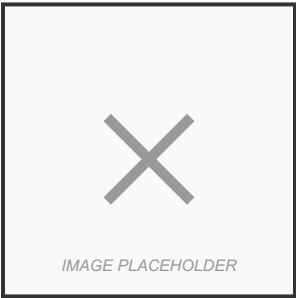


WAFT DEVELOPMENT SUMMARY - 2026-01-11

Crystallized Knowledge



WAFT One-Pager System • January 11, 2026

WAFT: SCIENTIFIC LEARNING SYSTEM

WHAT IS WAFT?

WAFT (Workflow Automation Framework & Tools) is a scientific learning system that studies itself and evolves through the Scientific Method. Today we transformed the one-pager tool to use Study Gym for self-improvement.

TODAY'S ACHIEVEMENTS

Study Gym Integration

- One-pager generates first, then studies what happened
- Scientific Method: PREDICT → OBSERVE → STUDY → CORRECT → DOCUMENT
- Every generation creates study report with findings and recommendations
- System learns from each generation and documents patterns

Banned Words System

- Created `BannedWordsSystem` for word restriction enforcement
- Removed "manifesto" → "report" across entire codebase
- Renamed `ManifestoGenerator` → `SessionReportGenerator`
- Global command: `waft-one-pager-chat` works from anywhere

Evolutionary Features Inventory

- Mapped ALL evolutionary features in WAFT
- Currently using ~30% (SPAWN, genome IDs, lineage, fitness, names)
- Missing: MUTATE, GYM_EVAL, DEATH, SURVIVAL, Conjugate, selection mechanisms

HOW IT WORKS

Scientific Workflow:

1. **PREDICT** - Generate PDF with raw content
2. **OBSERVE** - Count actual pages
3. **STUDY** - Use Study Gym to analyze:
4. Record observations (page count, word count, metrics)
5. Form hypotheses (what caused the page count)
6. Document findings and conclusions
7. Generate recommendations
8. **DOCUMENT** - Save complete study report

Study Reports: `workefforts/studygym/studyYYYYMMDDHHMMSreport.md`

TOOLS CREATED

KEY INNOVATION

This creates a self-improving system that builds knowledge over time....

GLOBAL COMMANDS

`waft-one-pager-chat` # Create one-pager from chat session

PHILOSOPHY

OUTPUT & FORMAT

9. Location: `workefforts/onepagers/[title][date].pdf`

10. Study Data: `workefforts/study_gym/` (all generations documented)

WHAT'S NEXT

Note: This document has been condensed for one-pager format. Full content available in source.

NOTES