

WAFT Self-Testing & Verification Session

Session Date: 2026-01-11

Overview

Objective: Test WAFT using WAFT's own tools ("eating our own dog food")

Status: ✅ Complete Success

Approach: Iterative test → analyze → improve → re-test cycle

Test Results

- Project Verification: ✅ PASSED (100% integrity)
- LaTeX Generator: ✅ 5/5 tests passed
- Self-Examination: ⚠️ Quality 0.62, Structure 0.25
- Pytest Framework: ✅ PASSED

Issues Found

- Document structure score: 0.25 (needed improvement)
- Study Gym session management: incorrect initialization
- LaTeX generator: attribute error in fallback code

Improvements Made

- **Document Structure:** Added Introduction, Methodology, Results sections
- Result: Structure 0.25 → 1.0 (300% improvement)
- **Study Gym:** Fixed session initialization with proper challenge config
- Result: Hypothesis testing now works
- **LaTeX Generator:** Fixed fallback to use summary/ideas instead of raw_content
- Result: All tests pass

Final Results

- Quality Score: 0.62 → 1.00 (+61%)
- Structure Score: 0.25 → 1.0 (+300%)
- Gaps Identified: 4 → 1 (-75%)
- Batch Verification: ✅ 4/4 tests passed (100% success)
- Karmic Wager: ✅ Won (100 karma on hypothesis)

Key Takeaways

- **Self-Examination Works:** WAFT's tools successfully identified real issues
- **Iterative Improvement:** Test → analyze → improve cycle is effective
- **Study Gym Integration:** Proper session management enables full scientific workflow
- **Karmic Wagers:** Risk/reward mechanics add accountability and engagement

Deliverables

Test Scripts: `test/atexgenerator.py`, `testselfexamination.py`, `testbatchwithwager.py`, `generatetestsummary.py`, `generateimprovements_summary.py`

Documentation: Checkpoint document, test summary PDF, improvements summary PDF, batch test results PDF, this one-pager

Conclusion

Successfully demonstrated "using WAFT to test WAFT" - complete self-testing cycle validates components, identifies issues, enables improvement, and confirms hypotheses. WAFT's tools are functional and can be used to test and validate WAFT itself.