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Closing the Triage Loop: MCP-mediated KLEE Validation of LLM-Reported C/C++ Vulnerabilities

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Abstract

Large language models flag plausible vulnerability candidates in C/C++ code but cannot produce concrete proofs of exploitability; symbolic execution engines like KLEE produce such proofs but need a harness and the right preconditions. We close this loop with KLEE-MCP, a stateless Model Context Protocol (MCP) server that exposes KLEE as five tools to an LLM auditor, plus a Claude Code skill that drives the workflow from a single natural-language instruction. The auditor emits structured candidates (CWE, tainted inputs, semantic bounds); the server auto-builds a KLEE harness, optionally links whole-library LLVM bitcode, either confirms a bug with a byte-accurate concrete input or proves it infeasible under the supplied bounds, and emits a disclosure-ready reproducer plus a heuristic exploitability classification. On a small proof-of-concept benchmark of 14 hand-constructed candidates (toy CWE programs plus selected libpng 1.6.47 functions through a whole-library 2.2 MB bitcode), the pipeline returns the expected verdict on every row; we read this as evidence of internal consistency, not as a precision claim against an external corpus. It also surfaces an unchecked precondition in `png_format_number` (a defense-in-depth contract violation, not internally reachable) and reproduces CVE-2015-8540 in `png_check_keyword` across libpng 1.2.56, 1.6.19, and 1.6.47, with a counterfactual LLM bound that flips the verdict to infeasible. We argue that LLM-supplied semantic bounds encode the caller contract under which safety is being verified, not a performance knob, and demonstrate a self-correcting auto-relax retry when those bounds are wrong.

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1. Introduction

Triage is the bottleneck of C/C++ vulnerability work: static analysers emit thousands of candidates, most of which are false positives, and language models are good at proposing plausible candidates but cannot produce concrete crashing inputs. Symbolic execution — KLEE [1] being the standard reference — can produce such inputs if given a harness with the right preconditions. We join these two halves through the Model Context Protocol (MCP) [13]: KLEE is exposed as an MCP server, and a tool-using LLM agent (Claude Code) commits to a structured candidate

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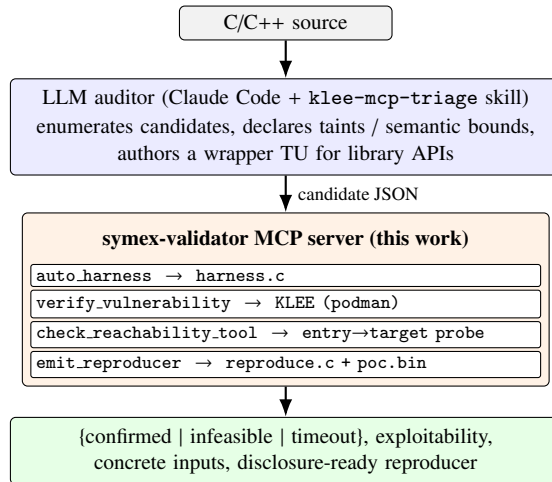


Fig. 1. KLEE-MCP pipeline. The LLM is the auditor; the MCP server is a stateless tool host around KLEE.

schema that the server turns into a harness and a verdict. The loop runs from a single natural-language instruction and closes with either a byte-accurate crashing input or a proof of infeasibility under the LLM’s declared preconditions.

Methodological contributions. The contribution of this work is not the integration of an LLM with KLEE as such, but three concrete methodological choices that the integration makes possible. (i) A *candidate schema* (CWE, tainted inputs, LLM-supplied semantic bounds, retry policy) that forces the language model to commit to a structured, machine-checkable specification *before* the symbolic engine runs, in place of free-form harness source. (ii) A *retractable-bounds protocol*: LLM-declared preconditions are delivered to KLEE as `klee_assume` predicates and automatically relaxed by the server on an infeasible verdict, so that mis-modelled preconditions are surfaced rather than silently mis-verifying. (iii) A *symex-witness-to-disclosure* pipeline that turns each confirmed verdict into a compilable standalone `reproduce.c`, a `poc.bin`, and a heuristic exploitability classification (primitive, severity, region, CVSS-3.1 vector) aimed at a coordinated-disclosure workflow.

System and evaluation. We realise these in **KLEE-MCP**,¹ a stateless MCP server exposing KLEE as five tools and a Claude Code skill that drives the full triage pipeline. As a proof-of-concept evaluation we run 14 hand-constructed candidates spanning toy CWE programs, bounded/unbounded sensitivity pairs, and libpng 1.6.47 as a whole-library 2.2 MB LLVM bytecode; the pipeline produces the expected verdict on all 14 rows on this small benchmark. We further reproduce CVE-2015-8540 in `png_check_keyword`, confirming the same OOB in libpng 1.6.19 and 1.6.47 from the concrete byte-level trigger KLEE synthesises, and use a baseline contrast with raw KLEE (no LLM bounds) to quantify how much of the speedup is attributable to the candidate-schema discipline.

2. Design

Figure 1 shows the pipeline. The LLM auditor (Section 2.3) emits candidate JSON objects conforming to the candidate schema (Listing 1). Each candidate flows through the MCP server’s tools (Section 2.2) and produces a structured verdict plus, for confirmed candidates, a reproducer and an exploitability classification.

2.1. Candidate schema

A candidate is a JSON object committing the LLM to a precise claim. Listing 1 shows an example. The mandatory fields are `source_file`, `function_name`, `cwe`. The remaining fields are optional refinements:

¹ Source, skill, and reproducible benchmark: <https://github.com/FHNW-Security-Lab/klee-mcp>

- `tainted_inputs` lists which parameters are attacker-controlled. If omitted, the server infers one symbolic taint per parameter from the function prototype.
- `assumptions` and `loop_bounds` carry LLM-supplied semantic bounds. They are delivered to KLEE as `klee_assume` calls and only applied when `use_bounds=true`. Example: the LLM knows that a size field in a network packet never exceeds 1500, so it emits `loop_bounds: {len: 1500}`.
- `auto_relax_on_infeasible`: if the bounded run returns `infeasible`, the server transparently retries without bounds and returns the relaxed verdict, annotated with `initial_verdict=infeasible` and a warning in the notes. This is what catches the case of *wrong* LLM bounds.
- `extra_bitcodes`: a list of pre-built LLVM `.bc` files that the runner `llvm-links` onto the harness before KLEE. This enables whole-library targets (Section 3).

Listing 1. Candidate JSON for the libpng `png_format_number` OOB write.

```
{
  "source_file": "examples/real/whole_lib_format_number.c",
  "function_name": "fuzz_format_number",
  "cwe": "CWE-787",
  "tainted_inputs": [
    { "name": "format", "c_type": "int", "size_bytes": 4 },
    { "name": "number", "c_type": "size_t", "size_bytes": 8 },
    { "name": "end_offset", "c_type": "unsigned int", "size_bytes": 4 }
  ],
  "loop_bounds": { "end_offset": 16, "number": 256, "format": 8 },
  "use_bounds": true,
  "auto_relax_on_infeasible": true,
  "extra_bitcodes": ["realworld/bitcode/libpng.bc"],
  "timeout_s": 120,
  "max_memory_mb": 16000
}
```

2.2. MCP tools

The server exposes five tools. `auto_harness` (*Phase 0*): given `source_file` + `function_name` + `cwe`, parse the function prototype, infer taints with sensible defaults (scalar / 256-byte buffer / NULL for `size_bytes=0`), and return the generated harness plus the inferred taint list. `verify_vulnerability` (*Phase 1*) is the main entry: it accepts the full candidate and runs KLEE inside `docker.io/klee/klee:3.1` under rootless podman, returning a verdict $\in \{\text{confirmed, infeasible, timeout, build.failed, klee.error}\}$, the concrete `.ktest` hex, per-symbolic-variable decoded values, and (when confirmed) an exploitability classification (Section 4). `check_reachability_tool` (*Phase 2*) takes an `entry_function` (an LLM-picked realistic API, not `main`) and a `target_function`, patches a scratch copy of the source to insert `klee_report_error` at the target, drives the entry function symbolically, and reports whether KLEE reaches the probe. `emit_reproducer` (*Phase 3*) writes a standalone `reproduce.c` inlining the KLEE-synthesised concrete values, a `poc.bin` of the raw bytes, and a gcc+ASan run recipe. `generate_harness_tool` is a manual escape hatch returning a harness from an explicit taint spec when auto-inference is inadequate.

2.3. Orchestrator skill

The Claude Code skill `klee-mcp-triage` is triggered by natural-language instructions such as “analyze X with klee-mcp”. It enumerates source files, runs candidate hunting with a pattern-driven prompt, and then invokes the MCP tools per candidate in the order Phase 0 $\rightarrow$ Phase 1 $\rightarrow$ Phase 2 $\rightarrow$ Phase 3. For library APIs that require state setup (libpng’s `png_create_read_struct`, libxml2’s `xmlReadMemory`), the skill authors a small wrapper translation unit that exposes a simpler symbolic surface and forward-declares the library APIs it calls; the wrapper is linked against the library’s whole-program bitcode at verify time via `extra_bitcodes`. A concrete example is the libpng push-mode harness used in Section 5: 50 lines of C that drives the full libpng push parser with 8 symbolic attacker bytes. The skill finally writes a single markdown report per run, with a summary table, per-confirmed-bug disclosure template (advisory header, root cause, reproduction, concrete inputs, suggested fix, coordinated-disclosure email boilerplate), rescued false positives, and unresolved candidates.

Table 1. Exploitability primitives. The classifier combines KLEE’s faulting-address expression (symbolic vs concrete) with the declared CWE and a source-line read/write heuristic to assign one of these labels to each confirmed verdict.

Primitive	Operation	Default severity
arbitrary_write	write, symbolic address	CRITICAL
bounded_write	write, concrete address	HIGH
arbitrary_read	read, symbolic address	HIGH
bounded_read	read, concrete address	MEDIUM
uaf_read/write	read/write on freed obj	HIGH
null_deref	read at 0	MEDIUM
double_free	free of freed ptr	HIGH
integer_overflow	arith, no direct mem eff	LOW
div_by_zero	arith	LOW
crash	abort/assert	LOW

3. Implementation

KLEE [1] 3.1 and its runtimes (uClibc, POSIX) run inside a pinned container image with LLVM/clang 13, STP, and MiniSat; the server invokes it via rootless podman with :Z bind mounts, so no privileged operations are required on the host. Our function-level driving strategy is an instance of under-constrained symbolic execution [3].

For each tainted input the harness generator emits either `klee_make_symbolic` on a scalar or on a declared buffer (typed by the caller-supplied `c_type`, with a fallback for libpng-style typedef’d pointer types). LLM bounds are emitted as `klee_assume` calls. A pointer taint with `size_bytes=0` means “pass NULL” — the idiom for exercising CWE-476 without symbolic pointer values.

For targets larger than a single translation unit, we ship `build.lib.bc.sh`: it compiles every `.c` in a source tree to `.bc` via clang in the KLEE container, then `llvm-link`s them. On libpng 1.6.47 plus zlib 1.3.1 this produces a 2.2 MB combined bytecode in under one minute (30 TUs). The runner stages it alongside the harness before calling KLEE.

KLEE emits a `.err` file for *every* discovered error, including side effects that are not memory-safety bugs (libpng’s own `abort()`, KLEE’s internal model/external warnings). We therefore map each CWE to the KLEE error classes that actually confirm the bug and filter out the rest, logging the ignored errors for transparency. The reachability tool patches a copy of the source to insert `klee_report_error` at the target, then runs KLEE with `--exit-on-error-type=ReportError` so the first reaching path aborts cleanly and the entry-function input becomes the reachability witness.

4. Exploitability classification

A key deliverable for a coordinated-disclosure workflow is *severity context*: is this crash an arbitrary write an attacker can weaponise, or is it a bounded denial-of-service? We add a heuristic classifier (Table 1) that runs after every confirmed verdict. It consumes (i) the KLEE `.err` file’s `Info:` section, (ii) the candidate’s declared CWE, and (iii) the source line at the sink.

The *symbolic-address* flag is the key distinguishing signal. A KLEE `.err Info:` block contains an `address:` line; if the value is a K-Query expression (e.g., `(Add w64 X (ReadLSB w64 0 whereami))`), the attacker controls which address is dereferenced and the primitive is the *arbitrary* variant. A concrete integer means KLEE resolved the address to a specific location, so the primitive is *bounded*.

The classifier also extracts (i) the target memory region (`stack / heap / static`) from KLEE’s allocation note (`M0... allocated at ...: %x = alloca i32 vs malloc`), with a CWE-driven fallback, and (ii) a *program-counter-overwrite possibility* flag that is `true` for arbitrary writes and for stack-located bounded writes. A heuristic CVSS-3.1 base vector is attached purely as a disclosure-template placeholder (filled under a default network-attacker assumption); it is not a severity claim and is intended to be replaced by a human triager before any external use.

Table 2. Hand-constructed 14-candidate proof-of-concept benchmark. B = `use_bounds=true`; R = server auto-relaxed after a bounded infeasible run. The pipeline returns the expected verdict on every row of this small benchmark; the result is descriptive of these cases, not a precision claim against an external corpus.

Candidate	CWE	Exp.	Verdict	B/R	Wall	Primitive / severity
<i>Phase 1 — toy examples</i>						
bof.01	121	c.	c.	—	1.0 s	bounded.write / HIGH
intoverflow.01	190	c.	c.	—	2.4 s	bounded.write / HIGH
null.01	476	c.	c.	—	0.9 s	null.deref / MED
uaf.01	416	c.	c.	—	0.9 s	uaf.read / HIGH
safe.01 (neg.)	121	i.	i.	—	1.1 s	—
<i>Phase 2 — LLM bounds & auto-relax</i>						
bof.01_bounded	121	c.	c.	B	0.9 s	bounded.write / HIGH
bof.01_tootight	121	c.	c.	B R	0.9 s	bounded.write / HIGH
<i>Phase 3a — extracted real libpng</i>						
libpng_fp_number	125	i.	i.	B	30.9 s	—
libpng_fp_number_bug	125	c.	c.	B	5.9 s	bounded.read / MED
libpng_fp_number_unb.	125	c.	c.	—	9.4 s	arbitrary.read / HIGH
<i>Phase 3b — whole-library libpng+zlib bitcode</i>						
libpng_sig_cmp	125	i.	i.	B	5.1 s	—
libpng_fp_whole	125	i.	i.	B	42.9 s	—
libpng_push_read	OTH	i.	i.	B	4.1 s	—
libpng_format_number	787	c.	c.	B	4.2 s	arbitrary.write [†]

[†] Contract-violation finding, not internally reachable in libpng 1.6.47; discussed under Row 14 below.

We emphasise that the classifier is a *triage signal* rather than ground truth: the labels are inferred from KLEE’s faulting-address expression, declared CWE, and a one-line source heuristic, and they do not constitute a working exploit. As a sanity check we manually labelled the primitive class for every confirmed verdict in our benchmark (10 in total across Tables 2 and 3) by inspecting the offending source line and the KLEE info block; the classifier’s label agreed with the manual label in all 10 cases. We treat this as evidence that the rule set is consistent with itself, not as a precision figure for the classifier in the wild — a larger evaluation against a labelled corpus is left for follow-on work, and the CVSS strings should be reviewed by a human triager before any external use.

5. Evaluation

5.1. Setup

All runs use the same environment: Arch Linux host, rootless podman 5.8.2, `docker.io/klee/klee:3.1` (KLEE 3.1, LLVM/clang 13, STP + MiniSat). Each candidate is capped at 16 GB RSS and a per-candidate wall-time budget (30–180 s). A single command (`python benchmark/run_bench.py`) runs all 14 candidates and writes `benchmark/results.csv`.

5.2. Benchmark

Table 2 lists all 14 candidates. Ground-truth verdicts are encoded in each candidate JSON (`expected_verdict`). The benchmark covers four phases: (1) toy programs exercising each target CWE, (2) LLM bounds + auto-relax, (3) extracted real libpng functions (self-contained TU), and (4) whole-library libpng+zlib bitcode. A separate reachability micro-benchmark (entry→target probes on a dispatcher example, 2/2 verdicts correct) is shipped with the repo but omitted from Table 2 for space.

Result on the proof-of-concept benchmark. The pipeline produces the expected verdict on all 14 hand-constructed rows; this is descriptive of the small benchmark, not a precision figure against an external corpus. Median wall time 2.4 s; worst case 42.9 s on the whole-library `png_check_fp_number` exhaustion. Memory usage stayed well below the 16 GB cap on every row. Phase-1 and -2 rows complete sub-second; extracted libpng targets (P3a) take 6–31 s; whole-library linked targets (P3b) 4–43 s.

Table 3. CVE-2015-8540 reproductions and counterfactual. Same 4-byte symbolic non-null-terminated key, same 80-byte output buffer in every run.

libpng version	Bound applied	Wall	Verdict
1.2.56 (pngset.c layout)	—	1.16 s	confirmed (OOB read line 27)
1.6.19 (last pre-fix)	—	1.26 s	confirmed (OOB read line 43)
1.6.47 (current, body verbatim)	—	1.26 s	confirmed (OOB read line 34)
1.6.19, with counterfactual	key[3] == 0	1.17 s	infeasible (103 paths exhausted)

Confirmed-vs-infeasible separation (C1). Seven rows return confirmed with a byte-accurate KLEE-synthesised .ktest; the remaining seven return infeasible with KLEE’s done: completed paths = N, partially completed = 0 — proofs under the declared bound. The sensitivity pair libpng_fp_number (bounded, infeasible in 30.9 s, 1438 completed paths) vs libpng_fp_number_unb. (unbounded, confirmed in 9.4 s) shows both verdicts are correct under their respective contracts: the bounded run proves the loop safe *given* a truthful size; the unbounded run shows the function trusts size blindly, so a caller over-reporting size causes an OOB read. Bounds therefore encode the *precondition* under which safety is being verified, not a performance knob.

LLM bounds as caller contracts, self-correcting (C2). Row bof_01_tootight injects a deliberate LLM error: loop_bounds={len: 10} for a bug that triggers at len > 16. The bounded run returns infeasible; the server auto-relaxes and returns confirmed in 0.9 s with initial_verdict=infeasible, relaxed_retry_performed=true, and a notes field “LLM bounds ruled out the crashing input” — the pipeline surfaces LLM mis-modelling rather than silently mis-verifying.

Baseline contrast: with vs without LLM bounds. We treat raw KLEE (the same harness without klee_assume predicates) as the natural within-tool baseline. On libpng_check_fp_number, raw KLEE times out at 60 s with 1700 partially-completed paths and no verdict; with the LLM-supplied loop_bounds={size: 4} the same run exhausts 1438 complete paths in 30.9 s and returns a definite infeasible proof under the bound. The sensitivity pair (Section 5: libpng_fp_number vs libpng_fp_number_unb.) also shows that bounded and unbounded runs return *different* verdicts and that the difference reflects which caller contract is being modelled, not a tool inconsistency. We do not present a baseline against external tools (cppcheck, clang-analyzer, libFuzzer, oss-fuzz-gen) here. A fair cross-tool comparison requires a different experimental design — the units those tools consume (rule sets, fuzz drivers, corpora) are not commensurate with our structured candidate schema, and matching them on equal terms is itself a research question. We mark a cross-tool study as the obvious follow-on.

Historical CVE reproduction: CVE-2015-8540 [16]. We extracted png_check_keyword from libpng 1.6.19 (last release before the 1.6.20 fix) into a byte-identical standalone TU, driven with a 4-byte symbolic non-null-terminated key and an 80-byte output buffer. KLEE **confirmed the OOB read at line 43 in 1.26 s**, synthesising key = 0x010x010x010x01: the while (*key && key_len < 79) loop reads key[4], one byte past the allocation. Extracting the same function from libpng 1.6.47 (body preserved verbatim, moved to pngset.c) and running the identical harness yields **the same OOB at line 34 in 1.26 s with the identical trigger**; the 1.6.20 fix lived in callers (null-terminating before invocation), not inside png_check_keyword. To probe whether the bug is layout-specific or structural, we also extracted the 1.2.56 version (which uses a different code path with png_strlen plus a for(*kp) loop instead of the inline while); KLEE **confirmed the same class of OOB read at line 27 in 1.16 s with the same trigger**, demonstrating that the same caller-contract assumption persists across structurally different implementations in the 1.2 and 1.6 series. Adding the counterfactual LLM bound key[3] == 0 (modelling the caller contract) flips the verdict on the 1.6.19 harness to **infeasible in 1.17 s after exhausting 103 completed paths**, directly illustrating on a real CVE that LLM bounds encode caller contracts and that the same function is safe-under-contract and unsafe-off-contract. Table 3 summarises the four runs.

Cross-library audit. A focused libpng tRNS chunk-handler harness (valid prefix, symbolic length and payload) timed out at 240 s — real handler exercised, no matching error. A libjpeg-turbo 3.0.4 harness (whole-library 3.5 MB bitcode) through jpeg_read_header returned infeasible in 5.4 s but only 1 completed path: KLEE 3.1 does not model the

longjmp-based error paths, so the first malformed marker collapses exploration. A libxml2 2.12.6 harness (9.4 MB bitcode, 106 TUs) calling `xmlReadMemory` on 32 symbolic bytes returned infeasible in 23 s with **11 completed paths and 523 K LLVM instructions executed** — an end-to-end second-library result. Where the pipeline does not find a bug, the failure mode is an engine-side limit we can characterise.

Whole-library bitcode scales to real code (C3). Rows 11–14 link against a single 2.2 MB `libpng+zlib.bc` built once from 30 TUs. Row 13 (`libpng.push_read`) is the realistic fuzzer-style entry: a 50-line wrapper creates a `png_struct` via `png_create_read_struct`, registers callbacks, and feeds 8 symbolic bytes through `png_process_data`; KLEE returns infeasible in 4.1 s under `libpng`’s `setjmp/longjmp` error handling (with the runner filtering `libpng`’s own `abort()` side effects).

Row 14 (`libpng.format_number`) illustrates both the kind of finding the pipeline surfaces automatically and the care required in reporting it. `pngerror.c:140` decrements `end` and writes a null terminator unconditionally, before any check against `start`. KLEE synthesised the minimum contract-violating input (`end_offset=0`, i.e. `end == start`) in 4.2 s; the classifier labels the resulting one-byte OOB `arbitrary_write` because the address is symbolic in `end_offset`. The classifier’s CVSS-3.1 prefill is a machine-generated placeholder under the default network-attacker assumption from §4 and is *not* a severity claim — the finding is not internally reachable (see below), so the network attack-vector default does not apply and a human triager would discard the auto-generated vector. The auto-generated `reproduce.c` reproduces the ASan report. *Scope, honestly:* the function’s doc-comment requires `end > start` and it is marked `PNG_INTERNAL_FUNCTION`. We grepped every call site in `libpng 1.6.47`; all of them pass `buffer + sizeof(buffer)` as `end`, so the OOB is not reachable from any code path shipped with `libpng`. Row 14 is a *defense-in-depth* observation (an unchecked precondition a future refactor or a third-party consumer could violate), not a remotely-reachable CVE. A two-line defensive patch (`if (end <= start) return end;`) is drafted for coordinated disclosure; at submission time the `libpng` maintainers had not yet responded. The method claim here is about the pipeline’s ability to surface such contract violations automatically, not about the severity of this specific bug.

6. Related work

Harness synthesis with an LLM. SymTEE [7] prompts an LLM to emit KLEE-compatible harnesses with mock environments for trusted-execution-environment applications; PromptFuzz [5] and OSS-Fuzz-Gen [6] synthesise drivers for coverage-guided fuzzers. Our setting is broader in scope (general C/C++ whole-library bitcode) and different in interface: KLEE is exposed as an MCP server, the LLM commits to a JSON candidate schema with semantic bounds that become retractable `klee_assume` predicates, and every confirmed bug carries a standalone reproducer plus an exploitability classification.

LLM embedded in a symbolic engine. ConcoLLMic [8] and COTTONTAIL [9] place the LLM inside a concolic engine as a constraint solver or symbolizer, reporting 115–233 % branch-coverage gains over KLEE and new CVEs; AutoBug [10] replaces the SMT solver entirely. Our design keeps KLEE as the authoritative oracle and places the LLM outside it, trading coverage gains for a mechanical verdict under explicit LLM-declared preconditions.

Automated PoC generation. PoCGen [11] targets npm CVEs with LLM + static taint + dynamic validation; DrillAgent [12] emits PoVs via sanitizer-guided agents. Both use concrete execution as the oracle. We target C/C++ and use the symbolic-execution witness to emit a standalone reproducer with an exploitability and CVSS-3.1 classification oriented at coordinated disclosure.

Foundations and MCP as substrate. KLEE [1], angr [2], under-constrained symex [3], and Fudge [4] establish the symbolic-execution and harness-synthesis stack this work sits on. Our prior work [14, 15] pushes symex on the engine side; KLEE-MCP addresses the complementary driver-side question of where candidates, harnesses, and preconditions come from, and treats the engine as an exchangeable oracle behind an MCP [13] interface — a protocol that the existing literature mostly studies as a threat surface, not an analysis substrate.

7. Limitations, future work, and conclusion

KLEE-MCP is fast when LLM bounds are reasonable and the target function has a small enough symbolic surface. Without bounds, real-library parsers time out; we consider this acceptable because well-chosen semantic bounds are exactly what an LLM is best at supplying. Whole-library bitcode handles libraries in the libpng / libxml2 class; scaling to codebases with dynamic linking, heavy C++ templates, or inline assembly (libjpeg-turbo’s SIMD paths) requires engineering we do not yet report. The heuristic exploitability classifier does *not* prove a working exploit — it reports the primitive class the crash exposes. Our non-synthetic findings split into two kinds: three byte-level reproductions of CVE-2015-8540 across structurally different libpng versions (Table 3), and one defense-in-depth contract violation in `png_format_number` (Row 14) that is not internally reachable in libpng 1.6.47. For both we were unable to obtain maintainer feedback before the submission deadline; the paper’s claim is therefore about the pipeline’s *method* and its ability to reproduce known CVEs and surface contract-violation patterns, not about a body of externally-acknowledged *new* vulnerabilities. Our cross-library audit (libpng-tRNS focused, libjpeg-turbo, libxml2) showed the pipeline scales end-to-end on a second whole-library target (libxml2, 11 exhaustively-completed parser paths in 23 s) but that stock KLEE’s `setjmp/longjmp` handling and state compaction become the binding constraint on deeper image-format targets. Verifying program-counter overwrite, adding `setjmp`-aware symbolic execution, and running historical CVEs are the obvious follow-ons.

An MCP server is a practical interface for exposing symbolic execution to an LLM auditor, and the combination validates and reproduces real-library vulnerabilities and contract violations while cleanly separating confirmed bugs from rescued false positives. The methodological insight worth generalising beyond KLEE is that LLM-supplied bounds encode *caller contracts*, and a mechanical auto-relax retry catches when the contract is wrong. We release the server, skill, benchmark, and all 14 candidates at <https://github.com/FHNW-Security-Lab/klee-mcp>.

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