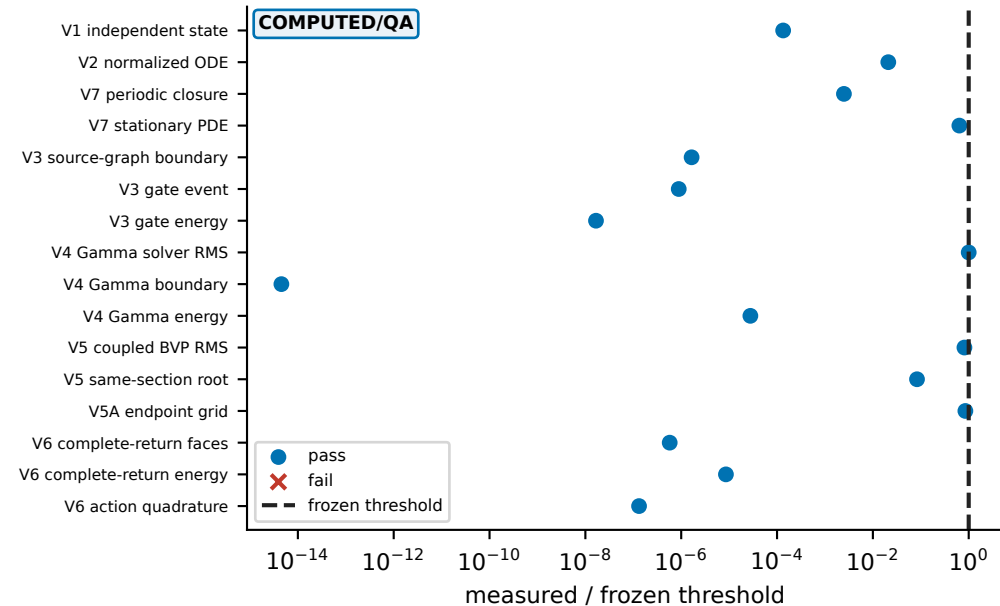
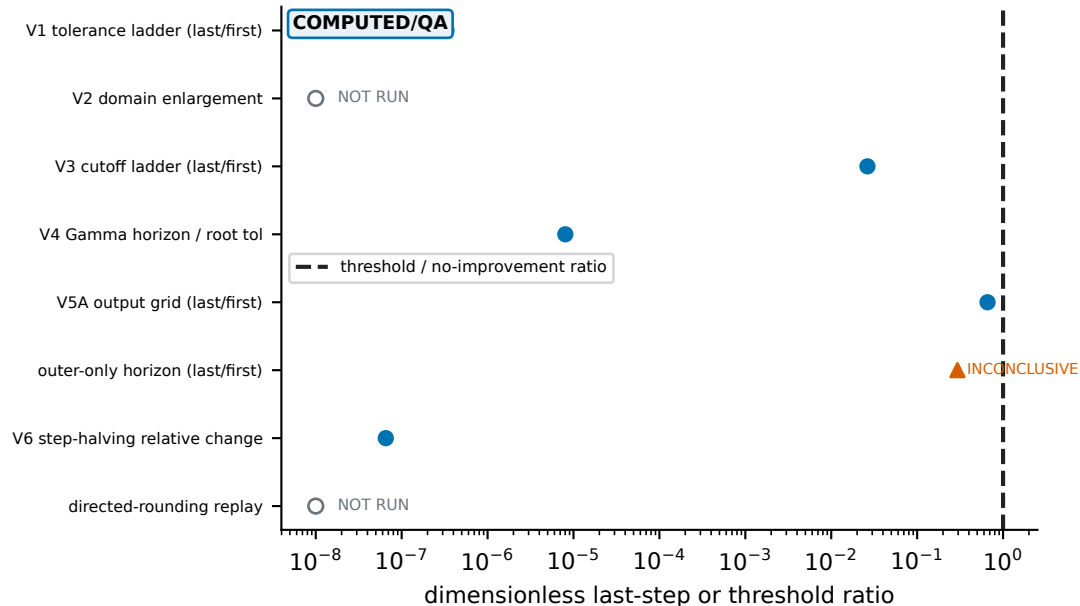


V1-V7 van der Pol numerical atlas — normalized QA, convergence, coverage, and provenance

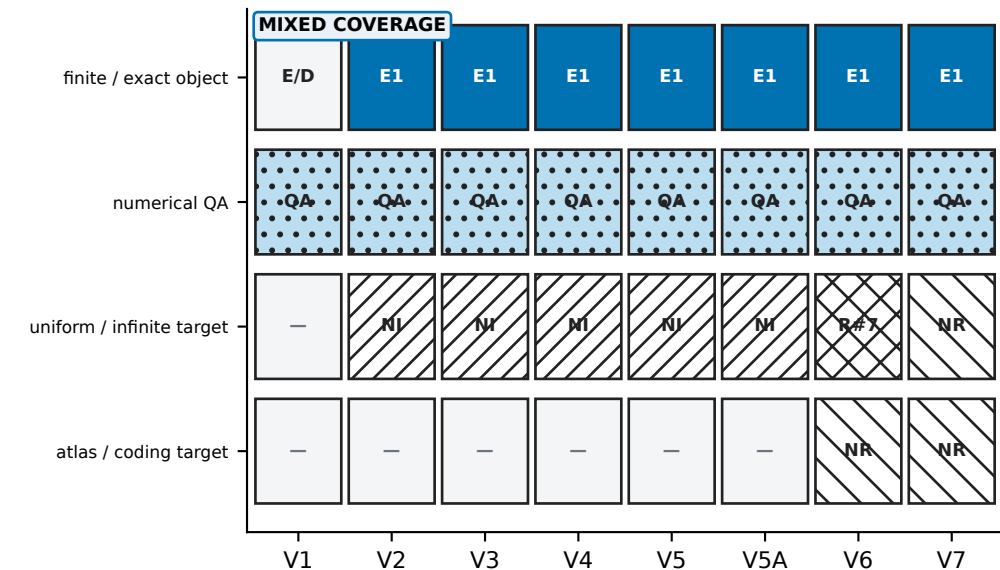
(a) threshold-normalized residuals



(b) refinement and finite-horizon sensitivity



(c) object-by-object coverage; no completeness score



(d) frozen provenance and reproduction boundary

EXACT/DERIVED PROVENANCE

```
configuration_version: 5 (frozen 2026-08-27)
parameters: r=0.08, a2=0.0, epsilon=1.0
repository: 0fc5aa434682 dirty=True
environment: Python 3.14.4, NumPy 2.5.2, SciPy 1.18.0
config hash: a84d16c805e80618
runner hash: 53be906313c45206
V3 result hash: 37fe80f074ab4218
candidate contract: claim_bearing=False, final_status=NOT_RUN
reproduce: python3 numerics/run_vdp_master.py
```

GLOBAL NONCLAIMS

- The sampled parameters are not certified to lie in an explicit theorem box.
- Finite floating-point samples do not prove uniformity, exhaustiveness, uniqueness, or an infinite-limit assertion.
- This configuration is not the outward-rounded interval validation required by issue #7.
- Stationary spatial coding is not temporal chaos and no temporal stability or Turing-branch selection is claimed.