

'Representamen' (pub. 26.09.17-00:02). Quote in M. Bergman & S. Paavola (Eds.), *The Commens Dictionary: Peirce's Terms in His Own Words. New Edition*. Retrieved from <http://www.commens.org/dictionary/entry/quote-logical-nature-proposition-0>.

---

**Term:** Representamen

**Quote:** A representamen is an object, A, in such a triadic relation *to* an object, B, *for* an object, C, (the italicized prepositions merely indicating a difference between the dyadic relation of A to B, and that of A to C) that A is fit to create C by the determination of something, so that C shall be in the same triadic relation *to* A, and thereby (such is the peculiar nature of this triadic relation) *to* B, *for* some third object, C', determinable in the same manner, and so on *ad infinitum*.

**Source:** Peirce, C. S. (1903 [c.]). *On the Logical Nature of the Proposition*. MS [R] 792.

**References:** MS [R] 792:2

**Date of** 1903 [c.]

**Quote:**

**URL:** <http://www.commens.org/dictionary/entry/quote-logical-nature-proposition-0>