

# BIN2WRONG: a Unified Fuzzing Framework for Uncovering Semantic Errors in Binary-to-C Decompilers

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## Abstract

Binary *decompilation* is central to many systems tasks that rely on analyzing or modifying closed-source software, such as debugging, performance tuning, and security hardening. Decompilers translate executables into C code with the goal of reconstructing a semantically-equivalent form of the original program’s source. Unfortunately, when challenged by intricate program logic, data structures, and diverse executable layouts, decompilers often produce semantically-*wrong* code. Proactively detecting such decompilation defects is critical for ensuring the success of downstream tasks that depend on precise binary analysis. Yet, current methods for assessing decompiler correctness only narrowly explore the variety of source constructs, compilers, optimization levels, executable formats, and *combinations thereof* that influence binary code. Fully guaranteeing decompilation precision—and, by extension, supporting all tasks that hinge on accurate binary-to-source recovery—demands a testing approach that unifies *all* factors affecting binary code, extending practical, systematic correctness testing to all decompilers today.

To accelerate discovery of decompilation defects, this paper introduces BIN2WRONG: a general-purpose decompiler fuzzer combining systematic binary mutation with practical, decompiler-agnostic support. Our approach coalesces *all* factors of binary generation—source, compiler, optimization, and executable format—into a novel, unified testcase structure for mutation. Beyond enabling deeper exploration along these individual dimensions, BIN2WRONG finds unique *combinations* exposing complex, multi-dimensional errors that elude prior decompiler testing approaches. In evaluating BIN2WRONG alongside state-of-the-art decompiler fuzzers Cornucopia and DecFuzzer across seven free and commercial decompilers, BIN2WRONG achieves upwards of **10.39×** and **17.18×** higher binary diversity and **1.16×** and **1.32×** more decompiler code coverage, respectively, whilst uncovering **the most** decompilation bugs. Beyond finding **48 new bugs**, **with 30 confirmed**, BIN2WRONG spurred a major redesign of the commercial decompiler Binary Ninja—showing its utility in **uncovering critical defects in mainstream decompilers**.

## 1 Introduction

Binary *decompilers* are crucial for analyzing, maintaining, and modifying modern systems software, translating raw machine code into more human-readable higher-level representations, most commonly C. By bridging this gap, decompilers become indispensable for tasks that must proceed without a program’s original source, such as performance tuning of closed-source components [37], malware analysis [136], security assessment of proprietary kernels [34], and third-party patching of production systems [40]. Popular decompilers today include Binary Ninja [108], Angr [132], Ghidra [78], and RetDec [6].

Decompilers’ ultimate goal is recovering code identical or semantically-equivalent to the program’s original source. Recent advancements are vastly improving decompilation accuracy through neural networks [30, 141], LLMs [5, 135], and heuristic code restructuring [15, 33]. Yet in practice, decompilers face steep challenges due to the lossy nature of compilation, which strips source-level semantics like type information, function and variable names, and high-level program structures. Moreover, diverse executable formats (e.g., ELF, PE, Mach-O), compiler-specific code layout patterns (e.g. variable arrangement, function ordering), and optimizations (e.g., inlining, loop jamming, dead code elimination) further impede precise decompilation, requiring significant specialized handling. As even subtle mistakes (e.g., a mis-recovered branch condition) cause trickle-down failures (e.g., incorrect control flow) in downstream binary analysis tasks, **vetting decompilers’ correctness is critical to the success of many systems engineering and reliability efforts today**.

Inspired by the success of automated testing—namely fuzzing—in other software domains, recent works propose testing strategies specially tailored to finding semantic errors in decompilers [20, 54, 89, 142]. While such approaches have historically uncovered bugs, they are overwhelmingly ineffective at finding the vast majority of decompiler defects today. Executables are influenced by four key dimensions: (1) *source*, the fundamental blueprint behind binary generation; (2) *compilers*, which emit and structure the bi-

nary’s code; (3) *optimizations*, which restructure, expand, or trim the binary accordingly; and (4) the *executable format*, which encapsulates platform-specific code layout and calling conventions. Yet, despite the equal importance of each of these aspects, current decompiler fuzzers fail to explore them comprehensively—hardcoding themselves to only specific, narrow subsets that ultimately highly overlap with those already-covered by past testing efforts. Worse yet, these restrictive approaches cannot reveal the many decompiler bugs caused by specific source and compilation parameter *combinations*—leaving these edge-case errors unlikely to be found until they inevitably confront decompilers’ own users. Thus, preventing the failure of critical efforts reliant on precise decompilation demands **a systematic correctness-testing approach spanning all aspects of binary generation—whilst supporting all of today’s diverse decompiler ecosystem.**

To accelerate discovery of decompiler errors producing semantically-wrong code, this paper introduces BIN2WRONG: a general-purpose fuzzer that explores *all* aspects of binary generation—source, compiler, optimizations, and executable formats—in a synergistic *and* decompiler-agnostic manner. Unlike prior decompiler fuzzers that view these dimensions individually, BIN2WRONG unifies and mutates them *altogether*, facilitating more flexible and thorough exploration of diverse binary semantics as well as the unique interplay arising from distinct *combinations* of all four factors. When applied to state-of-the-art decompilers, **BIN2WRONG reveals many more decompilation errors** than prior overly-restrictive approaches, assisting decompiler developers in strengthening their tools against complex edge-cases that otherwise derail their users with real-world inaccuracies.

We evaluate BIN2WRONG alongside the state-of-the-art decompiler fuzzers DecFuzzer [54] and Cornucopia [89] on seven free and industrial x86 decompilers: Binary Ninja, Angr, Radare2/Ghidra, Reko, Relyze, RetDec, and Rev.Ng. Overall, BIN2WRONG’s holistic, binary-centric mutation strategy vastly outperforms DecFuzzer and Cornucopia in generated binary diversity by upwards of **10.39×** and **17.18×**, respectively. When used to test decompilers, BIN2WRONG’s higher-diversity binaries achieve a mean **1.16×** and **1.32×** decompiler code coverage relative to DecFuzzer and Cornucopia—while uncovering **38** and **48** more decompilation semantic errors, respectively. After analyzing BIN2WRONG’s **48 newly-found bugs** and reporting them to their decompilers’ developers, **30 are so far confirmed or fixed**. Importantly, BIN2WRONG *uniquely* discovered many critical bugs, including one that prompted **a total overhaul** of the industrial decompiler Binary Ninja’s core code structuring techniques.

In summary, our paper makes the following contributions:

- **Insights:** We analyze and categorize 64 publicly-reported decompiler semantic defects; and are the first to shed light on the importance of *all four* factors behind binary generation—source, compiler, optimization, and executable format—in facilitating decompiler defect discovery.
- **Challenges:** We weigh the limitations of prior decompiler testing efforts in considering our aforementioned four factors of binary generation; as well as their capability of supporting *all* of today’s diverse decompiler ecosystem spanning both free and industrial decompilers.
- **Solutions:** We design BIN2WRONG: the first general-purpose decompiler fuzzer to balance automated, large-scale exploration of diverse binary semantics stemming from distinct source code and compilation parameter combinations—in a fully decompiler-agnostic manner. Beyond supporting virtually all of C’s control and data constructs (e.g., floating-point and string literals, `switch`-case statements, `goto` branches, etc.), BIN2WRONG integrates six different C compilers, three binary executable formats, and 5,183 distinct compiler optimizations.
- **Results:** In an evaluation of BIN2WRONG versus state-of-the-art decompiler fuzzers Cornucopia and DecFuzzer, we show that BIN2WRONG achieves the highest-overall binary diversity, code coverage, and semantic bug discovery across seven mainstream binary-to-C decompilers: Binary Ninja, Angr, Radare2/Ghidra, Reko, Relyze, RetDec, and Rev.Ng. Moreover, while prior decompiler testing works explore only limited sets of compilers and optimizations, we present the *first* comprehensive study of the distinct impacts of varying source code—combined with the largest-ever tested set of compilers, executable formats, optimizations, and *their combinations*—on the discovery of semantic errors within contemporary binary decompilers.
- **Impacts:** We report all discovered bugs to their respective decompiler developers. So far, **30 of 48** BIN2WRONG-found bugs are confirmed, with many since fixed. Several BIN2WRONG-uncovered bugs motivated significant changes to mainstream decompilers, including a major restructuring of the commercial decompiler Binary Ninja.

We will publicly release BIN2WRONG, as well as all evaluation artifacts and uncovered bugs at the following URL: <https://github.com/FuturesLab/Bin2Wrong>.

## 2 Background

This section provides a brief overview of the process of binary decompilation, as well as the most common classes of correctness defects affecting today’s various binary decompilers.

### 2.1 An Overview of Binary Decompilation

Decompilers’ goal is *inverting* program compilation: consuming a pre-built executable and recovering its source code [22]. For systems, decompilers critically facilitate human understanding and reasoning about software whose source is unavailable, such as legacy or proprietary components, and obfuscated malware. In the following, we outline and discuss the four main steps central to virtually all decompilers today: **(1) Control Flow Recovery, (2) Control Flow Analysis, (3) Data Flow Analysis, and (4) Code Generation.**

1. **Control Flow Recovery.** Control Flow Recovery aims to understand programs’ underlying flow of execution. Instruction disassemblers (e.g., Capstone [3], Intel XED [39]) are used to translate raw binary code into machine instructions—and further—group them into *basic blocks*: sequences of consecutive instructions both targeted-by and terminating-in a *control-flow transfer* (i.e., branches, fall-throughs, calls, or returns). Additional analyses are performed to group basic blocks into functions, culminating in the overall program Control-flow Graph (CFG), where nodes and edges denote basic blocks and control-flow transfers between them, respectively.
2. **Control Flow Analysis.** With the CFG in-hand, decompilers begin abstracting basic block groupings into higher-level *control structures* like loops, switch-cases, and dispatch tables. Critical to CFG analysis is recognizing high-level structures via known patterns: for example, standard techniques for loop identification leverage control-flow dominance between basic blocks to determine the loop’s overarching header [90]. Ultimately, recovery of higher-level control structures offers a richer understanding of program semantics, forming the backbone of decompilers’ subsequent data flow recovery and code generation steps.
3. **Data Flow Analysis.** Following control structure recovery, decompilers shift focus to examining how *data* is read, written, and propagated throughout program execution. Primary goals of these analyses include identifying distinct data objects, such as function arguments, return values, and both local and global variables, along with determining their associated data *types*. These elements are critical to decompilers’ final code generation phase as they directly impact virtually all aspects of program semantics: control-flow logic, data expressions, and more.
4. **Code Generation.** Decompilers’ final stage leverages all collected control- and data-flow artifacts to generate the program’s final *source* representation. Yet, as all prior steps are inherently undecidable, decompilers’ generated code is unlikely to be identical to the program’s original source. To this end, decompilers still aim to yield semantically-equivalent source representations which—while visually different from the original—*behaves* the same.

## 2.2 Semantics-affecting Decompilation Defects

Decompiler defects range from cosmetic inconsistencies affecting human readability of decompiled code—for example, haphazard ordering of *switch-case* labels (Binary Ninja issue [113])—to **insidious semantics-affecting errors that completely misrepresent program behavior**. Semantics-affecting defects uniquely burden decompiler users with *incorrect* results, thus impeding the success of downstream systems-oriented binary analysis tasks. To better understand these obstacles, we review public issue trackers of mainstream decompilers and distill reported bugs into four high-level

categories of semantics-affecting defects shown in **Table 1: (1) Data Expressions, (2) Control-flow Logic & Structures, (3) Data Objects, Types, & Values, and (4) Compilation-specific Defects**. We briefly discuss these below.

Category	Origin(s)	Decompilers and Examples of Relevant Defects
Data Expression	Instructions	Ghidra [75], Radare2 [82], Reko [48], RetDec [7, 13]
	Refinement	Angr [95, 106], Binary Ninja [120, 121, 125], RetDec [12]
Control Logic, Structures	If / Else	Binary Ninja [114, 126, 130], Ghidra [65], RetDec [8, 9]
	Loops	Angr [94, 99, 103], Binary Ninja [112, 116], Reko [47]
	Goto	Angr [104, 105], Binary Ninja [122], Reko [44], RetDec [11]
	Switches	Binary Ninja [111, 115, 116], Radare2 [84], RetDec [10]
Objects, Types, Values	Arguments	Angr [93, 101, 102], Binary Ninja [117, 123, 127, 129]
	Variables	Angr [97, 100], Binary Ninja [124], Ghidra [72–74]
	Literals	Angr [92], Binary Ninja [119], Ghidra [66, 77], Reko [46]
Compile Configs	Code Opts	Angr [91, 93, 98], Binary Ninja [110], Ghidra [71, 76]
	Format	Angr [96], Binary Ninja [118, 128, 131], Ghidra [68, 70]

Table 1: Reported semantic bugs in mainstream decompilers.

- **Defects in Recovering Data Expressions.** Errors in instruction disassembly or handling of instruction semantics often lead to data inconsistencies in decompilers’ higher-level code generation. For example, in Ghidra [75], incorrect handling of x86’s `FCOMP` (floating-point comparison) results in comparison operands being *swapped*; and as this comparison governs a conditional branch, the code guarded by this branch ends up only being reachable under conditions totally different from the original program’s. Additionally, decompilers often refine data expressions using techniques such as constant folding and propagation to enhance code readability [33], conciseness [137], or better align with real-world source code patterns [15]. However, subtle errors in these optimizations also lead to incorrect data. For example, in Binary Ninja [121], constant propagation for x86’s `ROL` (rotate-left) and `SHL` (shift-left) instructions inaccurately simulates 32-bit registers, yielding divergent expression results when analyzed on 64-bit systems.
- **Defects in Recovering Control Logic & Structures.** In addition to data expressions, we identify numerous instances of semantics-affecting defects in decompilers related to the recovery of control logic and structures. These include missing bodies for conditional branches (e.g., RetDec [9]); incorrect recovery of loop starting conditions (e.g., Reko [47]); and missing, spurious, or misdirected `goto` branches (e.g., Angr [105]). Handling of `gotos` is particularly contentious—and error-prone—in decompilation research and design, with current decompilers employing vastly different strategies for their recovery and structuring (e.g., [15, 137]). Furthermore, we see that *switch-case* statements remain one of the most universally-challenging control structures across all decompilers, leading to downstream errors that result in unrecoverable code blocks (e.g., Radare2 [84], RetDec [10]), or complicating recovery of other intermingled control logic (e.g., Binary Ninja [116]).
- **Defects in Recovering Data Objects, Types, & Values.**



While recovery and refinement of data expressions pose challenges for decompilers, even identifying and reconstructing their underlying *data objects* (e.g., string, integer, and floating-point variables and literals)—along with their corresponding types and values—presents significant difficulties that directly impact the accuracy of decompiled code semantics. We observe many instances of functions missing arguments (e.g., Angr [101], Binary Ninja [127]) or return values (e.g., Angr [100]), as well as general type incompatibilities on local variables (e.g., Binary Ninja [124], Ghidra [74]). Strings and floating-point literals also present distinct challenges for decompilers, which commonly miss (e.g., Binary Ninja [119]), truncate (e.g., Ghidra [77]), or otherwise erroneously perturb them (e.g., Reko [45]).

- **Defects from Specific Compilation Configurations.** Lastly, we see many issues stemming from *compilation* diversity, such as function recovery defects specific to MacOS Mach-O (e.g., Angr [96], Ghidra [68]) and Windows PE binaries (e.g., Binary Ninja [128]). Additional challenges arise under certain compiler optimizations; for instance, Ghidra [71] and Angr [93] face difficulties with calling convention recovery under MSVC’s /LTCG (link-time code generation) and GCC’s -Ofast optimizations, respectively. Furthermore, we see source constructs present unique semantic recovery challenges depending on the executable format they are compiled into, as demonstrated by Binary Ninja’s and Ghidra’s errors on floating-point function arguments from PE binaries ([69] and [70], respectively).

As binary-oriented systems tasks such as malware analysis, vulnerability discovery, and security hardening all depend on *accurate* decompilation, decompiler developers are working aggressively to fix errors and prevent misleading their users with inaccuracies or failures. However, the lack of a systematic testing approach leaves today’s decompiler developers overwhelmingly relying on *manual* bug discovery (e.g., Table 1), limiting their ability to proactively identify critical, semantics-affecting defects. Enhancing the reliability of decompilers thus demands moving beyond cumbersome manual bug-finding and adopting **automated, practical testing techniques that thoroughly explore the complex interplay between source and compilation diversity** in binary code.

### 3 Challenges of Testing Decompilers

To automate discovery of semantics-affecting decompiler defects, a handful of decompiler testing efforts have emerged over the years (Table 2): Cornucopia [89], DecFuzzer [54], D-Helix [142], and DSmith [20]. Unfortunately, as we show below, these approaches are fundamentally limited in achieving systematic, practical decompiler defect discovery. In the following, we weigh their trade-offs with respect to addressing the three main challenges of automated decompiler defect discovery: (1) **source construct diversity**, (2) **compilation diversity**, and (3) **supporting all decompilers**.

Approach	Source Diversity			Compilation Diversity					Decomp. Agnostic
	Exprs	Ctrl	Data	Comp	Opts	ELF	PE	Mach-O	
DecFuzzer	✓	✗	✗	1	✗	✓	✗	✗	✓
Cornucopia	✓	✓	✓	2	✓	✓	✗	✗	✓
D-Helix	✓	✓	✗	2	✗	✓	✗	✗	✗
DSmith	✓	✗	✗	1	✗	✓	✗	✗	✗
BIN2WRONG	✓	✓	✓	6	✓	✓	✓	✓	✓

Table 2: Survey of state-of-the-art decompiler testing works. ✓ = full support; ✗ = no support; ✗ = limited or poor support.

#### 3.1 Challenge 1: Source Construct Diversity

Varying source constructs pose unique hurdles for decompilation, complicating reconstruction of high-level program logic and structure. For example, both `switch-case` and `if-else` statements are often compiled-down into jump tables [80], challenging decompilers’ differentiation of the two. To this end, modern decompilers devote significant analyses and heuristics to recovery and refinement of distinct source constructs [50]. Moreover, decompilers frequently differ in handling specific constructs (e.g., `gotos` [15]), meaning that the same source often produces disagreeing results among decompilers. Thus, maximizing diversity of input source code is crucial to scrutinizing decompilers’ underlying capabilities and accuracy in handling real-world binaries.

**Limitations:** In examining today’s leading automated decompiler testing efforts (Table 2), we observe varying support for many of today’s most common source code constructs. Although each considers control-flow like loops, conditional branches, function calls and returns, and `gotos`, both DSmith and DecFuzzer entirely omit `switch-case` statements, limiting their ability to thoroughly evaluate decompilers’ control-flow recovery. Further, almost all exhibit limitations in supporting various types of literals: DecFuzzer, DSmith, and D-Helix all fail to support floating-point literals; while DecFuzzer and DSmith additionally exclude string literals because their underlying source code generation tooling does not yet support them [139]. Omitting common source constructs drastically reduces the scope of previous methods, **leaving them unable to catch many critical decompiler defects likely to emerge in practice**.

#### 3.2 Challenge 2: Compilation Diversity

Modern compilers have unique code generation strategies and internal algorithms, creating vast differences in their resulting binary code. For example, virtual dispatch tables take on fundamentally disparate forms when compiled by MSVC versus GCC [14]. As a result, identical source overwhelmingly yields *different* binaries when compiled by multiple compilers. This entropy is further increased by compiler *optimizations*, which additionally obscure precise disambiguation of control and data constructs; for example, MSVC’s aggressive data and code inlining [60]. Furthermore, platform-specific executable file formats—Windows’ PE, Linux’s ELF, and MacOS’s Mach-O—have fundamentally unique binary layouts,

necessitating decompilers’ specialized handling of each [25]. Because reverse engineering—and thus, decompilers—targets *every* software ecosystem, it is thus crucial to identify and characterize the kinds of errors that decompilers encounter across the vast space of possible compilation configurations.

**Limitations:** While prior decompiler testing works vary in the diversity of the source constructs they examine, they are even more restricted in their exploration of binary compilation parameters—**hardcoding themselves specific, hand-chosen compilation configurations, making them unable to automatically explore others**. All four cover no more than *two* compilers: D-Helix and Cornucopia focus exclusively on GCC and Clang, while DSmith and DecFuzzer limit themselves to only GCC. In terms of optimizations, Cornucopia examines nearly all possible GCC and Clang optimization levels, whereas the others are more constrained: D-Helix is limited to 00 and 02–03, D-Smith explores 00–03 and 0s, and DecFuzzer omits optimizations altogether. Additionally, these approaches consider only the Linux ELF executable format, entirely neglecting PE and Mach-O binaries. Moreover, their designs are rigid and hardcoded to specific compilation parameters, **preventing them from automatically exploring the diversity of binaries generated from a single input source code**—and the decompilation defects these variations might introduce—without additional effort and re-engineering.

### 3.3 Challenge 3: Broad Decompiler Support

Modern binary decompilers exhibit considerable diversity in their implementations, encompassing different programming languages, internal code representations, and degrees of transparency. While many are open-source (e.g., Angr [132], Ghidra [78], and Rev.Ng [24]), some of today’s most widely-used decompilers are commercial products and hence remain fully or partially closed-source, limiting insight into their underlying internals (e.g., Binary Ninja [108], IDA Pro [36], and JEB3 [81]). Therefore, a comprehensive vetting approach is required that is supportive of *all* decompilers—regardless of their architectural design variations or transparency.

**Limitations:** Most previous approaches prioritize scalability by treating decompilers as black-box systems, analyzing only their output C code. In contrast, D-Helix operates directly on the *non-C* Intermediate Representations (IRs) used internally by decompilers prior to final code generation. Yet, such approach requires costly, *per-instruction semantic modeling*—further burdened by the vast differences between decompiler-specific IRs (e.g., Angr’s VEX vs. Binary Ninja’s LLIL, MLIL, and HLIL IRs). Currently, D-Helix only supports Ghidra’s P-code and Angr’s VEX IRs, leaving others (e.g., Rev.Ng’s LLVM IR [24]) **beyond its reach**. According to its developers [142], extending D-Helix to *other* decompilers’ IRs—which often differ significantly in semantics [42]—demands considerable manual effort and domain expertise on the order of **40 days’ time per unique decompiler integration**.

**Motivation:** Thoroughly vetting binary decompilers requires a multifaceted testing approach that accommodates *all decompilers* whilst accounting for every factor influencing executable code generation. We propose a holistic view of binary mutation—**integrating diverse source code, multiple compilers, and varying optimizations and executable formats *simultaneously***—to maximize the detection of semantic decompilation defects across *different* decompiler platforms, irrespective of their internal differences or level of transparency.

## 4 BIN2WRONG: Systematic, Practical Fuzzing for Binary Decompilers

To tackle the limitations of prior decompiler testing approaches, we present BIN2WRONG (Figure 1): a general-purpose fuzzer for uncovering decompilation semantic bugs whilst supporting *any* decompiler—irrespective of internals or transparency. We detail our high-level design of BIN2WRONG’s key components below.

### 4.1 Mutation of Binary-affecting Dimensions

Recent work shows [57, 133] fuzzing is most effective when mutation is *maximized*—randomly distributing mutations across a target program’s *entire* input space rather than only along a small portion. Yet, while binaries are distinctly influenced by source, compilers, optimizations, and executable formats, **current decompiler testing approaches limit exploration to only a *small* part of this vast input space**. DecFuzzer [54] focuses on source alone, eluding optimizations entirely; and similarly, prior approaches [20, 89, 142] consider only GCC and/or Clang, excluding other compilers—and consequently—other binary formats like PE and Mach-O.

To overcome these limitations, we propose a holistic approach to decompiler-oriented fuzzing, where source code and compilation parameters are treated and mutated as a *single, unified* testcase. Below, we describe BIN2WRONG’s overarching **unified binary testcase construction** (Figure 2), and explain how its components work together to enable a deeper exploration of more diverse binary semantics—and more effective decompiler fuzzing—than previously possible.

#### 4.1.1 Unifying Source and Compilation Mutation

With AFL++ [29] came new possibilities in implementing domain-specific mutators through its versatile *custom mutator API* (e.g., [86, 140]). Building on these capabilities, we develop BIN2WRONG’s decompiler-oriented binary mutation via a suite of custom AFL++ mutators targeting both source- and compilation-level modifications, detailed below.

#### 4.1.2 Mutating Compilation

As § 3.2 shows, different compilers, formats, and optimizations produce unique binaries even from identical source, chal-

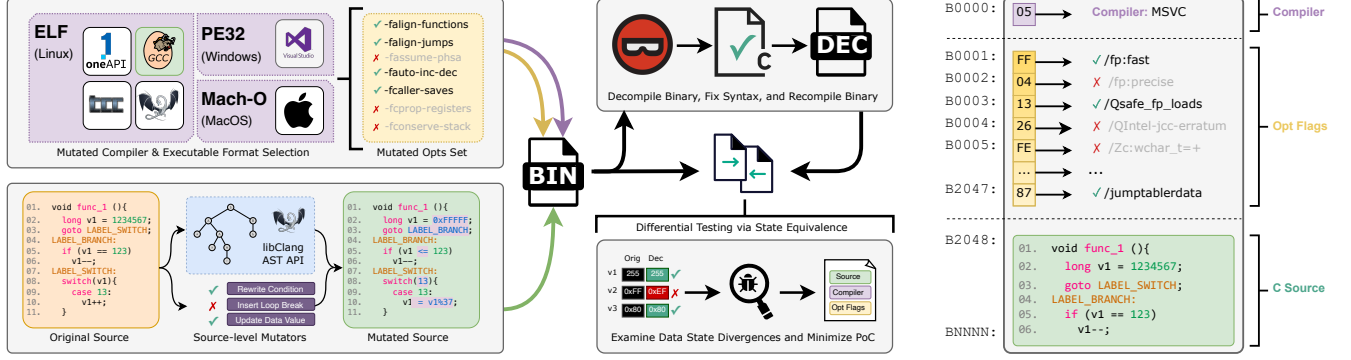


Figure 1: BIN2WRONG’s high-level fuzzing workflow in a setup targeting Binary Ninja. Figure 2: Our unified testcase design.

lenging decompilers’ recovery of higher-level code from varied binary structures (Table 1). Rather than restrictively *hard-code* compilation parameters like prior approaches (Table 2), BIN2WRONG reshapes compilation diversity as a fuzzing *mutation* technique: randomly selecting the compiler—and further—randomly toggling-on its available optimizations. Accordingly, BIN2WRONG’s unified testcase construction (Figure 2) dedicates **the first 2048 bytes** to encode the fuzzer-mutated compilation parameters: byte 0 specifies the compiler, while bytes 1–2047 are each mapped to individual optimization flags specific to the chosen compiler. Upon selecting a testcase from its queue, BIN2WRONG modifies the compiler byte to one of its six supported compilers; while mutating optimization bytes to either *odd* or *even* numbers, denoting whether that optimization is enabled or disabled, respectively.

**Compiler and Executable Format:** Since BIN2WRONG is built atop the Linux-based fuzzer AFL++ v4.09c [29], it naturally supports Linux-native compilers such as GCC and Clang. In further maximizing compilation diversity across Linux’s ELF binary format, we incorporate several mainstream Linux ELF compilers **unexplored by prior decompiler testing approaches**: Tiny C (TCC) [17], which aims to speeds-up compilation performance; as well as Intel’s oneAPI DPC++ (ICX) [38], which uses advanced x86-specific optimizations.

Unfortunately, no Linux-based compilers support *non-Linux* formats MacOS’s Mach-O and Windows’ PE, leaving such approach unable to find their related bugs (e.g., Angr [96], Ghidra [71]). Yet, we see opportunities in cross-platform compatibility layers that run non-Linux code *on Linux* (e.g., WINE [2], Darling [26]). We leverage these tools to extend BIN2WRONG to non-ELF compilers—Apple’s Xcode compiler (AppleClang) [4] for Mach-O, and Microsoft’s Visual Studio Compiler (MSVC) [61] for PE—making BIN2WRONG **the first decompiler fuzzer spanning ELF and non-ELF formats altogether**.

**Optimization Selection:** After selecting a compiler for the eventual binary, BIN2WRONG mutates its choice of the optimization options specific to that compiler, spanning a total of **1,029** total options for GCC v11.4.0, **1,378** for Clang v18.0.0, **7** for TCC v0.9.27, **1,174** for ICX v2024.0.2, **217** for

MSVC v19.38.33134, and **1,378** for AppleClang v18.0.0. Should BIN2WRONG’s compilation mutation later select a *different* compiler (e.g., MSVC→ICX), BIN2WRONG re-maps its 2,047 optimization bytes to the corresponding set for the *new* compiler. If incompatible optimizations result that prevent compilation, BIN2WRONG defaults to one of the compiler’s standard optimizations (e.g., -O1 to -O3 for ICX), thus resolving 100% of optimization-related compile issues.

While BIN2WRONG’s high-level optimization mutation is inspired by Cornucopia’s [89], Cornucopia is built to explore only a single compiler’s optimization suite at a time, and therefore cannot generalize across different compilers and formats in any one campaign. Comparatively, BIN2WRONG’s ability to explore *multiple* compilers’ optimizations simultaneously enables it to encompass **5,183** optimizations in total versus Cornucopia’s 892 explored Clang-based optimizations—resulting in a far greater binary diversity from **BIN2WRONG’s inclusion of both ELF and non-ELF compilers and their optimizations**.

**Our Approach:** Framing compilation diversity as a fuzzing mutation allows for **dynamic exploration of varied, compilation-dependent binary semantics**—enabling broader exploration than prior decompiler testing approaches that rely on hardcoded compilation parameters.

#### 4.1.3 Mutating Source Code

Following compilation mutation, BIN2WRONG explores varied code semantics through its source-level mutators. We model BIN2WRONG’s testcases after those in prior compiler [139] and decompiler fuzzers [54], each consisting of a single function targeted for source mutation. To minimize risk of syntax-breaking mutations, we use the LLVM [52] framework’s libClang abstract syntax tree (AST) API [56] alongside our own suite of AFL++ custom mutators.

Informed by our survey of real-world semantic bugs (Table 1), we implement the following *expression*-level mutators to probe decompilers’ recovery of complex data-affecting instruction sequences (e.g., Ghidra [75], Binary Ninja [121]):



- **Expressions:** Deleting an entire expression; or duplicating it immediately after the original one:  
e.g., `v0 = v1++;` → `v0 = v1++; v0 = v1++;`
- **Sub-expressions:** Deleting or duplicating sub-expressions; or expanding with an existing one:  
e.g., `v1/v4;` → `v1/v4 + (v1*v2);`
- **Operators:** Randomly replacing arithmetic/bitwise operators; or flipping increments/decrements:  
e.g., `(v1*v2)-(v3++);` → `(v1/v2)*(v3-);`

To test decompilers’ recovery of complex control-flow logic (e.g., RetDec [9], Angr [105]), we additionally implement the following *control structure* mutators:

- **Loops:** Inserting a conditional break or continue with a random threshold at a random location:  
e.g., `for (i=0){}` → `for (i=0){ if(i>37) break; }`
- **Conditional Branches:** Replacing the condition with a always-true or always-false condition:  
e.g., `if(v2/v3 == 0){}` → `if(1){}`
- **Unconditional Branches:** Replacing a goto destination with a randomly-chosen existing label:  
e.g., `goto LABEL_BRANCH;` → `goto LABEL_SWITCH;`
- **Switch-Cases:** Replacing the switch’s expression with a randomly-selected existing case value:  
e.g., `switch(v1){ case 2: ... }` → `switch(2){...}`

Lastly, to find bugs stemming from imprecise data object, type, and value recovery (e.g., Binary Ninja [119], Ghidra [74]), we implement the following *data-level* mutators:

- **String Literals:** Replacing with a randomly-chosen string literal; or flipping one or more bytes:  
e.g., `char *v0="Global";` → `char *v0="0xFFFFal";`
- **Numerical Literals:** Replacing with a random number; or flipping its sign or one or more bytes:  
e.g., `(v1/55)+(0xFF*v2);` → `(v1/-55)+(0x00*v2)`
- **Numerical Typecasts:** Replacing with a random numerical type (e.g., int, short, float, long):  
e.g., `(short) v3/25;` → `(float) v3/25;`

**Preventing Semantically-invalid Mutations:** To avoid the risk of semantically-invalid mutations that lead to runtime crashes when executing generated binaries, BIN2WRONG’s source mutators are designed to operate **conservatively**—deliberately avoiding injecting, deleting, or moving variable *declarations*. Without such safeguards, BIN2WRONG rapidly encounters semantics-related errors from missing or erroneously-placed declarations. We further build our mutators around AST-node-specific guardrails, such as placing continue or break statements only within loop bodies. While we see opportunities for more guardrails—for example, deliberately injecting source code that will not be optimized-out by the corresponding optimization flags selection—we posit that the runtime costs of additional checks likely outweighs their benefits, and that mutation quality ultimately does not hinder BIN2WRONG’s overall performance, as shown by its strong results in our evaluation (§ 5).

**Supported Constructs and Flexibility:** While BIN2WRONG supports common source constructs—expressions, control logic and structures, and data objects, types, and values—we see room for incorporating additional ones (e.g., union, struct, and arrays). Whereas other fuzzers inherit limitations from their bespoke, non-exhaustive AST manipulation tooling (§ 3.1), an advantage of BIN2WRONG’s design is that its source mutators operate **directly on Clang’s robust AST** interface [56]. Adding new mutators targeting other AST node types requires minimal engineering, as Clang’s AST already provides access to these and all other AST nodes.

**Our Approach:** By bridging AST-level source mutations with compilation mutations, general-purpose fuzzing can **explore the expansive range of diverse source and compilation combinations**—achieving unprecedented binary diversity for *systematic* decompiler testing.

## 4.2 Decompiler-agnostic Semantic Testing

Following testcase mutation, BIN2WRONG compiles the binary according to the specified compilation parameters and forwards it to the targeted decompiler. Drawing inspiration from previous works [54, 139], BIN2WRONG employs *differential testing* to detect cases where decompiler-emitted code semantics *diverge* from the original program’s. Below, we outline the core techniques enabling BIN2WRONG’s discovery of semantics-affecting decompiler bugs.

### 4.2.1 Recompilation-oriented Syntax Patching

Since small syntactical errors prevent entire programs from being recompileable, we perform minor syntax corrections on decompiled code. Our high-level recompilation-oriented syntax patching spans the following basic strategies:

- Resolving compilation-blocking variable type mismatches:  
e.g., `void* const str;` → `char *str;`
- Renaming objects that differ from their intended names:  
e.g., `void __cdecl func_1()` → `void func_1()`
- Injecting macros to resolve decompilers’ custom types:  
e.g., `word32 v0;` → `typedef int32_t word32;`
- Culling, replacing, or adding externs for decompiler-introduced macros, symbols, and functions:  
e.g., `movss(a);` → `extern float movss(float a);`

While some recompilation failures are not easily solved via basic syntax patching, we see a major improvement in post-patching recompilation success, rising from 11.60% to **47.8%** on average—comparable to D-Helix’s reported 45% recompilation rate for Angr [142]. Importantly, such failures do not prevent BIN2WRONG’s finding of *the most* bugs in our evaluation (Table 6); and moreover, no developers reported any false-positives caused by our syntax patching. We weigh additional strategies for improving recompilation success in § 6.2.

### 4.2.2 Bug-finding via Differential Execution

To uncover subtle semantic bugs (e.g., Table 1), we adopt Csmith [139]’s approach of *variable*-level differential execution checking. Like other fuzzers’, BIN2WRONG’s generated programs serve as the *decompilers*’ inputs and are designed to be fully self-contained, requiring no external inputs. Each program deterministically exercises its logic based solely on internal control and data flows, ensuring reliable and repeatable semantic comparison across original and decompiled forms. Accordingly, we modify BIN2WRONG-generated testcases’ source functions to initialize a suite of “placeholder” globals, which eventually assume their values from the mutated testcase’s *local* variables. Post-decompilation, we instrument all globals in the original and recompiled programs to self-report value-dependent checksums. After executing both, if the recompiled program’s checksum *differs* from the original’s, we flag it as a *semantics-affecting* defect in the decompiled code.

By focusing solely on decompiler-emitted C code, BIN2WRONG extends support to *any* C-targeting decompiler. In contrast, D-Helix’s [142] symbolic-execution-based approach needs *per-decompiler, per-instruction semantic modeling* for decompilers’ internal Intermediate Representations (IRs), requiring considerable retooling to support more semantics, as evidenced by their lack of *floating-point* instructions (Table 2), and moreover, its estimated **40 days’ time** to support *new decompilers*. BIN2WRONG avoids invasive bug-detection mechanisms, extending semantic correctness testing to *all* C decompilers—**both open- and closed-source**—whilst being the first to achieve systematic, unified mutation across all major dimensions of binary generation.

**Our Approach:** Utilizing the original program as the *correctness oracle* allows for decompiler-agnostic testing, eliminating any need for impractical tailoring to decompilers’ dissimilar internal IRs—whilst enabling **practical testing of open- and closed-source decompilers**.

### 4.2.3 Post-fuzzing Manual Bug Analysis

Like other fuzzers [29], BIN2WRONG offloads bug post-processing to manual analysis. We spent about 10 minutes manually minimizing each bug-exposing testcase, in-line with the duration reported by DecFuzzer’s authors [54], before deduplicating them into distinct *unique* bugs. While conventional fuzzers benefit from a rich ecosystem of automated fault localization tools (e.g., [87]), no analogous tools exist for binary decompilers; hence, we relegate fault localization to the best-equipped domain experts—decompilers’ own developers—and promptly report all bugs we find.

## 5 Evaluation

Our evaluation of BIN2WRONG is guided by the following fundamental questions:

- **Q1. Testing Depth:** Is BIN2WRONG more effective at exercising decompilers’ internals?
- **Q2. Bug Discovery:** Does BIN2WRONG reveal more decompiler semantic correctness bugs?
- **Q3. New Results:** Where do decompilers struggle in handling source and compilation diversity?

### 5.1 Experimental Setup

We evaluate BIN2WRONG alongside state-of-the-art decompiler fuzzers Cornucopia and DecFuzzer across seven highly popular decompilers: the free and open-source Angr [132], R2Ghidra (Radare2+Ghidra) [1], Reko [49], Relyze [85], RetDec [6], and Rev.Ng [24]; as well as the commercially-sold decompiler Binary Ninja [108]. We omit D-Helix [142] as it unfortunately only supports two of our seven decompilers; as well as DSmith [20] as its source diversity is far more constrained than DecFuzzer’s, excluding basic increment/decrement operators, jumps, and many common numerical data types [19]. As BIN2WRONG is built atop AFL++ v4.09c [29], we configure it in grey-box mode for the five decompilers supportive of its QEMU-based coverage tracing [16]—Binary Ninja, R2Ghidra, Reko, RetDec, and Rev.Ng—and coverage-agnostic black-box mode for Angr and Relyze.

We configure DecFuzzer’s and Cornucopia’s compilation parameters according to their respective papers: DecFuzzer with GCC and `-O0`, and Cornucopia with Clang and its full optimization suite. Per DecFuzzer’s procedure [54], we seed all fuzzers with a corpus of Csmith-generated C programs (10 in total). Because Csmith omits certain constructs—most notably string literals—we manually augment its generated seed programs to include these elements. Following [43], we repeat all experiments for five trials; and compute Mann-Whitney U’s statistical test at  $p=0.05$  significance in comparing BIN2WRONG to Cornucopia and DecFuzzer (with statistically-significant  $p$ -values shown **bolded**). We perform all experiments on Ubuntu 22.04 machines, each with an Intel Core i9-12900K CPU and 64GB RAM.

### 5.2 Q1: Decompiler Testing Depth

In the following sections, we weigh BIN2WRONG’s effectiveness in enabling in-depth decompiler testing through its impact on binary diversity and decompiler code coverage.

#### 5.2.1 Binary Diversity

Rigorously testing decompilers demands binaries that *maximize* internal diversity. To assess BIN2WRONG’s diversity, we measure binary similarity scores against Cornucopia and DecFuzzer using three industry-standard diffing algorithms:



DiffTool	BIN2WRONG Binary Diffing Scores per Dimension(s) of Source, Compiler, Optimization							BIN2WRONG-ALL Relative Mean Diffing Score $\Delta$			
	ALL THREE	SRC+COM	SRC+OPT	COM+OPT	ONLY SRC	ONLY COM	ONLY OPT	over Cornucopia	MWU $p$	over DecFuzzer	MWU $p$
BinDiff	0.627	0.544	0.332	0.623	0.321	0.539	0.326	10.398 $\times$	<b>0.009</b>	17.189 $\times$	<b>0.011</b>
Radiff2-M	0.490	0.368	0.096	0.489	0.086	0.366	0.094	9.119 $\times$	<b>0.010</b>	16.941 $\times$	<b>0.007</b>
Radiff2-L	0.572	0.437	0.120	0.571	0.107	0.436	0.116	7.131 $\times$	<b>0.009</b>	16.089 $\times$	<b>0.011</b>

Table 3: Comparison between BIN2WRONG’s mean binary diffing scores across all mutation dimension(s) for each diffing algorithm; and BIN2WRONG’s overall scores relative to state-of-the-art decompiler fuzzers Cornucopia and DecFuzzer.

(1) **Zynamics’ BinDiff** [143]; (2) Radiff2’s Eugene W. Myers’  $O(ND)$  Diffing Algorithm [62] (**Radiff2-M**); and (3) Radiff2’s Levenshtein’s Edit Distance [53] (**Radiff2-L**). We configure each to generate 1,000 testcases for each of their 10 Csmith-generated seed programs, totaling 10,000 testcases per competitor. We compute all three diff scores per generated binary relative to its seed binary, and report mean score across all comparisons. Table 3 shows the five-trial mean diversity per BIN2WRONG’s supported mutation configurations—source, compiler, optimization, and all combinations thereof—alongside those of Cornucopia and DecFuzzer.

**Results:** Overall, BIN2WRONG-generated programs achieve **7.13–10.39 $\times$**  and **16.08–17.18 $\times$**  binary diversity relative to Cornucopia and DecFuzzer, respectively. In our ablation study of BIN2WRONG’s full mutation modes, we see that mutating across *all* dimensions—source, compiler, *and* optimizations (column “ALL THREE” in Table 3)—yields the highest binary diversity across all three diffing algorithms, underscoring that **systematic, unified mutation maximizes binary diversity**.

## 5.2.2 Decompiler Code Coverage

As prior work shows [27], higher code coverage increases the likelihood of finding semantics-affecting defects. To determine whether BIN2WRONG’s high-diversity inputs yield greater decompiler code coverage, we measure the coverage of BIN2WRONG, Cornucopia, and DecFuzzer on all coverage-tracing-compatible decompilers: Binary Ninja, R2Ghidra, Reko, RetDec, and Rev.Ng. For tracing coverage, we utilize the AFL-QEMU-Cov [28] tool, as it supports both open- and closed-source decompilers; however, because AFL-QEMU-Cov does not support Reko, we instead use AFL++’s built-in AFL-Showmap [29] utility to trace Reko’s code coverage. We report the mean edge coverage results across five 24-hour trials per competitor, as shown in Table 4.

Decompiler	BIN2WRONG’s Relative Increase							
	over Cornucopia				over DecFuzzer			
	$\Delta$ COV	MWU $p$	$\Delta$ BIN	MWU $p$	$\Delta$ COV	MWU $p$	$\Delta$ BIN	MWU $p$
Bin.Ninja	1.091 $\times$	<b>0.008</b>	8.189 $\times$	<b>0.008</b>	1.215 $\times$	<b>0.008</b>	123.694 $\times$	<b>0.011</b>
Reko	0.989 $\times$	<b>0.008</b>	4.035 $\times$	<b>0.008</b>	0.973 $\times$	<b>0.008</b>	18.335 $\times$	<b>0.012</b>
R2Ghidra	1.344 $\times$	<b>0.012</b>	1.294 $\times$	0.421	1.451 $\times$	<b>0.008</b>	42.522 $\times$	<b>0.011</b>
RetDec	1.341 $\times$	<b>0.008</b>	0.798 $\times$	0.222	1.704 $\times$	<b>0.008</b>	26.201 $\times$	<b>0.007</b>
Rev.Ng	1.073 $\times$	<b>0.008</b>	16.836 $\times$	<b>0.008</b>	1.395 $\times$	<b>0.008</b>	297.763 $\times$	<b>0.011</b>
GeoMean:	<b>1.16 <math>\times</math></b>		<b>3.56 <math>\times</math></b>		<b>1.32 <math>\times</math></b>		<b>59.61 <math>\times</math></b>	

Table 4: BIN2WRONG’s mean coverage (COV) and ratio of coverage-increasing binaries (BIN) relative to competitors.

**Results:** BIN2WRONG achieves mean **1.16 $\times$**  and **1.32 $\times$**  code coverage relative to Cornucopia and DecFuzzer, respectively,

with all improvements showing statistically-significant  $p$ -values ( $< 0.05$ ). Although BIN2WRONG shows statistically-significant lower coverage on Reko, it demonstrates substantially higher binary *quality*—the ratio of coverage-increasing binaries to total binaries generated—with a mean **3.56 $\times$**  and **59.61 $\times$**  relative to Cornucopia’s and DecFuzzer’s, respectively. This indicates that **BIN2WRONG’s binaries exercise considerably more decompiler internals** compared to those generated by prior, *un*-systematic decompiler fuzzers.

Decompiler	Coverage-increasing Binaries by Mutation Configuration						
	ALL THREE	SRC +COM	SRC +OPT	COM +OPT	ONLY SRC	ONLY COM	ONLY OPT
Bin.Ninja	73.93%	0.04%	22.31%	3.26%	0.00%	0.00%	0.45%
Reko	82.47%	0.00%	16.64%	0.88%	0.00%	0.00%	0.00%
R2Ghidra	79.32%	0.02%	20.59%	0.07%	0.00%	0.00%	0.00%
RetDec	77.44%	0.00%	22.52%	0.03%	0.00%	0.00%	0.01%
Rev.Ng	68.56%	0.08%	30.96%	0.39%	0.00%	0.00%	0.00%
Mean:	<b>76.34%</b>	<b>0.03%</b>	<b>22.61%</b>	<b>0.93%</b>	<b>0.00%</b>	<b>0.00%</b>	<b>0.09%</b>

Table 5: BIN2WRONG’s mean distributions of coverage-increasing binaries across all mutation dimension(s).

Furthermore, in an ablation study measuring the coverage impacts of different mutation configurations (Table 5), we observe that mutating source, compiler, and optimization *altogether* consistently produces the most coverage-enhancing binaries. Consequently, **by maximizing binary diversity, BIN2WRONG achieves the highest-overall coverage** across both open- and closed-source decompilers.

## 5.3 Q2: Decompiler Bug Discovery

We assess BIN2WRONG’s effectiveness in identifying *semantic decompilation errors* across seven free and commercial decompilers: Angr, Binary Ninja, R2Ghidra, Reko, Relyze, RetDec, and Rev.Ng. We perform a subsequent manual root cause analysis to deduplicate all fuzzers’ uncovered runtime divergences into their *unique* semantics-affecting decompiler defects. We report all identified decompiler correctness errors (Table 6) to their respective developers and maintainers.

**Results:** Overall, BIN2WRONG uncovers a total of **48** semantic decompilation bugs, **42** of which are uniquely found by BIN2WRONG alone, with **30** confirmed by their respective developers. Comparatively, mutation-restricted approaches Cornucopia and DecFuzzer reveal far fewer bugs—ten and zero, respectively—demonstrating the advantages of **BIN2WRONG’s high-diversity, high-coverage systematic binary mutation** in thorough decompiler defect discovery. While § 5.2 suggests many of BIN2WRONG’s binaries cover much of the same underlying decompiler logic—a common

Decompiler	Total Bugs Found, Confirmed, and Unique per Approach								
	BIN2WRONG			Cornucopia			DecFuzzer		
	BUGS	CONF	UNIQ	BUGS	CONF	UNIQ	BUGS	CONF	UNIQ
Angr	9	9	8	2	2	1	0	0	0
BinaryNinja	11	11	11	0	0	0	0	0	0
Reko	6	6	4	3	2	1	0	0	0
R2Ghidra	2	2	1	1	1	0	0	0	0
Relyze	7	N/A	6	2	N/A	1	0	0	0
RetDec	11	N/A	10	2	N/A	1	0	0	0
Rev.Ng	2	2	2	0	0	0	0	0	0
<b>Total:</b>	<b>48</b>	<b>30</b>	<b>42</b>	<b>10</b>	<b>5</b>	<b>4</b>	<b>0</b>	<b>0</b>	<b>0</b>

Table 6: Total decompiler bugs found (BUGS), total confirmed (CONF), and total unique (UNIQ) per each testing approach. N/A = instances where our correspondence went unanswered.

phenomenon in fuzzing as a whole—BIN2WRONG’s broader strength is in its surfacing of subtle semantic bugs triggered by diverse source, compiler, optimization, and format *combinations*. Thus, we reason that BIN2WRONG’s higher bug discovery is more directly related to its higher binary diversity (Table 3), rather than its higher code coverage (Table 4).

## 5.4 Q3: Analysis of Uncovered Bugs

While prior works categorize decompiler bugs into broad high-level classes (e.g., “Type Recovery” [54]), none delve into the specific *low-level causes*—or their prevalence—behind these critical failures. In the following, we conduct a comprehensive analysis of the semantics-affecting decompiler defects uncovered by BIN2WRONG, identifying their distinct source-related and compilation-related origins, supported by case studies on unique bugs discovered by BIN2WRONG.

### 5.4.1 Causes of Source-related Defects

Among the 48 semantics-affecting bugs discovered by BIN2WRONG, we identify **data recovery** as the most frequent error source (68.75%), followed by **expression** recovery (20.83%) and **control** structure recovery (10.42%).

**Data Object, Type, and Value Recovery:** Of the 33 data recovery bugs, we identify two involving incorrectly-recovered data *objects*: the first stems from Binary Ninja erroneously interpreting the `truncf()` function as taking multiple arguments instead of one [58]; while the second arises from Reko misordering function arguments, despite recovering them correctly otherwise. Table 7 presents a breakdown of the remaining 31 data-related bugs, categorized by *type* and *value* errors across integer, float, and string variables and literals. Although decompiler performance varies across data constructs, BIN2WRONG reveals several type recovery issues specifically related to **floating-point** data, which we discuss below.

**Case Study: Floating-point Recovery.** Figure 3 shows a BIN2WRONG-found error in floating-point recovery affecting Binary Ninja, Angr, and Reko. In binaries, floating-point values follow the IEEE-754 format, with instructions like `movss` for single-precision and `movsd` for double-precision, distinct from those used for integers. Although decompilers

	Integers				Floats				Strings			
	Value		Type		Value		Type		Value		Type	
	VAR	LIT	VAR	LIT	VAR	LIT	VAR	LIT	VAR	LIT	VAR	LIT
Angr	1	3	2	1	0	0	0	1	0	0	0	0
Bin.Ninja	0	0	1	2	0	0	0	1	0	1	0	0
Reko	0	0	0	0	0	1	0	0	0	2	0	0
R2Ghidra	0	1	0	0	0	0	0	0	0	0	0	0
Relyze	1	1	1	1	0	0	0	0	0	2	0	0
RetDec	1	4	2	0	0	0	0	1	0	0	0	0
Rev.Ng	0	0	0	0	0	0	0	0	0	0	0	0

Table 7: Summary of BIN2WRONG-uncovered data *type* and *value* bugs spanning variables (VAR) and literals (LIT).

accurately recognize floating-point *instructions* in disassembly (e.g., line#2 in Figure 3), they often fail to convert the hexadecimal representation of floating-point values *back* to their original form; instead, they output the *hex* form directly, incorrectly interpreting these values as integers rather than recovering them as floating-point numbers. These issues highlight the critical need to consider **diverse data constructs**, underscoring limitations of approaches like DecFuzzer, DSmith, and D-Helix which fail to support floating-point data (§ 3.1).

1 <code>movsd xmm0, [rbp];</code>	1 <code>int64_t v1 =</code>
2 <code>double v0 = 1.0;</code>	2 <code>0x3FF0000000000000;</code>
(a) Original	(b) Decompiled

Figure 3: Erroneous type recovery of float-point data as integers, affecting Angr, Binary Ninja, and Reko.

**Expression and Control Recovery:** We analyze the eight expression-related semantic errors identified by BIN2WRONG and categorize them into two groups. Four involve misrecoveries of **individual arithmetic operators**: incorrect handling of the modulo operator and interpreting signed comparisons as unsigned (Binary Ninja); unnecessary multiplication symbols (Reko); and reversing arithmetic operators to their opposites (RetDec). Our remaining four errors arise from mis-handled parsing and refinement of **data-affecting instruction sequences**, including: inaccurate propagation of modulo results (Angr); erroneous omission of instructions preceding inlined function code (Binary Ninja); extraneous operations (Relyze); missed constant-affecting operations (RetDec); and functions that fail to parse correctly (both Reko and RetDec).

Of the five bugs arising from control structure recovery, only one involves loops (R2Ghidra), while the remaining four are related to `switch-case` structures (2×Binary Ninja, 2×Rev.Ng). Figure 4 presents a BIN2WRONG-uncovered bug exposing `switch-case` recovery challenges uniquely faced by commercial decompiler Binary Ninja.

**Case Study: Switch-Case Logic Recovery.** In programs with `switch-cases`, Binary Ninja’s medium-level intermediate representation (IR) accurately translates case statements into semantically-equivalent nested `if-else` statements, preserving the intended logic. However, during translation to higher-level IR, Binary Ninja incorrectly *breaks* these into separate `if` statements. Although the conditions—the original case values—remain correct, this restructuring makes

1	int var = 0;	1	int var = 0;
2	switch(var){	2	if (var == 2)
3	case 0: Reached?	3	...
4	var = 5; ✓	4	}
5	break;	5	else{
6	case 1:	6	if (var == 0) Reached?
7	...	7	var = 5; ✓
8	case 2:	8	if (var == 1)
9	...	9	...
10	default:	10	if (var > 2){
11	idx = 0; ✗	11	idx = 0; ✓
12	break;	12	}
13	}	13	}
	(a) Original		(b) Decompiled

Figure 4: Incorrect switch-case recovery, making the original “case 0” and “default” blocks erroneously reachable.

multiple code blocks *reachable*, leading to divergent execution and incorrect program outputs. Binary Ninja’s developers classified this bug as **High Severity**, indicating the need for a substantial overhaul of their core control-flow restructuring—underscoring the critical role of **diverse control constructs** in BIN2WRONG’s systematic decompiler correctness testing.

#### 5.4.2 Causes of Compilation-related Defects

We further examine the influence of different compilers, executable formats, and optimization flags on decompilation defects. Table 8 details the compilation parameters for all of BIN2WRONG’s 48 uncovered decompiler bugs.

	Binary Formats & Associated Compiler(s)						# Opts		
	CLANG	GCC	TCC	ICX	PE MSVC	Mach-O APPLE	0	1	2+
Angr	9	7	7	9	4	9	9	0	0
Bin.Ninja	8	7	4	8	4	8	8	1	2
Reko	2	2	2	2	2	2	2	0	0
R2Ghidra	4	4	5	4	3	4	6	0	0
Relyze	7	5	5	6	3	0	7	0	0
RetDec	9	7	6	7	5	8	10	0	1
RevNg	2	2	2	2	2	0	2	0	0

Table 8: High-level summary of the compilation parameters for all BIN2WRONG-discovered semantic bugs.

**Optimization-dependent Bugs.** Although most bugs are not directly caused by compiler optimizations, we observe that various optimizations are key to exposing intricate edge cases. We find three such bugs (2×Binary Ninja, 1×RetDec) from combinations of **two or more** optimizations, where decompilers produced only partial code and missed significant logic. Additionally, one bug, triggered only by the -O1 optimization level, led to errors in loop logic recovery (in Binary Ninja). We detail the latter example below, shown in Figure 5.

1	while (v0!=11) { v0++ };	1	while (v0!=0xFFFF) { v0-- };
	(a) Unoptimized code.		(b) Optimized & decompiled.

Figure 5: Binary Ninja bug stemming from the -O1 optimization negating the loop constraint, causing divergent v0 values in the original and decompiled programs post-loop-execution.

**Case Study: Optimized Loop Recovery.** Shown in Figure 5 is a while loop with counter incremented on each iteration,

breaking only on count 11. When compiled with -O0, the binary closely resembles this original structure; however, with -O1, the compiler replaces 11 with -11 and the increment operation with a *decrement*. As negative numbers are stored in two’s complement, Binary Ninja incorrectly recovers only this form, deviating from the original loop’s semantics. BIN2WRONG caught this via the different v0 values seen in the original and decompiled programs *post-loop-execution* (i.e., 11 with -11, respectively). This issue reiterates the importance of considering **diverse optimizations**—testing decompilers’ ability to handle *each* effectively.

**Compiler- and Format-dependent Bugs.** We identify **eight** bugs uniquely stemming from a *single* executable format (ELF). However, these bugs are triggered by different compilers: four occur only in GCC-compiled binaries, one appears solely in TCC-compiled binaries, and the remaining span two or more compilers. Interestingly, we see the vast majority of bugs span *multiple*—but not all—executable formats and compilers: 14 appear in compilers *other* than GCC, 7 in ones other than Clang, 17 in ones other than TCC, 24 in ones other than MSVC, 10 in ones other than ICX, and 10 in ones other than AppleClang. Figure 6 shows an example bug that eludes PE binaries yet appears in both ELF and Mach-O formats.

1	mov r8, z	1	mov rdi, x
2	mov rdx, y	2	mov rsi, y
3	mov rcx, x	3	mov rdx, z
4	func(x, y, z);	4	func(z, y, x);
	(a) PE convention & code.		(b) Mach-O & ELF decompiled.

Figure 6: Call convention bug in Reko on Mach-O & ELF binaries (right) versus the analogous PE form (left).

**Case Study: Calling Convention Recovery.** In PE binaries, Microsoft’s x64 conventions enforces that the first, second, and third integer arguments of a function are passed via registers rcx, rdx, and r8, respectively. Yet for ELF and Mach-O, AMD64’s System V ABI instead passes these via rdi, rsi, and rdx, respectively. Shown in Figure 6, Reko’s call recovery succeeds on PE binaries, yet *fails* on *non-PE* binaries’ conventions, resulting in incorrect argument ordering. Ensuring decompilers’ accuracy with these subtle differences reinforces the need to explore **both ELF and non-ELF** formats.

1	0x100 → 0x200	1	0x100 → 0x150
2	0x200 → 0x4142	2	0x150 → 0x200
3	mov rsi, [0x100]	3	0x200 → 0x4142
4	char *s = "AB";	4	mov rax, [0x100]
	(a) Clang convention (one-level indirection) and original code.	5	mov rsi, [rax]
		6	int64_t s = 0x200;
			(b) TCC convention (two-level indirection) and decompiled code.

Figure 7: TCC-specific string literal recovery bug in Reko.

**Case Study: Compiler-specific String Recovery.** Figure 7 depicts a compiler- and source-related bug in Reko. While most compilers store the string’s direct memory address, allowing retrieval with a single dereference, TCC introduces an



extra indirection—a pointer to an address holding the actual location of the string, requiring *two* dereferences to access it. This approach presents challenges for decompilers, as seen in Reko, which retrieves only the *first* level of the memory address, leaving the second dereference unresolved. As a result, Reko fails to recognize the additional indirection, obscuring the true content of the string literal—and the program’s intended semantics. Such defects demonstrate how binary semantics are uniquely influenced by **variations in both source and compilation**, highlighting BIN2WRONG’s strengths over prior approaches that largely overlook such diversity.

## 6 Discussion

Below we discuss potential limitations of this work and our prototype decompiler fuzzer, BIN2WRONG.

### 6.1 Responses from Decompiler Developers

Developers of Angr, Binary Ninja, R2Ghidra, Reko, and RevNg promptly **confirmed all of BIN2WRONG’s uncovered issues as valid** decompilation bugs. Unfortunately, our attempts to contact developers of RetDec and Relyze went unanswered. Fortunately, most developers responded and quickly resolved many of our reported bugs, underscoring the importance of these fixes on the reliability of their tools.

We see that Binary Ninja is the only decompiler whose developers disclose severity scores of publicly-reported bugs, classifying eight of BIN2WRONG’s found defects as follows: three *low* severity, four as *medium*, and one as *high* severity. These errors spanned *all three* of Binary Ninja’s internal stages: one in its medium-level intermediate language (IL) generation, two in high-level IL, and five in final C code generation. BIN2WRONG’s discovered high-severity bug (Figure 4) drew significant attention in particular, **prompting a total overhaul** of Binary Ninja’s core control-flow structuring techniques. This bug was later featured in a blog post detailing the efforts taken to improve the soundness of Binary Ninja’s decompilation—**further highlighting BIN2WRONG’s real-world impacts** in uncovering critical semantic errors in even mainstream, commercially-sold decompilers.<sup>1</sup>

### 6.2 Reliance on Recompilation

BIN2WRONG’s differential testing (§ 4.2.2) relies on *recompiling* decompiled code, with minor patching applied to fix common decompiler syntax errors. As BIN2WRONG’s post-patch recompilation rate averages 47.8%—in-line with D-Helix’s own 45% post-patching recompilation rate for Angr [142]—many syntax errors remain unresolvable by our current patches. We observe **84.03%** result from undeclared identifiers, **7.51%** from incompatible type conversions (e.g., pointers → integers), **6.24%** from extraneous ar-

guments, **1.49%** from extraneous symbols (e.g., code comments), and **0.52%** from patch conflicts (e.g., BIN2WRONG adding `extern` within expressions). While more advanced program repair will improve recompilation, we posit its overhead will greatly reduce BIN2WRONG’s total throughput. Thus, as research suggests *faster* fuzzing is better [63], we prioritize speed over 100% recompilation. Interestingly, the remaining **0.21%** of issues stem from *compiler* errors, typically with Clang or ICX crashing under certain optimization sets. Given their infrequency, we consider identifying and culling these specific conflicts outside our current scope.

### 6.3 Other Potential Binary Dimensions

Binary obfuscation—such as control-flow flattening, opaque predicates, and virtual-machine-based obfuscation—are often employed to hinder decompilers, typically to protect intellectual property or complicate reverse engineering [23, 107]. BIN2WRONG currently deliberately excludes such techniques, as contemporary decompilers tend to delegate de-obfuscation tasks to specialized tools and plugins [35, 109]. However, BIN2WRONG easily supports incorporating obfuscation with minor adjustments, though we leave the exploration and requisite reevaluation of this to future work.

While we also considered linkers in BIN2WRONG’s mutation space, our investigation found no prior decompiler bugs where the linker was the true root cause of semantic recovery errors. All linker-related issues we found were limited to syntactic or format-specific parsing failures—e.g., malformed headers or symbol resolution issues that simply prevented the binary from being fully analyzed at all (e.g., [64, 67, 83]). We believe this is unsurprising, as linkers must conform to OS-level specifications (e.g., System V ABI), and thus typically do not touch control/data semantics. As such, we scoped linking out of BIN2WRONG’s design, though we anticipate this could be explored in future work focusing on malformed binaries or toolchain robustness.

### 6.4 Search Space and Bug Discovery Cost

While BIN2WRONG’s combined source/compiler/format/optimization search space currently spans 6 compilers, 3 formats, 5,183 optimizations, and dozens of source constructs—easily amounting to trillions of unique binary generation configurations—BIN2WRONG’s goal is not to exhaustively search this space, but to sample it broadly and systematically. Inspired by mutation-based fuzzers like AFL++ [29], we find that even simple, random mutations across multiple dimensions are highly effective at uncovering semantic bugs missed by prior tools limited to one or two axes (Table 2). BIN2WRONG’s novelty thus lies in unifying diverse mutation dimensions into a single framework—showing that breadth alone, when systematically applied, surfaces impactful bugs that dimension-isolated fuzzers cannot reach. While we envision opportunities to more directly target distinct elements

<sup>1</sup> <https://binary.ninja/2024/06/19/restructuring-the-decompiler.html>

of this search space that hinder decompilation (e.g., specific source and optimization combinations guaranteed to produce interesting machine code), we leave this to future work.

## 7 Related Work

Below we discuss recent related research in the areas of binary decompilation, as well as the use of program generation and mutation in other applications of automated testing.

### 7.1 Recent Advancements in Decompilation

Several works are leveraging advances in machine learning to enhance the recovery of variable *type* information: Coda [30] employs neural networks, while Slade [5] and ReSym [135] utilize large language models. Machine learning is also seeing use in improving recovery of variable *names*, further boosting the human readability of decompiled code. DIRE [51], DIRTY [21], and TYGR [141] all utilize neural networks, whereas VarBERT [79] incorporates additional pre-training on human-written source code to produce more intuitive variable names. Many efforts are also enhancing restructuring and optimization of decompiler-generated *code*—particularly for *gotos*: Phoenix [18], Rev.Ng [24,33], and DREAM [137] aggressively cull *gotos*, while SAILR [15] instead introduces compiler-specific heuristics for eliminating only *spurious* ones. Though these recent advancements largely exist as separate from mainstream decompiler platforms, we expect that future efforts will bridge the gap between academically-sourced decompilation enhancements and industrial decompilers. We foresee BIN2WRONG playing a key role in enabling automated semantic testing of decompilers—and accelerating discovery of their bugs—as these platforms continue to evolve with increasing sophistication each year.

### 7.2 Program Generation and Mutation

A cornucopia of program generation and mutation techniques have emerged from the field of compiler fuzzing: Csmith [139], Rustsmith [88], and YARPGen [55] randomly generate grammar-conforming programs, while GrayC [27] mutates existing ones via Clang’s AST API. More recently, Whitefox [138], GoFuzz [32], and Fuzz4All [134] instead use LLMs to explore more diverse source code constructs. As BIN2WRONG builds upon the program generation and mutation popularized by compiler fuzzing, we expect future synergistic approaches to extend BIN2WRONG’s to other compiled languages. For instance, incorporating other language-specific AST APIs will help BIN2WRONG test emergent decompilers targeting non-C code, such as Go [41] and Rust [59].

### 7.3 Grey-box Fuzzers

BIN2WRONG’s overall design inherits many design advantages from its core grey-box fuzzer, AFL++ [29]—which

itself is one of many mainstream general-purpose fuzzers seeing large-scale adoption today [31]. Yet, standard grey-box fuzzers are not built to find semantic bugs such as decompilation recovery errors, and instead only look for crashing signals (e.g. SIGSEGV). While semantic bug-finding is not a new concept [55, 139], to our knowledge, BIN2WRONG is the first system to extend AFL++ with this capability in fuzzing decompilers. We anticipate these components of BIN2WRONG could likely be repurposed for similar semantics-related bug domains (e.g., compiler fuzzing, transpiler fuzzing).

## 8 Conclusion

Current decompiler testing approaches broadly overlook how source code, compilers, optimizations, executable formats, and combinations thereof collectively shape binary executable code. In this work, we show that giving equal consideration to these factors yields significantly more diverse binaries, enabling far more effective testing of decompilers’ correctness. Beyond attaining the highest-overall code coverage across seven free and industrial decompilers, our prototype BIN2WRONG reveals the most semantic errors of all decompiler testing approaches—the vast majority of which remain undetectable by prior state-of-the-art methods. At the time of writing, **30 out of 48 decompiler errors found by BIN2WRONG are confirmed by developers**, with several prompting major changes in real-world decompilers.

By embracing principles that make conventional mutation-based application fuzzing successful—namely, maximizing testcase diversity through pursuing as broad of mutation as possible—we show that complex decompiler semantic errors are easily discovered in as little as 24 hours. We thus envision an era where holistic, automated techniques help improve the accuracy of today’s many critical binary analysis tools—facilitating faster and more reliable completion of the downstream tasks that rely on these tools’ precision.

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