

DeFuzz: Agentic Discovery of Silently-Failing Compiler Defenses via Cross-Mechanism Security Invariants

Anonymous Author(s)

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Abstract—Compiler-inserted defenses—stack canaries, `_FORTIFY_SOURCE`, CET/IBT, CFI, BTI, PAC, and shadow stacks—are the last line that must hold once a memory-safety bug is triggered. Their effectiveness depends not only on the correctness of the defense code but also on assumptions about the underlying instruction set architecture (ISA). When such an assumption breaks on a particular backend, the defense can fail silently: the program compiles without warning and runs with correct functionality, yet its security contract is no longer enforced. CVE-2023-4039, in which the stack protector of GCC is defeated on AArch64 in the presence of variable-length arrays, is one such case, and its cross-architecture siblings have persisted upstream for years.

The detection of silent failures is challenging due to two coupled reasons. The search space is a two-dimensional matrix of defense mechanism $\times$ ISA, each cell backed by an independent middle-end pass or backend template. Furthermore, failure adjudication is difficult: the binary neither crashes nor disagrees with other compilers; thus, crash-based and differential-oracle fuzzers register nothing. We call this the oracle gap.

We present DeFuzz, an agentic system that closes the oracle gap and searches the matrix directly. First, we systematize the safety invariants that each defense must satisfy—distilled from compiler source comments, ABI specifications, and confirmed historical bugs—into a machine-checkable oracle; every checker returns a four-state verdict and stays sound by grounding each bug claim in a deterministic binary or runtime signal rather than in model output. Second, we introduce a cross-mechanism invariant-generation pipeline that treats a confirmed root cause in one mechanism as a probe, retrieves structurally analogous code in another mechanism, and instantiates a new invariant behind an analogy filter and an entailment verification gate; from 25 confirmed defense bugs and 24 probes over GCC 16.1 it yields 11 new cross-mechanism invariants, none duplicating an existing seed. Third, we build an explicitly-orchestrated agentic loop: a deterministic pipeline drives build, coverage, and oracle in a fixed order and invokes agents only at fixed positions, where they communicate through a versioned blackboard rather than free-form dialogue. Unlike free-running agent systems, this design yields reproducible traces, per-edge ablation, and bug claims that trace back to deterministic evidence; a checker-bound ISA routing scheme collapses the mechanism $\times$ ISA Cartesian product into a single semantic decision. On GCC and LLVM, DeFuzz discovered [TBD: N] silent-failure defects, of which [TBD: M] were confirmed upstream.

I. Introduction

The number of publicly disclosed memory-safety vulnerabilities has grown relentlessly over the past decade. Major vendors and security researchers increasingly acknowledge that manual auditing and secure-coding disciplines

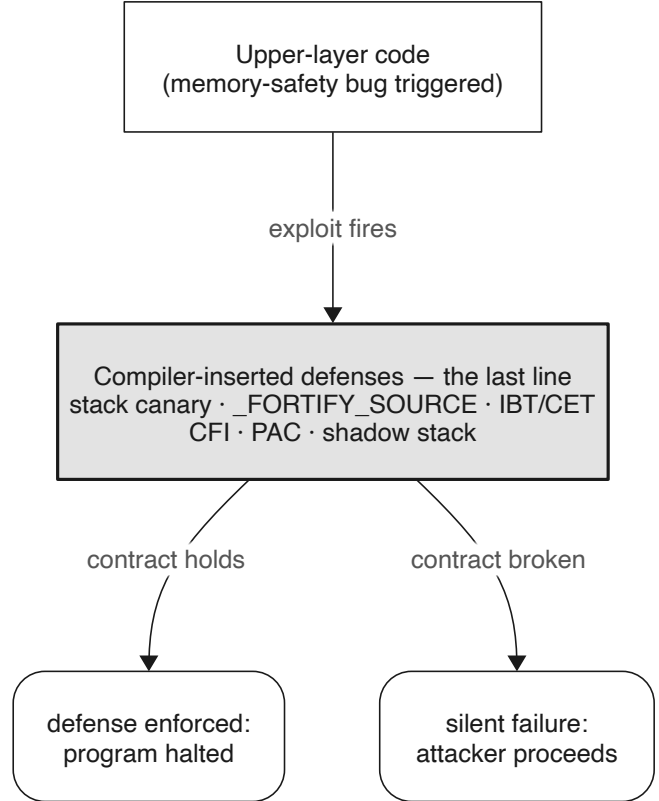


Fig. 1. Compiler-inserted defenses as the runtime last line: they must hold once an upper-layer memory-safety bug is triggered.

alone are insufficient to eradicate memory-safety bugs in complex, upper-layer software. As a consequence, the behavior of a program after a vulnerability is triggered has become critical. Compiler-inserted defenses—such as stack canaries, `_FORTIFY_SOURCE`, Control-Flow Integrity (CFI), Pointer Authentication (PAC), and shadow stacks—are deployed jointly by the compiler and the runtime environment as a fail-safe backstop intended to hold even when an exploit fires.

These defenses share a common operational model: the compiler analyzes the Abstract Syntax Tree (AST) and inserts check instructions, layout constraints, or metadata so that any runtime deviation is caught, halting the

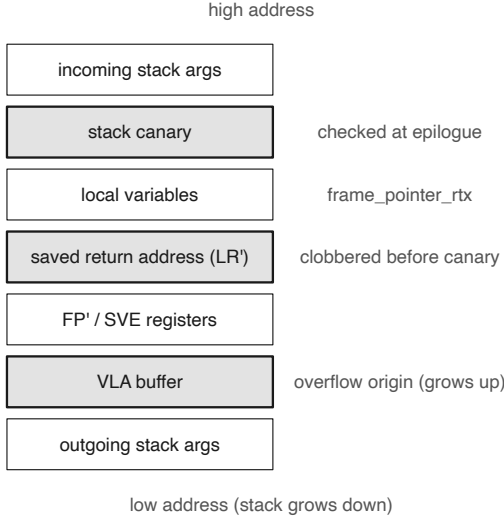


Fig. 2. CVE-2023-4039 buggy stack frame: canary above the VLA, return address below it, so an overflow bypasses the check.

program. The stack canary is the canonical example—a random sentinel placed between a local buffer and the saved return address is verified before the function returns.

However, defense mechanisms are themselves code, synthesized by complex compiler backends, and are susceptible to logic bugs. Crucially, the efficacy of a defense depends not only on its abstract implementation but heavily on the underlying Instruction Set Architecture (ISA). As the diversity of hardware targets grows, the cross-architecture attack surface widens, making the rigor of compiler defense emission increasingly difficult to guarantee.

A. Silent Failure

When a compiler defense fails, it often does so silently. CVE-2023-4039 exemplifies this phenomenon: the `-fstack-protector` mechanism in GCC was defeated on AArch64. When a function utilized a variable-length array (VLA), the backend placed the canary above the VLA, leaving the saved return address exposed below it. An overflow could thus rewrite the return address without disturbing the canary. Figure 4 illustrates this buggy frame layout.

This class of failure is exceptionally pernicious because it is double-silent: the toolchain issues no warnings during compilation, and the program executes its intended logic flawlessly at runtime. The security contract, however, is entirely broken, providing attackers with a complete bypass to an ostensibly protected binary.

B. Two Coupled Challenges

Systematically exposing silent failures presents two intertwined challenges:

Large Search Space. As shown in Figure 3, compilers must uphold security contracts across a two-dimensional

	x86-64	AArch64	RISC-V	LoongArch	MIPS	...
Stack Canary						...
<code>_FORTIFY_SOURCE</code>						...
IBT / SHSTK						...
...	...	...	...	...	...	...
	Unexplored	Historical CVE	Reported (pending)	Confirmed & merged		

Fig. 3. The defense mechanism $\times$ ISA matrix. Each cell is an independent backend/pass; silent failures hide in individual cells.

matrix of defense mechanisms (e.g., Canary, IBT, PAC) $\times$ ISAs (e.g., x86-64, AArch64, RISC-V). Each cell maps to an independent middle-end pass or target-specific lowering template. Homologous omissions frequently persist across this matrix.

The Oracle Gap. Detecting a defense failure is difficult because the compiled binary neither crashes nor disagrees with binaries produced by other compilers. Traditional testing and fuzzing methodologies (e.g., Csmith, YARP-Gen) rely on differential output or crash signals, rendering them blind to logic flaws that compromise only the security contract. We term this fundamental lack of adjudicative capability the oracle gap.

C. Our Approach

DeFuzz is an agentic system designed to close the oracle gap and systematically search the defense matrix. First, we systematize the security invariants that defenses must satisfy into a machine-checkable oracle. To prevent hallucination, our oracle strictly grounds every bug claim in deterministic binary states or runtime execution signals, eliminating reliance on non-deterministic Large Language Model (LLM) judgments for adjudication. Second, we introduce a cross-mechanism invariant-generation pipeline that utilizes confirmed historical bugs as probes to retrieve and generalize root causes across diverse mechanisms. Finally, we build an explicitly orchestrated agentic loop. Rather than allowing agents to dictate control flow, our orchestrator enforces a deterministic pipeline (build $\rightarrow$ coverage $\rightarrow$ oracle), invoking agents only at fixed positions to generate seeds and provide semantic minimization feedback via a versioned blackboard.

D. Contributions

In summary, this paper makes the following contributions:

- **A Deterministic Oracle for Silent Failures.** We construct a sound, machine-checkable oracle framework that bridges the silent-failure gap. By mandating that all verdicts stem from reproducible execution or static evidence, we eliminate the hallucination risks prevalent in LLM-driven fuzzing (§VI).

- **Cross-Mechanism Invariant Generation.** We propose a retrieval-augmented pipeline that distills historical bugs into abstract failure modes. By transferring these signatures across the mechanism $\times$ ISA matrix, we generated [DEFERRED: N] novel cross-mechanism invariants (§IV, §V).
- **An Explicitly Orchestrated Agentic Loop.** We design a fuzzing architecture where agents operate at fixed pipeline positions and communicate exclusively through a versioned blackboard. This explicitly orchestrated approach guarantees reproducibility, enables precise ablation, and explicitly binds checker metadata to ISA routing (§VII).
- **Empirical Discovery.** Evaluating GCC and LLVM across multiple architectures, DeFuzz discovered [DEFERRED: N] previously unknown silent-failure defects, resulting in [DEFERRED: M] confirmed CVEs and upstream patches (§IX).

II. Background and Motivation

A. Compiler Defenses in the Backend Lowering Pipeline

A compiler-emitted defense inserts extra check instructions (e.g., canary comparisons, CFI target checks), layout constraints (e.g., guard placement, shadow-stack slots), or metadata (e.g., BTI landing pads, PAC signing) at compile time so that any run-time deviation is detected. However, these defenses are not monolithic constructs inserted at the AST level; they are iteratively lowered through the compiler’s internal representations. In GCC and LLVM, security invariants are typically introduced during the middle-end IR phase (e.g., GIMPLE or LLVM IR) but must survive the transition to backend-specific representations (e.g., RTL, SelectionDAG, or Machine IR).

This lowering process is fraught with architecture-specific complexities. Register allocation, instruction scheduling, and stack frame finalization are dictated by the target ISA’s Application Binary Interface (ABI). A defense mechanism that appears structurally sound in the target-independent IR can be silently dismantled during backend lowering. For instance, dynamic stack allocations (e.g., `alloca` or Variable Length Arrays) require target-specific frame pointer adjustments that can inadvertently overwrite or bypass previously established security boundaries. Consequently, the matrix in Figure 3 has genuinely independent cells: a defense implemented correctly for one ISA may be silently broken on another due to disparate backend emission templates.

B. Silent Failure: A Representative Case

Returning to CVE-2023-4039: the effectiveness of the stack protector depends on the invariant “the canary lies between every overflow-reachable stack object and the saved return address.” On AArch64, when a function uses a VLA, the backend stack-frame construction logic placed the canary above the dynamically allocated area, while the saved return address resided below it. An overflow

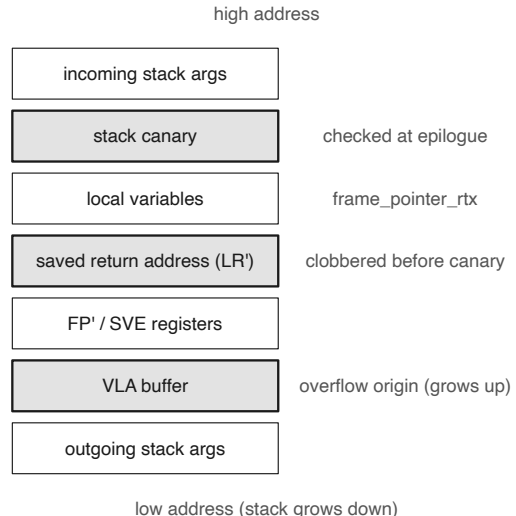


Fig. 4. CVE-2023-4039 buggy stack frame: canary above the VLA, return address below it, so an overflow bypasses the check.

originating from the VLA thus overwrites the return address before the canary is ever evaluated. The bug existed since early GCC versions and was only analyzed and fixed in 2023. Figure 4 illustrates this buggy frame layout.

This class of failure is double-silent: it raises no error at compile time (toolchain and functional tests pass) and produces correct functional results at run time (program behavior is nominally correct), yet the security contract is broken. Furthermore, homologous omissions frequently persist. PR-96191, a sibling of CVE-2023-4039 fixed in 2020, covered primary architectures but left fallback backends untouched, allowing the same failure to persist silently on other targets for years.

C. Why Existing Methods Miss It

Systematically exposing silent failures requires overcoming the oracle gap. Crash and differential fuzzing (e.g., Csmith, YARPGen) monitor surface-level signals—whether the program crashes or disagrees with another compiler’s output. By definition, a silent failure preserves the original program semantics and does not induce a crash unless actively exploited; thus, these tools register nothing. Static analysis is constrained by predefined patterns; silent failures exhibit heterogeneous forms across different backends, rendering pattern matching difficult to generalize. Finally, free-running agent fuzzers sacrifice reproducibility: when a Large Language Model (LLM) autonomously dictates control flow and bug adjudication, execution trajectories cannot be reliably replayed, ablations cannot be isolated, and bug claims cannot be rigorously traced back to deterministic evidence, leading to high false-positive rates due to LLM hallucination.

D. Threat Model and Scope

We evaluate the security of the compiler’s emitted defense code under the following threat model:

- **Assumptions:** The target application contains a latent, exploitable memory-safety vulnerability (e.g., a buffer overflow) in its upper-layer source code. The attacker possesses the capability to trigger this vulnerability (e.g., arbitrary memory read/write) and aims to hijack control flow or execute arbitrary code.
- **In-Scope:** We focus exclusively on the correctness and efficacy of the security mechanisms automatically inserted by the compiler (e.g., Stack Canaries, `_FORTIFY_SOURCE`, CFI, IBT). A vulnerability is considered in-scope if the defense mechanism fails to detect or mitigate the exploit as designed, despite compiling cleanly. We describe only the violated invariant (the falsification surface) and do not construct working exploits.
- **Out-of-Scope:** Hardware-level vulnerabilities (e.g., speculative execution/Spectre), side-channel attacks, business logic flaws, and explicit source-level bugs (e.g., intentionally bypassing defenses via inline assembly) are outside our threat model.

To maintain a stable reference for evidence grounding and reproduction, our RAG corpus and empirical evaluation are pinned to GCC 16.1.

III. System Overview

DeFuzz separates offline knowledge construction from online bug search. The offline stage reads compiler source, specifications, and historical bug records. A segmented CoT review provides broad candidate extraction, while historical-bug RAG targets implementations that may share a known root cause. Candidates that survive evidence grounding and deduplication enter the invariant catalog and are implemented as static or dynamic checkers. Confirmed findings can be added to the historical-bug pool as new retrieval probes.

The online stage evaluates the compiler’s defense emission by orchestrating the compilation and subsequent execution of generated seeds. At run initialization, the orchestrator enumerates the checker catalog into a fixed queue. Each target denotes one invariant-checker pair; checker metadata supplies the applicable ISAs. The target remains fixed until its round or wall-clock budget is exhausted. Within each round, the Generator produces a C seed and a hard-wired pipeline executes `routing` $\rightarrow$ `build` $\rightarrow$ `coverage` $\rightarrow$ `oracle`. `Pass`, `NotApplicable`, and `Error` enter the Feedback branch before the next round; `Error` remains visible as an infrastructure diagnostic and consumes the current round without becoming a bug. A `Fail` invokes the Minimizer and is rechecked against the same checker. All intermediate states and results are versioned for replay and audit.

Figure 6 shows one target-specific iteration end to end; the following sections detail each stage.

IV. Security Invariants for Compiler Defenses

A. What is a security invariant

A security invariant is a property a defense must satisfy for it to be effective; violating it means the mechanism has been silently weakened in the compiled artifact or at run time, whether or not the code itself contains an overt bug. Each invariant is recorded with a machine-verifiable statement and, separately, an observation field that names only the externally observable phenomenon of a violation—not how to detect it. The separation of the phenomenon from its detection recipe is deliberate: “the `__stack_chk_fail` symbol is missing from the binary” is a phenomenon, whereas “look it up in the ELF `.dynsym`” is a detection mechanism that belongs to the oracle implementation.

B. Corpus Construction and Candidate Extraction

The invariant archive is synthesized from three primary knowledge domains: compiler source code (specifically comments and runtime assertions), official ABI specifications, and historical vulnerability reports alongside their corresponding patches. To ensure interoperability with downstream analysis and continuous integration pipelines, every extracted invariant is formalized into a uniform schema. This schema explicitly captures the target mechanism, the originating source evidence, and the observable phenomena of a violation.

Given the vast scale of the compiler codebase, relevant semantic evidence is frequently fragmented across disparate compilation phases and backend templates. To address this, we partition the source material by mechanism and function boundaries. We then apply a segmented Chain-of-Thought (CoT) prompting strategy [1], instructing the model to isolate the protected asset, the activation conditions, and the required security property within each segment. It is critical to note that this pass strictly produces candidates. To prevent hallucination and ensure empirical validity, every candidate must retain its provenance and subsequently pass the stringent grounding and novelty gates detailed in §V.

C. Machine-Checkable Form: Static vs. Dynamic

Each invariant is classified by whether its violation can be observed in the un-executed binary (e.g., symbols, sections, disassembly, strings) or if it strictly requires execution traces (e.g., exit status, output flags, register snapshots). This classification is guided by observability, decisiveness, computational cost, and attribution capability. To maintain precision, invariants exhibiting both static and dynamic violation signals are bifurcated into distinct checkers rather than being merged into a single heuristic.

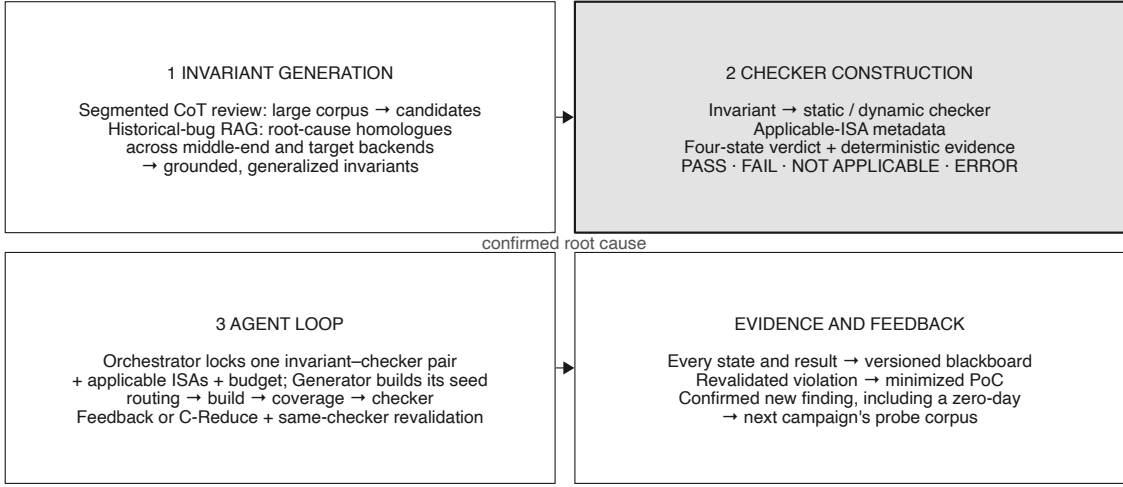


Fig. 5. DeFuzz technical route: corpus-grounded invariant generation feeds programmatic checkers, which define the targets of an explicitly orchestrated agent loop.

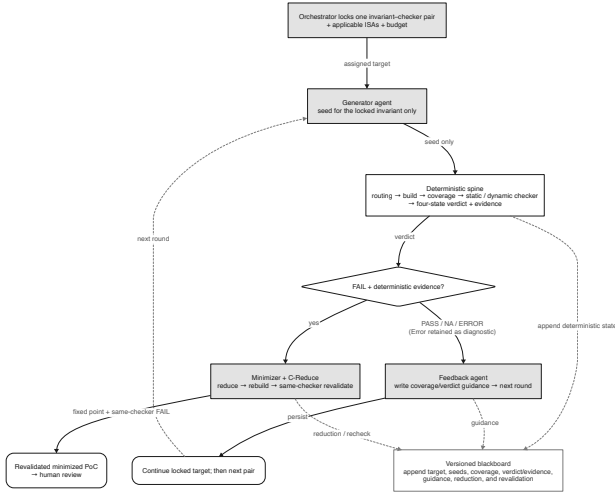


Fig. 6. Agent loop for one invariant-checker target and its applicable ISAs: generate → build → coverage → check → feedback or minimization.

V. Cross-Mechanism Invariant Generation

A. Motivation: abstract-failure-mode transfer

Segmented review affords broad corpus coverage, yet it frequently fails to cluster isolated fragments that encode identical root causes, especially when the relevant evidence is fragmented across different mechanism names, compiler phases, or target backends. To bridge this gap, retrieval-augmented generation (RAG) [2] provides a complementary, high-yield path. By treating a confirmed historical bug as an explicit probe, the RAG phase actively searches for structurally related implementations. While this approach does not guarantee completeness, it significantly increases the probability of uncovering analogous defects

that share a known root cause.

The RAG process begins by distilling a confirmed bug into a mechanism-agnostic failure signature. Retrieval then scans the indexed middle-end and backend corpora for implementations sharing similar semantic structures. We deliberately eschew entity-centric retrieval (e.g., matching API or symbol names), as it tends to confine results within the original defense mechanism. Instead, queries are formulated around abstract operations, violated assumptions, and protected assets, allowing a single probe to uncover analogous vulnerabilities across diverse mechanisms and backends.

B. Pipeline: Distillation, Analogy, Specialization, and Entailment

The generalization pipeline operates in four stages. First, a confirmed root cause undergoes distillation into an abstract description. For instance, using CVE-2023-4039 as a running example, the stack canary vulnerability is distilled from “AArch64 VLA overrides canary” into the abstract semantic signature “dynamically sized local allocations bypass statically computed security boundaries.” Second, an analogy filter evaluates whether a retrieved code block embodies the same structural failure, proactively rejecting superficial lexical matches. Third, specialization instantiates the invariant within the concrete target source context (e.g., mapping the abstract boundary to specific shadow-stack frame calculations). Finally, entailment verifies that the resulting statement logically follows from the cited evidence. Figure 7 illustrates how segmented review and the RAG path converge into a shared grounding and novelty filter.

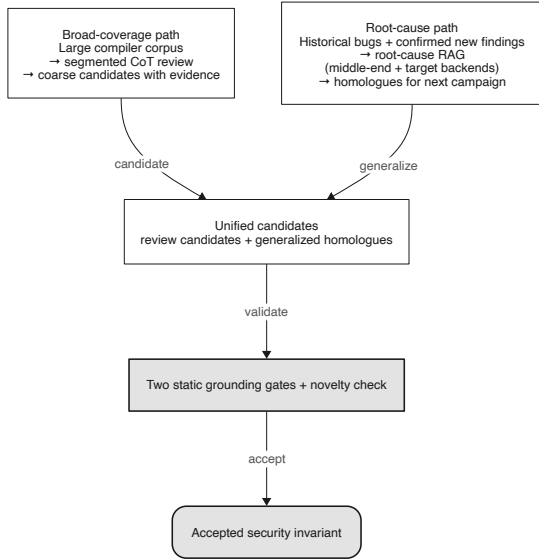


Fig. 7. Corpus-grounded invariant generation: segmented CoT review and historical-bug RAG feed a shared grounding and novelty filter; confirmed new findings return as retrieval probes.

C. Retrieval: BM25 and embedding are complementary

To effectively query the codebase, each distilled root cause is synthesized into a dual-aspect query structure: a `root_cause_phrase` that provides an abstract semantic summary for dense embeddings, and `critical_tokens` that capture mechanism-specific identifiers (e.g., register names, macro flags) for sparse retrieval.

Within this hybrid RAG stage, we evaluate sparse BM25 and dense doubao-embedding-vision retrieval over the same 24 probe seeds and the same 4,496 GCC-16.1 source chunks. BM25 excels on the critical tokens (`ix86_zero_call_used_regs`, `SUBREG_PROMOTED`, `CONST_HIGH_PART`); the dense retriever utilizes the `root_cause_phrase` to pull in semantically isomorphic blocks whose lexical anchors are weak (the CMSE clear-set constructor, the RISC-V saturating truncation). Deduplicating by (`seed_id`, `chunk_id`) and statement, the two paths yield 5 in the intersection, 4 BM25-only, and 2 embedding-only, for 11 in the union (Figure 8); all 11 are marked `is_novel` after a novelty check (threshold 85.0). Table I summarizes.

D. Grounding gates and reproducibility

Candidates from both segmented CoT review and historical-bug RAG enter the same acceptance path. An invariant is accepted only after two static grounding gates confirm the cited evidence supports its statement and observation, and after the novelty check (threshold 85.0) confirms it does not duplicate an existing seed or manual rule. Because the dense retriever returns slightly different vectors per call, we cache query vectors keyed by query text so that top- k ordering—and hence the accepted set—reproduces across runs. After a new finding, including a

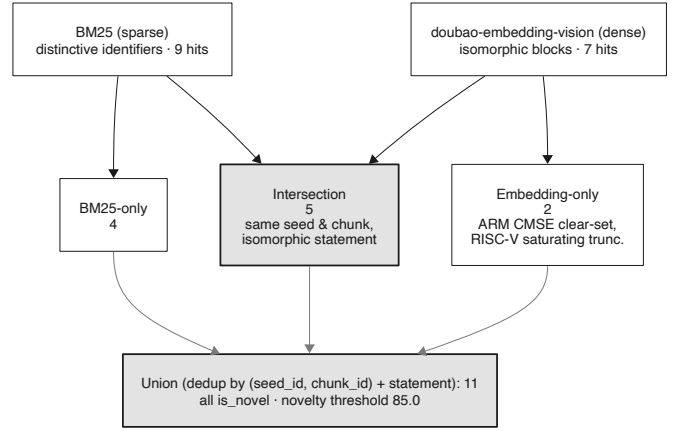


Fig. 8. Union/dedup of BM25 and embedding retrieval: 5 intersection, 4 BM25-only, 2 embedding-only, 11 union.

TABLE I
Cross-mechanism invariants by retrieval backend (24 probes, 4,496 GCC-16.1 chunks).

Category	Count	Note
Intersection (BM25 $\cap$ embed)	5	same seed & chunk, isomorphic statement
BM25-only	4	embed missed the block for that seed
Embedding-only	2	BM25 missed; dense retrieval added
Union (deduplicated)	11	$9 + 7 - 5$; all <code>is_novel</code>

zero-day, is reproduced and its root cause is confirmed, we serialize it in the same schema and add it to the probe pool. The next campaign can then search for further instances of that root cause.

VI. Oracle: From Invariants to Verdicts

A. Checker design

To operationalize an accepted invariant into an executable oracle, we define a formal checker contract. Let $\mathcal{P}$ be the space of compiled programs, $\mathcal{I}$ be the set of target ISAs, and $\mathcal{S}$ be the set of accepted invariants. An oracle is defined as a deterministic function:

$$\mathcal{O} : \mathcal{P} \times \mathcal{I} \times \mathcal{S} \rightarrow \{\text{Pass, Fail, NA, Error}\} \quad (1)$$

Invariants decidable without execution are implemented as static checkers analyzing symbols, sections, or disassembly. Conversely, invariants requiring runtime context (e.g., exit status, memory states) are realized as dynamic checkers. Invariants amenable to both are implemented redundantly, preserving deterministic precision over heuristic approximation.

Each checker returns a four-state verdict (pass / fail / not-applicable / error). NotApplicable is returned when the mechanism is off or the seed does not exercise it, and is ignored by the aggregation layer. A finding is counted

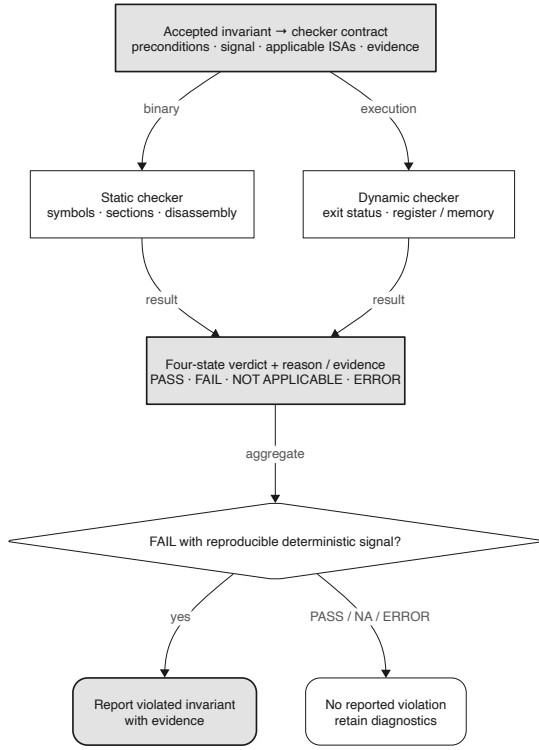


Fig. 9. An accepted invariant is translated into a static or dynamic checker; four-state verdicts pass through a deterministic-evidence gate before any finding is confirmed.

as confirmed only when a deterministic checker fails or an execution differential reproduces, never on the strength of model output alone (Figure 9).

When a programmatic checker cannot decide an invariant–ISA cell, it returns NotApplicable or Error. The LLM is strictly prohibited from inferring or overriding verdicts based on disassembly or symbol evidence; all Fails must derive from deterministic execution or static analysis rules. Consequently, no provisional aggregate is ever promoted to violated by model output alone, ensuring that minimization and final bug claims are strictly grounded in reproducible evidence.

B. Mechanism aggregator and flag profiles

A per-mechanism aggregator combines checker verdicts: any Fail raises a mechanism-level violation carrying its evidence. On/off flag profiles let the oracle adjudicate differentially (defense enabled vs. disabled), and because the checkers key on binary and runtime signals rather than on the producing compiler, GCC and LLVM share the same checkers.

C. Checker metadata as a single source of truth

Each checker declares three metadata fields: which ISAs it binds, whether it is single-ISA or differential, and whether it is cheap or expensive. This metadata is the single source of truth read by both the gRPC and the

MCP adapter, and it is what makes the ISA routing in §VII a table lookup rather than an agent decision.

VII. Agentic Loop

A. Design principles

The orchestrator, rather than an agent, owns target selection and control flow. At run initialization it constructs a fixed queue of invariant–checker pairs. For each target, checker metadata determines the applicable ISAs, and the target remains fixed for a configured round or time budget. Within a round, the pipeline follows the same order: generate → routing → build → coverage → oracle → route. Agents are invoked only at fixed positions and communicate through shared state. The Generator proposes; the oracle stack adjudicates, and confirmed findings require deterministic evidence.

B. Explicit orchestration and the blackboard

The agents form a closed loop where feedback guides subsequent generation, the oracle adjudicates outcomes, non-violations update feedback parameters, and violations trigger minimization. Crucially, all inter-agent communication flows through a versioned blackboard rather than direct dialogue (Figure 10). Algorithm 1 details this deterministic control flow.

Algorithm 1 Explicitly Orchestrated Agentic Loop

Require: Queue Q of invariant–checker targets, Budget B

```

1: Initialize Blackboard  $\mathcal{B}$ 
2: for target  $T \in Q$  do
3:   while budget  $B > 0$  do
4:      $\mathcal{B}.\text{seed} \leftarrow \text{Generator}(\mathcal{B}.\text{feedback})$ 
5:      $\mathcal{B}.\text{binary} \leftarrow \text{Compile}(\mathcal{B}.\text{seed}, T.\text{ISA})$ 
6:      $v, \text{cov} \leftarrow \mathcal{O}(\mathcal{B}.\text{binary}, T.\text{ISA}, T.\text{inv})$ 
7:     if  $v == \text{Fail}$  then
8:        $\mathcal{B}.\text{poc} \leftarrow \text{Minimizer}(\mathcal{B}.\text{seed}, \mathcal{O})$ 
9:       yield BugFound( $\mathcal{B}.\text{poc}$ )
10:    else if  $v == \text{Pass} \vee v == \text{NA}$  then
11:       $\mathcal{B}.\text{feedback} \leftarrow \text{FeedbackAgent}(\text{cov}, v)$ 
12:    end if
13:     $B \leftarrow B - 1$ 
14:  end while
15: end for
  
```

This architecture enforces reproducibility (as pinning a blackboard version deterministically fixes agent inputs), ablatability (enabling independent toggling of linkage edges), and auditability (ensuring every bug claim traces back to deterministic execution evidence).

C. Three agents

The Generator (invoked at the start) carries read-only source-search and invariant-query tools and outputs a seed for the assigned invariant–checker pair; coverage is not an agent-reportable tool but is measured by the coverage

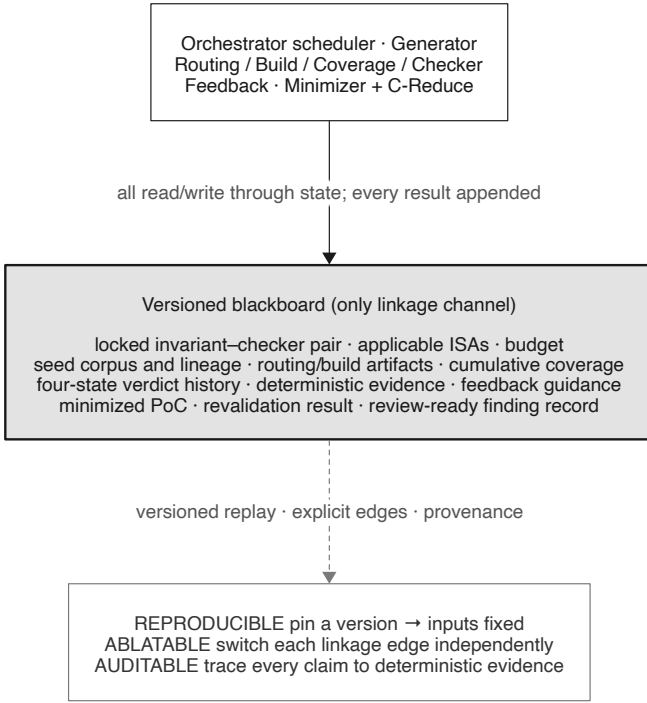


Fig. 10. The blackboard: all inter-agent linkage flows through versioned shared state, enabling reproduce / ablate / audit.

node and fed back, so the agent cannot fabricate coverage. The feedback agent (invoked on a non-violation) is a context-isolated subagent that turns the coverage delta, checker identity, and the Pass/NotApplicable verdict into next-round guidance written back to the blackboard. The minimizer (invoked on a violation) shrinks the PoC with deterministic delta debugging (C-Reduce) as the workhorse and the LLM only for semantic guidance, so that reduction does not accidentally delete the structure that triggers the bug. Each candidate reduction is compiled and rechecked with the same checker before it is retained.

D. Checker-routed seeds, ISA-bound checkers

Each target in the deterministic queue denotes one invariant and its checker. The routing node expands that checker to every ISA in its metadata; the Generator never chooses either the target invariant or an ISA (Figure 11). A differential checker always expands to its full ISA set so that a cross-ISA signal cannot be pruned by model behavior. Cheap static checkers remain enabled as a side path, but they do not change the Generator’s assigned target. When a checker returns Pass or NotApplicable, the Feedback agent records the relevant context and the same pair continues until its budget expires. Error follows the same non-bug path, remains visible as an infrastructure diagnostic, and consumes the current round. A Fail transfers the seed and deterministic evidence to the

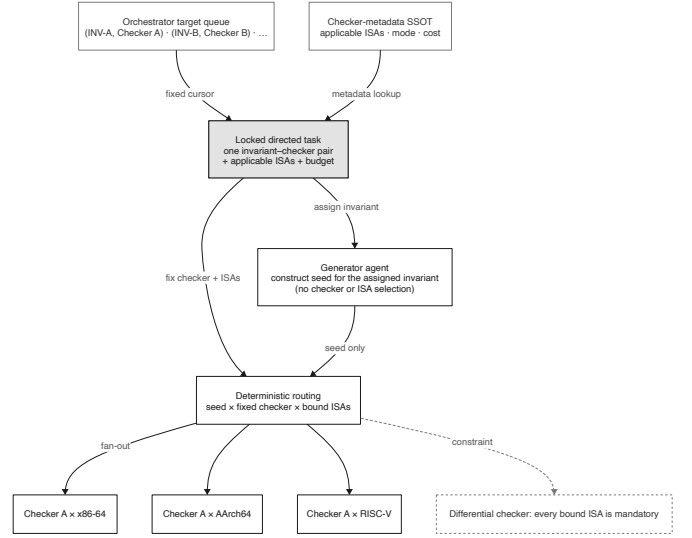


Fig. 11. Deterministic target scheduling: one invariant-checker pair remains fixed for its budget, while checker metadata expands the applicable ISAs and cheap static checkers remain enabled.

Minimizer. The blackboard records both branches before the orchestrator advances.

VIII. Implementation

The DeFuzz architecture is decoupled into a high-performance evaluation core and a Python-based agentic orchestrator. The core service, implemented in Go, provides deterministic build execution, coverage tracking, and oracle adjudication. It exposes these capabilities to the orchestrator via gRPC for high-throughput programmatic access, and via the Model Context Protocol (MCP) to provide agents with read-only tools for source code search, invariant querying, and delta debugging (C-Reduce) invocation. Crucially, the oracle definitions, static/dynamic checkers, and ISA applicability rules are centralized within the Go core, serving as the single source of truth for all metadata.

The orchestrator governs the explicit agentic loop, maintaining the strict topological order of generation, routing, build, and oracle adjudication. It manages the versioned blackboard, which tracks the lineage of seed corpora, cumulative coverage metrics, and feedback guidance. To ensure rigorous auditability, every execution persists a dedicated artifact bundle containing a serialized state chain, full toolchain configurations, and LLM hyperparameters. This design enables deterministic replay and post-hoc attribution of any confirmed bug claim.

IX. Evaluation

Setup. [DEFERRED: Awaiting experimental data. Setup must specify LLM parameters (model, temperature), baseline configurations (free-running agent setup), and exact computational budget/hardware for reproducibility.]

[FIGURE PLACEHOLDER]
ablation

Fig. 12. Ablation: contribution of explicit orchestration (vs. free-running agents), oracle grounding, and coverage feedback to hit rate and cost.

a) RQ1 — Real bugs: [DEFERRED: Awaiting experimental data. Needs confirmed bug counts and CVE IDs.]

b) RQ2 — Invariant generation quality: [DEFERRED: Awaiting experimental data. Requires expert sampling grading (True Security Property, Reasonable but Non-essential, Trivial, Incorrect) and Cohen’s κ calculation.]

c) RQ3 — Ablation: [DEFERRED: Awaiting experimental data. Requires evaluation of explicit orchestration vs. free-running baseline, coverage feedback, and oracle grounding.]

d) RQ4 — Cross-ISA generalization: [DEFERRED: Awaiting experimental data.]

X. Discussion and Limitations

[DEFERRED: Awaiting experimental data. Must include: (1) Manual effort analysis for converting invariants to checkers, (2) LLM API token cost/budget analysis, (3) False positive analysis, specifically regarding QEMU simulation fidelity vs. bare-metal hardware.]

XI. Related Work

Compiler Bug Finding and The Oracle Gap. Traditional compiler fuzzing has achieved immense success in uncovering optimization bugs and crashes. Tools like Csmith [3], YARPGen [4], and EMI [5] rely fundamentally on differential testing or crash detection as their oracle. However, these methods possess a structural blind spot regarding security defenses. A silent failure, by definition, preserves the functional semantics of the source code; the compiled artifact executes correctly and its output matches that of unoptimized or cross-compiler builds. Because there is no semantic divergence or runtime crash, differential and crash-based oracles are theoretically incapable of detecting these security contract violations.

Silent and Security Bugs in Compilers. The recognition of silent security failures in compilers is gaining traction. Studies such as “Silent Bugs Matter” [6] provide crucial empirical taxonomies of compiler-introduced security bugs, confirming that optimizations can inadvertently eliminate security checks or introduce timing side-channels. However, these works are primarily measurement studies and do not provide an automated, generative system for detecting new instances of such

failures across different backends. DeFuzz bridges this gap by operationalizing these observations into an executable oracle.

LLM and RAG-based Property Generation. Recent advancements leverage Large Language Models to deduce system properties. PropertyGPT [7] employs Retrieval-Augmented Generation to synthesize smart-contract invariants, while SpecAuditor [8] identifies specification violations through semantic generalization. A critical distinction in DeFuzz is our retrieval strategy. Existing methods predominantly rely on entity-centric retrieval (e.g., matching specific API or variable names). In contrast, DeFuzz deliberately rejects entity-driven matching in favor of abstract-failure-mode transfer (§V), utilizing dual-aspect queries to bridge the lexical divide between disparate defense mechanisms (e.g., stack canaries vs. PAC) and architectures.

LLM-Agent Fuzzing: Hallucination vs. Determinism. The integration of LLMs as autonomous agents in fuzzing pipelines (e.g., AgentFuzz [9]) introduces powerful directed exploration capabilities. However, free-running agent architectures suffer from severe reproducibility and hallucination issues. When an LLM is granted the autonomy to decide whether a complex output constitutes a “bug,” the system inevitably yields false positives driven by model hallucination. DeFuzz structurally diverges from this paradigm through explicit orchestration (§VII). By confining the LLM to generation and feedback roles, and strictly mandating that all bug claims be grounded in the deterministic execution of programmatic checkers, DeFuzz eliminates hallucination from the adjudication phase, ensuring that every reported violation is a reproducible, actionable defect.

XII. Conclusion

Compiler-inserted security defenses represent a critical backstop against memory-safety exploits, yet their efficacy is frequently compromised by silent failures during backend lowering. These failures—which bypass traditional crash and differential fuzzing oracles—leave binaries seemingly protected but functionally vulnerable across the mechanism $\times$ ISA matrix.

DeFuzz addresses this fundamental blind spot. By distilling defense semantics into a deterministic, machine-checkable oracle, we transition the detection of silent failures from ad-hoc manual auditing to a systematic, reproducible science. Our cross-mechanism invariant generation pipeline demonstrates that historical root causes can be abstracted and transferred to uncover analogous flaws in disparate defenses. Furthermore, our explicitly orchestrated agentic loop proves that LLMs can be effectively harnessed for complex fuzzing tasks without succumbing to adjudication hallucinations, provided their outputs are strictly grounded in deterministic execution evidence.

Ultimately, DeFuzz discovered [DEFERRED: N] previously unknown silent failures in production compilers, resulting in [DEFERRED: M] CVEs. These findings underscore not only the fragility of current compiler defenses but also the necessity of integrating rigorous, invariant-grounded oracles into the compiler development lifecycle.

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