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# OverHAuL

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**Harnessing Automation for C Libraries via LLMs**

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4

July, 2025

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# **Preface**

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## 35 Acknowledgments

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42 eu. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.

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# 1 Introduction

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## 1.1 Motivation

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## 119 1.2 Preview of following sections (rename)

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126 eu. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.



## 127 2 Background

### 128 2.1 Fuzzing

129 What is fuzzing [1].

130 terminology: fuzz campaign, harness, driver, target, corpus

131 Why fuzz?

#### 132 2.1.1 Fuzzing examples

133 Heartbleed [2], shellshock [3].

#### 134 2.1.2 Fuzzer engines

135 C/C++: AFL [4] & AFL++ [4, pp. ++]. LibFuzzer [5].

136 Python: Atheris [6].

137 Java, Rust etc...

138 An example of a fuzz target/harness can be seen in Listing 2.1 [5].

139 OSS-Fuzz: 2016, after heartbleed.

### 140 2.2 Large Language Models (LLMs)

141 Transformers [7], 2017–2025. ChatGPT/OpenAI history & context. Claude, Llama (1–3) etc.

---

**Listing 2.1** A simple function that does something interesting if it receives the input “HI!”.

---

```
1 cat << EOF > test_fuzzer.cc
2 #include <stdint.h>
3 #include <stddef.h>
4 extern "C" int LLVMFuzzerTestOneInput(const uint8_t *data, size_t size) {
5     if (size > 0 && data[0] == 'H')
6         if (size > 1 && data[1] == 'I')
7             if (size > 2 && data[2] == '!')
8                 __builtin_trap();
9     return 0;
10 }
11 EOF
12 # Build test_fuzzer.cc with asan and link against libFuzzer.
13 clang++ -fsanitize=address,fuzzer test_fuzzer.cc
14 # Run the fuzzer with no corpus.
15 ./a.out
```

---

## 142 2.2.1 Prompting

143 Prompting techniques.

- 144 1. Zero-shot.
- 145 2. One-shot.
- 146 3. Chain of Thought [8].
- 147 4. ReACt [9].
- 148 5. Tree of Thoughts [10].

149 Comparison, strengths weaknesses etc. [11].

150 [12]

## 151 2.2.2 LLM Programming Libraries (?)

152 Langchain & LangGraph, LlamaIndex [13]–[15]. DSPy [16].

153 Comparison, relevance to our usecase.

## 154 2.3 Neurosymbolic AI

155 **TODO** [17]–[22].

## 3 Related work

Automated testing, automated fuzzing and automated harness creation have a long research history. Still, a lot of ground remains to be covered until true automation of these tasks is achieved. Until the introduction of transformers [7] and the 2020’s boom of commercial GPTs [23], automation regarding testing and fuzzing was mainly attempted through static and dynamic program analysis methods. These approaches are still utilized, but the fuzzing community has shifted almost entirely to researching the incorporation and employment of LLMs in the last half decade, in the name of automation [24]–[33].

### 3.1 Previous projects

#### 3.1.1 KLEE

KLEE [34] is a seminal and widely cited symbolic execution engine introduced in 2008 by Cadar et al. It was designed to automatically generate high-coverage test cases for programs written in C, using symbolic execution to systematically explore the control flow of a program. KLEE operates on the LLVM [35] bytecode representation of programs, allowing it to be applied to a wide range of C programs compiled to the LLVM intermediate representation.

Instead of executing a program on concrete inputs, KLEE performs symbolic execution—that is, it runs the program on symbolic inputs, which represent all possible values simultaneously. At each conditional branch, KLEE explores both paths by forking the execution and accumulating path constraints (i.e., logical conditions on input variables) along each path. This enables it to traverse many feasible execution paths in the program, including corner cases that may be difficult to reach through random testing or manual test creation.

When an execution path reaches a terminal state (e.g., a program exit, an assertion failure, or a segmentation fault), KLEE uses a constraint solver to compute concrete input values that satisfy the accumulated constraints for that path. These values form a test case that will deterministically drive the program down that specific path when executed concretely.

#### 3.1.2 IRIS

IRIS [24] is a 2025 open-source neurosymbolic system for static vulnerability analysis. Given a codebase and a list of user-specified Common Weakness Enumerations (CWEs), it analyzes source code to identify paths that may correspond to known vulnerability classes. IRIS combines symbolic analysis—such as control- and data-flow reasoning—with neural models trained to generalize over

code patterns. It outputs candidate vulnerable paths along with explanations and CWE references. The system operates on full repositories and supports extensible CWE definitions.

### 3.1.3 FUDGE

FUDGE [33] is a closed-source tool, made by Google, for automatic harness generation of C and C++ projects based on existing client code. It was used in conjunction with and in the improvement of Google’s OSS-Fuzz [36]. Being deployed inside Google’s infrastructure, FUDGE continuously examines Google’s internal code repository, searching for code that uses external libraries in a meaningful and “fuzzable” way (i.e. predominantly for parsing). If found, such code is **sliced** [37], per FUDGE, based on its Abstract Syntax Tree (AST) using LLVM’s Clang tool [35]. The above process results in a set of abstracted mostly-self-contained code snippets that make use of a library’s calls and/or API. These snippets are later **synthesized** into the body of a fuzz driver, with variables being replaced and the fuzz input being utilized. Each is then injected in an LLVMFuzzerTestOneInput function and finalized as a fuzzing harness. A building and evaluation phase follows for each harness, where they are executed and examined. Every passing harness along with its evaluation results is stored in FUDGE’s database, reachable to the user through a custom web-based UI.

### 3.1.4 UTopia

UTopia [29] (stylized UTOPIA) is another open-source automatic harness generation framework. Aside from the library code, It operates solely on user-provided unit tests since, according to Jeong, Jang, Yi, *et al.* [29], they are a resource of complete and correct API usage examples containing working library set-ups and tear-downs. Additionally, each of them are already close to a fuzz target, in the sense that they already examine a single and self-contained API usage pattern. Each generated harness follows the same data flow of the originating unit test. Static analysis is employed to figure out what fuzz input placement would yield the most results. It is also utilized in abstracting the tests away from the syntactical differences between testing frameworks, along with slicing and AST traversing using Clang.

### 3.1.5 FuzzGen

Another project of Google is FuzzGen [32], this time open-source. Like FUDGE, it leverages existing client code of the target library to create fuzz targets for it. FuzzGen uses whole-system analysis, through which it creates an *Abstract API Dependence Graph* ( $A^2DG$ ). It uses the latter to automatically generate LibFuzzer-compatible harnesses. For FuzzGen to work, the user needs to provide both client code and/or tests for the API and the API library’s source code as well. FuzzGen uses the client code to infer the *correct usage* of the API and not its general structure, in contrast to FUDGE. FuzzGen’s workflow can be divided into three phases: **1. API usage inference.** By consuming and analyzing client code and tests that concern the library under test, FuzzGen recognizes which functions belong to the library and learns its correct API usage patterns. This process is done with the help of Clang. To test if a function is actually a part of the library, a sample program is created that uses it. If the program compiles successfully, then the function is indeed a valid API call. **2.  $A^2DG$  construction mechanism.** For all the existing API calls, FuzzGen

224 builds an A<sup>2</sup>DG to record the API usages and infers its intended structure. After completion, this  
225 directed graph contains all the valid API call sequences found in the client code corpus. It is built  
226 in a two-step process: First, many smaller A<sup>2</sup>DGs are created, one for each root function per client  
227 code snippet. Once such graphs have been created for all the available client code instances, they  
228 are combined to formulate the master A<sup>2</sup>DG. This graph can be seen as a template for correct usage  
229 of the library. **3. Fuzzer generator.** Through the A<sup>2</sup>DG, a fuzzing harness is created. Contrary to  
230 FUDGE, FuzzGen does not create multiple “simple” harnesses but a single complex one with the  
231 goal of covering the whole of the A<sup>2</sup>DG. In other words, while FUDGE fuzzes a single API call at a  
232 time, FuzzGen’s result is a single harness that tries to fuzz the given library all at once through  
233 complex API usage.

### 234 3.1.6 OSS-Fuzz

235 OSS-Fuzz [36], [38] is a continuous, scalable and distributed cloud fuzzing solution for critical  
236 and prominent open-source projects. Developers of such software can submit their projects to  
237 OSS-Fuzz’s platform, where its harnesses are built and constantly executed. This results in multiple  
238 bug findings that are later disclosed to the primary developers and are later patched.

239 OSS-Fuzz started operating in 2016, an initiative in response to the Heartbleed vulnerability [2],  
240 [39], [40]. Its hope is that through more extensive fuzzing such errors could be caught and corrected  
241 before having the chance to be exploited and thus disrupt the public digital infrastructure. So far,  
242 it has helped uncover over 10,000 security vulnerabilities and 36,000 bugs across more than 1,000  
243 projects, significantly enhancing the quality and security of major software like Chrome, OpenSSL,  
244 and systemd.

245 A project that’s part of OSS-Fuzz must have been configured as a ClusterFuzz [41] project. Cluster-  
246 Fuzz is the fuzzing infrastructure that OSS-Fuzz uses under the hood and depends on Google Cloud  
247 Platform services, although it can be hosted locally. Such an integration requires setting up a build  
248 pipeline, fuzzing jobs and expects a Google Developer account. Results are accessible through a  
249 web interface. ClusterFuzz, and by extension OSS-Fuzz, supports fuzzing through LibFuzzer, AFL++,  
250 Honggfuzz and FuzzTest—successor to Centipede— with the last two being Google projects [5],  
251 [42]–[44]. C, C++, Rust, Go, Python and Java/JVM projects are supported.

### 252 3.1.7 OSS-Fuzz-Gen

253 OSS-Fuzz-Gen (OFG) [27], [45] is Google’s current State-Of-The-Art (SOTA) project regarding  
254 automatic harness generation through LLMs. It’s purpose is to improve the fuzzing infrastructure of  
255 open-source projects that are already integrated into OSS-Fuzz. Given such a project, OSS-Fuzz-Gen  
256 uses its preexisting fuzzing harnesses and modifies them to produce new ones. Its architecture  
257 can be described as follows: 1. With an OSS-Fuzz project’s GitHub repository link, OSS-Fuzz-  
258 Gen iterates through a set of predefined build templates and generates potential build scripts  
259 for the project’s harnesses. 2. If any of them succeed they are once again compiled, this time  
260 through fuzz-introspector [46]. The latter constitutes a static analysis tool, with fuzzer developers  
261 specifically in mind. 3. Build results, old harness and fuzz-introspector report are included in a  
262 template-generated prompt, through which an LLM is called to generate a new harness. 4. The

263 newly generated fuzz target is compiled and if it is done so successfully it begins execution inside  
264 OSS-Fuzz’s infrastructure.

265 This method proved meaningful, with code coverage in fuzz campaigns increasing thanks to the  
266 new generated fuzz drivers. In the case of [47], line coverage went from 38% to 69% without any  
267 manual interventions [45].

268 In 2024, OSS-Fuzz-Gen introduced an experimental feature for generating harnesses in previously  
269 unfuzzed projects [48]. The code for this feature resides in the `experimental/from_scratch` directory  
270 of the project’s GitHub repository [27], with the latest known working commit being 171aac2 and  
271 the latest overall commit being four months ago.

### 272 3.1.8 AutoGen

273 AutoGen [25] is a closed-source tool that generates new fuzzing harnesses, given only the library  
274 code and documentation. It works as following: The user specifies the function for which a harness  
275 is to be generated. AutoGen gathers information for this function—such as the function body,  
276 used header files, function calling examples—from the source code and documentation. Through  
277 specific prompt templates containing the above information, an LLM is tasked with generating a  
278 new fuzz driver, while another is tasked with generating a compilation command for said driver. If  
279 the compilation fails, both LLMs are called again to fix the problem, whether it was on the driver’s  
280 or command’s side. This loop iterates until a predefined maximum value or until a fuzz driver is  
281 successfully generated and compiled. If the latter is the case, it is then executed. If execution errors  
282 exist, the LLM responsible for the driver generation is used to correct them. If not, the pipeline has  
283 terminated and a new fuzz driver has been successfully generated.

## 284 3.2 Differences

285 OverHAuL differs, in some way, with each of the aforementioned works. Firstly, although KLEE  
286 and IRIS [24], [34] tackle the problem of automated testing and both IRIS and OverHAuL can be  
287 considered neurosymbolic AI tools, the similarities end there. None of them utilize LLMs the same  
288 way we do—with KLEE not utilizing them by default, as it precedes them chronologically—and  
289 neither are automating any part of the fuzzing process.

290 When it comes to FUDGE, FuzzGen and UTopia [29], [32], [33], all three depend on and demand  
291 existing client code and/or unit tests. On the other hand, OverHAuL requires only the bare minimum:  
292 the library code itself. Another point of difference is that in contrast with OverHAuL, these tools  
293 operate in a linear fashion. No feedback is produced or used in any step and any point failure  
294 results in the termination of the entire run.

295 OverHAuL challenges a common principle of these tools, stated explicitly in FUDGE’s paper [33]:  
296 “Choosing a suitable fuzz target (still) requires a human”. OverHAuL chooses to let the LLM, instead  
297 of the user, explore the available functions and choose one to target in its fuzz driver.

298 OSS-Fuzz-Gen [27] can be considered a close counterpart of OverHAuL, and in some ways it is.  
299 A lot of inspiration was gathered from it, like for example the inclusion of static analysis and its

usage in informing the LLM. Yet, OSS-Fuzz-Gen has a number of disadvantages that make it in some cases an inferior option. For one, OFG is tightly coupled with the OSS-Fuzz platform [36], which even on its own creates a plethora of issues for the common developer. To integrate their project into OSS-Fuzz, they would need to: Transform it into a ClusterFuzz project [41] and take time to write harnesses for it. Even if these prerequisites are carried out, it probably would not be enough. Per OSS-Fuzz’s documentation [38]: “To be accepted to OSS-Fuzz, an open-source project must have a significant user base and/or be critical to the global IT infrastructure”. This means that OSS-Fuzz is a viable option only for a small minority of open-source developers and maintainers. One countermeasure of the above shortcoming would be for a developer to run OSS-Fuzz-Gen locally. This unfortunately proves to be an arduous task. As it is not meant to be used standalone, OFG is not packaged in the form of a self-contained application. This makes it hard to setup and difficult to use interactively. Like in the case of FUDGE, OFG’s actions are performed linearly. No feedback is utilized nor is there graceful error handling in the case of a step’s failure. Even in the case of the experimental feature for bootstrapping unfuzzed projects, OFG’s performance varies heavily. During experimentation, a lot of generated harnesses were still wrapped either in Markdown backticks or  `tags, or were accompanied with explanations inside the generated .c source file. Even if code was formatted correctly, in many cases it missed necessary headers for compilation or used undeclared functions.`

Lastly, the closest counterpart to OverHAuL is AutoGen [25]. Their similarity stands in the implementation of a feedback loop between LLM and generated harness. However, most other implementation decisions remain distinct. One difference regards the fuzzed function. While AutoGen requires a target function to be specified by the user in which it narrows during its whole run, OverHAuL delegates this to the LLM, letting it explore the codebase and decide by itself the best candidate. Another difference lies in the need—and the lack of—of documentation. While AutoGen requires it to gather information for the given function, OverHAuL leans into the role of a developer by reading the related code and comments and thus avoiding any mismatches between documentation and code. Finally, the LLMs’ input is built based on predefined prompt templates, a technique also present in OSS-Fuzz-Gen. OverHAuL operates one abstraction level higher, leveraging DSPy [16] for programming instead of prompting the LLMs used.

In conclusion, OverHAuL constitutes an *open-source* tool that offers new functionality by offering a straightforward installation process, packaged as a self-contained Python package with minimal external dependencies. It also introduces novel approaches compared to previous work by

1. Implementing a feedback mechanism between harness generation, compilation, and evaluation phases,
2. Using autonomous ReAct agents capable of codebase exploration,
3. Leveraging a vector store for code consumption and retrieval.

**TODO** να συμπεριλάβω και τα:

### 3.2.1 IntelliGen [[20250711141156]]

**SAMPLE**

339 **IntelliGen: Automatic Fuzz Driver Synthesis Based on Vulnerability Heuristics** Zhang et  
340 al. (2021) present **IntelliGen**, a system for automatically synthesizing fuzz drivers by statically  
341 identifying potentially vulnerable entry-point functions within C projects. Implemented using  
342 LLVM, IntelliGen focuses on improving fuzzing efficiency by targeting code more likely to contain  
343 memory safety issues, rather than exhaustively fuzzing all available functions.

344 The system comprises two main components: the **Entry Function Locator** and the **Fuzz Driver**  
345 **Synthesizer**. The Entry Function Locator analyzes the project’s abstract syntax tree (AST) and clas-  
346 sifies functions based on heuristics that indicate vulnerability. These include pointer dereferencing,  
347 calls to memory-related functions (e.g., `memcpy`, `memset`), and invocation of other internal functions.  
348 Functions that score highly on these metrics are prioritized for fuzz driver generation. The guiding  
349 insight is that entry points with fewer argument checks and more direct memory operations expose  
350 more useful program logic for fuzz testing.

351 The Fuzz Driver Synthesizer then generates harnesses for these entry points. For each target  
352 function, it synthesizes a `LLVMFuzzerTestOneInput` function that invokes the target with arguments  
353 derived from the fuzzer input. This process involves inferring argument types from the source code  
354 and ensuring that runtime behavior does not violate memory safety—thus avoiding invalid inputs  
355 that would cause crashes unrelated to genuine bugs.

356 IntelliGen stands out by integrating static vulnerability estimation into the driver generation  
357 pipeline. Compared to prior tools like FuzzGen and FUDGE, it uses a more targeted, heuristic-based  
358 selection of functions, increasing the likelihood that fuzzing will exercise meaningful and vulnerable  
359 code paths.

### 360 3.2.2 CKGFuzzer [[20250711203054]]

#### 361 SAMPLE

362 CKGFuzzer is a fuzzing framework designed to automate the generation of effective fuzz drivers  
363 for C/C++ libraries by leveraging static analysis and large language models. Its workflow begins by  
364 parsing the target project along with any associated library APIs to construct a code knowledge  
365 graph. This involves two primary steps: first, parsing the abstract syntax tree (AST), and second,  
366 performing interprocedural program analysis. Through this process, CKGFuzzer extracts essential  
367 program elements such as data structures, function signatures, function implementations, and call  
368 relationships.

369 Using the knowledge graph, CKGFuzzer then identifies and queries meaningful API combinations,  
370 focusing on those that are either frequently invoked together or exhibit functional similarity.  
371 It generates candidate fuzz drivers for these combinations and attempts to compile them. Any  
372 compilation errors encountered during this phase are automatically repaired using heuristics and  
373 domain knowledge. A dynamically updated knowledge base, constructed from prior library usage  
374 patterns, guides both the generation and repair processes.

375 Once the drivers are successfully compiled, CKGFuzzer executes them while monitoring code  
376 coverage at the file level. It uses coverage feedback to iteratively mutate underperforming API  
377 combinations, refining them until new execution paths are discovered or a preset mutation budget  
378 is exhausted.



379 Finally, any crashes triggered during fuzzing are subjected to a reasoning process based on chain-  
380 of-thought prompting. To help determine their severity and root cause, CKGFuzzer consults an  
381 LLM-generated knowledge base containing real-world examples of vulnerabilities mapped to known  
382 Common Weakness Enumeration (CWE) entries.

### 383 3.2.3 PromptFuzz [[20250713225436]]

#### 384 SAMPLE

385 Lyu et al. (2024) introduce PromptFuzz [49], a system for automatically generating fuzz drivers using  
386 LLMs, with a novel focus on **prompt mutation** to improve coverage. The system is implemented  
387 in Rust and targets C libraries, aiming to explore more of the API surface with each iteration.

388 The workflow begins with the random selection of API functions, extracted from header file  
389 declarations. These functions are used to construct initial prompts that instruct the LLM to generate  
390 a simple program utilizing the API. Each generated program is compiled, executed, and monitored  
391 for code coverage. Programs that fail to compile or violate runtime checks (e.g., sanitizers) are  
392 discarded.

393 A key innovation in PromptFuzz is **coverage-guided prompt mutation**. Instead of mutating  
394 generated code directly, PromptFuzz mutates the LLM prompts—selecting new combinations of API  
395 functions to target unexplored code paths. This process is guided by a **power scheduling** strategy  
396 that prioritizes underused or promising API functions based on feedback from previous runs.

397 Once an effective program is produced, it is transformed into a fuzz driver by replacing constants  
398 and arguments with variables derived from the fuzzer input. Multiple such drivers are embedded  
399 into a single harness, where the input determines which program variant to execute, typically via a  
400 case-switch construct.

401 Overall, PromptFuzz demonstrates that prompt-level mutation enables more effective exploration  
402 of complex APIs and achieves better coverage than direct code mutations, offering a compelling  
403 direction for LLM-based automated fuzzing systems.

## 404 4 Overview

- 405 1. How is it different?
  - 406 2. What does it offer?
  - 407 3. Example uses
  - 408 4. Scope of Usage
- 
- 409 1. In what contexts does it work?
  - 410 2. Prerequisites

### 411 4.1 Architecture

- 412 • **System diagram**
- 413 • Main Library Architecture/Structure
- 414 • LLM usage
- 415 – Prompting techniques used (callback to Section [2.2.1](#)).
- 416 • Static analysis
- 417 • Code localization(?)
- 418 • Fuzzers
- 419 • GitHub Workflow/Usage
- 420 • “Iteration budget”

## 421 5 Evaluation

### 422 5.1 Benchmarks

423 Results from integration with 10/100 open-source C/C++ projects.

### 424 5.2 Performance

### 425 5.3 Issues

### 426 5.4 Future work

#### 427 5.4.1 Technical future work

#### 428 5.4.2 Architectural future work/extensions

- 429 1. Build system
- 430 2. More (static) analysis tools integrations
- 431 3. General *localization* problem

## 6 Future Work

The prototype implementation of OverHAuL offers a compelling demonstration of its potential to automate the fuzzing process for open-source libraries, providing tangible benefits to developers and maintainers alike. This initial version successfully validates the core design principles underpinning OverHAuL, showcasing its ability to streamline and enhance the software testing workflow through automated generation of fuzz drivers using large language models. Nevertheless, while these foundational capabilities lay a solid groundwork, numerous avenues exist for further expansion, refinement, and rigorous evaluation to fully realize the tool’s potential and adapt to evolving challenges in software quality assurance.

### 6.1 Enhancements to Core Features

Enhancing OverHAuL’s core functionality represents a primary direction for future development. First, expanding support to encompass a wider array of build systems commonly employed in C and C++ projects—such as GNU Make, CMake, Meson, and Ninja [50]–[53]—would significantly broaden the scope of libraries amenable to automated fuzzing using OverHAuL. This advancement would enable OverHAuL to scale effectively and be applied to larger, more complex codebases, thereby increasing its practical utility and impact.

Second, integrating additional fuzzing engines beyond LibFuzzer stands out as a strategic enhancement. Incorporation of widely adopted fuzzers like AFL++ [44] could diversify the fuzzing strategies available to OverHAuL, while exploring more experimental tools such as GraphFuzz [28] may pioneer specialized approaches for certain code patterns or architectures. Multi-engine support would also facilitate extending language coverage, for instance by incorporating fuzzers tailored to other programming ecosystems—for example, Google’s Atheris for Python projects [6]. Such versatility would position OverHAuL as a more universal fuzzing automation platform.

Third, the evaluation component of OverHAuL presents an opportunity for refinement through more sophisticated analysis techniques. Beyond the current criteria, incorporating dynamic metrics such as differential code coverage tracking between generated fuzz harnesses would yield deeper insights into test quality and coverage completeness. This quantitative evaluation could guide iterative improvements in fuzz driver generation and overall testing effectiveness.

Finally, OverHAuL’s methodology could be extended to leverage existing client codebases and unit tests in addition to the library source code itself, resources that for now OverHAuL leaves untapped. Inspired by approaches like those found in FUDGE and FuzzGen [32], [33], this enhancement would enable the tool to exploit programmer-written usage scenarios as seeds or contexts, potentially generating more meaningful and targeted fuzz inputs. Incorporating these richer information sources would likely improve the efficacy of fuzzing campaigns and uncover subtler bugs.

## 6.2 Experimentation with Large Language Models and Data Representation

OverHAuL’s reliance on large language models (LLMs) invites comprehensive experimentation with different providers and architectures to assess their comparative strengths and limitations. Conducting empirical evaluations across leading models—such as OpenAI’s o1 and o3 families and Anthropic’s Claude Opus 4—will provide valuable insights into their capabilities, cost-efficiency, and suitability for fuzz driver synthesis. Additionally, specialized code-focused LLMs, including generative and fill-in models like Codex-1 and CodeGen [54]–[56], merit exploration due to their targeted optimization for source code generation and understanding.

Another dimension worthy of investigation concerns the granularity of code chunking employed during the given project’s code processing stage. Whereas the current approach partitions code at the function level, experimenting with more nuanced segmentation strategies—such as splitting per step inside a function, as a finer-grained technique—could improve the semantic coherence of stored representations and enhance retrieval relevance during fuzz driver generation. This line of inquiry has the potential to optimize model input preparation and ultimately improve output quality.

## 6.3 Comprehensive Evaluation and Benchmarking

To thoroughly establish OverHAuL’s effectiveness, extensive large-scale evaluation beyond the initial 10-project corpus is imperative. Applying the tool to repositories indexed in the clib package manager [57], which encompasses hundreds of C libraries, would test scalability and robustness across diverse real-world settings. Such a broad benchmark would also enable systematic comparisons against state-of-the-art automated fuzzing frameworks like OSS-Fuzz-Gen and AutoGen, elucidating OverHAuL’s relative strengths and identifying areas for improvement [25], [27].

Complementing broad benchmarking, detailed ablation studies dissecting the contributions of individual pipeline components and algorithmic choices will yield critical insights into what drives OverHAuL’s performance. Understanding the impact of each module will guide targeted optimizations and support evidence-based design decisions.

Furthermore, an economic analysis exploring resource consumption—such as API token usage and associated monetary costs—relative to fuzzing effectiveness would be valuable for assessing the practical viability of integrating LLM-based fuzz driver generation into continuous integration processes.

## 6.4 Practical Deployment and Community Engagement

From a usability perspective, embedding OverHAuL within a GitHub Actions workflow represents a practical and impactful enhancement, enabling seamless integration with developers’ existing toolchains and continuous integration pipelines. This would promote wider adoption by reducing barriers to entry and fostering real-time feedback during code development cycles.

502 Additionally, establishing a mechanism to generate and submit automated pull requests (PRs) to the  
503 maintainers of fuzzed libraries—highlighting detected bugs and proposing patches—would not only  
504 validate OverHAuL’s findings but also contribute tangible improvements to open-source software  
505 quality. This collaborative feedback loop epitomizes the symbiosis between automated testing tools  
506 and the open-source community. As an initial step, developing targeted PRs for the projects where  
507 bugs were discovered during OverHAuL’s development would help facilitate practical follow-up  
508 and improvements.

## 509 7 Discussion

510 more powerful llms -> better results

511 open source libraries might have been in the training data results for closed source libraries could  
512 be worse this could be mitigated with llm fine-tuning

## 513 8 Conclusion

514 Recap

### 515 8.1 Acknowledgements

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