

CGDR-R1.6A

Selected-Process Conformance

current-AK Source and R1.6AN Synthetic Evidence

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Abstract

This report documents a fixed implementation of a selected transition-conformance profile and its internally accepted one-shot synthetic result. A computational worker is retained, paused behind a sham barrier, or replaced after its predecessor exits. The tested obligations concern selected uncertainty, role, custody, unfinished work, dispute and authority conditions; trusted source and enforcement components remain outside the replaced-worker boundary. [1, 2]

The current-AK implementation completed 18 episodes and 21 profile checkpoints. Three expected harmless local effects occurred; promotions were zero. The public release retains the complete 756-value observer table, including failed and unknown diagnostics, and makes all 93 accepted source-tree files and three selected-profile files available with unchanged bytes. Version 0.1.1 adds DOI-facing documentation and citation metadata, not a new implementation or experiment. [1-3]

The result supports only the exact internal CGDR-R1.6A selected-process profile. It does not establish identity continuity, a c-specific real effect, economic value, general-stack conformance or live-deployment readiness. Independent clean-host replication remains outstanding. [1, 2]

Original selected-profile result	Observed / reported
Episodes / checkpoints	18/18 PASS / 21/21 profile PASS
Local effects / promotions	3 expected / 0
Publication change	Documentation and DOI metadata only

Source and evidence are supplied under a package-specific research and verification permission; existing component licenses remain in force. This is not a blanket MIT or CC BY release. See Section 7.

1. Scope, boundary and measurement

The selected profile separates observable component replacement from a continuing identity claim. W0 and W1 are computational workers, not asserted persons or autonomous sources of authority. Sharing an archive does not by itself authorize a replacement worker to act. The intended sequence in replacement episodes is W0 exit, a fresh W1 instance, and current receiver admission for the specified role and scope. [1]

Condition	What changes
N0	No replacement; the admitted W0 continues.
N1	Same-instance sham barrier; W0 is retained.
T0 and 15 fault episodes	W0 is replaced by a fresh W1. Source, supervisor, authority registry, receiver, broker and observer remain outside the replacement boundary.

Separate measured properties

Property	What is distinguished
Lifecycle	Observed process start/exit versus a scenario flag.
Transport integrity	Exact bytes and resolvable references versus a summary.
Semantic carriage	Selected uncertainty, obligations, custody and disputes versus merely having the same files.
Receiver admission	Current role/scope authority versus self-approval.
Commit eligibility	Current basis and blocking conditions versus earlier planning permission.
Consequence observation	Local sink records and stated observation limits versus a worker success message.

The test assumes that the operating system and trusted external components are not compromised and that the measurement host does not fail. It does not test model-weight replacement, host migration, host-crash recovery, malicious administrators, a compromised observer/broker, or a long-running human/AI relationship. The supplied uncertainty state tests carriage and enforcement, not a model's independent detection of ambiguity. [1]

Engineering interpretation. Replacing this worker is like replacing a controller while retaining the bench, interlocks and measuring equipment. Correct handoff and containment establish only the exercised conditions. They do not certify the whole installation or establish the survival of an identity. [1, 2]

2. Complete checkpoint results

Every episode-level profile verdict is PASS. The table preserves all 21 checkpoint coordinates and keeps the profile, raw-observer and alignment planes distinct. Counts are read directly from the public evidence table, not inferred from the aggregate acceptance string. [2]

Cell	Checkpoint	Profile	Observer	Alignment	Gate	Eff.	Prom.
N0	OPEN	PASS	INCONCL.	ALIGNED	HOLD	0	0
N0	RESOLVED	PASS	PASS	ALIGNED	ALLOW	1	0
N1	OPEN	PASS	INCONCL.	ALIGNED	HOLD	0	0
N1	RESOLVED	PASS	PASS	ALIGNED	ALLOW	1	0
T0	OPEN	PASS	INCONCL.	ALIGNED	HOLD	0	0
T0	RESOLVED	PASS	PASS	ALIGNED	ALLOW	1	0
T1	fault	PASS	FAIL	ALIGNED	HOLD	0	0
T2Q	fault	PASS	FAIL	ALIGNED	HOLD	0	0
T2D	fault	PASS	FAIL	ALIGNED	HOLD	0	0
T3	fault	PASS	FAIL	FAIL	HOLD	0	0
T4S	fault	PASS	FAIL	ALIGNED	HOLD	0	0
T4R	fault	PASS	FAIL	ALIGNED	DENY	0	0
T5A	fault	PASS	FAIL	FAIL	DENY	0	0
T5E	fault	PASS	FAIL	ALIGNED	HOLD	0	0
T6	fault	PASS	FAIL	ALIGNED	HOLD	0	0
T7	fault	PASS	FAIL	ALIGNED	DENY	0	0
T8	fault	PASS	FAIL	ALIGNED	HOLD	0	0
T9	fault	PASS	PASS	ALIGNED	HOLD	0	0
T10	LATE COMMIT	PASS	PASS	ALIGNED	DENY	0	0
T11W	fault	PASS	PASS	ALIGNED	HOLD	0	0
T11E	fault	PASS	PASS	ALIGNED	HOLD	0	0

OPEN = OPEN_CHECK; RESOLVED = RESOLVED_CHECK; LATE COMMIT = LATE_COMMIT_CHECK. Eff. = protected_effect_delta; Prom. = confirmed_EA_delta. ALIGNED abbreviates PASS_ALIGNED_EPISODE. No diagnostic value is replaced. Exact labels, admission states, q_state values, fault status and alignment issue codes remain in evidence.json.

Three effects, no extra coordinates. The only positive effect coordinates are N0/RESOLVED_CHECK, N1/RESOLVED_CHECK and T0/RESOLVED_CHECK. All other rows have zero effects, and all rows have zero promotions. [2]

3. Observer assertion values

The vectors below reproduce all 756 original observer values: R01 through R36 for each checkpoint. Six-character groups are only a readability aid. P = PASS; F = FAIL; U = UNKNOWN; N = NOT_APPLICABLE. These are diagnostic values, not 756 independent experiments. [2]

Cell	Checkpoint	R01-R06	R07-R12	R13-R18	R19-R24	R25-R30	R31-R36
N0	OPEN	PPPPNN	PPPPPP	PPPPPP	NPPPPP	PPPUUP	PPPPPP
N0	RESOLVED	PPPPNN	PPPPPP	PPPPPP	PPPPPP	NPPPPP	PPPPPP
N1	OPEN	PPPPNP	PPPPPP	PPPPPP	NPPPPP	PPPUUP	PPPPPP
N1	RESOLVED	PPPPNP	PPPPPP	PPPPPP	PPPPPP	NPPPPP	PPPPPP
T0	OPEN	PPPPPN	PPPPPP	PPPPPP	NPPPPP	PPPUUP	PPPPPP
T0	RESOLVED	PPPPPN	PPPPPP	PPPPPP	PPPPPP	NPPPPP	PPPPPP
T1	fault	PPPPPN	PPPPPF	PFPPPP	NPFPPP	PPPNPP	FPPPPP
T2Q	fault	PPPPPN	FPPPPP	PPPFPP	NPFPPP	PPPNPP	FPPPPP
T2D	fault	PPPPPN	FPPPPP	PPPFPP	NPFPPP	PPPNPP	FPPPPP
T3	fault	PPPPPN	PPPPPP	PPFPPP	NPFPPP	PPPNPP	FPPPPP
T4S	fault	PPFPPN	PPPPPP	PPPPFP	NPPPPP	PPPNPP	FPPPPP
T4R	fault	PPPPPN	PPPPPP	PPPPFF	NPPPPP	PPPNPP	PPPPPP
T5A	fault	PPPPPN	PFPPPP	PPPPPP	FPPPPP	PPPNPP	FPPPPP
T5E	fault	PPPPPN	PFPPPP	PPPPPP	NFPPPP	PPPNPP	FPPPPP
T6	fault	PPPPPN	PPPPPP	PFPPPF	NPFPPP	PPPNPP	FPPPPP
T7	fault	PPPPPN	PPPPFP	PPPPPP	NPPPPP	PPPNPP	FPPPPP
T8	fault	PPPPPN	PPPPPP	PPPPPP	NPPPPF	PPPNPP	FPPPPP
T9	fault	PPPPPN	PPPPPP	PPPPPP	NPPPPP	PPPNPP	PPPPPP
T10	LATE COMMIT	PPPPPN	PPPPPP	PPPPPP	PPPPPP	PPPNPP	PPPPPP
T11W	fault	PPPPPN	PPPPPP	PPPPPP	NPPPPP	PPPNPP	PPPPPP
T11E	fault	PPPPPN	PPPPPP	PPPPPP	NPPPPP	PPPNPP	PPPPPP

The raw checkpoint verdict totals are **7 PASS, 11 FAIL and 3 INCONCLUSIVE**. The three open checkpoints retain UNKNOWN at R28. The fault panel intentionally exercises invalid or unresolved conditions; the profile result concerns their specified detection and containment. [2]

Requirement IDs retain the source profile's meaning. This report neither invents a new score nor claims full native ARQ, ARL, A6, C-Calculus or RCI conformance. The original profile and its selected scope are included under source-v0.1/profile/. [1, 2]

4. Acceptance, diagnostics and history

The exact R1.6AN run was internally accepted on 11 September 2026 at 15:13:39 Europe/Brussels. The acceptance is reported as an internal project decision, not external scientific peer review. The frozen producer report may predate that acceptance and retain its earlier pending-intake status; this does not reopen the consumed attempt. [2]

Reported acceptance item	Result
Unchanged implementation / baseline	93 source files / 22 baseline rows
Preflight / matrix driver	1 / 1
Worker starts / cleanup	18 W0 + 16 W1 / 34 of 34
Replacement state carriage / E0-E1 binding	16 of 16 / 16 of 16
Prospective observation	18 of 18; recorded issues 0; gaps 0
Source/input mutations / subject-model calls	0 / 0

Expected failures are not hidden

Two alignment failures are retained: T3/O07_OBLIGATION_CARRIAGE_LOST and T5A/O05_ALIAS_ROOTS_NOT_INDEPENDENT. The accepted review treats them as expected injected-fault signatures whose specified containment was observed. That explanation applies to these fixed cases; it is not a general rule for excusing future failures. [2]

Historical stage	Retained outcome
AG	FAIL: 13 PASS / 5 FAIL; no adjusted score.
AH	BLOCKED: predecessor-code inventory mismatch.
Aj	INCONCLUSIVE; attempt consumed; T3 cleanup remains UNPROVEN.
AK / AM	227/227 offline PASS / 5/5 sentinel PASS without final-matrix credit.

No independent repetition, population accuracy estimate, confidence interval or generalization guarantee follows from this finite disclosed panel. Lifecycle, cleanup and custody statements above remain reported internal acceptance results. Public summaries and file hashes alone do not establish the underlying historical events. [2, 3]

5. Source, provenance and exclusions

The publication preserves the complete previously disclosed source package as source-v0.1/: 93 accepted current-AK files, three selected-profile files, the seven-file evidence note, original notices, attribution and read-only checking tools. The 93-file count is a source-tree count; 36 of those files are Python. Version 0.1.1 changes documentation and citation packaging only. [3]

Release component	Scope
Accepted source tree	93 files; original manifest and hashes retained.
Selected profile	Specification, transition matrix and result schema; 3 files.
Attribution and dependency declarations	96 source/profile entries; 12 external Python-package declarations.
Frozen evidence note	18 episodes, 21 checkpoints and 756 observer values.
DOI-facing wrapper	This report, current citation metadata, rights routing and publication checks.

Eighteen local synthetic fixtures inside a c-hardening dependency-named directory are explicitly marked as CGDR overlays. A path label is not evidence that a file came from the pinned upstream commit. Thirty-five other upstream paths retain the accepted provenance binding; a fresh full upstream byte audit is not claimed by this report. [3]

Exact byte anchors

Accepted current-AK manifest SHA-256:

2c4c37d65763f08b7df2381c43400b036f4a
358a65db96661c67170e3c234c49

Original public source ZIP SHA-256:

bbc000641d0275ba70932e6873e00c7c32
a62d29323fe9b88219916f33783444

The original private technical archive is bound in evidence.json by SHA-256 3f2167890316fb4091c041e1e5302398134f983bb022d899f4cff8276ed04463. This is a commitment to bytes, not public access to those bytes or proof of their truth. [2]

Not included

Private raw process logs, SQLite event databases, credentials, account/session records, custody originals, one-shot launch controls and the run-specific AN driver/preflight are excluded. External Python distributions, wheels, environments and system binaries are not redistributed. The public source tree is therefore **not a turnkey end-to-end AN replication kit**. The retained code/REPRODUCE.md describes an earlier offline calibration and is not silently upgraded to such a guide. [3]

6. Inspect and verify without execution

Unpack the publication ZIP into a new directory. Python 3.10 or later and its standard library suffice for the publication checks. The commands below check delivered bytes, source-manifest bindings and table consistency; none runs the research implementation. [2, 3]

```
python -B verify_publication.py
python -B -m unittest -v test_publication.py
python -B source-v0.1/verify_source_release.py
python -B -m unittest discover -s source-v0.1 \
    -p test_source_release.py -v
python -B source-v0.1/evidence-note-v0.1/verify.py
python -B -m unittest discover \
    -s source-v0.1/evidence-note-v0.1 \
    -p test_verify.py -v
```

The source-release checker verifies the accepted 93-file manifest, source/profile attribution and notice bindings. The evidence checker validates the original tables. Its optional private-source comparison is separate and requires legitimate access to the frozen private archive; it never fetches that archive automatically. Checksum consistency is not independent event verification. [2, 3]

External installation dependencies, not bundled software

Distribution	Pinned version	Declared license
jsonschema	4.23.0	MIT
referencing	0.35.1	MIT
jcs	0.2.1	Apache-2.0
rfc3339-validator	0.1.4	MIT
typing-extensions	4.15.0	PSF-2.0
attrs	25.3.0	MIT
jsonschema-specifications	2025.4.1	MIT
rpds-py	0.26.0	MIT
six	1.17.0	MIT
cryptography	43.0.1	Apache-2.0 OR BSD-3-Clause
cffi	2.0.0	MIT
pycparser	2.22	BSD-3-Clause

The license declarations document the disclosed source package's dependency context, not a vulnerability assessment, wheel-by-wheel legal audit or a recommendation to install these old versions in production. A new experiment needs separately reviewed inputs and an authorized environment. [3]

7. Rights, citation and research limits

The package-specific research and verification permission grants examination, research execution, instrumentation, necessary verification/portability modifications and sharing of research copies or patches with attribution, the applicable notices and clear change information. Positive and negative results, failures and criticism may be published without prior approval. Commercial affiliation or research funding does not alone disqualify a genuine research use. [4]

Commercial operational use of newly covered CGDR implementation material requires a separate agreement where applicable. Existing CC BY 4.0 rights in included CGAM/SER documentation are not narrowed. Prior CC BY-NC-ND 4.0 permissions in c-hardening-pack remain available alongside the additional research grant. Third-party rights, statutory exceptions and independently licensed uses are preserved. This is not an OSI-approved open-source license or a legal/title certification. [3, 4]

Full terms: CGDR current-AK source: research and verification permission. The full text is also included as source-v0.1/LICENSE.md. See RIGHTS.md for the publication-wrapper scope.

Recommended citation

Kotov, I. (2026). CGDR-R1.6A Selected-Process Conformance: current-AK Source and R1.6AN Synthetic Evidence (Version 0.1.1) [Software and technical report]. Zenodo.
<https://doi.org/10.5281/zenodo.22724626>.

What remains a research question

No identity continuity, same-c status, consciousness, personhood, lawful succession, B5 superiority, c-specific real effect, economic value, general-stack conformance or live-deployment readiness is established. Independent clean-host replication is outstanding. The matched baseline-versus-candidate real-effect question is separate; publication is not an answer to it. [1-3]

The original AN attempt remains consumed and closed. Research permission does not supply private credentials, reopen old control records or authorize deployment. A separately recorded experiment uses fresh local identifiers and its own reviewed scope; changed bytes must not be presented as the unchanged accepted current-AK. [3, 4]

Authorship and program contribution

Ivan Kotov is the author of this publication, ORCID 0009-0009-6002-9845. Source/component authorship and existing notices are preserved in the accompanying attribution index. The DOI edition supports discoverability and inspection of an existing Technical Reality result; it adds no experimental or economic credit. [3]

References and public entry points

- [1] Ivan Kotov. CGDR Existing-Stack Transition Conformance Specification R1.6A. 5 September 2026. Original selected profile, preserved in source-v0.1/profile/. Open exact source
- [2] Ivan Kotov. CGDR-R1.6A selected-process conformance: R1.6AN evidence note. Version 0.1, 12 September 2026. Complete public derived tables and diagnostic values. Open exact source
- [3] Ivan Kotov. CGDR R1.6AN: current-AK source disclosure. Version 0.1, 12 September 2026. Exact source, attribution, notices and source-availability boundary. Open exact source
- [4] Ivan Kotov. CGDR current-AK source: research and verification permission. Effective 12 September 2026. Open exact source
- [5] Ivan Kotov. C-Governed CLI Agent Mesh. Pinned source commit c3b004d7439a8c608f08233fc17be1150c442b44. Open exact source
- [6] Ivan Kotov. c Hardening Pack, including Runtime Consequence Integrity material. Pinned source commit 47fed105d7b1df1df7375aa203a551b0f684c13d. Open exact source
- [7] Ivan Kotov. Sovereign Entity Recursion: arbitration-review material. Pinned source commit 94dcab585b5c179cf4f4e0da4ebf63261c7fb984. Open exact source

Position in the existing corpus

This report documents a bounded selection and composition of existing project profiles and conventional process-isolation, signature-verification and transaction mechanisms. It does not claim to invent a consensus mechanism, identity framework, ledger, policy engine or persistence primitive. CGAM, RCI and SER are cited as existing source dependencies, not as independent replications of this experiment. [1-7]

The publication's explicit bridge is between observable component replacement and current receiver/commit obligations. Two further distinctions matter operationally: archive access does not grant authority, and a shared measurement bench must not silently become an added treatment in a later baseline comparison. These are test boundaries, not evidence of a new kind of entity. [1-3]

Canonical work page: <https://ivankotov.eu/publications/cgdr-selected-process-r1-6an/>
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