

Symbolic Mechanics

Prototype Line

Canonical Record v1.0

Version 1.0

Canonical archive record of the Symbolic Mechanics prototype line; a frozen technical record of the prototype core and extension sequence, not a full Human OS.

1 P1 - What This Document Is

This document is not a theory volume.

It is not a full Human OS specification, not a total-system completion document, and not a replacement for the broader Symbolic Mechanics theoretical archive.

This document is the formal canonical record of the Symbolic Mechanics prototype line.

Its function is to freeze the version lineage of the prototype sequence, preserve the identity and status of each major prototype-stage build, and record the current working line in a stable archive-facing form.

It exists to distinguish preserved baselines, experimental passes, repaired core versions, and additive extension layers without collapsing them into one undifferentiated build history.

Its purpose is therefore technical and archival: to establish a fixed record of the prototype line, its controlled development path, and the currently preserved working structure.

2 P2 - Version Line Overview

The prototype line is frozen in the following version sequence.

v0.1-A is the frozen passing heuristic baseline.

v0.1-B is the structurally deeper experimental pass that failed conformance.

v0.1-B1 is the repaired deeper core and the current preserved base core.

v0.2.1 is the implementation-stable additive extension over v0.1-B1.

3 P3 - What Each Version Means

v0.1-A established the first passing prototype baseline. It proved that the reduced v0.1 package could be translated into a runnable form and could pass its frozen conformance line. It is kept because it remains the first stable executable baseline and the first successful passing reference in the prototype sequence.

v0.1-B introduced a deeper internal core and moved the engine beyond the earlier baseline structure. Its significance lies in making the prototype more structurally ambitious, but it failed conformance and therefore could not become the reference core. It is kept because it preserves the first deeper experimental pass and records the point at which increased internal depth destabilized the frozen trace envelope.

v0.1-B1 repaired the deeper v0.1-B architecture while restoring conformance inside the frozen v0.1 boundary. Its success was the recovery of a deeper core that could again function as a stable reference-grade build. It is kept because it is the current preserved base core and the approved foundation for later additive extension work.

v0.2.1 extended the preserved v0.1-B1 base through a disciplined additive layer without rewriting the underlying core. Its success lies in reaching implementation-stable status while preserving the protected distinctions and extension boundaries defined by the frozen package. It is kept because it is the first successful implementation-stable extension layer over the current preserved base core.

P4 - Current Main Working Line

Base core = symbolic_mechanics_v0_1_b1

Extension layer = symbolic_mechanics_v0_2_1

The current main working line is built on symbolic_mechanics_v0_1_b1 as the preserved base core and symbolic_mechanics_v0_2_1 as the active extension layer.

This line is current because v0.1-B1 is the repaired deeper core that restored conformance within the frozen v0.1 scope and therefore became the preserved base reference for subsequent work.

v0.2.1 stands above that base as an additive extension over v0.1-B1. It does not replace the base core, weaken it, or rewrite it. Its role is to extend the preserved core through the approved extension band while keeping the underlying v0.1 structure intact.

Earlier versions remain preserved in the archive, but they are not the current working line. v0.1-A remains the first passing heuristic baseline, and v0.1-B remains the deeper experimental pass that failed conformance. The active prototype line therefore proceeds through the preserved v0.1-B1 core together with the v0.2.1 additive extension layer.

5 P5 - Boundary Rules

The extraction boundary for Prototype Prep v0.2.1 is fixed to Volumes 21–35 only.

Volumes 36 onward are not part of the v0.2.1 core extraction layer. They may be consulted only for boundary checking and exclusion control. They may not be used as generative source material for executable schema, transition rules, trace requirements, conformance requirements, or package-level claims inside v0.2.1.

The following later-topology material is explicitly excluded from v0.2.1 extraction and must not be imported into the package at any level:

family-table material

lineage material

birth-order material

role-allocation material

These exclusions are absolute within the v0.2.1 extraction line. No later-topology doctrine may enter the v0.2.1 core under the pretext of clarification, extension, or implementation convenience.

P6 - Current Status

The prototype line is no longer theory-only.

A preserved base core now exists in stable form, and a first additive extension layer has reached implementation-stable status within the approved prototype boundary.

The current line therefore already exceeds the stage of conceptual architecture alone. It now includes a preserved executable core together with a tested extension layer that remains subordinate to that base.

At the same time, the present status remains limited and must be recorded accurately.

This line is not a full Human OS, not a total-system completion, and not a full implementation of the broader 80+ volume Symbolic Mechanics archive.

The current status is therefore a frozen prototype-stage achievement: a preserved base core plus a first implementation-stable extension layer, without any claim of total completion.

7 P7 - Bottom Line

The Symbolic Mechanics prototype line has now formed a versioned evolution line.

It is no longer a single demo, a one-pass implementation artifact, or an isolated prototype event. It now exists as a preserved sequence of versioned stages with distinct technical identities, distinct conformance outcomes, and a fixed current working line.

Within that sequence, the prototype line has moved from an initial passing heuristic baseline into a preserved deeper core together with an implementation-stable additive extension layer.

This is the present bottom line of the record.

The prototype line is therefore now established as an archived and technically differentiated development line rather than a single provisional build.