

$$\lambda_{\varepsilon} \varphi_{\varphi}$$

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A formal objective

A symbolic logic of objective conceives of a frame of reference as aperture of membership, φ , having focus of objective from a domain of reference as the specification of attributes of conception.

$$\varphi \{ \zeta = \{ \alpha, \beta, \gamma \} \};$$

$$\zeta \{ \omega \varphi \}.$$

An object, Z , found within objective, φ , is composed of relationships to the frame of reference.

$$Z = \alpha + \beta + \gamma$$

Definition

In this presentation, the lower case characters represent symbols of abstract categorical objects, φ , and the upper case characters represent symbols of actual observed objects, ω .

The categorical symbol is a frame of reference that maps onto observed object symbols by a relation of actuality.

Application

The discipline of method may be maintained under enormous complexity without the specification of frame and object networks. In most of metaphysics, certainly in practical metaphysics, the hierarchy of reference, φ , and heterarchy of relation, ζ , has *individual scale complexity* over the individual metaphysical manifold, and *social scale complexity* over the social metaphysical manifold.

Review

The symbolic logic of objective definition supports physics and metaphysics. The well defined symbol is appropriately framed. The formalization of frame permits the employment of frame members as independent semantic references. The syntax of framing relates categorical and concrete objects for the presentation of the relationships of logical abstractions to their extent in actuality.

Logical existentialism: $\varphi\varphi$: A formal
objective

John Pritchard, [@logexist](#), [@syntelos](#)

<https://docs.google.com/document/d/1qyilZMtyCI5BCjzqUcEI6DIz1sOOzsHdSwXXksYcdkI/edit?usp=drivesdk>

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