

(PHYSICAL PREMISE)

① COSMological Assumption

INFINITUDE OF TIME
(esp. infinite past)

② Poincaré Recurrence Theorem

ETERNAL RECURRENCE
(of the universe)

< specification >

RECURRENCE of person
(viz. Poincaré clone)

Existence as Evidence

supports

Permissive Theory
(of persons)

cf. Restrictive Theory
(refuted)

Bayes' Theorem

< specification >

(A) Bayesian

(B) Indexical

$$P(L|H) > P(L|\sim H) \leftarrow P(\sim H) = 0 \leftarrow P_i(NRE) = 0$$

< specification >

- (i) definition of NRE
- (ii) infinite past
- (iii) probability distribution

a general lemma

↓

A Possible Mindmap

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