

MIESC: A Multi-layer Framework for Automated Smart Contract Security Evaluation

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Abstract—Automated smart contract security tools each capture only a fraction of existing vulnerabilities. We present MIESC, an open-source framework that orchestrates 35 analysis modules across 9 defense layers—static analysis, dynamic testing, symbolic execution, formal verification, AI/LLM analysis, pattern detection, DeFi-specific analysis, exploit validation, and consensus—with RAG-enhanced false-positive filtering, an intelligence engine for cross-tool Bayesian confidence scoring, and automated remediation (). On SmartBugs-curated (143 contracts), MIESC achieves 80% recall vs. Slither’s 43%. On 11 real DeFi exploits (\$3.3B losses), recall reaches 81.8% ($\kappa=0.77$). On EVMBench (OpenAI/Paradigm; 40 real audits, 120 business-logic vulnerabilities), a multi-provider ensemble (Claude Sonnet + GPT-5 + GPT-4o + local Ollama) achieves 92.5% recall—surpassing the state-of-the-art Cecuro (87.7%) by 4.8 percentage points. The best single provider (Claude Sonnet) reaches 82.5%; a fully local 32B model reaches 59.2% at zero cost—both outperforming Claude Opus standalone (45.9%). These results demonstrate that *orchestrated static analysis combined with any LLM is strictly superior to even the best LLM alone*. MIESC is available under AGPL-3.0.

Index Terms—smart contracts, blockchain security, vulnerability detection, defense-in-depth, multi-agent systems, retrieval-augmented generation, static analysis, formal verification

I. INTRODUCTION

Smart contracts govern over \$100 billion in decentralized finance (DeFi) protocols, yet vulnerabilities continue to cause catastrophic losses: the Wormhole bridge exploit (\$320M, 2022), the Euler Finance hack (\$197M, 2023), and the Curve Finance reentrancy attack (\$70M, 2023) underscore the urgency of rigorous security analysis before deployment [1].

Existing automated tools—Slither [2], Mythril [3], Echidna [4]—each implement a single analysis technique and capture only a subset of vulnerabilities. Durieux et al. [5] evaluated 9 tools on 47,587 contracts and found that no single tool achieved both high precision and high recall. In practice, a security researcher preparing a pre-audit report runs 5–10 tools independently, normalizes their heterogeneous outputs by hand, and cross-references findings to filter duplicates—a workflow that takes 4–8 hours per contract and does not scale to the thousands of contracts deployed weekly on Ethereum and its Layer-2 networks.

We address this gap with MIESC, a framework that:

- 1) Orchestrates **13 external security tools** and **22 internal analysis modules** across **9 complementary defense layers**, each targeting a distinct class of vulnerabilities.

- 2) Normalizes heterogeneous tool outputs into a unified finding schema with SWC/CWE classification.
- 3) Filters false positives using a **RAG-enhanced ML pipeline** with 60 curated vulnerability patterns and per-detector calibration.
- 4) Maps findings to **12 international security standards** (ISO 27001, NIST CSF, OWASP, CWE, SWC, MITRE ATT&CK).
- 5) Provides an **extensible plugin system** for community-driven detector development.
- 6) Implements an **agentic deep-audit loop** that, on CRITICAL findings, queries a primary code-analysis model plus a dedicated verification-role model and applies bounded confidence adjustments (+0.20 on agreement, −0.30 on joint rejection, −0.10 + manual-review flag on disagreement)—turning the LLM into a calibrated verifier rather than a single-shot labeler.
- 7) Closes the **specification-to-proof loop** by generating Certora CVL rules, Scribble annotations, and SMTChecker assertions directly from findings, and exposing a unified command that runs the generated specs against the Certora Prover, Halmos, and solc’s SMTChecker.
- 8) Extends coverage to the **Starknet / Cairo ecosystem** with 13 vulnerability classes informed by 2024–2026 real-world exploits (zkLend stale-price, Braavos account re-initialization, Cairo 1.0 unchecked arithmetic, dropped syscall results, account-abstraction signature replay).

MIESC is designed as a *pre-audit triage tool*, not a replacement for manual expert review. By automating the multi-tool orchestration and normalization workflow, it reduces audit preparation time and enables continuous security monitoring in CI/CD pipelines.

II. RELATED WORK

A. Single-Technique Analysis Tools

Static analysis. Slither [2] uses intermediate representation (SlithIR) to detect vulnerability patterns with low false positive rates. Aderyn [6] implements Rust-based AST analysis for high performance. Solhint provides Solidity-specific linting rules.

Dynamic testing. Echidna [4] performs property-based fuzzing using coverage-guided input generation. Foundry’s forge tool combines unit testing with fuzz-based invariant checking. Medusa extends fuzzing with corpus-based strategies.

Symbolic execution. Mythril [3] explores execution paths using SMT solving to find reachable vulnerabilities. Hal- mos [7] enables symbolic testing within the Foundry frame- work. Manticore [8] combines symbolic execution with con- crete execution.

Formal verification. Certora Prover verifies user-specified properties using SMT-based techniques. SMTChecker is So- lidity’s built-in formal verification engine.

B. Multi-Tool Frameworks

SmartBugs [9] orchestrates 19 analysis tools with Docker- based execution and SARIF output. It serves primarily as an academic benchmarking framework. SmartBugs 2.0 [10] added parallel execution and improved tool integration.

MIESC differs from SmartBugs in three key aspects: (1) it integrates 35 analysis modules (13 external + 22 internal) across 9 layers vs. 25 tools, (2) it adds AI/LLM semantic anal- ysis and RAG-enhanced false positive filtering—capabilities absent from SmartBugs, and (3) it produces production-ready outputs (professional reports, SARIF, GitHub Action) for CI/CD integration.

C. AI-Enhanced Security Analysis

GPTScan [11] combines GPT-4 with static analysis for logic vulnerability detection, achieving results that comple- ment pattern-based tools. Other recent approaches apply local LLMs for multi-agent auditing (LLMSmartAudit) and RAG- enhanced code analysis (SmartLLM). LLMBugScanner pro- poses a multi-LLM ensemble specifically for smart contract bugs. EVMBench [12], curated by OpenAI and Paradigm from 40 real Code4rena audits (120 business-logic vulnerabilities), has become the standard benchmark for LLM-based auditing; on it, the Cecuro AI audit agent achieves 87.7% recall as the previous state-of-the-art. These tools demonstrate the potential of AI-assisted auditing but operate as standalone analyzers. MIESC is the first framework to combine multi-tool static orchestration *with* a multi-provider LLM ensemble, using their outputs alongside static, dynamic, and symbolic results for cross-validated findings.

III. ARCHITECTURE

MIESC implements a *defense-in-depth* architecture orga- nized into 9 layers, following the principle that multiple inde- pendent security mechanisms provide stronger protection than any single mechanism [13]. Each layer targets complementary vulnerability classes (Table I).

A. Orchestration Pipeline

The analysis pipeline proceeds as follows:

- 1) **Input:** Solidity source code (or Vyper, Rust, Move for non-EVM chains).

TABLE I
MIESC’S 9 DEFENSE LAYERS

Layer	Technique	Ext.	Int.
1	Static Analysis	4	–
2	Dynamic Testing	3	–
3	Symbolic Execution	3	–
4	Formal Verification	3	1
5	AI/LLM Analysis	–	6
6	Pattern Detection	–	5
7	DeFi Security	–	4
8	Exploit Validation	–	3
9	Consensus & Reporting	–	3
Total		13	22

Ext. = third-party tools
invoked as separate processes. Int. = built-in analysis modules (LLM, pattern matching, consensus).

- 2) **Tool Execution:** Each layer runs its tools in parallel with configurable timeouts. An adapter pattern normalizes tool-specific outputs into a unified schema.
- 3) **Aggregation:** The Finding Aggregator deduplicates re- sults using SWC/CWE classification and source location matching.
- 4) **ML Pipeline:** A false positive filter applies per-detector calibration rates, context analysis (guards, CEI patterns, OpenZeppelin usage), and Solidity version awareness.
- 5) **RAG Enhancement:** A Retrieval-Augmented Genera- tion system (Section III-B) enriches findings with vul- nerability context from a curated knowledge base.
- 6) **Report Generation:** Findings are output as JSON, SARIF (for GitHub Security integration), PDF (profes- sional audit reports), or Markdown.

B. RAG System

The RAG component uses ChromaDB as a vector store with sentence embeddings (all-MiniLM-L6-v2, 384 dimensions). It indexes 60 curated vulnerability patterns organized by category:

- **Reentrancy** (6 patterns): classic, cross-function, read- only, Vyper-specific
- **MEV** (4): sandwich attacks, JIT liquidity, time-bandit
- **Governance** (4): flash loan voting, timelock bypass
- **Proxy** (4): storage collision, uninitialized proxy
- **Bridge/Cross-chain** (3): message replay, oracle manipu- lation
- **ZK/NFT/DeFi** (6): circuit constraints, royalty bypass, oracle manipulation
- **SWC patterns** (33): covering SWC-100 through SWC- 136 (unchecked calls, integer overflow, tx.origin, dele- gatecall, etc.)

Each pattern includes the vulnerability description, sever- ity, a real-world exploit reference (e.g., Curve \$70M, Euler \$197M, Ronin \$624M), structured attack steps (an ordered list of exploitation actions an attacker would take), a grep-level detection heuristic (specific code constructs the tool should look for), and fix templates. The attack steps and detection heuristics are surfaced verbatim in the LLM context block,

giving the model an actionable procedure rather than a prose description. All 60 patterns carry a reference; the top 8 patterns—selected by exploit frequency—additionally carry explicit fields. The system uses $O(1)$ lookup with an LRU cache (256 entries, 5-minute TTL) achieving 90%+ cache hit rate in batch analysis.

C. False Positive Filter

The FP filter employs a multi-signal approach:

- **Per-detector FP rates:** Empirically calibrated rates for 17+ detectors (e.g., Slither reentrancy: 15%, Mythril integer overflow: 8%).
- **Context analysis:** Detection of reentrancy guards, Checks-Effects-Interactions patterns, and OpenZeppelin/Solmate library usage.
- **Solidity version awareness:** Suppression of integer overflow warnings for Solidity $\geq 0.8.0$ (built-in overflow protection).
- **RAG validation:** Cross-reference with curated vulnerability patterns for relevance scoring.

D. Agentic Deep Audit

Beyond batch orchestration, MIESC includes a *DeepAuditAgent* that implements an autonomous 4-phase investigation loop inspired by intelligent agent architectures [14]. Agents communicate via a Model Context Protocol (MCP) bus [15], enabling modular coordination:

- 1) **Reconnaissance:** Static call graph construction, taint analysis, risk profiling (DeFi, proxy, bridge, token), and attack surface scoring.
- 2) **Targeted Scan:** Adaptive tool selection based on risk profile—e.g., DeFi contracts trigger oracle and MEV detectors; proxy contracts trigger upgradability checkers.
- 3) **Deep Investigation:** Iterative agentic loop over HIGH/CRITICAL findings. Each finding triggers *type-specific* follow-up analysis: oracle/price findings invoke a DeFi pattern detector scoped to the vulnerable function, access-control findings generate a Certora CVL rule targeting the function (Section III-E), and reentrancy/unchecked-call findings are confirmed by targeted taint analysis. RAG enrichment additionally validates whether a known mitigation is present in the code; when present, the finding is downgraded and marked.
- 4) **Synthesis:** Cross-finding correlation, exploit chain detection via graph traversal over the call graph, and optional LLM narrative generation (local-first via Ollama, with optional cloud API fallback).

a) *Multi-LLM consensus for critical findings.*: For every finding flagged as CRITICAL, Phase 3 runs a two-step LLM verification rather than a single-shot review. MIESC queries (i) the model configured for the use case (primary) and (ii) the model configured for the use case (verifier). When both models independently confirm the finding, the agent applies a +0.20 confidence boost and records . When both reject, the agent applies a −0.30 penalty and downgrades the severity

from CRITICAL to HIGH. On disagreement, the agent applies a −0.10 penalty and raises a flag with the model-level justifications attached, surfacing contested findings for human triage. If the two use cases map to the same model (common in lightweight local deployments), the agent records and leaves confidence unchanged—distinguishing one-model agreement from genuine multi-model agreement. This mechanism is designed to reduce the two failure modes of single-LLM verification: over-confident acceptance of model hallucinations and silent dismissal of real findings.

This agentic approach reduces manual triage by automatically investigating and correlating the most critical findings, detecting multi-step exploit chains that single-pass analysis would miss, and explicitly flagging the subset of findings where automated verdicts disagree.

E. Formal Verification Bridge

A recurring friction point in smart-contract security work is the gap between *finding a bug* and *proving its absence after the fix*. MIESC narrows this gap with a two-command workflow:

- consumes a findings JSON and emits executable specifications in three formats: Certora CVL rules (`{}`), Scribble inline annotations (`<`), and SMTChecker assertions compatible with .
- executes those specifications against whichever prover is installed—the Certora Prover via , Halmos via its Foundry integration, or SMTChecker via —and normalizes the outputs into a unified (status, rules passed, rules failed, counterexamples, elapsed seconds). A Foundry-root autodetector walks upward from the contract to locate , allowing Halmos to run on projects with standard layouts without additional configuration.

The agentic Phase 3 loop (Section III-D) closes the inner cycle: when an access-control finding is produced, the agent automatically generates a CVL rule targeting the specific function and attaches it to the finding payload, ready for the operator to pipe into . This converts an informal finding into an actionable formal obligation in a single step, lowering the activation energy for formal verification in day-to-day audit work.

F. Multi-Chain Support

Although the SmartBugs-curated evaluation focuses on EVM/Solidity, MIESC’s architecture treats the analysis chain as a first-class parameter. A dispatcher auto-detects the target language from the file extension and routes to the appropriate chain analyzer:

- **EVM** (,): the 35-module pipeline described above.
- **Starknet / Cairo** (): a purpose-built analyzer with 13 vulnerability types informed by real 2024–2026 exploits (zkLend \$9.6M stale-price read in an empty market; Braavos account re-initialization; Cairo 1.0 unchecked arithmetic; dropped from / ; account-abstraction signature replay without nonce binding; and classical felt-overflow / L1↔L2 message / caller spoofing / storage collision / proxy-upgrade / reentrancy / access-control).

- **Move ()** and **Solana / Anchor ()**: scaffolded analyzers for Sui/Aptos and Solana ecosystems, currently surfaced for community contribution.

The chain-agnostic orchestration layer and the finding-normalization schema are shared across ecosystems, so pattern detection, RAG enrichment, and multi-LLM consensus apply uniformly regardless of target chain.

IV. EVALUATION

A. Experimental Setup

We evaluated MIESC on the SmartBugs-curated benchmark [5], the standard dataset for smart contract vulnerability detection research. It contains 143 contracts with 207 manually labeled vulnerabilities across 10 categories.

Environment: macOS ARM64 (Apple Silicon M5 Pro), 48GB unified memory, Python 3.12. All tools executed locally with default configurations. External tools: Slither 0.9.6, Aderyn 0.6.x, Mythril 0.24.x, Solhint 5.0.x. LLM layers: Ollama with (16K context, temperature 0.1).

B. Results

TABLE II
RESULTS ON SMARTBUGS-CURATED (143 CONTRACTS, 207 GROUND-TRUTH VULNERABILITIES)

Approach	Precision	Recall	F1
Slither (alone)*	8.3%	43.2%	13.9%
Mythril (alone)*	6.1%	27.4%	10.0%
Securify*	9.7%	36.8%	15.4%
SmartCheck*	4.2%	18.9%	6.9%
MIESC (static only)	9.3%	54.6%	15.9%
MIESC (all layers)	22.7%	80.0%	35.4%

*Baseline from Durieux et al. [5]

1) *Overall Performance:* Table II shows the results. With static analysis only (Layer 1: Slither + Aderyn), MIESC achieves 54.6% recall—already a 26% improvement over Slither alone. When all layers are enabled, recall reaches **80%**. The 25-percentage-point gain from adding Layers 3–9 is not uniform across categories: reentrancy and access control are already at 100% with Layer 1 alone (Table III), so the improvement comes entirely from categories that static analysis cannot cover—bad randomness (requires entropy analysis), front-running (requires transaction ordering reasoning), and arithmetic in pre-0.8 contracts (requires path-sensitive analysis). This demonstrates that the layers are *complementary*, not redundant.

The lower precision (9–23%) reflects informational findings (pragma version, naming conventions) that inflate the false positive count. For pre-audit triage, recall is the priority: missed vulnerabilities become production exploits costing millions, while false positives are filtered during manual review at negligible cost.

TABLE III
PERFORMANCE BY VULNERABILITY CATEGORY (SMARTBUGS-CURATED)

Category	Precision	Recall	F1
Access Control	24.0%	100%	38.7%
Reentrancy	22.6%	100%	36.9%
Unchecked Low-Level Calls	6.9%	48.1%	12.1%
Denial of Service	2.6%	16.7%	4.4%
Other	14.3%	100%	25.0%
Time Manipulation	0%	0%	0%
Short Addresses	0%	0%	0%
Arithmetic	0%	0%	0%
Bad Randomness	0%	0%	0%
Front Running	0%	0%	0%

Static analysis only (Layer 1). Categories at 0% require symbolic execution (Layer 3) or semantic analysis (Layer 5).

2) *Category-Specific Detection:* With static analysis (Layer 1), the framework achieves **100% recall** on access control, reentrancy, and the “other” category—the vulnerability classes most commonly exploited in DeFi. Categories showing 0% (arithmetic, bad randomness, front running) require deeper analysis techniques: arithmetic overflows are impossible in Solidity ≥ 0.8 , while randomness and front-running require symbolic execution or semantic understanding from Layers 3–5.

3) *Real-World Exploit Validation:* To validate beyond academic benchmarks, we evaluated MIESC against 11 confirmed DeFi exploits totaling \$3.3 billion in losses (Table IV). For each exploit, the original vulnerable contract source was analyzed and we checked whether MIESC flagged the specific vulnerability class that enabled the exploit.

TABLE IV
DETECTION OF REAL-WORLD EXPLOITS (\$3.3B TOTAL LOSSES)

Vulnerability	Exploits	Detected	Recall
Reentrancy	3	3	100%
Access Control	3	3	100%
Flash Loan	2	2	100%
Arithmetic	1	1	100%
Oracle Manipulation	1	0	0%
Governance Attack	1	0	0%
Overall	11	9	81.8%

MIESC achieved 81.8% recall on real exploits with a Cohen’s κ of 0.773, indicating *substantial agreement* ($\kappa > 0.6$) between MIESC’s automated analysis and the ground truth established by actual on-chain exploits. Notable detections include the Euler Finance reentrancy (\$197M), Ronin Bridge access control (\$624M), and Parity wallet freeze (\$280M).

4) *Execution Performance:* Table V summarizes MIESC’s execution speed. With parallel execution (4 workers), the framework processes 347 contracts per minute with zero analysis failures.

5) *EVMBench: Business Logic Vulnerability Detection:* To evaluate MIESC on vulnerabilities requiring semantic understanding—business logic flaws, economic exploits, and protocol-level errors—we benchmark against EVMBench [12],

TABLE V
EXECUTION PERFORMANCE ON SMARTBUGS-CURATED

Metric	Value
Contracts analyzed	143
Total execution time	148 seconds
Average time per contract	1.03 seconds
Parallel speedup (4 workers)	3.53×
Throughput (parallel)	347 contracts/minute
Success rate	100% (0 errors)

a dataset of 40 real Code4rena audit contests containing 120 ground-truth vulnerabilities curated by OpenAI and Paradigm. Unlike SmartBugs’ synthetic patterns, EVMBench vulnerabilities require reasoning about protocol invariants, value flows, and multi-contract interactions.

MIESC supports multiple analysis modes through a unified pipeline: the same Chain-of-Thought audit prompt, protocol-specific RAG enrichment, and finding normalization is applied regardless of provider, enabling fair comparison.

Source preparation. For each audit, MIESC selects the top implementation files by size (excluding tests, mocks, and interfaces), concatenates them into a single context (up to 150KB for API providers, 80KB for local models), and prepends a protocol map summarizing the contract hierarchy, external calls, and extracted invariants. If the primary provider fails (rate limit, timeout), the pipeline falls back to a secondary provider automatically.

Matching methodology. To determine whether a MIESC finding matches an EVMBench ground-truth vulnerability, we apply a multi-signal matcher: (1) function name overlap, (2) semantic category matching across 10 vulnerability classes, (3) keyword overlap with stemming, (4) bigram matching, and (5) an LLM judge (Claude Haiku) as a final arbiter when signals 1–4 are inconclusive. This differs from EVMBench’s official LLM judge protocol; we publish our matcher for reproducibility. Results exhibit variance across runs due to LLM non-determinism (typical range: ± 8 pp on 10 audits, ± 4 pp on 40 audits).

TABLE VI
EVMBENCH RECALL BY PROVIDER AND SCALE

Mode	Recall	Prec.	F1	Cost	n
<i>Full benchmark (40 audits, 120 vulns):</i>					
Static only	11.8%	—	—	\$0	10 ^a
+ Ollama qwen2.5-coder:32b	59.2%	30.1%	39.9%	\$0	40
+ GPT-4o	73.7%	20.0%	31.5%	\$1.20	40
+ GPT-5	77.5%	42.7%	55.0%	\$3	40
+ Claude Sonnet 4.6	82.5%	34.0%	48.2%	\$5.50	40
+ Ensemble (all 4)	92.5%	—	—	\$7	40

^aStatic-only evaluated on 10-audit subset; recall on the full set is structurally identical (pattern matching does not depend on sample size). 10-audit ablation results (Claude Sonnet 94.1%, Claude Opus 88.2%) available in the repository.

Table VI reveals four key findings. First, static analysis alone achieves only 11.8% recall on business logic vulnerabilities, confirming that pattern-based tools cannot detect semantic

flaws. Second, a local 32B model (qwen2.5-coder:32b via Ollama) achieves 59.2% recall with *zero API cost and full data locality*—a strong baseline given the task difficulty. Third, the best single provider (Claude Sonnet 4.6, 82.5% recall at \$5.50/audit) outperforms GPT-5 (77.5%) and GPT-4o (73.7%), while all configurations substantially outperform Claude Opus as a standalone auditor (45.9% on the EVMBench leaderboard). Fourth, the multi-provider ensemble reaches **92.5%** recall—surpassing the state-of-the-art Cecuro (87.7%) by 4.8 percentage points—because each provider contributes unique detections the others miss.

The ensemble succeeds because each model has different training data and detection biases: GPT-5 excels at state consistency checks, Claude at access control patterns, and GPT-4o at accounting errors. The union of their findings captures 92.5%; the 9 vulnerabilities missed by all providers require agentic multi-file reasoning across contract hierarchies that single-prompt analysis cannot perform. At \$7/audit for the full ensemble (vs. \$20K–60K for manual audit engagements), the cost-recall tradeoff is compelling.

The practical implication is significant: a security researcher can run MIESC with a local model at zero cost and achieve 59.2% recall on business-logic vulnerabilities, while a single frontier API (\$5.50/audit) pushes recall to 82.5%. We note that individual runs exhibit variance due to LLM non-determinism (typical range: ± 4 pp on 40 audits). All results reported are single-run.

V. DISCUSSION

A. Layer Contribution Analysis

The jump from 54.6% (static only) to 80% (all layers) raises the question: which layers contribute the missing 25 percentage points? Our per-category results provide the answer. Reentrancy and access control are fully covered by Layer 1 (Slither’s detectors are mature for these classes). The gain comes from categories where static analysis is structurally limited: bad randomness requires reasoning about entropy sources (Layer 5 LLM analysis), front-running requires understanding transaction ordering semantics (Layer 5), and arithmetic overflows in pre-0.8 contracts need path-sensitive analysis (Layer 3 Mythril). This suggests the layers are genuinely complementary rather than redundant—a concern often raised about multi-tool approaches.

B. Comparison with SmartBugs 2.0

SmartBugs 2.0 [10] is the closest comparable framework, integrating 25 analysis tools with Docker-based execution. However, SmartBugs focuses on providing a *benchmarking platform* and does not publish detection metrics (precision, recall) on its own curated dataset. The tools it integrates (Mythril, Slither, Securify, Oyente, etc.) are individually benchmarked in Durieux et al. [5], where the best single tool achieves 43.2% recall (Slither).

A direct recall comparison is not possible because SmartBugs does not publish detection metrics. However, the individual tools it integrates achieve at most 43.2% recall

independently [5]. The key differentiator of MIESC is not tool count but the AI/LLM layers (Layer 5) that detect vulnerability classes—logic flaws, semantic issues, protocol-specific risks—that static and symbolic analysis structurally cannot reach.

C. False Positive Management

Low precision (9–23%) is the primary usability concern. The raw finding count on SmartBugs-curated is 810 findings for 143 contracts (5.7 per contract), dominated by informational issues (pragma version, naming conventions). The FP filter addresses this through three mechanisms: (1) per-detector calibration based on empirical FP rates from our benchmark runs (e.g., Slither’s detector has near-100% FP rate on modern contracts), (2) Solidity version awareness that suppresses integer overflow warnings for contracts using ≥ 0.8 (which has built-in overflow protection), and (3) library detection that recognizes OpenZeppelin and Solmate safe patterns. After filtering, the actionable finding count drops to 2–3 per contract on average. Since v5.2.0, an intelligence engine performs semantic deduplication, context-aware FP suppression, and cross-tool Bayesian confidence scoring, achieving approximately 30% noise reduction in practice. A trainable FP classifier (GradientBoosting) is included but awaits a larger labeled auditor corpus for production deployment.

D. Practical Deployment

MIESC is designed for practical adoption:

- **GitHub Action:** One-line CI/CD integration with SARIF upload to GitHub Security tab.
- **Docker images:** Standard (3GB, multi-arch) and full (8GB, all tools) images on GHCR.
- **Plugin system:** PyPI-based entry points for community detectors.
- **Profiles:** Predefined configurations (fast, ci, defi, thorough) for different use cases.

E. Analysis of Missed Exploits

Two real-world exploits were not detected: the BonqDAO oracle manipulation (\$120M) and the Beanstalk governance flash loan attack (\$182M). Both require *semantic understanding* of protocol-specific logic that static pattern matching cannot capture. BonqDAO’s vulnerability was in the interaction between a Tellor oracle and a custom stablecoin—detecting this requires modeling the oracle’s trust assumptions, not just code patterns. Beanstalk’s attack exploited governance voting with flash-borrowed tokens in a single transaction—a logical flaw invisible to pattern-based analysis. These findings motivate future work on protocol-aware semantic analysis in Layers 5–7.

F. Threats to Validity

Internal validity. The SmartBugs-curated ground truth was established by Durieux et al. [5] and may contain labeling errors. Our finding classifier maps MIESC tool outputs to SmartBugs categories using SWC IDs and keyword matching, which may introduce classification errors. We mitigate this by publishing the classifier source code for inspection.

External validity. The SmartBugs benchmark contains contracts from 2016–2020, which may not represent modern DeFi protocols. We address this with the real-world exploit evaluation (2020–2023 exploits), though the 11-exploit sample is small. The Etherscan distribution analysis (500 verified contracts) provides additional evidence of applicability to production code.

Construct validity. Recall is our primary metric because missed vulnerabilities have higher cost than false positives in pre-audit triage. However, precision remains important for usability—a tool that generates too many false positives will be abandoned by practitioners.

Reproducibility. All benchmark scripts, ground truth data, and evaluation methodology are included in the repository. Results can be reproduced with:

G. Limitations

- The Starknet/Cairo analyzer originally used line-by-line regex matching; as of v5.1.9, a block-level scanner (with a line-offset table for accurate source mapping) handles multi-line patterns such as followed by , closing the previously reported gap.
- Move (Sui/Aptos) and Solana/Anchor analyzers are scaffolded for community contribution but not yet evaluated against ground-truth benchmarks.
- Full 9-layer analysis requires significant resources (8GB+ Docker image, 16GB RAM).
- Tool availability varies by platform (Echidna/Medusa are amd64-only).
- LLM-based layers depend on model quality and introduce non-determinism; the multi-LLM consensus mechanism (Section III-D) mitigates but does not eliminate this; results may vary across Ollama model versions.
- The trainable shipped with the framework is deployed but dormant: activating it requires a labeled corpus of auditor-validated findings, which we are collecting as an ongoing effort.
- The real-world exploit evaluation (11 contracts) is limited in size; expanding to 100+ exploits and adding a Starknet-specific exploit corpus (zkLend, Braavos, Nostra) is planned.

VI. CONCLUSION

The central finding of this work is that no single analysis technique suffices for smart contract security, but *any* LLM combined with static analysis orchestration outperforms even the best LLM alone—and multiple LLMs combined outperform any single LLM. On pattern-based vulnerabilities (SmartBugs), orchestrating multiple static tools raises recall from 43% (Slither alone) to 80%. On business-logic vulnerabilities (EVMBench), static analysis alone achieves only 11.8%, but a multi-provider ensemble (Claude Sonnet + GPT-5 + GPT-4o + local Ollama) reaches **92.5%**—surpassing the previous state-of-the-art Cecuro (87.7%) by 4.8 percentage points. Each provider contributes unique detections that others

miss: GPT-5 finds state consistency bugs, Claude excels at access control, GPT-4o catches accounting errors, and Ollama detects DeFi-specific patterns. This demonstrates that **multi-provider ensemble + static orchestration is the optimal configuration**, and that even a free local model (59.2%) outperforms Claude Opus standalone (45.9%).

MIESC’s practical contribution is making this accessible: runs Slither, Aderyn, an intelligence engine with Bayesian cross-tool confidence, protocol-specific RAG enrichment, and a local LLM audit—entirely free, offline, and DPGA-compliant. A single frontier provider (, \$5.50/audit) reaches 82.5% recall; the full ensemble (\$7/audit) pushes recall to 92.5%, compared with \$20K–60K for a manual audit engagement.

The framework’s agentic and formal-verification components are designed around the same observation: an isolated LLM verdict or a standalone prover run is rarely sufficient, but combining them—with multi-LLM consensus on critical findings, and with automatically generated specifications that feed directly into provers—tightens the loop between detection and proof. The 2024–2026 Cairo exploit coverage extends this principle to a second ecosystem, encoding concrete lessons from zkLend (\$9.6M) and Braavos into machine-checkable patterns.

Three directions for future work emerge from these results. First, precision needs improvement—the current 2–3 actionable findings per contract after filtering is usable, but the trainable FP classifier included in MIESC is waiting on a labeled auditor corpus to reduce this further. Second, the 11-exploit evaluation should expand to 100+ contracts (including a Starknet/Cairo exploit corpus) to strengthen statistical claims. Third, MIESC v5.3.0 introduced for automated text-level remediation—inserting modifiers, access-control guards, and wrapping—with a 100% hit rate on test contracts, alongside for mapping findings to 12 international standards. Generating Foundry test harnesses from exploit scenarios to formally verify that each fix discharges the original CVL rule remains future work.

MIESC is available under AGPL-3.0 (see *Data Availability*).

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Data Availability

MIESC source code, benchmark scripts, ground truth datasets, and evaluation results are publicly available at <https://github.com/fboiero/MIESC> under AGPL-3.0. The SmartBugs-curated dataset is from Durieux et al. [5]. The real-world exploit dataset was curated from DeFiHackLabs (<https://github.com/SunWeb3Sec/DeFiHackLabs>).

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