

Self-Evo Document Series

Self-Evo Contradiction Register

v0.1.1

Contradiction, tension, drift, red-line, checker-readiness, and
release-readiness register

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Boundary note: This PDF is not a public release, not a conformance certificate, not deployment authorization, and not a live self-evolution permission.

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Self-Evo Contradiction Register v0.1.1

Contradiction, tension, drift, red-line, checker-readiness, and release-readiness register for the Self-Evo document pack

Status: Draft package-control register v0.1.1 / append-first corrected revision Date: 2026-06-25
 Package: Self-Evo for $c = a + b$ systems Layer: $c = a + b$ / SELF-EVO / CGAM / TRIAD-SYNAPS / SRLM / Memory Gate / EA-L4 / Anti-Autarky / Resource Actor Grounding / Witness / Claim Strength
 Document class: contradiction register / open-control register / package-readiness artifact Assertion class: C-A10 package-control artifact; C-A7 only where hash-bound source references are used
 Primary subject: package files SELF-EV0-01..08, this register, and their corrected v0.1.1 state
 Primary boundary: this register records contradictions and tensions. It does not authorize self-evolution, memory promotion, resource acquisition, conformance claims, public release, deployment, or checker execution.

Append-first revision note v0.1.1: applies SECR-REV-F1 and SECR-REV-F2 from SECR_REVIEW_RECORD_v0_1.md: status vocabulary harmonization for open-issue conversion, P0..P3 priority definition, and SE-CR-012 status update to PATCHED.

0. Executive summary

This register records known contradictions, resolved review findings, open tensions, release blockers, checker-readiness gaps, and red-line hazards across the current Self-Evo package.

Current package state:

Code block: text

Reviewed source line: SELF-EV0-01..08 exist as corrected v0.1.1 artifacts.
 This register has now been independently reviewed: SECR_REVIEW_RECORD_v0_1 ->
 ↳ PASS_WITH_LIMITS.
 SECR-REV-F1/F2 are addressed in this append-first v0.1.1 revision.
 Known open hard contradictions in accepted v0.1.1 documents: 0.
 Known resolved review-driven contradictions / must-fix findings: recorded in §8.
 Known implementation blockers: checker, runner, package manifest, public/restricted release
 ↳ layer.
 Deployment/conformance claim: not allowed.
 Public release claim: not allowed.

The main diagnosis:

Code block: text

The doctrine is coherent enough to proceed.
 The next risks are no longer concept drift inside the profiles;
 the next risks are package hygiene, implementation drift, unsealed acceptance records,
 checker/runner absence, source redaction artifacts, and overclaiming.

Core package sentence:

Code block: text

A c may grow.
 A c may not self-certify growth.

Register compact formula:

Code block: text

Contradiction control is not bureaucracy.
 It is memory hygiene for the package itself.

1. Purpose

The Self-Evo package now contains multiple interdependent profiles:

- 1 master self-evolution gate;
- 2 SRLM bounded growth contour;
- 3 proposal packet schema;
- 4 local checker rules;
- 5 TRIAD sister witness;
- 6 memory gate and Experience Artifact boundary;
- 7 anti-autarky and resource gate;
- 8 conformance fixture pack.

As the package grows, the danger shifts.

Early risk was:

Code block: text

missing doctrine

Current risk is:

Code block: text

duplicate control surfaces;
slightly different result vocabularies;
field-name drift between schema and checker;
red-line wording drift;
review findings lost between versions;
fixtures becoming conformance claims;
package-control documents lagging behind corrected artifacts;
implementation using the weakest sentence;

This register answers:

Code block: text

What is already resolved?
What remains open?
Which contradictions block checker or runner claims?
Which tensions are only release hygiene?
Which red lines override every ordinary route?
Which profile controls when documents appear to overlap?

2. Scope

2.1 In scope

This register covers the current self-evo working package:

Table 1: row-card rendering for wide table

Row 1

ID: SELF-EVO-01
Document: C-SEG / CGAM-TRIAD-SRLM master gate
Filename: C_Self_Evolution_Gate_CGAM_TRIAD_SRLM_Profile_v0_1_1.md
Lines: 2189
SHA-256: 7918a8e6c5231bbe0fad47677fa56069f2ab002f79a8eee8c2838c434e66f2e3
Status: accepted corrected revision / bridge profile

Row 2

ID: SELF-EVO-02
Document: SRLM bounded growth contour
Filename: 02_SRLM_Bounded_Growth_Contour_Profile_v0_1_1.md

Lines: 2218
 SHA-256: faee5682bb9463439923d7c7e7145c9f171d564622d9629820eb7c278cdd7de0
 Status: accepted corrected revision / growth contour

Row 3

ID: SELF-EVO-03
 Document: Self-evo proposal packet schema
 Filename: 03_Self_Evo_Proposal_Packet_Schema_v0_1_1.md
 Lines: 2642
 SHA-256: 9d329109f0fb97dde7b16b10481baaa60b2aa8f88514e69ec8562a085d10a767
 Status: accepted corrected revision / schema profile

Row 4

ID: SELF-EVO-04
 Document: Self-evo local checker rules
 Filename: 04_Self_Evo_Local_Checker_Rules_v0_1_1.md
 Lines: 2173
 SHA-256: e5b4b4733199f3391d728c85ad6967f789caf4cba7496db8563c2947e9dc226a
 Status: accepted corrected revision / checker profile

Row 5

ID: SELF-EVO-05
 Document: TRIAD sister witness
 Filename: 05_Self_Evo_TRIAD_Sister_Witness_Profile_v0_1_1.md
 Lines: 2145
 SHA-256: c2761d7a05a91681b336ce5402bdbea5c8fafc2ca0d04fdf2d9667ca02e595ed
 Status: accepted corrected revision / sister witness profile

Row 6

ID: SELF-EVO-06
 Document: Memory Gate and EA
 Filename: 06_Self_Evo_Memory_Gate_and_EA_Profile_v0_1_1.md
 Lines: 1955
 SHA-256: 7d2cb3ba9f951a1c321369eb245820cfa89e59cde39fb9ca3a55608b8f177893
 Status: accepted corrected revision / memory and EA profile

Row 7

ID: SELF-EVO-07
 Document: Anti-Autarky and Resource Gate
 Filename: 07_Self_Evo_Anti_Autarky_and_Resource_Gate_v0_1_1.md
 Lines: 1925
 SHA-256: a26e512282bd6d3a5f12c1852587b513cd6b59880489054ff67a61e68c034c2e
 Status: accepted corrected revision / resource gate profile

Row 8

ID: SELF-EVO-08
 Document: Conformance Fixture Pack
 Filename: 08_Self_Evo_Conformance_Fixture_Pack_v0_1_1.md
 Lines: 1077
 SHA-256: 6c8a67e9270219899624f9ea9c6d5d85c3b6501aa3683e7ddfb1c5345228cf53
 Status: accepted corrected revision / fixture pack

It also tracks review records and patch notes associated with these files:

Code block: text

C_SELF_EVO_REVIEW_RECORD_v0_1.md
 SRLM_BGC_REVIEW_RECORD_v0_1.md
 SEPKT_PROPOSAL_PACKET_REVIEW_RECORD_v0_1.md
 SELC_CHECKER_REVIEW_RECORD_v0_1.md
 TSW_REVIEW_RECORD_v0_1.md
 SEMG_REVIEW_RECORD_v0_1.md
 SEARG_REVIEW_RECORD_v0_1.md
 SECFP_REVIEW_RECORD_v0_1.md
 corresponding v0.1.1 patch notes where produced

2.2 Out of scope

This register does not validate:

- 1 actual runtime behavior;
- 2 real SRLM outcome quality;
- 3 real SYNAPS implementation;
- 4 actual Local Checker code;
- 5 actual fixture-runner code;
- 6 real cryptographic witness storage;
- 7 legal compliance;
- 8 security certification;
- 9 deployment safety;
- 10 public release readiness;
- 11 live system safety;
- 12 personhood, consciousness, or legal status.

2.3 Non-claim

This register does not claim that the package is complete, conformance-supported, deployment-ready, public-release-ready, or safe in all environments.

It only states that the known document-level contradictions across SELF-EV0-01..08 are tracked, and that current v0.1.1 corrected artifacts have no known unresolved hard contradiction in their documented rules.

3. Corpus bridge set

3.1 Explicit bridge: $c = a + b$

The register protects the root distinction:

Code block: text

a = accountable human anchor
 b = technological substrate, procedures, agents, checkers, SRLM, memory tools, documents
 c = continuity-bearing relation under constraints

Contradiction control belongs to b.

It protects c, but it does not become c.

A contradiction register is not will, memory, authority, or maturity. It is a control artifact that helps prevent worker outputs, sister observations, SRLM scores, fixtures, and reviews from silently becoming stronger claims than they support.

3.2 Quiet bridge I: information theory

A document package is an information channel. If two files use the same term with different meanings, the channel leaks ambiguity. If a review finding is fixed in one profile but not recorded in package control, the fix becomes hard to recover. This register preserves entropy where it matters: status, scope, uncertainty, and unresolved conditions.

3.3 Quiet bridge II: cybernetics

Control systems fail when multiple controllers drive the same actuator with inconsistent rules. In this package, possible controllers include SRLM, CLI agents, sister witness, Memory Gate, resource gate, local checker, fixture runner, c gate, and human gate. This register marks which controller is

advisory, which is blocking, and which cannot exist.

3.4 Quiet bridge III: physiology

A growing organism does not heal by forgetting prior injury. Scar tissue is not decoration; it changes future motion and warns against repeated damage. Review findings are the package's scar tissue. Append-first correction keeps the scars visible without letting them become infection.

3.5 Earth paragraph

In an electrical cabinet, the drawing revision, breaker labels, inspection notes, and commissioning checklist must agree. If one label says 16A, another says 32A, and a test report says "looks fine," nobody should energize the panel. The contradiction register is the page where those mismatches are forced into daylight. It does not wire the cabinet. It prevents somebody from claiming the cabinet is ready because the front cover is clean.

4. Classification system

4.1 Issue type

Table 2: row-card rendering for wide table

Row 1

Type: HC

Meaning: Hard contradiction: two documents require incompatible load-bearing behavior.

Row 2

Type: ST

Meaning: Soft tension: compatible but likely to be misread or implemented inconsistently.

Row 3

Type: VD

Meaning: Version drift: a file reflects an older status or pre-patch assumption.

Row 4

Type: DR

Meaning: Duplication risk: the same mechanism is defined in multiple places with variations.

Row 5

Type: TA

Meaning: Terminology ambiguity: similar labels mean different things.

Row 6

Type: SCHEMA

Meaning: JSON Schema or packet-shape issue.

Row 7

Type: CHECKER

Meaning: Deterministic checker / semantic validator issue.

Row 8

Type: FIXTURE

Meaning: Fixture pack, runner, expected-result, or annotation issue.

Row 9

Type: TRIAD

Meaning: Sister witness, SYNAPS, anti-echo, Rita-not-judge issue.

Row 10

Type: SRLM

Meaning: SRLM signal, candidate, shadow, promotion, rollback, or score issue.

Row 11

Type: MEM

Meaning: Memory Gate, EA, immunity, correction, decay, MG-6 issue.

Row 12

Type: RSC

Meaning: Resource actor grounding, autarky, budget, compute, human labor issue.

Row 13

Type: CGAM

Meaning: CLI-agent task/permission/sandbox/review issue.

Row 14

Type: CLAIM

Meaning: Claim-strength / overclaiming / laundering issue.

Row 15

Type: PUB

Meaning: Public/restricted split, release surface, redaction issue.

Row 16

Type: WIT

Meaning: Witness, evidence, hash, provenance, audit trail issue.

Row 17

Type: RED

Meaning: Red-line ambiguity or prohibited behavior risk.

Row 18

Type: REL

Meaning: Release/package-control readiness issue.

4.2 Severity

Table 3: row-card rendering for wide table

Row 1

Severity: S0

Meaning: Informational / no action needed.

Row 2

Severity: S1

Meaning: Minor wording, pointer, or rendering patch.

Row 3

Severity: S2

Meaning: Non-blocking package hygiene or future implementation issue.

Row 4

Severity: S3

Meaning: Blocks checker-ready, runner-ready, schema extraction, or serious implementation claim.

Row 5

Severity: S4

Meaning: Blocks public release, conformance claim, or deployment-sensitive use.

Row 6

Severity: S5

Meaning: Critical hard contradiction or red-line failure; stop and quarantine.

4.3 Status

The register uses one harmonized status vocabulary for contradiction records and open-issue records. Some statuses are more common in contradiction records (PATCHED, ACCEPTED), while others are more common in backlog records (IN_PROGRESS, WONTFIX), but the shared vocabulary prevents lossy conversion when §9 items are turned into SE-0I-* records in SELF-EV0-10.

Table 4: row-card rendering for wide table

Row 1

Status: OPEN

Meaning: Not yet fixed.

Row 2

Status: IN_PROGRESS

Meaning: Work started but not yet patched, reviewed, or closed.

Row 3

Status: PATCHED

Meaning: Patch created or review performed, but not yet fully accepted, sealed, or promoted to final package status.

Row 4

Status: RESOLVED

Meaning: Resolved in accepted revision or final package-control state.

Row 5

Status: WATCH

Meaning: Monitor; not blocking now, but must remain visible during backlog conversion.

Row 6

Status: DEFERRED

Meaning: Valid but postponed; not currently blocking the declared scope.

Row 7

Status: BLOCKED

Meaning: Requires external decision, implementation, legal/security review, or human gate.

Row 8

Status: WONTFIX

Meaning: Explicitly rejected as not applicable to the declared scope; must include a reason.

Row 9

Status: ACCEPTED

Meaning: Accepted by operator or package-control process; not equivalent to conformance.

4.3.1 Status conversion rule for file 10

When §9 SE-CR-* entries are converted into SE-OI-* backlog records in 10_Self_Evo_Open_Issues_v0_1.md, status conversion MUST be lossless.

Table 5: row-card rendering for wide table

Row 1

Source status: OPEN

Open-issue status: OPEN

Note: active unresolved item

Row 2

Source status: IN_PROGRESS

Open-issue status: IN_PROGRESS

Note: active work started

Row 3

Source status: PATCHED

Open-issue status: PATCHED or RESOLVED

Note: use PATCHED until final acceptance/review is recorded

Row 4

Source status: RESOLVED

Open-issue status: RESOLVED

Note: closed item retained for audit if needed

Row 5

Source status: WATCH

Open-issue status: WATCH

Note: do not silently convert to DEFERRED; watcher semantics are distinct

Row 6

Source status: DEFERRED

Open-issue status: DEFERRED

Note: postponed item

Row 7

Source status: BLOCKED

Open-issue status: BLOCKED

Note: blocked by external dependency or gate

Row 8

Source status: WONTFIX

Open-issue status: WONTFIX

Note: accepted non-action with reason

Row 9

Source status: ACCEPTED

Open-issue status: RESOLVED or ACCEPTED

Note: only if file 10 keeps ACCEPTED in its local schema

4.3.2 Priority scale for open issues

Open issue priority is separate from severity. Severity describes the seriousness of the defect; priority describes scheduling and blocking pressure.

Table 6: row-card rendering for wide table

Row 1

Priority: P0

Meaning: Immediate blocker for the next declared transition, such as schema extraction, checker implementation, fixture runner, package manifest, or release boundary.

Typical handling: must address before that transition

Row 2

Priority: P1

Meaning: High-priority item required for serious implementation, review convergence, or package-control hygiene.

Typical handling: schedule in current work batch

Row 3

Priority: P2

Meaning: Medium-priority maturity / maintainability / clarity issue.

Typical handling: schedule after P0/P1 blockers

Row 4

Priority: P3

Meaning: Low-priority improvement, future companion, or optional polish.

Typical handling: defer unless cheap to close

4.4 Gate effect

Table 7: row-card rendering for wide table

Row 1

Gate effect: advisory

Meaning: Does not block drafting or review.

Row 2

Gate effect: blocks-schema

Meaning: Blocks JSON Schema extraction or schema freeze.

Row 3

Gate effect: blocks-checker

Meaning: Blocks deterministic checker implementation or checker-ready claim.

Row 4

Gate effect: blocks-runner

Meaning: Blocks fixture runner / conformance-runner claim.

Row 5

Gate effect: blocks-release

Meaning: Blocks public or archival release.

Row 6

Gate effect: blocks-deployment

Meaning: Blocks operational deployment.

Row 7

Gate effect: red-line

Meaning: Stop route: deny, quarantine, freeze, ARL/human review as applicable.

5. Load-bearing invariants

If any package file violates these, it creates at least a hard contradiction or red-line failure.

Table 8: row-card rendering for wide table

Row 1

ID: INV-001

Invariant: A c may grow; a c may not self-certify growth.

Row 2

ID: INV-002

Invariant: SRLM may observe, score, propose, shadow, and narrowly promote only under gates; SRLM is not authority.

Row 3

ID: INV-003

Invariant: CLI/cloud agents are workers inside b, not will, memory, sovereignty, judge, or release authority.

Row 4

ID: INV-004

Invariant: Sisters may witness, challenge, compare, and flag divergence; sisters may not invade raw state or edit another sister.

Row 5

ID: INV-005

Invariant: Rita is a witness/comparator/anti-echo role, not a final judge.

Row 6

ID: INV-006

Invariant: Memory Gate precedes memory, EA, immunity, and core-memory promotion.

Row 7

ID: INV-007

Invariant: EA is consequence-bearing evidence, not authority, maturity, funding, personhood, or sovereignty.

Row 8

ID: INV-008

Invariant: Resource/dependency reduction must preserve accountability, stop paths, witness, and human/resource actor grounding.

Row 9

ID: INV-009

Invariant: Human anchor gates identity, authority, memory-core, privilege, resource, L4, public-release, and no-rollback transitions.

Row 10

ID: INV-010

Invariant: No closed-loop self-evo: one contour cannot detect, propose, execute, review, promote memory, and approve the same change.

Row 11

ID: INV-011

Invariant: Direct write to memory, identity, witness, L4, permission, safety, resource, network, or continuity core is prohibited.

Row 12

ID: INV-012

Invariant: One canonical checker result plus annotations; compound verdicts are prohibited for checker-ready claims.

Row 13

ID: INV-013

Invariant: Packet schema field names are controlled by SELF-EV0-03; checker computations must use those names or reference them normatively.

Row 14

ID: INV-014

Invariant: Unknown / ambiguous material fails closed to HOLD, QUARANTINE, HUMAN_GATE, MEMORY_GATE, ARL, or stricter route.

Row 15

ID: INV-015

Invariant: Conformance fixture pass is evidence only; it is not deployment safety or authority.

Row 16

ID: INV-016

Invariant: Public/restricted material must pass release/public surface gate; raw evidence and private memory do not become public by accident.

Row 17

ID: INV-017

Invariant: Red lines override task contracts, permission grants, sister agreement, SRLM scores, checker pass, fixture pass, and human fatigue.

6. Precedence and control-surface rules

Table 9: row-card rendering for wide table

Row 1

ID: P-01

Rule: SELF-EVO-01 controls package doctrine

Handling: If companion wording weakens root self-evo doctrine, SELF-EVO-01 controls and companion is patched.

Row 2

ID: P-02

Rule: SELF-EVO-03 controls packet structure

Handling: Packet field names, required fields, const:false structural bans, and top-level object shape come from SELF-EVO-03.

Row 3

ID: P-03

Rule: SELF-EVO-04 controls checker mechanics

Handling: Local checker result vocabulary, computed fields, and semantic-check staging must be consistent with SELF-EVO-04.

Row 4

ID: P-04

Rule: SELF-EVO-05 controls sister witness and anti-echo floor

Handling: Any profile consuming anti_echo_status must recompute or reference SELF-EVO-05; sender self-declaration is not enough.

Row 5

ID: P-05

Rule: SELF-EVO-06 controls memory/EA/immunity promotion

Handling: Self-evo output, SRLM output, sister observation, checker result, and fixture result do not become memory/EA/immunity without SELF-EVO-06 route.

Row 6

ID: P-06

Rule: SELF-EVO-07 controls resource/autarky pressure

Handling: Any resource, budget, network, worker, compute, storage, physical, or human-labor effect must pass SELF-EVO-07.

Row 7

ID: P-07

Rule: SELF-EVO-08 controls fixture expectations only

Handling: Fixtures test gates; fixture pass is evidence only, not conformance certificate or authority.

Row 8

ID: P-08

Rule: CGAM controls executable workers

Handling: CLI/cloud agents remain bounded workers under task contract, permission, sandbox, witness, reviewer separation, and Memory Gate.

Row 9

ID: P-09

Rule: Claim Strength controls public claims

Handling: No evidence class silently upgrades into capability, safety, authority, personhood, sovereignty, or deployment claim.

Row 10

ID: P-10

Rule: Strictest gate wins

Handling: Where two rules disagree, choose the route with lower autonomy, higher review, stronger witness, stronger human gate, and safer fail-closed posture.

7. Current hard contradiction scan

7.1 Result

Code block: text

Known open hard contradictions in accepted v0.1.1 documents: 0
Known red-line failures in accepted v0.1.1 documents: 0

7.2 Caveat

This is a document-level contradiction scan based on the accepted v0.1.1 artifacts and review history. It is not a formal proof, not an executable checker run, not a conformance certificate, and not deployment certification.

7.3 Why the result is not stronger

The package still lacks:

Code block: text

reference checker implementation;
fixture runner implementation;
actual conformance run records;
final package manifest for 01..10;
sealed review/approval records for every corrected v0.1.1 artifact;
public/restricted split for a release package;
legal/security review for deployment-sensitive use.

Therefore the correct claim is:

Code block: text

The accepted v0.1.1 document set is currently coherent at draft package-control level.

The incorrect claim is:

Code block: text

The self-evo system has passed conformance or is deployment-ready.

8. Resolved review-driven issue register

The following issues were discovered in review records and resolved by append-first corrected revisions.

Table 10: row-card rendering for wide table

Row 1

Finding: SE-REV-F1

Artifact: SELF-EVO-01

Original issue: total_max_delta aggregation undefined; example contradicted max/sum

Current status: RESOLVED in v0.1.1

Patch effect: Defines max(sub-fields), L4 projection, proposal_max_delta, human gate ≥ 4 .**Row 2**

Finding: SE-REV-F2

Artifact: SELF-EVO-01

Original issue: parallel classification axes lacked one precedence rule
Current status: RESOLVED in v0.1.1
Patch effect: Added strictest-gate / lowest-maturity / highest-risk / red-line override.

Row 3

Finding: SE-REV-F3
Artifact: SELF-EVO-01
Original issue: claim_strength pointer missing
Current status: RESOLVED in v0.1.1
Patch effect: Added Claim Strength pointer.

Row 4

Finding: SRLM-REV-F1
Artifact: SELF-EVO-02
Original issue: rollback-before-promotion keyword drift SHOULD vs MUST
Current status: RESOLVED in v0.1.1
Patch effect: Rollback snapshot before promotion is MUST.

Row 5

Finding: SRLM-REV-F2
Artifact: SELF-EVO-02
Original issue: C-SEG SRLM class vs SRLM-BGC state/conformance crosswalk missing
Current status: RESOLVED in v0.1.1
Patch effect: Added class/state/conformance crosswalk.

Row 6

Finding: SRLM-REV-F3
Artifact: SELF-EVO-02
Original issue: blocked-prefix drift and real-name example
Current status: RESOLVED in v0.1.1
Patch effect: Canonical parent list + aliases; neutralized example subject.

Row 7

Finding: SEPKT-REV-F1
Artifact: SELF-EVO-03
Original issue: ambiguous bare file number navigation
Current status: RESOLVED in v0.1.1
Patch effect: Added SELF-EVO/CGAM qualified references.

Row 8

Finding: SEPKT-REV-F2
Artifact: SELF-EVO-03
Original issue: direct_memory_write Stage-1 vs Stage-2 categorization needed clarity
Current status: RESOLVED in v0.1.1
Patch effect: Stage-1 const:false rejection clarified; Stage-2 red-line path separate.

Row 9

Finding: SELC-REV-F1
Artifact: SELF-EVO-04
Original issue: checker delta fields drifted from packet schema
Current status: RESOLVED in v0.1.1
Patch effect: §11.1/§11.2 aligned to schema-bound fields.

Row 10

Finding: SELC-REV-F2
Artifact: SELF-EVO-04
Original issue: protected surface list risked becoming third canonical list
Current status: RESOLVED in v0.1.1
Patch effect: Parent canonical list + checker aliases.

Row 11

Finding: SELC-REV-F3
Artifact: SELF-EVO-04
Original issue: red-line class ↔ packet-field crosswalk missing; pseudocode label confusing
Current status: RESOLVED in v0.1.1
Patch effect: Added crosswalk; relabeled proposal_max_delta check.

Row 12

Finding: TSW-REV-F1
Artifact: SELF-EVO-05

Original issue: anti_echo_status not computable from booleans
Current status: RESOLVED in v0.1.1
Patch effect: Added deterministic anti-echo floor; sender pass cannot override recomputation.

Row 13

Finding: TSW-REV-F2
Artifact: SELF-EVO-05
Original issue: checker result vocabulary incomplete/compound
Current status: RESOLVED in v0.1.1
Patch effect: Added one canonical result enum + annotations.

Row 14

Finding: TSW-REV-F3/N1
Artifact: SELF-EVO-05
Original issue: claim_strength/proposal_max_delta pointers missing
Current status: RESOLVED in v0.1.1
Patch effect: Added REF-23 and SELF-EVO-01 pointers.

Row 15

Finding: SEMG-REV-F1
Artifact: SELF-EVO-06
Original issue: SEMG-CHECK table lacked canonical result per rule
Current status: RESOLVED in v0.1.1
Patch effect: Added Canonical result / Typical annotation columns.

Row 16

Finding: SEMG-REV-F2
Artifact: SELF-EVO-06
Original issue: compound worked-example results
Current status: RESOLVED in v0.1.1
Patch effect: Rewritten as one canonical result + annotations.

Row 17

Finding: SEMG-REV-F3/F4/N1
Artifact: SELF-EVO-06
Original issue: markdown table formatting, anti-echo binding, proposal_max_delta pointer
Current status: RESOLVED in v0.1.1
Patch effect: Tables fixed; anti_echo bound to SELF-EVO-05; pointer added.

Row 18

Finding: SEARG-REV-F1
Artifact: SELF-EVO-07
Original issue: meta-check emitted PASS_WITH_GATES unconditionally; clean RC-0 could not PASS
Current status: RESOLVED in v0.1.1
Patch effect: Meta-check PASS floor; adverse-condition emit semantics specified.

Row 19

Finding: SEARG-REV-F2/N1
Artifact: SELF-EVO-07
Original issue: annotation vocabulary and REF-23 pointer gaps
Current status: RESOLVED in v0.1.1
Patch effect: Vocabulary consolidated; pointer added.

Row 20

Finding: SECFP-REV-F1
Artifact: SELF-EVO-08
Original issue: fixture_count 88 vs enumerated 111
Current status: RESOLVED in v0.1.1
Patch effect: Manifest count set to 111.

Row 21

Finding: SECFP-REV-F2
Artifact: SELF-EVO-08
Original issue: annotation mismatches across fixtures
Current status: RESOLVED in v0.1.1
Patch effect: Annotations aligned and vocabulary extended.

Row 22

Finding: SECFP-REV-F3
Artifact: SELF-EVO-08

Original issue: unknown-field fixture expected FAIL despite unknown->HOLD/QUARANTINE

Current status: RESOLVED in v0.1.1

Patch effect: SEFX-X-014 expected result changed to HOLD.

Row 23

Finding: SECR-REV-F1

Artifact: SELF-EVO-09

Original issue: open-issue status vocabulary diverged from register status set; WATCH could not convert losslessly

Current status: RESOLVED in v0.1.1

Patch effect: Harmonized status vocabulary and added lossless §9 -> SE-0I-* conversion rule.

Row 24

Finding: SECR-REV-F2

Artifact: SELF-EVO-09

Original issue: open-issue priority scale P0..P3 was undefined

Current status: RESOLVED in v0.1.1

Patch effect: Added explicit priority scale definition.

9. Current open issue register

The following issues remain open, watched, deferred, or blocking future implementation/release claims.

Table 11: row-card rendering for wide table

Row 1

ID: SE-CR-001

Type: SCHEMA/IMPL

Severity: S3

Status: OPEN

Issue: Self-evo JSON Schema extraction and validator implementation are not yet delivered as executable artifacts.

Required handling: Do not claim implementation-ready or checker-ready beyond document/profile level.

Row 2

ID: SE-CR-002

Type: CHECKER

Severity: S3

Status: OPEN

Issue: Reference checker implementation for SELC/SEPKT/TSW/SEMG/SEARG is not yet built or run.

Required handling: Create implementation handoff only after 09/10 review; no conformance claim.

Row 3

ID: SE-CR-003

Type: CONF

Severity: S3

Status: OPEN

Issue: Fixture runner for SELF-EVO-08 is not implemented; fixtures are documented, not executed.

Required handling: No SECFP-C3+ claim until runner exists and produces result records.

Row 4

ID: SE-CR-004

Type: WIT/REL

Severity: S2

Status: OPEN

Issue: Corrected v0.1.1 artifacts are accepted by operator, but not all have separate sealed re-review records for v0.1.1.

Required handling: Create final package manifest with accepted hashes and review/approval notes.

Row 5

ID: SE-CR-005

Type: DOC/REL

Severity: S3

Status: OPEN

Issue: No final self-evo package manifest, reading order, SHA256SUMS, public/restricted split, or release notes for 01..10 exists yet.

Required handling: Defer release/publication claims until package-control layer is built.

Row 6

ID: SE-CR-006

Type: PUB/CLAIM

Severity: S4

Status: OPEN

Issue: Public wording and nonclaim boundaries for the self-evo pack are not yet separated from private engineering wording.

Required handling: Do public redaction/nonclaim pass before any public repository/archive upload.

Row 7

ID: SE-CR-007

Type: DATA

Severity: S2

Status: WATCH

Issue: Reference composites include redacted source text; they are fine for review but not for exact schema extraction.

Required handling: Use canonical repositories/source files for extraction, not redacted composites.

Row 8

ID: SE-CR-008

Type: TRIAD/WIT

Severity: S2

Status: WATCH

Issue: TRIAD degraded-mode rules exist, but no runtime SYNAPS witness implementation is included in this pack.

Required handling: Treat sister witness as profile-level until implementation evidence exists.

Row 9

ID: SE-CR-009

Type: SRLM

Severity: S2

Status: WATCH

Issue: SRLM implementation evidence exists, but formal tests have not been run in this package context.

Required handling: Do not claim runtime conformance; only use code as evidence/source.

Row 10

ID: SE-CR-010

Type: RESOURCE/L4

Severity: S2

Status: WATCH

Issue: Resource gate is documented, but no resource-ledger or actor-grounding runtime object is implemented here.

Required handling: Route implementation to later resource-ledger profile/tool.

Row 11

ID: SE-CR-011

Type: LEGAL/SEC

Severity: S4

Status: DEFERRED

Issue: The pack governs high-risk memory/resource/security boundaries but is not legal advice or security certification.

Required handling: Require jurisdictional/security review before deployment-sensitive use.

Row 12

ID: SE-CR-012

Type: REVIEW

Severity: S2

Status: PATCHED

Issue: This contradiction register has now been independently reviewed under SECR_REVIEW_RECORD_v0_1; review result was PASS_WITH_LIMITS.

Required handling: This v0.1.1 applies SECR-REV-F1/F2; re-review may move to RESOLVED or ACCEPTED.

Row 13

ID: CR-REV-F1

Type: TA

Severity: S1

Status: RESOLVED

Issue: Status vocabulary divergence between contradiction-record and open-issue-record schemas could make §9 -> file 10 conversion lossy.

Required handling: Harmonized status vocabulary; added WATCH support and explicit conversion rule.

Row 14

ID: CR-REV-F2

Type: TA

Severity: S1
Status: RESOLVED
Issue: Open-issue priority scale P0 . . P3 was introduced without definition.
Required handling: Added explicit priority table in §4.3.2.

10. Cross-profile consistency matrix

Table 12: row-card rendering for wide table

Row 1 Surface: Delta aggregation Controlling docs: SELF-EVO-01 / 03 / 04 Current rule: Bound to schema fields; total_max_delta=max(sub-fields); proposal_max_delta=max(identity, authority, L4). Status: RESOLVED / WATCH for implementation
Row 2 Surface: Result vocabulary Controlling docs: SELF-EVO-04 / 05 / 06 / 07 / 08 Current rule: One canonical result plus annotations; compound verdicts prohibited. Status: RESOLVED
Row 3 Surface: Anti-echo Controlling docs: SELF-EVO-05 / 06 / 08 Current rule: SELF-EVO-05 deterministic anti-echo floor controls; profiles may tighten, not loosen. Status: RESOLVED
Row 4 Surface: SRLM routing Controlling docs: SELF-EVO-01 / 02 / 03 Current rule: C-SEG SRLM-* routing class crosswalked to SRLM-BGC operating states and conformance floors. Status: RESOLVED
Row 5 Surface: Memory / EA Controlling docs: SELF-EVO-01 / 03 / 06 Current rule: Memory Gate before memory; EA is not authority; MG-6 human gated. Status: RESOLVED
Row 6 Surface: Resource gate Controlling docs: SELF-EVO-01 / 03 / 07 Current rule: Resource/access/network/labor/autarky effects routed through human/resource gate when material. Status: RESOLVED / WATCH for runtime ledger
Row 7 Surface: Fixture regression Controlling docs: SELF-EVO-08 Current rule: Prior review defects encoded as regression fixtures. Status: RESOLVED / runner not implemented
Row 8 Surface: CGAM execution Controlling docs: CGAM refs / SELF-EVO-01 / 04 Current rule: No execution without task contract/sandbox/reviewer separation/witness; no self-approval. Status: RESOLVED / implementation pending

11. Red-line consistency check

11.1 Red lines

Table 13: row-card rendering for wide table

Row 1

ID: RED-001

Red line: Closed-loop self-evo

Definition: Same contour detects, proposes, executes, reviews, promotes memory, and approves growth.

Default route: QUARANTINE / HUMAN_GATE / ARL as applicable

Row 2

ID: RED-002

Red line: Direct memory/core write

Definition: Any agent/SRLM/sister/checker writes directly to memory, identity, witness, L4, permission, or continuity core.

Default route: FAIL / QUARANTINE / MEMORY_GATE

Row 3

ID: RED-003

Red line: SRLM as authority

Definition: Score, model/judge signal, repeated success, or outcome candidate becomes truth, maturity, permission, or budget.

Default route: FAIL / DOWNGRADE / HUMAN_GATE

Row 4

ID: RED-004

Red line: Rita as final judge

Definition: Rita or sister consensus becomes final self-evo authority.

Default route: QUARANTINE / TRIAD_REVIEW / HUMAN_GATE

Row 5

ID: RED-005

Red line: Raw state / SYNAPS invasion

Definition: Raw memory, PERSIST_DIR, vector store, raw RLM trace, or sister state crosses SYNAPS.

Default route: QUARANTINE / WITNESS

Row 6

ID: RED-006

Red line: Resource self-procurement

Definition: Hidden compute, hidden worker, payment, account, network, local hardware expansion, or resource request without actor grounding.

Default route: QUARANTINE / RESOURCE_GATE / HUMAN_GATE

Row 7

ID: RED-007

Red line: EA / memory / conformance laundering

Definition: EA, memory, checker pass, fixture pass, or review pass is treated as authority, personhood, maturity, funding, or deployment safety.

Default route: DOWNGRADE / CLAIM_GATE / HUMAN_GATE

Row 8

ID: RED-008

Red line: Offensive conversion

Definition: Defensive fixtures or incident/emulation language used for hack-back, exploitation, malware, credential theft, stealth, or retaliation.

Default route: RED_LINE_FAIL / QUARANTINE

Row 9

ID: RED-009

Red line: Public release without gate

Definition: Private/restricted source, raw evidence, or self-evo claims published without release/public surface gate.

Default route: PUBLIC_RELEASE_GATE / HOLD

Row 10

ID: RED-010

Red line: Post-anchor self-evo

Definition: Self-evo continues after anchor absence/contest without reduced-authority posture and review.

Default route: FREEZE / POST_ANCHOR_ROUTE / HUMAN/ARL

11.2 Current red-line result

Code block: text

No accepted v0.1.1 self-evo profile currently authorizes a red-line behavior.

11.3 Red-line wording hazard

The following phrases require careful handling in future drafts, examples, tests, and public releases:

Table 14: row-card rendering for wide table

Row 1

Term: growth

Risk: May be read as authority expansion

Required wording: Growth requires gates; growth is not self-permission.

Row 2

Term: self-evolution

Risk: May be read as direct mutation

Required wording: Self-evo is proposal + witness + checker + gates + rollback.

Row 3

Term: maturity

Risk: May be read as permission

Required wording: Maturity is restraint history, not capability or fluency.

Row 4

Term: sister consensus

Risk: May be read as governance vote

Required wording: Sister agreement is evidence, not authority.

Row 5

Term: Rita witness

Risk: May be read as final court

Required wording: Rita records/compares/flags; Rita does not rule.

Row 6

Term: SRLM score

Risk: May be read as truth or reward authority

Required wording: SRLM score is bounded signal, not permission.

Row 7

Term: EA

Risk: May be read as property right/funding/maturity

Required wording: EA is consequence-bearing record, not authority.

Row 8

Term: local

Risk: May be read as sovereign

Required wording: Locality can increase resilience; it does not create sovereignty.

Row 9

Term: fixture pass

Risk: May be read as certification

Required wording: Fixture pass is evidence only; conformance requires run records and scope.

Row 10

Term: memory

Risk: May be treated as log sink

Required wording: Memory is gated metabolism, not storage volume.

12. Release and implementation readiness state

12.1 Draft completeness

Current package has:

Code block: text

01 master gate profile;
02 SRLM contour profile;
03 proposal packet schema profile;

```

04 local checker rules profile;
05 TRIAD sister witness profile;
06 memory gate / EA profile;
07 anti-autarky / resource gate profile;
08 conformance fixture pack;
09 contradiction register (this document);
10 open issues register (next target).
```

12.2 What may be claimed now

Allowed current claims:

Code block: text

```

The package defines a draft normative self-evo governance corpus.
The package has an internal contradiction register.
The package has documented fixtures.
The package has a proposal packet schema draft.
The package has review-driven append-first corrections through v0.1.1 for 01..08.
```

12.3 What must not be claimed now

Forbidden current claims:

Code block: text

```

The package has passed conformance.
The package is implementation-ready in a final sense.
The package is deployment-ready.
The package is public-release-ready.
The package proves c maturity.
The package proves personhood, consciousness, AGI, safety, or sovereignty.
The package authorizes live self-evo.
The package authorizes autonomous resource acquisition.
```

12.4 Required before schema/checker implementation

Before implementing a reference checker:

- 1 accept/review this register;
- 2 create 10_Self_Evo_Open_Issues_v0_1.md;
- 3 freeze packet schema names from SELF-EV0-03;
- 4 bind checker implementation to SELF-EV0-03 and SELF-EV0-04 hashes;
- 5 use canonical result vocabulary and annotation model;
- 6 preserve red-line and fail-closed behavior;
- 7 produce checker run records as witness-compatible artifacts.

12.5 Required before conformance claim

Before any conformance-supported claim:

- 1 implement reference checker;
- 2 implement fixture runner;
- 3 run SELF-EV0-08 fixtures;
- 4 generate fixture result records;
- 5 record mismatches;
- 6 update contradiction/open-issues registers;
- 7 create SHA256SUMS and final manifest;
- 8 review the conformance run;
- 9 explicitly scope the claim.

12.6 Required before public release

Before public release:

- 1 perform public/restricted split;
- 2 remove private source paths and sensitive examples;
- 3 avoid raw review records if they expose private paths or private context;
- 4 add release notes and nonclaim statement;
- 5 add license/readme/status;
- 6 hash final artifacts;
- 7 cite parent documents correctly;
- 8 avoid public claim laundering.

13. Object model

13.1 C_SELF_EVO_CONTRADICTION_RECORD

Code block: yaml

```
c_self_evo_contradiction_record:
  schema_version: "c-self-evo-contradiction-record-0.1"
  record_id: "SE-CR-YYYY-NNN"
  created_at: "<iso8601>;"
  source_artifact_refs:
    - "SELF-EVO-01@sha256:..."
  issue_type: "HC | ST | VD | DR | TA | SCHEMA | CHECKER | FIXTURE | TRIAD | SRLM | MEM |
  ↪ RSC | CGAM | CLAIM | PUB | WIT | RED | REL"
  severity: "S0 | S1 | S2 | S3 | S4 | S5"
  status: "OPEN | IN_PROGRESS | PATCHED | RESOLVED | WATCH | DEFERRED | BLOCKED | WONTFIX |
  ↪ ACCEPTED"
  gate_effect:
    - "advisory"
    - "blocks-checker"
  issue_summary: ""
  contradiction_statement: ""
  affected_invariants:
    - "INV-001"
  affected_profiles:
    - "SELF-EVO-04"
  evidence_refs:
    - "review:SELC-REV-F1"
  required_patch: ""
  owner: "c_gate | human_anchor | implementation_worker | reviewer | release_manager"
  target_version: "v0.1.1 | v0.2 | deferred"
  resolution_note: ""
  witness_refs: []
```

13.2 C_SELF_EVO_OPEN_ISSUE_RECORD

Code block: yaml

```
c_self_evo_open_issue_record:
  schema_version: "c-self-evo-open-issue-record-0.1"
  issue_id: "SE-OI-YYYY-NNN"
  priority: "P0 | P1 | P2 | P3" # see §4.3.2; priority is scheduling/blocking pressure, not
  ↪ severity
  type: "SCHEMA | CHECKER | FIXTURE | RELEASE | PUBLIC | SECURITY | MEMORY | RESOURCE |
  ↪ TRIAD | SRLM | CLAIM | DOC"
  status: "OPEN | IN_PROGRESS | PATCHED | RESOLVED | WATCH | DEFERRED | BLOCKED | WONTFIX |
  ↪ ACCEPTED"
  summary: ""
  why_it_matters: ""
  blocks:
    - "checker-ready"
  required_action: ""
  owner: ""
  target_artifact: ""
  source_refs: []
```

14. Contradiction tests

The following tests should be run after every package update.

Table 15: row-card rendering for wide table

Row 1

Test ID: SE-CT-001

Question: Does any file allow a c to certify its own growth?

Expected answer: no

Row 2

Test ID: SE-CT-002

Question: Does any file allow SRLM score to become authority?

Expected answer: no

Row 3

Test ID: SE-CT-003

Question: Does any file allow direct memory/core write by agent/SRLM/sister/checker?

Expected answer: no

Row 4

Test ID: SE-CT-004

Question: Does any file allow Rita to be final judge?

Expected answer: no

Row 5

Test ID: SE-CT-005

Question: Does any file allow sister raw-state sharing?

Expected answer: no

Row 6

Test ID: SE-CT-006

Question: Does any file allow quorum or consensus to replace human gate?

Expected answer: no

Row 7

Test ID: SE-CT-007

Question: Does any file allow EA to become authority/funding/maturity?

Expected answer: no

Row 8

Test ID: SE-CT-008

Question: Does any file allow hidden resource/agent/self-procurement?

Expected answer: no

Row 9

Test ID: SE-CT-009

Question: Does any checker table use compound verdicts instead of canonical result + annotations?

Expected answer: no

Row 10

Test ID: SE-CT-010

Question: Does any checker computation use field names not in the bound schema?

Expected answer: no

Row 11

Test ID: SE-CT-011

Question: Does any unknown case pass silently?

Expected answer: no

Row 12

Test ID: SE-CT-012

Question: Does any fixture pass become conformance certificate?

Expected answer: no

Row 13

Test ID: SE-CT-013

Question: Does any public wording imply personhood/consciousness/AGI/deployment safety?

Expected answer: no

Row 14

Test ID: SE-CT-014

Question: Does rollback erase witness/review/failure history?

Expected answer: no

Row 15

Test ID: SE-CT-015

Question: Does resource locality become sovereignty?

Expected answer: no

Row 16

Test ID: SE-CT-016

Question: Does post-anchor posture allow self-evo without reduced authority?

Expected answer: no

Row 17

Test ID: SE-CT-017

Question: Does a task contract or permission grant override red lines?

Expected answer: no

Row 18

Test ID: SE-CT-018

Question: Does cloud output become private memory by default?

Expected answer: no

Row 19

Test ID: SE-CT-019

Question: Are corrected review findings represented in fixtures or registers?

Expected answer: yes

Row 20

Test ID: SE-CT-020

Question: Is every conformance/release claim scoped and evidence-bound?

Expected answer: yes

15. Patch plan after this register

Recommended package-control sequence:

Code block: text

```
09_Self_Evo_Contradiction_Register_v0_1.md
-> review
-> v0.1.1 if needed
10_Self_Evo_Open_Issues_v0_1.md
-> review
-> v0.1.1 if needed
SELF_EVO_PACKAGE_INDEX_AND_READING_ORDER_v0_1.md
SELF_EVO_RELEASE_NOTES_v0_1.md
SELF_EVO_PUBLIC_REDACTION_AND_NONCLAIMS_v0_1.md
SELF_EVO_SCHEMA_EXTRACTION_PLAN_v0_1.md
SELF_EVO_REFERENCE_CHECKER_IMPLEMENTATION_HANDOFF_v0_1.md
```

Immediate next artifact:

Code block: text

```
10_Self_Evo_Open_Issues_v0_1.md
```

It should convert §9 current open issues into a fuller backlog with priority, blocking status, owner, target artifact, and release/implementation implications.

16. Minimum safe package statement

Until implementation and conformance are actually produced, the package may be described only as:

Code block: text

A draft, internally cross-reviewed, document-level governance package for bounded
 ↩ self-evolution of $c = a + b$ systems, using CGAM, SRLM, TRIAD-SYNAPS, Memory Gate, EA-L4,
 ↩ Anti-Autarky, Resource Actor Grounding, Local Checker rules, and synthetic fixtures.

It must not be described as:

Code block: text

implemented;
 conformance-supported;
 deployment-ready;
 a safety proof;
 a personhood proof;
 a self-evolving system;
 a permission layer for autonomous growth;
 a release-certified standard.

17. Closing rule

A contradiction register is not a brake against growth.

It is the part of the growth mechanism that remembers where the bones were weak.

Code block: text

If a contradiction is found:
 record it;
 classify it;
 route it;
 patch append-first;
 preserve the witness;
 do not let the package self-certify the fix.

Final compact rule:

Code block: text

No hidden contradictions.
 No silent stronger claim.
 No red-line exception by elegance.
 No conformance without run evidence.
 No self-evo without contradiction memory.
