

HelixCode — Fixed Items Summary

Generated from docs/Fixed.md per Constitution §11.4.19.
Counts only.

Round 189 prefix convention: Open- and closed-item IDs are now scope-prefixed (HXC, HXA, HXL, HXQ, VEN, ...). See docs/Issues.md “Prefix convention” section for the full table + legacy ISSUE-NNN mapping. The aggregate counts below are unaffected by the rename — only labels change.

Aggregate counts (post round-system rebaseline 2026-05-19)

Type	Count	Closure vocabulary (CONST-057)
Bug	19	Fixed (→ Fixed.md)
Feature	67	Implemented (→ Fixed.md)
Task	7	Completed (→ Fixed.md)

Total closed items: 92 (in the round-system tracker; pre-round closures tracked separately in docs/improvements/PROGRESS.md). Round 402 added HXC-011 (helix_qa runner emitted hollow sub-microsecond PASSED rows for desktop-platform bank cases instead of executing the case’s action: — §11.4 / CONST-035 PASS-bluff in the QA runner itself; reproduce-before-fix Rule 7 / §11.4.43 TDD-fix; root cause: definitionChallenge.Execute unconditionally returned Status=Skipped and never shelled out, and the generic challenges/pkg/bank loader drops each case’s steps array so executable action data never reached the orchestrator; RED-with-fix-reverted captured the bluff — a desktop shell: sentinel-write action ran through helixqa run -platform desktop and the sentinel was never written + a shell: exit 17 case produced 0 failures; fix all in helix_qa keeping the challenges submodule decoupled per CONST-051(B) — new testbank.ActionTypeShell runs a host command via os/exec, loadExecutableCases() re-parses banks through pkg/testbank which preserves steps, runPlatform builds a per-platform registry of definitionChallenge wrappers carrying the executable case + target platform, and Execute on desktop runs each shell: step capturing the real exit code + output and scores PASS only when every step exits 0 — non-zero scores FAIL, no-

executable-action cases emit an honest SKIP with explicit reason per §11.4.3; GREEN: 3 HXC-011 tests PASS, full pkg/... suite 122 ok / 0 FAIL, go build/go vet clean, codegraph bank through the fixed runner 2/2 PASSED real durations + failing case 0/1 FAIL; helix_ga commit 6b46df0). Round 401 added HXC-012 (data race in helix_code/internal/llm/load_balancer.go background stat-collector goroutine resolved via reproduce-before-fix -race test — Rule 7 / §11.4.43 TDD-fix; SelectOptimalProvider read lb.currentStrategy / lb.strategies on the hot path without holding lb.mutex while SetStrategy writes under the mutex and the background collectStats goroutine mutates lb.stats; fix snapshots the strategy under lb.mutex.RLock() then releases before invoking the strategy and updateStats, observable behaviour unchanged; new internal/llm/load_balancer_race_test.go FAILED RED then PASSES GREEN, full-package go test -race ./internal/llm/... PASS, commit 9d8c1cdc). Round 400 added HXC-006 (HelixCode Speed Programme — all 6 phases / 31 tasks landed making HelixCode 3-5× faster than competitor AI CLI agents; CONST-048 coverage ledger docs/research/speed/05-coverage-ledger.md = 29 PASS + 2 honestly-bounded PARTIAL [P5-T01 build/test parallelism tuning landed but suite-wall-time delta not captured as a pasted benchmark; P5-T02 partial single-provider internal/llm split — Cerebras extracted, full 18-provider split infeasible without an import cycle] + 0 DEFERRED; headline measured wins P1-T02 lazy Ollama 67µs→2.7ns / P1-T03 lazy CLI startup ~8.85× / P2-T03 repo-map cache ~10.6× warm / P2-T06 incremental tree-sitter ~21× / P3-T03 fast-apply ~516× / P4-T01 PGO -46% CPU-bound, every number carrying pasted in-session captured evidence per CONST-035; release-gate sweep — anti-bluff smoke clean, CONST-046 audit no new hardcoded content, governance-cascade verifier's 2 failures are the pre-existing HXC-008 drift not speed regressions; two pre-existing defects surfaced filed honestly as HXC-011 + HXC-012). Round 396 added HXV-003 (LLMsVerifier ProviderAdapterForBenchmark.Complete CONST-050(A) production mock-bluff resolved — WIRE-not-delete decision: the adapter is live code wired by BenchmarkSystem.Initialize, so honest deletion was not applicable; the provider field was retyped from an unused interface{} to the real benchmark.LLMProvider interface, Complete now dispatches to a.provider.Complete returning genuine response text / token count / error, and an honest ErrProviderAdapterNotWired sentinel is returned when no real provider is wired — the hardcoded return "Response", 50, nil BLUFF-001 fabrication is removed; reproduce-before-fix httptest real-dispatch test asserts the adapter actually hits an OpenAI-shim server and returns the real payload; go test ./internal/benchmark/... PASS, go build ./... clean). Round 397 added OPS-001 (LLMOps 2 pre-existing CreatePromptExperiment test failures resolved — both classified (A) test-assertion drift: ControlPromptCreateFails/TreatmentPromptCreateFails asserted pre-idempotency behaviour, expecting a same-(name,version) duplicate to fail CreatePromptExperiment, but commit bb53c38 deliberately made prompt registration idempotent so duplicates

are tolerated as no-ops; no production regression; tests re-keyed to the genuine non-tolerated failure path — structurally-invalid prompt with empty Content → registry "prompt content is required" → wrapped with "control prompt"/"treatment prompt" prefix; go test -count=1 ./llmops/... 2 FAIL → 0 FAIL, go build ./... clean). Round 348 added HXV-002 (LLMsVerifier verification/ package 10 pre-existing test failures resolved — all 10 classified (A) test-assertion drift: 8 verification_test.go Verify tests re-keyed to the round-17 honest ErrVerificationNotWired contract, 2 code_verification_test.go tests re-keyed to honest API-error-propagation / zero-response→failed contracts; no production code changed; go test ./verification/... 10 FAIL → 0 FAIL, go build ./... clean). Round 344 added HXQ-002 (helix_qa pkg/ autonomous ↔ VisionEngine remote API drift resolved — mechanical 3-signature drift: ProbeHosts/SelectStrongestModel/PlanDistribution updated to the round-340 VEN-002 merged superset API, now error-returning with []SSHConfig/[]ModelSpec parameters; 5 config-injected pipeline fields added per CONST-045/046; pkg/autonomous build+test PASS, helix_agent tests/integration compiles). Round 342 added HXA-002 (helix_agent debate/llmprovider sibling-submodule API drift resolved — investigation per operator's explicit ask found the learning/knowledge/recommendations capability tier was GENUINELY DELETED, not moved: digital.vasic.debate was rebuilt from scratch at commit 196d0ea and the slim CreateDebate/GetStatistics API is the first+only version, with zero surviving copies anywhere in dependencies/; Part-1 import swap + Part-2 slim-API test rewrite + score-scale fix; debate_integration tests PASS, anti-bluff per CONST-035). Round 340 added VEN-002 (VisionEngine vasic-digital-github divergent fork lineage resolved via CONST-061 §11.4.41 merge-first — real 2-parent merge commit 70c9e0c, NO force-push, 16-file conflict surface resolved preserving the anti-bluff truth per CONST-035; 7 packages build+test PASS; 4 remotes fast-forwarded). Round 325 added HXQ-001 (helix_qa TestPerformance flake resolved — 3 pkg/vision/ perf tests gated behind HOST_LOAD_DEDICATED env var; resolution path (b), timing tolerance NOT loosened, anti-bluff strictness preserved per CONST-035).

Coverage by round-system phase

Phase	Closed items	Status
Round 37-89 (governance + stabilization + LLM wiring)	6 batched closures	Done
CONST-046 Phase 1 (rounds 91-93)	3 (pkg/i18n core + audit script + injection wiring)	Done
		Done

Phase	Closed items	Status
CONST-046 Phase 2 (rounds 94-96)	3 (SelfImprove + HelixLLM + harmony_os, 15 strings)	
CONST-046 Phase 3 (rounds 97-99)	4 closed (DocProcessor + Planning + VisionEngine + panoptic + audit- gate; 20 strings + audit-gate)	DONE
CONST-046 Phase 4 (rounds 100+)	5 closed (evaluators + recorded_ai_testgen + desktop + ai_testgen + recorded_mobile, ~40 strings)	Active

Open issues snapshot (cross-ref docs/ Issues_Summary.md)

6 open issues: 1 Bug (HXC-008) / 3 Task (HXC-001, HXC-007, HXC-009) + 1 Operator-blocked Task (HXC-010) / 1 Feature (HXC-003); 0 BLOCKED.

Last regenerated: 2026-05-20 (round 401 — HXC-012 closed: internal/llm/load_balancer.go stat-collector data race synchronised, reproduce-before-fix -race test, commit 9d8c1cdc). Previous round 400 — HXC-006 closed: HelixCode Speed Programme — all 6 phases / 31 tasks landed. See docs/Fixed.md for full closure entries with commit SHAs.