

# ESRT / ESF Method Appendix

Professional reading edition of the evolving public MKUFT canon

**Mark Charles McLaughlin**

ORCID: 0009-0005-7736-1511

|                               |                                                                       |
|-------------------------------|-----------------------------------------------------------------------|
| <b>Scientific affiliation</b> | Independent Researcher                                                |
| <b>Object status</b>          | Research module reading edition — not a standalone Zenodo publication |
| <b>Public source</b>          | <a href="#">Open canonical public source</a>                          |
| <b>Source commit</b>          | 26e06b6fea52e6b052bdd540e80d1d926b96b07                               |
| <b>MKUFT backbone DOI</b>     | <a href="#">10.5281/zenodo.17780566</a>                               |

**Status boundary.** This PDF is a reader-facing rendering of an evolving GitHub research module. It is not a frozen standalone paper and does not receive a separate DOI. The cited Git commit fixes the exact source identity of this edition.

**Rights.** Copyright © 2026 Mark Charles McLaughlin. All rights reserved. Historical licences remain controlling only for their exact frozen objects.

# Purpose

This appendix defines the Executable System Recognition Test (ESRT) and the Executable System Framework (ESF).

Their central question is:

*Does a structure merely describe or symbolise, or does its arrangement constrain a reproducible sequence of action or state change?*

ESRT is a candidate-classification method. It is not proof of original intent, hidden meaning, historical use, or metaphysical function.

## Part 1 — ESRT

### Core hypothesis

If an artefact encodes executable knowledge, position, state representation, and flow ordering should jointly constrain performance even when semantic content is uncertain.

If rearranging the structure predictably breaks the procedure, and repeated positions and transitions retain stable roles, the artefact may function executably.

### P1 — Positional addressing

**Question:** Does spatial placement determine role?

Possible indicators include fixed zones, rings, columns, sectors or anchors, repeated frames, and stable positions with stable roles.

**Failure test:** if controlled rearrangement does not alter predicted function or classification, the addressing claim weakens.

### P2 — State representation

**Question:** Are there recurring forms that reliably mark condition, mode, or phase?

Possible indicators include containers, nodes, pools or vessels, repeated blocks or glyph clusters, and mode/state markers.

**Failure test:** if the forms are explained equally or better as illustration, decoration, scribal convention, or ordinary language structure, the state claim weakens.

### P3 — Flow or transformation

**Question:** Is there ordered progression, transition, circulation, branching, or routing?

Possible indicators include paths or channels, loops and sequence, reset structures, branching, and conditional transitions.

**Failure test:** if reordering does not change a prespecified output or structural prediction, the flow claim weakens.

### Secondary criteria

Secondary support may include cross-context stability of the same grammar, compression through reusable modules or subroutines, tolerance of copying or stylistic noise, and predictable failure after structural violation.

A provisional ESRT pass requires all three primary criteria, at least two secondary criteria, performance above matched linguistic/decorative/grammatical/scribal/chance baselines, and a prespecified perturbation test.

A pass means **executable-system candidate**, not confirmed historical function.

## Part 2 — ESF

ESF models executable systems through three linked dimensions:

1. **Addressing** — where execution occurs.
2. **State** — what condition a component occupies.
3. **Flow** — how transitions proceed.

A structure is usefully executable when those dimensions jointly constrain action in a reproducible way.

## Worked example 1 — Thermostat-controlled heating

### Addressing

The environment, sensor position, and heater/actuator define the relevant locations. Placement matters: a badly placed sensor predictably distorts regulation.

## State

Relevant states include temperature below threshold, within threshold, above threshold, heater on, and heater off.

## Flow

**temperature change → sensor detection → actuator response → environmental change**

## Tests

Reproduce the loop independently, move the sensor and predict the resulting distortion, inject measurement noise, and break the feedback path as a negative control.

This is an established executable example used to validate the grammar.

## Worked example 2 — Diagram-only assembly

Addressing is provided by workspaces, tool zones, component placement, and panels. Components move through states such as unassembled, aligned, partially assembled, locked, and completed. The ordered sequence constrains action; skipping or reordering steps should produce predictable error.

This demonstrates that executable structure need not rely on ordinary prose.

## Application to MKUFT

ESRT/ESF support the information and transmission layers of MKUFT. They make addressing, state, and flow explicit; support perturbation and negative-control tests; distinguish reproducible structure from narrative resemblance; and test whether a model survives compression and context loss.

They do not replace MKUFT physical models, prove that a visual pattern is executable, establish origin/authorship/intent/spirituality, or convert analogy into evidence.

## Voynich application boundary

The Voynich Manuscript is an ESRT/ESF candidate application because it appears to contain positional structure, recurring forms, and possible flow relations.

That classification remains provisional until it outperforms procedural alternatives and matched linguistic, cipher, scribal, layout, decorative, mnemonic, and pseudo-manuscript controls in blinded quantitative tests.

See [Voynich Procedural-Structure Hypothesis](#).

## Falsification

ESRT/ESF are weakened if the three criteria cannot be independently coded; raters cannot classify structures reliably; perturbations do not produce predicted changes; known non-executable artefacts pass at a high rate; known executable artefacts fail at a high rate; simpler classification systems perform better; or the method merely confirms interpretations chosen in advance.

## Related public documents

- [ESRT / ESF and Voynich Support](#)
- [Voynich Procedural-Structure Hypothesis](#)
- [Falsification Summary](#)
- [Cross-Support and Traversal Map](#)

## Summary

ESRT asks whether structure constrains execution. ESF describes that constraint through addressing, state, and flow. Together they provide a falsifiable method for studying non-verbal procedural structure without collapsing resemblance into proof.