Teleport CLF Calculator Documentation

Welcome to the Teleport CLF (Causal Logic Framework) Calculator documentation. This system implements a pure mathematical causal minimality calculator for integer-only file size analysis.

Note

Mathematical Contract: Single-seed CLF: C_min^(1)(L) = 88 + 8*leb(L) with H=56, CAUS=27, END=5 (locked)

Decision Rule: EMIT iff C_min^(1)(L) < 10*L (strict). leb(L) = unsigned LEB128 byte-length of L (7-bit groups).

Invariants: Integer-only. No compression logic. No floating point. No content scanning. O(log L) only.

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