

ANIMA experimental kernel

Individual printable topic report.

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Why I built it

Speculative cognition ideas often remain untestable prose. ANIMA turns a set of cognitive/consciousness-inspired primitives into a Python package with state, metrics, tests, benchmarks, and evidence-status notes.

Architecture and evidence

Local test run during rebuild: ``python3 -m pytest -q`` in ``anima-kernel`` returned 446 passed tests with one config warning. Benchmark evidence notes say current results support architecture/testbed value, not proof of consciousness.

Claim boundary: Never present as proof of artificial consciousness. Use as an ambitious, testable experimental architecture.

- Kernel/state/type modules.
- Primitives such as qualia, engram, valence, nexus, impulse, trace, mirror, and flux.
- Temporal substrate and metric layers.
- Benchmarks and ablation methodology.
- Evidence status file that overrides over-strong claims.

What I can show with this

- A speculative cognitive idea was converted into a package with modules, tests, benchmarks, and methodology.
- The project can be discussed honestly because evidence-status notes bound the claims.
- Local tests passing at scale show implementation substance.
- The architecture gives a playground for memory, temporal continuity, and self-modeling ideas.
- Ambitious terms need stronger evidence than ordinary software claims.
- Benchmark files should override README optimism.
- Non-significant results still matter if they shape the next experiment.
- A serious project can be valuable even when its strongest philosophical claim is not proven.
- Create a clean benchmark report with baselines and statistical method.
- Separate philosophy, architecture, and measured results in public docs.
- Run ablations after fixing baseline limitations.
- Use ANIMA as an experimental module, not as the main Fellowship claim.