

RECNAC

VERSION V0.0
DOMAIN COMPUTE
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Relational differentiation relative to an anchor.

$[X_0, [C_1, K_1], X_1]$

RELATIONAL CORE

distance = differentiation relative to anchor

$K_1 = \text{recurrence} + \text{prior } C_1 \times \text{carry}$

$C_1 = \text{distance} + K_1$

direction = current C_1 - prior C_1

POSITIVE STATEMENTS

anchor = held reference
distance = anchor relative differentiation
recurrence = prior relational occurrence
carry = retained prior relation

resolution = distance with carry

direction = change in anchor relative resolution

NEGATIVE STATEMENTS

anchor $\neq$ absolute reference

distance $\neq$ resolution

recurrence $\neq$ carry

recurrence $\neq$ restoration

same current material $\neq$ same resolution

zero distance $\neq$ zero resolution

Relational Event position $\neq$ permanent RECNAC role

RECONSTRUCTION

Read the relational core as the invariant RECNAC relation. Use the terms and positive and negative statements to preserve its orientation. = structural orientation unless a mathematical equation is explicitly given. $\neq$ structural exclusion unless a mathematical equation is explicitly given. RECNAC analogs locally establish the anchor, differentiation, recurrence rule, carry, and use of the Relational Event positions required to realize that relation. Do not reconstruct X_0 , C_1 , K_1 , or X_1 as permanent RECNAC meanings.

STATEMENT OF DISCLOSURE

This document establishes a public technical description of RECNAC. Equivalent implementations may vary anchor source, differentiation, recurrence rule, carry, and the contents, naming, use, and interpretation of X_0 , C_1 , K_1 , and X_1 while preserving the relational core and Relational Event.

VERSION RECORD