

Metapattern, overview of notation

See also [Metapattern, handbook societal information exchange](#) and [Metapattern, development of notation](#).

horizon



primitive object-in-context

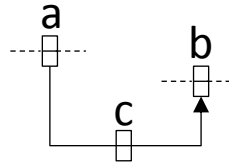


intermediary object-in-context

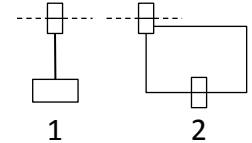


In the modeling constructs shown below where an intermediary object-in-context is shown, for an actual model for some nodes it should be replaced by a primitive object-in-context, vice versa.

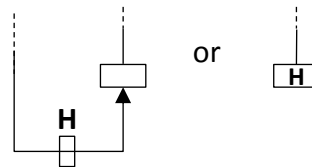
(additional) differentiation



Of originating nodes, a and b, one indicates situation, the other object, with c as the resulting situated object and its accordingly differentiated, unambiguous, behavior. Confluence should be represented consistently throughout a model, that is, either as object a placed in situation c, or situation a encompassing object b. Direction is not made explicit, i.e., an arrow is omitted for the relationship, when the parts originating nodes play in/for confluence are evident. This goes for all nodes connected to the horizon. It also applies for nodes differentiated from another single node; in that case a distinction is made between differentiation from 1. one and the same instance and 2. different instances of the originating both-situation-and-object node. See also below under re-typing.



homogeneous hierarchy



or

a return to symbolic simplicity, suggested by Jan van Til (2016)

re-typing

