativiteit en bijvoorbeeld ervaringen of gevoelens. Ik denk dat de sociale wetenschappen daar beter op de plaats zijn omdat bv het gedrag van een maatschappij ook niet is te beredeneren op basis van een rechtstreekse relatie oorzaak en gevolg.

Western metaphysics has long been obsessed with describing reality as an assembly of static individuals whose dynamic features are either taken to be mere appearances or ontologically secondary and derivative.

The common world view in the western world is that of a world constructed out of matter, an Aristotelian heritage. In this metaphysics of substance, entities are constructed out of small, standard, building blocks that last for ever. The static existence of the entities is the primary ontology and the dynamic features of these entities are secondary and derivative. Entities stand on them selves

The scientific method is tuned for this worldview and the

Knowledge comes from science Scientific method very fruitful but fails to describe phenomena like creativity Logic, descartes object-subject, see Rapp in ch 5 laboratory, reductionist, isolating and testing, not as a combination (intertwined verbeek) paradigma, limits seeing

Modern science, by contrast, seem to (?, ?, chapter 5)

The static view on the world is reflected in the current scientific method. fruitful (oh ja, wat als we anders hadden gekeken? Dat zou betekenen dat we de meest efficiënte weg volgen?)

Friedrich
Rapp creativity and
modern science

Scientific method, take subject of research in isolation-; taken out of the rich natural environment-; environment should be included in the subject of research because it will influence its behaviour.

Creativity, the generation of novelty, conflicts with this idea of endurance and is therefore more difficult to explain in a world that exists of fixed and everlasting building blocks. In a process view of the world, change and creativity is a basic principle. The world is no longer constructed out of matter but consists of processes. Micro processes, related in myriad ways with other micro processes, build up to macro processes, that because of their recurrent characteristic construct the world as we experience it. In this world view every thing is explained as a process, also we humans. (Rapp & Wiehl, 1990, ch 5) the atomistic view of a mere mechanical aggregation of parts

Thus, for process philosophy to succeed at all, it must be possible to identify a familiar experience that can be used to anchor the basic intuition that sameness is dynamic. In fact, some process philosophers (e.g., Whitehead) argue that the traditional notion of substance (a time-invariant, necessarily located particular) precisely lacks any experiential grounding, while process philosophy can draw on the experience we are most intimately familiar with, namely, the way in which we experience ourselves.

seibt: (iii) Embodied cognition: The turn to embodied cognition in cognitive science provides another strong motivation for the turn to process in metaphysics. The standard model of cognition as the computation of symbolic representations fits well with the assumptions of substance metaphysics and suggested a pleasing analogy to classical atomism: mental operations effect relational change of cognitive atoms. But the first rivals to the standard model, connectionism and the so-called Dynamic Hypothesis (Tim Van Gelder), were constructed along largely process-ontological lines, replacing the classical conception of cognitions as discrete abstract objects that represent concrete things outside the head with a dynamic conception of cognitions as modes of functionings of a neural net or of process organizations. Recent results in embodied cognition research seem to tip the balance further into the direction of a process-based philosophy of mind, since they suggest that the bodily interaction of an organism plays a constitutive role in cognition. Some proponents of embodied cognition or interactivism insist that the new focus on organism-environment interactions makes any talk about representations obsolete, while others argue for a naturalist account of emergent representational processes and emergent normativity (Mark Bickhard). A key notion for the embodiment thesis is the concept of structural coupling, a phase in the co-temporaneous development of two systems (e.g., organism and environment) where mutual dynamic dependencies unfold across system boundaries. Critics argue that the embodiment thesis might only hold for some form of cognition, but whatever the scope of the thesis might be, the fact remains that a more detailed description of the notion of structural coupling requires a process-ontological framework.

The whole individual person is continuously in the making or being constituted, yet it also continuously influences which components (e.g., experiences, feelings, actions) enter into the constitution of the whole and in which ways these components occur. Such circular dependencies between a whole and its parts cannot be accommodated within a theory of individuals that is committed to the basic constructional principles of the substance paradigm, especially the claim that concrete individuals are fully determinate. Relationships of mutual consti-

see Friedrich Rapp ch 5 in Whitehead's metaphysics of creativity about how modern science is not capable of dealing with principles like creativity because of the scientific method

tution are legitimate theoretical tools within process ontologies where entangled recursive definitions are not in conflict with basic tenets about individual entities. By extending the dynamic dependencies among the component processes of a self to include aspects of the person's physical and social context, a process account of persons can formulate in a differentiated and scientifically informed fashion various claims about the formative role of our environments.[12]

1.1.2 What is the process philosophical view of reality?

See Reschner introduction en SEP art (Rescher, 2012) Seibt SEP entry (?, ?)

Process philosophy, or process theology, or simply process thought, is a tradition in philosophy that is in progress. Different scholars contribute different views but there are some commonalities.

In the traditional western metaphysics, started with Aristotle and build on ideas of Descartes for dualism and Newton for a mechanical world view, reality is based on a description of entities that have a persistent character. Change is represented as an alteration of the attributes of these persisting entities and is of a secondary ontology. The primary ontology is the entity that is made out of of ever lasting substance.

I this methaphisics ???

This metaphisic is based on a cause and effect principle that.

its substance, The basic principle is persistence, reality as we experience it, is an reality that is already existing.

In the methaphysics of process philosophie], change is the basic principle. The reality as we experience it is a reality that is becoming, being is becoming. The continuously going on and coming about of reality is explained by the working of processes. The temporally stable and recurrent aspects what the substance philosophy explains by the concept of matter is in process philosophy explained with the regular behavior of a dynamic system that is the result of the interaction of processes.

Processes can be grouped to macro process. Processes are related to other existing processes (in however?). In the atomistic view of pp the reduction of processes is finite and ends at the category of basic processes. It is however also possible to see processes as construction of processes in to infinity, and deny the existence of basic categories of processes.

The acceptance of a basic category of processes brings with it a limitation in novelty because aggregate processes inherit characteristics of the basic processes. Compare this with the evolution theory where new species depend on the genetic structure of their predecessor. ???If I accept the reduction into infinite view, there is no limitation in what is possible.

creative activity (transforming potentiality into actuality)

Voorbeeld met de begrippen van Whitehead: Process Actual-entity Creativity Concreteness Prehension Misschien ook de categorieën van zijnden.

???With the process as a universal building block process philosophy tries to overcome the object subject dualism.

and in this way the body is a group exist of the combination of their processes

Because everything in pp is explained with process With the explanation of y is explained with processesm

The modern scientific method is in this metaphysics is presented as

has long been based on a description of reality existing of is based on entities Process philosophy is a metaphysical endeavour that explanation of the phenomena in the world based on the developmental nature of reality where as the dominant, western, explanation of the world is based on a static reality. Process philosophy share the idea that to understand the world and answer the basic philosophical questions it is best to understand the world as an ever changing reality, is not what is, but what is becoming.

There is not one process philosophy view but there are different views. In the field of process philosophy Alfred North Whitehead and Charles Hartshorn are seen as the most important contributors to the contemporary view of process philosophy. But thes ar by far not the only scholars. Especially in the North America's, process philosophie had and has a large community of philosophers. Nichlas Rescher has written a clear introduction into PP (Rescher, 1996).

Process philosophers try to find one principle of explanation for al questions and in this the western substance philosophy has failed, (Descartes gave us dualism). With one and get rid of the object-subject dichotomy. For this they define one basic principle that lies behind all the entities of reality. In the substance philosophy not everything is to explain from the basic unit matter. In science this is neglected. Newton mechanica -¿ quantum physics.

becoming and changing over static being. The dominant western worl view is that of a world consisting of entities that consist of matter that is constructed from small building blocks. The idea is that these blocks exist for ever.

process philosophy?

Twentieth century physics has thus turned the tables on classical atomism. Instead of very small things (atoms) combining to produce standard processes (windstorms and such), modern physics envisions very small processes (quantum phenomena) combining in their modus operandi to produce standard things (ordinary macro-objects). The quantum view of reality has accordingly led to the unravelling of that classical atomism that has, from the start, been paradigmatic for substance metaphysics.

What are the Basic Doctrines?

Third, the measurement problem presents a particular difficulty for substance metaphysics, since the latter rests on the assumption that all individuals are fully determinate independently of their interaction context. In contrast, process metaphysics endorses the principle that interaction is determination.[9]

(ii) Self-organization: Process metaphysics has traditionally been motivated by the fact that it seems to give the best explanation of the phenomena of emergence, originally understood as an integral feature of evolution. Since the development of scientific theories of self-organization, chaos, and complexity have begun to alter our understanding of evolutionary change, there is a new need for a metaphysics that can accommodate all sorts of phenomena where dynamic organizations exert causal constraints. While older, speculative, process metaphysics embraced the idea of purposes and creativity in nature, and allowed for the explanatory category of a self-realizing or self-engendering entity (in various terminological guises), present-day analytical processists confine themselves to

arguing that downward causation becomes perfectly intelligible once physicalism has been divorced from the assumptions of the substance paradigm, and most especially from the principle that causal powers cannot be attributed to dynamic organizations.[10]

(iii) Embodied cognition: The turn to embodied cognition in cognitive science provides another strong motivation for the turn to process in metaphysics. The standard model of cognition as the computation of symbolic representations fits well with the assumptions of substance metaphysics and suggested a pleasing analogy to classical atomism: mental operations effect relational change of cognitive atoms. But the first rivals to the standard model, connectionism and the so-called Dynamic Hypothesis (Tim Van Gelder), were constructed along largely process-ontological lines, replacing the classical conception of cognitions as discrete abstract objects that represent concrete things outside the head with a dynamic conception of cognitions as modes of functionings of a neural net or of process organizations. Recent results in embodied cognition research seem to tip the balance further into the direction of a process-based philosophy of mind, since they suggest that the bodily interaction of an organism plays a constitutive role in cognition. Some proponents of embodied cognition or interactivism insist that the new focus on organism-environment interactions makes any talk about representations obsolete, while others argue for a naturalist account of emergent representational processes and emergent normativity (Mark Bickhard). A key notion for the embodiment thesis is the concept of structural coupling, a phase in the co-temporaneous development of two systems (e.g., organism and environment) where mutual dynamic dependencies unfold across system boundaries. Critics argue that the embodiment thesis might only hold for some form of cognition, but whatever the scope of the thesis might be, the fact remains that a more detailed description of the notion of structural coupling requires a process-ontological framework.

What solution offers process philosophy?

But there are other domains and topics of science that, as processists stress, directly imply a process-based metaphysics. For, on the one hand, it appears that the conceptual contents of the relevant scientific terms cannot, without problematic distortions, be analyzed in terms of the categories of substance metaphysics. On the other hand, the researchers working in these areas have already adopted a largely processist perspective in their informal glosses of mathematical descriptions and in their heuristic approach to the domain. Among the various cases in point for either one or both of these claims are (i) quantum physics, (ii) self-organization, and, most recently, (iii) embodied cognition.

(i) Quantum-physical processes: When Whitehead turned from mathematics to philosophy, he was quite aware that recent developments in physics (the demise of classical atomism in the face of quantum theory and relativity theory) had thrown out our old common-sense vision of the order of the universe. Quantum physics brought on the dematerialization of physical matter – matter in the small could no longer be conceptualized as a Rutherfordian planetary system of particle-like objects. The entities described by the mathematical formalism seemed to fit the picture of a collection of fluctuating processes organized into apparently stable structures by statistical regularities – i.e., by regularities of comportment at the level of aggregate phenomena. During the early decades

of the twentieth century process philosophers were excited by the evidence that physics had turned the tables on that core refuge of substance metaphysics, classical atomism. Instead of very small things (atoms) combining to produce standard processes (avalanches, snowstorms) modern physics envisions very small processes (quantum phenomena) combining to produce standard things (ordinary macro-objects) as a result of an as yet not understood *modus operandi* that could, nevertheless, be mathematically described. So-called enduring things in this picture come about through the emergence of stabilities in statistical fluctuations, as a stability wave in a surging sea of process, metaphorically speaking.

Unifying Claims

What unifies contemporary process-philosophical research more than any other aspect, however, is its metaphilosophical aim to revise long-standing theoretical habits. Given its current role as a rival to the dominant substance-geared paradigm of Western metaphysics, process philosophy has the overarching task of establishing the following three claims:

(Claim 1) The basic assumptions of the substance paradigm (i.e., a metaphysics based on static entities such as substances, objects, states of affairs, or instantaneous stages) are dispensable theoretical presuppositions rather than laws of thought. (Claim 2) Process-based theories perform just as well or better than substance-based theories in application to the familiar philosophical topics identified within the substance paradigm. (Claim 3) There are other important philosophical topics that can only be addressed within a process metaphysics.

1.1.3 Why Whitehead?

The best way to show that the core assumptions of the substance paradigm can be dispensed with is surely just to do it. For process philosophy, as for any attempt at theory revision, the proof of the pudding is in the eating. Since Whitehead's process metaphysics is terminologically somewhat difficult to digest at first try, contemporary processists increasingly take non-Whiteheadian routes into process philosophy and proceed from linguistic ruminations and a critical review of the traditional philosophical menu.

What is his model?

How to use Whitehead?

moeilijk te begrijpen, volledige werk -> volg stengers Nadeel atomist, laat begin buiten beschouwing? Nadeel God, repository functie, belemert niet de creativiteit, Sommige stellen God is niet nodig

What is creativity in the view of Whitehead?

1.1.4 How does process philosophy help to understand creativity?

1.1.5 Conclusion

1.2 Conclusion

Denk er aan dat automatische referenties van bv scholar niet altijd volledig zijn en ook van het verkeerde type kunnen zijn

References

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