

Package time, true clocks, and interval

Short name: **ptm_en.pdf**

This article is rebuilt from Monograph 2.4. It begins with an abstract, a shared NAPRLK / NAPG 2.0 context note, and a local table of contents, followed by the extracted and verified core text.

Abstract

This article gathers the English time node: package time, true clocks, interval, and the reversal operator.

Shared NAPRLK / NAPG 2.0 context

In NAPRLK / NAPG 2.0 time is the primary stratified support, while clocks and interval must be projectively grounded rather than defined circularly through motion alone.

Article contents

1. Package time, clocks, and interval
2. True clocks
3. Package interval

Source: Monograph 2.4 EN, chapter 6 + appendix L

CHAPTER 6

Pack- age time, clocks, and in- ter- val

Kurpishev
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$$\mathbb{T}_{\text{pack}} = \mathbb{T}_{\text{change}} * \mathbb{T}_{\text{action}},$$

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APPENDIX L

Ap- pen- dix to Chap- ter 15: Clocks, in- ter- val, and the re- ver- sal op- er- a- tor

1. True clocks

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