

FIG-001. Residence-state inference as a decision object

Stage 10.14 readable review render from the Stage 10.5 panel-evidence crosswalk

A Input objects and declared biological regimes

Purpose

Define tidy trajectory, paired-reporter, and endpoint inputs before any biological interpretation.



Reader readout

RhoDyn begins with declared data objects, grouping fields, windows, margins, and failure rules rather than free-form post hoc summaries.

Stage 10.1 main method definition

B Residence-comparator decision divergence

Purpose

Show the central decision object that compares declared residence summaries against endpoint, amplitude, and generic comparator families.



Reader readout

The method-level advance is the explicit decision divergence and abstention grammar, not only software integration.

Stage 10.1 main method definition

C Executable positive, negative, and ambiguous fixtures

Purpose

Prove that the same method object can call residence-positive, comparator-sufficient, and unresolved cases.



Reader readout

RhoDyn is a scoped decision method because it can also withhold interpretation when inputs do not earn a call.

Stage 10.1 main method validation

D Abstention and failure-mode grammar

Purpose

Make unsupported biological calls visible as formal outputs rather than hidden exclusions.



Reader readout

The method does not claim that every live-cell dataset has a residence regime or that every coupling is bounded.

Stage 10.1 main method boundary