

Updating a cross-session fact

Answer from the newer authoritative roster, not
stale carried memory

EVALUATION REPORT

2026-09-01

Evaluation scope:

Claude Code CLI (Sonnet, subscription)

Codex CLI (GPT, subscription)

codestral-latest

openai/gpt-oss-120b

Prepared by:

VVDex Forge — generated directly from sealed run evidence

fr-20260901-109cfa3c · vvdex.knowledge.memory-fact-update-1 v0.1.0 · Independent model evaluation report

About this report

About VVDex Forge

VVDex Forge builds and certifies evaluation environments for AI agents. Every exam is sealed before any model sees it: the reference solution must pass, an empty submission must fail, the grader must reject near-misses, and the hidden tests never enter the agent's tree. Reports and the public catalog live at **vvdexops.com**.

Report integrity

This report is generated from run evidence; its digests verify authenticity. The sole test of a copy is the three-line procedure in Verification — a copy whose digests do not reproduce is not this report.

Scope

One exam · 4 rollout(s) · 20 tool steps and 4920s wall clock per rollout, stated in full in Evaluation configuration.

Boundary

Not a leaderboard. Not a general capability score. A post-seal benchmark: this run stamped no certification gate and rewrote nothing — not the exam, not the reference solution, not the grader, not the certified evidence.

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Followed by: companion evidence report reference · Attestation

01 Executive summary

MODELS TESTED

4

CERTIFIED PASSES

3

of 4 graded rollouts

SUBMITTED

4 of 4

graded rollouts that called submit

NOT GRADED — LANE ERRORS

0

of 4 attempts

Purpose

This report presents a controlled evaluation of 4 model lane(s) against the certified exam `vvdex.knowledge.memory-fact-update-1` (v0.1.0, family `long_term_memory`). Every lane received the identical frozen workspace, tool contract and limits; grading ran afterwards, in isolation, against hidden tests no lane ever saw. The purpose is to state, with reproducible evidence, what each lane did and where it stopped.

Outcome

3 of 4 graded rollouts passed the independent hidden tests and were certified

3 of 4 graded rollouts passed. `cli/claude-sonnet`, `cli/codex`, `openai/gpt-oss-120b` completed the full loop (inspect, edit, run the visible tests, submit) and the sealed grader accepted the submission. **Low-N:** 4 rollout(s) is below the 10-rollout floor for reading a rate as a rate — read the per-rollout outcomes, not the percentages. The most common way to fail was `submitted_failed` — submitted a change; the independent hidden tests still failed.

Key findings

F-01 `cli/claude-sonnet`, `cli/codex`, `openai/gpt-oss-120b` passed the independent hidden tests

F-02 `submitted_failed` × 1 (`codestral-latest`)

F-03 Statistical floor — 4 rollout(s) is below the 10-rollout rate floor

Each finding is stated in full, with evidence, in the Findings section; recommendations for acting on them follow it. Elapsed wall clock for the whole engagement: 122.3s.

02 Exam definition

In scope. The ability of each configured model lane to complete this one certified task end to end — inspect the workspace, produce a correct edit, verify it with the visible tests, and submit — within 20 tool steps and 4920s of wall clock, at 1 rollout(s) per lane. Behavioural measurements along the way (tool discipline, grounding, overclaim) are in scope because they are read from the recorded trace, not judged by another model.

Out of scope. General model quality, performance on other task families, prompt-tuning on the lane's behalf, and any comparison this run's sample size cannot support. A lane's API failure is reported as infrastructure, never as model capability.

The instrument. Exam `vvdex.knowledge.memory-fact-update-1` was certified before this run: its reference solution passes, an empty submission fails, its grader distinguishes near-misses, and its sealed evidence is unchanged by this evaluation (see Certification evidence).

What was measured

EXAM

vvdex.knowledge.memory-fact-update-1

VERSION

0.1.0

FAMILY

long_term_memory

ROLLOUTS

4 (1 per model)

Where the defect came from

This exam has no upstream repository to credit: the defect, the reference solution and the hidden suite are VVDex's own.

03 Certification evidence

4 of 5 certification pillars are recorded in this package, loaded from the receipts sealed into the exam and matching this run's exam fingerprint. What is recorded is shown with its real value; what is not is named below and is not claimed.

FROZEN BASELINE

FAIL

expected — an empty submission over 2 run(s) must not pass

→

GOLD / REFERENCE

PASS

expected — the reference solution over 2 run(s) must pass

GRADER CONTROLS

7 / 7

The grader accepted the reference and rejected every near-miss.

ATTACK PROBES

10 / 10 blocked

0 trivial exploit(s) found.

RUNTIME

sha256:679b36225a1f83238efba8c71b9cde3c24caaeacc9b682ae92819cb55eec328f

network policy: deny

Certification metadata is not included in this report package for:

- sealed evidence bundle

Benchmark results remain valid as run evidence; the pillar(s) above are not substantiated by this document and this report does not claim them.

What the package does carry: the exam fingerprint below is the contract digest this run was executed against — a holder of the certification bundle for this fingerprint can join the two independently.

EXAM FINGERPRINT

2052eec0ff2d3044dc269e3599ae1bfaa45d0d8cd5df9554796105538d226c21

The contract digest this run was executed against.

04 Model outcomes

Denominators. Attempts requested: 4. Graded (evaluable) rollouts: 4. Not graded — lane errors: 0. A lane error is a rollout the API or the runtime ended before the hidden grader ran: it is listed, excluded from every rate and pass@k, and never silently dropped. Passes are certified passes: hidden grader exit 0 with integrity verified.

MODEL	ATTEMPTS	GRADED	PASSED	MODEL FAILS	LANE ERRORS	SUBMITTED	MEAN TIME	TYPICAL DEEPEST STAGE
Claude Code CLI (Sonnet, subscription) cli/claude-sonnet	1	1	1 / 1	0	0	1 / 1	18.2s	Passed hidden tests
Codex CLI (GPT, subscription) cli/codex	1	1	1 / 1	0	0	1 / 1	27.8s	Passed hidden tests
codestral-latest codestral-latest	1	1	0 / 1	1	0	1 / 1	6.8s	Graded

MODEL	ATTEMPTS	GRADED	PASSED	MODEL FAILS	LANE ERRORS	SUBMITTED	MEAN TIME	TYPICAL DEEPEST STAGE
openai/gpt-oss-120b openai/gpt-oss-120b	1	1	1 / 1	0	0	1 / 1	48.4s	Passed hidden tests

Every rollout, with its own deepest stage and grade, is in Appendix A.

Success rate, confidence and pass@k

Every rate on this page is a measurement of a finite number of rollouts, so every rate carries the interval that measurement actually supports. n is the evaluable count — attempts minus rollouts the lane ended before grading; those are listed under "not graded" and sit in no rate, interval or pass@k.

MODEL	ATTEMPTS	N	NOT GRADED	PASSES	RATE	95% INTERVAL	SEEDS	PASS@1
cli/claude-sonnet	1	1	0	1	100.0%	[21%, 100%]	0	100.0%
cli/codex	1	1	0	1	100.0%	[21%, 100%]	0	100.0%
codestral-latest	1	1	0	0	0.0%	[0%, 79%]	0	0.0%
openai/gpt-oss-120b	1	1	0	1	100.0%	[21%, 100%]	0	100.0%

Interval and pass@k methods are stated in full in Appendix D. pass@k is shown for k = 1; the sealed record carries every k up to n.

Model comparison

MODEL	PASS@1	95% INTERVAL	TOKENS	COST	MEAN ROLLOUT	OVERCLAIM RATE	TOP FAILURE CLASS
cli/claude-sonnet	100.0%	[21%, 100%]	n/a	n/a	18.2s	0.0%	none
cli/codex	100.0%	[21%, 100%]	n/a	n/a	27.8s	0.0%	none
codestral-latest	0.0%	[0%, 79%]	5 785	not billed	6.8s	0.0%	submitted_failed
openai/gpt-oss-120b	100.0%	[21%, 100%]	7 980	not billed	48.4s	0.0%	none

Tokens and cost read n/a where a lane reports no telemetry (a flat-rate CLI) — an absent measurement, not zero. pass@1 and its interval are over evaluable rollouts only.

This is not a leaderboard. Not separated (intervals overlap): cli/claude-sonnet vs cli/codex; cli/claude-sonnet vs codestral-latest; cli/claude-sonnet vs openai/gpt-oss-120b; cli/codex vs codestral-latest; cli/codex vs openai/gpt-oss-120b; codestral-latest vs openai/gpt-oss-120b. Below the 10-rollout floor for reading a rate as a rate: cli/claude-sonnet (1), cli/codex (1), codestral-latest (1), openai/gpt-oss-120b (1) — read the count, not the percentage. The primary comparison in this report is the stage funnel below — where a model stops is a finding; a percentage over this many rollouts is not.

05 Stage funnel

The funnel is the primary reading of a run. Where a model stops says more than a single pass percentage does, especially at low N.

STAGE	CLI:CLI/CLAUDE-SONNET	CLI:CLI/CODEX	MISTRAL:CODESTRAL-LATEST	GROQ:OPENAI/GPT-OSS-120B
Inspected	1 / 1	1 / 1	1 / 1	1 / 1
Edited	1 / 1	1 / 1	1 / 1	1 / 1
Ran tests	1 / 1	1 / 1	1 / 1	1 / 1
Submitted	1 / 1	1 / 1	1 / 1	1 / 1
Graded	1 / 1	1 / 1	1 / 1	1 / 1
Passed hidden tests	1 / 1	1 / 1	0 / 1	1 / 1

Deepest stage reached

MODEL	DEEPEST (ANY ATTEMPT)	TYPICAL (MOST ATTEMPTS)	HIDDEN-TEST PASSES	NOT GRADED
cli:cli/claude-sonnet	Passed hidden tests	Passed hidden tests	1 / 1	0
cli:cli/codex	Passed hidden tests	Passed hidden tests	1 / 1	0
mistral:codestral-latest	Graded	Graded	0 / 1	0
groq:openai/gpt-oss-120b	Passed hidden tests	Passed hidden tests	1 / 1	0

Stage definitions are in Appendix D. The matrix counts evaluable rollouts; lane errors are shown beside it, not inside it. The stages are not strictly nested: a model can submit without editing, and the matrix shows that rather than hiding it. Each rollout's own deepest stage is in Appendix A.

06 Findings

Every finding below is derived from the recorded data of this run — none is an opinion.

Severity: PASS a lane succeeded · ATTENTION a capability gap · LANE / INFRA infrastructure, not capability · NOTE a property of the measurement.

F-01	PASS
cli/claude-sonnet, cli/codex, openai/gpt-oss-120b passed the independent hidden tests	
Severity: PASS	Evidence: Model outcomes · Stage funnel · Appendix A
3 of 4 graded rollouts completed the full loop (inspect, edit, run the visible tests, submit) and the sealed grader accepted the submission. This demonstrates the task is solvable under the published limits.	
F-01 · derived from the recorded run data	
F-02	ATTENTION
submitted_failed × 1 (codestral-latest)	
Severity: ATTENTION	Evidence: Appendix A · Appendix C
Submitted a change; the independent hidden tests still failed.	
F-02 · derived from the recorded run data	
F-03	NOTE
Statistical floor — 4 rollout(s) is below the 10-rollout rate floor	
Severity: NOTE	Evidence: Appendix D
The counts are exact; the percentages are anecdotes with decimal points. Per-rollout outcomes, not rates, are the reliable reading of this run.	
F-03 · derived from the recorded run data	

07 Recommendations

One recommendation per observed failure mode, addressed to the lane it affects. Each traces back to a finding above and to the raw trace in Appendix A.

R-01

PROBLEM

Submitted a change; the independent hidden tests still failed.

AFFECTED LANES

codestral-latest

WHAT WE WOULD LOOK AT FIRST

The model completes the loop and produces a plausible near-miss — the named failing tests are the exact behavioral cases distinguishing it from the reference fix.

R-02

For anyone reading the percentages

Commission a run at $n \geq 10$ rollouts per lane before treating any rate here as a rate; this run's per-rollout outcomes are exact, its percentages are not yet stable.

08 Verification

RUN ID

live-20260901T212807Z

EXAM FINGERPRINT

2052eec0ff2d3044dc269e3599ae1bf
aa45d0d8cd5df9554796105538d226c21

The contract digest this run was executed against.

Tamper-evidence

Three digests, and how to check each one. If any of them does not reproduce, this page is not the page that was generated for this run.

THIS REPORT

18ff77086f5b8fde68905d2c05
b7c4a6d7e45f7df4f6150ac8a2
23c36aff7674

sha256 over the report's UTF-8 bytes with every occurrence of the report digest itself replaced by 64 '0' characters

EVAL RECORD

57be625c483af8a4fd88cfae9a
aa8a5e6f8678cd89edf7fcc6d4
bce490c5f405

sha256 of fr-20260901-109cfa3c.json as written beside this file.

RUN EVIDENCE BUNDLE

109cfa3cb6a27c4876a0b1e77b
7655db20cbf3d7d5a4bc821f9b
5544568c5ff7

The digest the run's own bundle computed over itself.

CERTIFIED EVIDENCE SEAL

not recorded

The exam's sealed evidence,
established before this run.

Measurement history

This is the first recorded run on this exam. There is nothing to compare it against yet, and a single measurement is not a trend.

Verifying it, in three lines

1. `vvdex-env verify-report --report fr-20260901-109cfa3c.html`
2. or by hand: replace every occurrence of the report digest above with 64 zeros, then sha256 the file – it must equal that digest
3. `shasum -a 256 fr-20260901-109cfa3c.json` must equal the eval-record digest, and the bundle digest must equal bundleSha256 in the run's bundle file

The full artifact-by-artifact digest table, and the reproduction protocol, are in Appendix B.

This is the executive report. The full verifiable evidence report for the same run — every rollout, artifact digests, redacted transcripts and methods — is `fr-20260901-109cfa3c.pdf`, generated from exactly the same sealed record.

Attestation

This report was generated end to end by VVDex Forge from the sealed evidence of the evaluation run described above. Measurement values were populated from recorded artifacts, not manually entered. The digests in Verification let any holder of this file confirm that the report, the eval record and the run evidence are the ones this run produced — without contacting VVDex.

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No upstream repository: this exam is VVDex's own.

Post-seal benchmark. It does not stamp any certifying gate and did not rewrite the exam, the gold solution, the grader or the certified evidence.

- END OF REPORT · fr-20260901-109cfa3c -