Fuzzing: Art, Science, and Engineering

VALENTIN J.M. MANÈS, KAIST CSRC, Korea
HYUNGSEOK HAN, KAIST, Korea
CHOONGWOO HAN, Naver Corp., Korea
SANG KIL CHA*, KAIST, Korea
MANUEL EGELE, Boston University, USA
EDWARD J. SCHWARTZ, Carnegie Mellon University/Software Engineering Institute, USA
MAVERICK WOO, Carnegie Mellon University, USA

Among the many software vulnerability discovery techniques available today, *fuzzing* has remained highly popular due to its conceptual simplicity, its low barrier to deployment, and its vast amount of empirical evidence in discovering real-world software vulnerabilities. While researchers and practitioners alike have invested a large and diverse effort towards improving fuzzing in recent years, this surge of work has also made it difficult to gain a comprehensive and coherent view of fuzzing. To help preserve and bring coherence to the vast literature of fuzzing, this paper presents a unified, general-purpose model of fuzzing together with a taxonomy of the current fuzzing literature. We methodically explore the design decisions at every stage of our model fuzzer by surveying the related literature and innovations in the art, science, and engineering that make modern-day fuzzers effective.

CCS Concepts: • **Security and privacy** → *Software security engineering*;

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1 INTRODUCTION

Ever since its introduction in the early 1990s [139], fuzzing has remained one of the most widely-deployed techniques to discover software security vulnerabilities. At a high level, fuzzing refers to a process of repeatedly running a program with generated inputs that may be syntactically or semantically malformed. In practice, attackers routinely deploy fuzzing in scenarios such as exploit generation and penetration testing [20, 102]; several teams in the 2016 DARPA Cyber Grand Challenge (CGC) also employed fuzzing in their cyber reasoning systems [9, 33, 87, 184]. Fueled by these activities, defenders have started to use fuzzing in an attempt to discover vulnerabilities before attackers do. For example, prominent vendors such as Adobe [1], Cisco [2], Google [5, 14, 55], and Microsoft [8, 34] all employ fuzzing as

Authors' addresses: Valentin J.M. Manès, KAIST CSRC, 291 Daehak-ro, Yuseong-gu, Daejeon, 34141, Korea, valentin.manes@kaist.ac.kr; HyungSeok Han, KAIST, 291 Daehak-ro, Yuseong-gu, Daejeon, 34141, Korea, hyungseok.han@kaist.ac.kr; Choongwoo Han, Naver Corp. 6, Buljeong-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13561, Korea, cwhan.tunz@navercorp.com; Sang Kil Cha, KAIST, 291 Daehak-ro, Yuseong-gu, Daejeon, 34141, Korea, sangkilc@kaist.ac.kr; Manuel Egele, Boston University, One Silber Way, Boston, MA 02215, USA, megele@bu.edu; Edward J. Schwartz, Carnegie Mellon University/Software Engineering Institute, 5000 Forbes Avenue, Pittsburgh, PA 15213, USA, edmcman@cmu.edu; Maverick Woo, Carnegie Mellon University, 5000 Forbes Avenue, Pittsburgh, PA 15213, USA, pooh@cmu.edu.

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^{*}Corresponding author: Sang Kil Cha, sangkilc@kaist.ac.kr

part of their secure development practices. Most recently, security auditors [217] and open-source developers [4] have also started to use fuzzing to gauge the security of commodity software packages and provide some suitable forms of assurance to end-users.

The fuzzing community is extremely vibrant. As of this writing, GitHub alone hosts over a thousand public repositories related to fuzzing [80]. And as we will demonstrate, the literature also contains a large number of fuzzers (see Figure 1 on p. 7) and an increasing number of fuzzing studies appear at major security conferences (e.g. [33, 48, 164, 165, 199, 206]). In addition, the blogosphere is filled with many success stories of fuzzing, some of which also contain what we consider to be gems that warrant a permanent place in the literature.¹

Unfortunately, this surge of work in fuzzing by researchers and practitioners alike also bears a warning sign of impeded progress. For example, the description of some fuzzers do not go much beyond their source code and manual page. As such, it is easy to lose track of the design decisions and potentially important tweaks in these fuzzers over time. Furthermore, there has been an observable fragmentation in the terminology used by various fuzzers. For example, whereas AFL [211] uses the term "test case minimization" to refer to a technique to reduce the size of a crashing input, the same technique is also known as "test case reduction" in funfuzz [143]. And while BFF [45] includes a technique called "crash minimization", which sounds quite similar, the goal of crash minimization is actually to minimize the number of bits that differ between the crashing input and the original seed file, as opposed to reducing the size of the crashing input. We believe such fragmentation makes it difficult to discover and disseminate fuzzing knowledge and this may severely hinder the progress in fuzzing research in the long run.

Based on our research and our personal experiences in fuzzing, the authors of this paper believe it is prime time to consolidate and distill the large amount of progress in fuzzing, many of which happened after the three trade-books on the subject were published in 2007–2008 [73, 187, 189]. We note that there is a concurrent survey by Li *et al.* [125] that focuses on recent advances in coverage-based fuzzing, but our goal is to provide a comprehensive study on recent developments in the area. To this end, we will start by using §2 to present our fuzzing terminology and a unified model of fuzzing. Staying true to the purpose of this paper, our fuzzing terminology is chosen to closely reflect the current predominant usages, and our model fuzzer (Algorithm 1, p. 4) is designed to suit a large number of fuzzing tasks as classified in a taxonomy of the current fuzzing literature (Figure 1, p. 7). With this setup, we will then methodically explore every stage of our model fuzzer in §3–§7, and present a detailed overview of major fuzzers in Table 1 (p. 9). At each stage, we will survey the relevant literature to explain the design choices, discuss important trade-offs, and highlight many marvelous engineering efforts that help make modern-day fuzzers effective at their task.

2 SYSTEMIZATION, TAXONOMY, AND TEST PROGRAMS

The term "fuzz" was originally coined by Miller *et al.* in 1990 to refer to a program that "generates a stream of random characters to be consumed by a target program" [139, p. 4]. Since then, the concept of fuzz as well as its action—"fuzzing"—has appeared in a wide variety of contexts, including dynamic symbolic execution [84, 207], grammar-based test case generation [82, 98, 196], permission testing [21, 74], behavioral testing [114, 163, 205], representation dependence testing [113], function detection [208], robustness evaluation [204], exploit development [104], GUI testing [181], signature generation [66], and penetration testing [75, 145]. To systematize the knowledge from the vast literature of fuzzing, let us first present a terminology of fuzzing extracted from modern uses.

¹We present one such gem here: https://goo.gl/37GYKN explains a compiler transformation that converts a multi-byte comparison into multiple single-byte comparisons. This can significantly improve the effectiveness of coverage-guided fuzzers such as AFL when confronted with magic values.

2.1 Fuzzing & Fuzz Testing

Intuitively, fuzzing is the action of running a Program Under Test (PUT) with "fuzz inputs". Honoring Miller *et al.*, we consider a fuzz input to be an input that the PUT *may not* be expecting, i.e., an input that the PUT may process incorrectly and trigger behavior that were unintended by the PUT developer. To capture this idea, we define the term *fuzzing* as follows.

Definition 2.1 (Fuzzing). Fuzzing is the execution of PUT using input(s) sampled from an input space (the "fuzz input space") that *protrudes* the expected input space of the PUT.

Three remarks are in order. First, although it may be common to see the fuzz input space to contain the expected input space, this is *not* necessary—it suffices for the former to contain an input *not in* the latter. Second, in practice fuzzing almost surely runs for *many* iterations; thus writing "repeated executions" above would still be largely accurate. Third, the sampling process is *not* necessarily randomized, as we will see in §5.

Fuzz testing is a form of software testing technique that utilizes fuzzing. To differentiate it from others and to honor what we consider to be its most prominent purpose, we deem it to have a specific goal of finding security-related bugs, which include program crashes. In addition, we also define fuzzer and fuzz campaign, both of which are common terms in fuzz testing:

Definition 2.2 (Fuzz Testing). Fuzz testing is the use of fuzzing where the goal is to test a PUT against a security policy.

Definition 2.3 (Fuzzer). A fuzzer is a program that performs fuzz testing on a PUT.

Definition 2.4 (Fuzz Campaign). A fuzz campaign is a specific execution of a fuzzer on a PUT with a specific security policy.

The goal of running a PUT through a fuzzing campaign is to find bugs [23] that violate a desired security policy. For example, a security policy employed by early fuzzers tested only whether a generated input—the *test case*—crashed the PUT. However, fuzz testing can actually be used to test any security policy observable from an execution, i.e., EMenforceable [171]. The specific mechanism that decides whether an execution violates the security policy is called the *bug oracle*.

Definition 2.5 (Bug Oracle). A bug oracle is a program, perhaps as part of a fuzzer, that determines whether a given execution of the PUT violates a specific security policy.

We refer to the algorithm implemented by a fuzzer simply as its "fuzz algorithm". Almost all fuzz algorithms depend on some parameters beyond (the path to) the PUT. Each concrete setting of the parameters is a *fuzz configuration*:

Definition 2.6 (Fuzz Configuration). A fuzz configuration of a fuzz algorithm comprises the parameter value(s) that control(s) the fuzz algorithm.

A fuzz configuration is often written as a tuple. Note that the type of values in a fuzz configuration depend on the type of the fuzz algorithm. For example, a fuzz algorithm that sends streams of random bytes to the PUT [139] has a simple configuration space {(PUT)}. On the other hand, sophisticated fuzzers contain algorithms that accept a set of configurations and evolve the set over time—this includes adding and removing configurations. For example, CERT BFF [45] varies both the mutation ratio and the seed (defined in §5.2) over the course of a campaign, and thus its Manuscript under submission to ACM Computer Surveys

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configuration space is $\{(PUT, s_1, r_1), (PUT, s_2, r_2), \ldots\}$. Finally, for each configuration, we also allow the fuzzer to store some data with it. For example, coverage-guided fuzzers may store the attained coverage with each configuration.

2.2 Paper Selection Criteria

To achieve a well-defined scope, we have chosen to include all publications on fuzzing in the last proceedings of 4 major security conferences and 3 major software engineering conferences from Jan 2008 to May 2018. Alphabetically, the former includes (i) ACM Conference on Computer and Communications Security (CCS), (ii) IEEE Symposium on Security and Privacy (S&P), (iii) Network and Distributed System Security Symposium (NDSS), and (iv) USENIX Security Symposium (USEC); and the latter includes (i) ACM International Symposium on the Foundations of Software Engineering (FSE), (ii) IEEE/ACM International Conference on Automated Software Engineering (ASE), and (iii) International Conference on Software Engineering (ICSE). For writings that appear in other venues or mediums, we include them based on our own judgment on their relevance.

As mentioned in §2.1, fuzz testing differentiates itself from software testing only in that it is security related. Although aiming security bugs does not imply a difference in the testing process other than the use of a bug oracle in theory, the techniques used often vary in practice. When designing a testing tool we often assume the existence of source code and the knowledge about the PUT. Such assumptions often drive the development of the tools to a different shape compared to it of fuzzers. Nevertheless, the two fields are still extremely entangled to one another. Therefore, when our own judgement is not enough to discriminate them, we follow a simple rule of thumb: if the word fuzz does not appear in a publication, we do not include it.

2.3 Fuzz Testing Algorithm

We present a common algorithm for fuzz testing, Algorithm 1, which we imagine to have been implemented in a *model fuzzer*. It is general enough to accommodate existing fuzzing techniques, including black-, grey-, and white-box fuzzing as defined in §2.4. Algorithm 1 takes a set of fuzz configurations $\mathbb C$ and a timeout t_{limit} as input, and outputs a set of discovered bugs $\mathbb B$. It consists of two parts. The first part is the Preprocess function, which is executed at the beginning of a fuzz campaign. The second part is a series of five functions inside a loop: Schedule, InputGen, InputEval, ConfUpdate, and Continue. Each execution of this loop is called a *fuzz iteration* and the execution of

InputEval on a single test case is called a *fuzz run*. Note that some fuzzers do *not* implement all five functions. For example, to model Radamsa [95], we let ConfUpdate simply return \mathbb{C} , i.e., it does not update \mathbb{C} .

Preprocess $(\mathbb{C}) \to \mathbb{C}$

A user supplies Preprocess with a set of fuzz configurations as input, and it returns a potentially-modified set of fuzz configurations. Depending on the fuzz algorithm, Preprocess may perform a variety of actions such as inserting instrumentation code to PUTs, or measuring the execution speed of seed files. See §3.

Schedule (\mathbb{C} , $t_{elapsed}$, t_{limit}) \rightarrow conf

Schedule takes in the current set of fuzz configurations, the current time t_{elapsed} , and a timeout t_{limit} as input, and selects a fuzz configuration to be used for the current fuzz iteration. See §4.

InputGen (conf) \rightarrow tcs

InputGen takes a fuzz configuration as input and returns a set of concrete test cases tcs as output. When generating test cases, InputGen uses specific parameter(s) in conf. Some fuzzers use a seed in conf for generating test cases, while others use a model or grammar as a parameter. See §5.

InputEval (conf, tcs, O_{bug}) $\rightarrow \mathbb{B}'$, execinfos

InputEval takes a fuzz configuration conf, a set of test cases tcs, and a bug oracle O_{bug} as input. It executes the PUT on tcs and checks if the executions violate the security policy using the bug oracle O_{bug} . It then outputs the set of bugs found \mathbb{B}' and information about each of the fuzz runs execinfos. We assume O_{bug} is embedded in our model fuzzer. See §6.

ConfUpdate (\mathbb{C} , conf, execinfos) $\to \mathbb{C}$

ConfUpdate takes a set of fuzz configurations \mathbb{C} , the current configuration conf, and the information of each of the fuzz runs execinfos as input. It may update the set of fuzz configurations \mathbb{C} . For example, many grey-box fuzzers reduce the number of fuzz configurations in \mathbb{C} based on execinfos. See §7.

Continue (\mathbb{C}) \rightarrow {True, False}

Continue takes a set of fuzz configurations \mathbb{C} as input and outputs a boolean indicating whether a next fuzz iteration should happen or not. This function is useful to model white-box fuzzers that can terminate when there are no more paths to discover.

2.4 Taxonomy of Fuzzers

For this paper, we have categorized fuzzers into three groups based on the granularity of semantics a fuzzer observes in each fuzz run: black-, grey-, and white-box fuzzers. Note that this is different from traditional software testing, where there are only two major categories (black- and white-box testing) [147]. As we will discuss in §2.4.3, grey-box fuzzing is a variant of white-box fuzzing that can only obtain some partial information from each fuzz run.

Figure 1 (p. 7) presents our categorization of existing fuzzers in chronological order. Starting from the seminal work by Miller *et al.* [139], we manually chose popular fuzzers that either appeared in major conference or obtained more than 100 GitHub stars, and showed their relationship as a graph. Black-box fuzzers are in the left half of the figure, and grey- and white-box fuzzers are in the right half.

Table 1 (p. 9) presents a detailed summary of techniques used in each of the major fuzzers appeared in major conferences. We omitted several major fuzzers due to space constraint. Each fuzzer is projected on the five functions of our model fuzzer presented above, with a miscellaneous section that gives extra details on the fuzzer. The first column (instrumentation granularity) indicates how much information is acquired from the PUT based on static or Manuscript under submission to ACM Computer Surveys

dynamic analysis. Two circles appear when a fuzzer has two phases which use different kinds of instrumentation. For example, SymFuzz [48] runs a white-box analysis as a preprocess in order to extract information for a following black-box campaign, and Driller [184] alternates between white- and grey-box fuzzing. The second column shows whether the source was made public. The third column denotes whether fuzzers need source code to operate. The fourth column points out whether fuzzers support in-memory fuzzing (see §3.1.2). The fifth column is about whether fuzzers can infer models (see §5.1.2). The sixth column shows whether fuzzers perform either static or dynamic analysis in Preprocess. The seventh column indicates if fuzzers support handling multiple seeds, and perform scheduling. The mutation column specifies if fuzzers perform input mutation to generate test cases. We use ① to mean fuzzers guide input mutation based on the execution feedback. The model-based column is about whether fuzzers generate test cases based on a model. The constraint-based column shows that fuzzers perform a symbolic analysis to generate test cases. The taint analysis column means that fuzzers leverage taint analysis to guide their test case generation process. The two columns in InputEval section show whether fuzzers perform crash triage with either stack hash or with code coverage. The first column of ConfUpdate section indicates if fuzzers evolve the seed pool during ConfUpdate, e.g., add interesting seeds to the pool (see §7.1). The second column of ConfUpdate section is about whether fuzzers learn model in an online fashion. Finally, the third column of ConfUpdate section shows the removal of seeds from the seed pool (see §7.2).

- 2.4.1 Black-box Fuzzer. The term "black-box" is commonly used in software testing [29, 147] and fuzzing to denote techniques that do not see the internals of the PUT—these techniques can observe only the input/output behavior of the PUT, treating it as a black-box. In software testing, black-box testing is also called IO-driven or data-driven testing [147]. Most traditional fuzzers [6, 13, 45, 46, 96] are in this category. Some modern fuzzers, e.g., funfuzz [143] and Peach [70], also take the structural information about inputs into account to generate more meaningful test cases while maintaining the characteristic of not inspecting the PUT. A similar intuition is used in adaptive random testing [51].
- 2.4.2 White-box Fuzzer. At the other extreme of the spectrum, white-box fuzzing [84] generates test cases by analyzing the internals of the PUT and the information gathered when executing the PUT. Thus, white-box fuzzers are able to explore the state space of the PUT systematically. The term white-box fuzzing was introduced by Godefroid [81] in 2007 and refers to dynamic symbolic execution (DSE), which is a variant of symbolic execution [35, 101, 118]. In DSE, symbolic and concrete execution operate concurrently, where concrete program states are used to simplify symbolic constraints, e.g., concretizing system calls. DSE is thus often referred to as concolic testing (concrete + symbolic) [83, 176]. In addition, white-box fuzzing has also been used to describe fuzzers that employ taint analysis [78]. The overhead of white-box fuzzing is typically much higher than that of black-box fuzzing. This is partly because DSE implementations [22, 42, 84] often employ dynamic instrumentation and SMT solving [142]. While DSE is an active research area [34, 82, 84, 105, 160], many DSEs are not white-box fuzzers because they do not aim to find security bugs. As such, this paper does not provide a comprehensive survey on DSEs and we refer the reader to recent survey papers [16, 173] for more information.
- 2.4.3 **Grey-box Fuzzer**. Some security experts [62, 72, 189] suggest a middle-ground approach and dub it *grey-box fuzzing*. In general, grey-box fuzzers can obtain *some* information internal to the PUT and/or its executions. Unlike white-box fuzzers, grey-box fuzzers do not reason with the full semantics of the PUT; instead, they may perform lightweight static analysis on the PUT and/or gather dynamic information about its executions, e.g., coverage. Grey-box fuzzers use information approximation to be able to test more inputs. Although there usually is a consensus

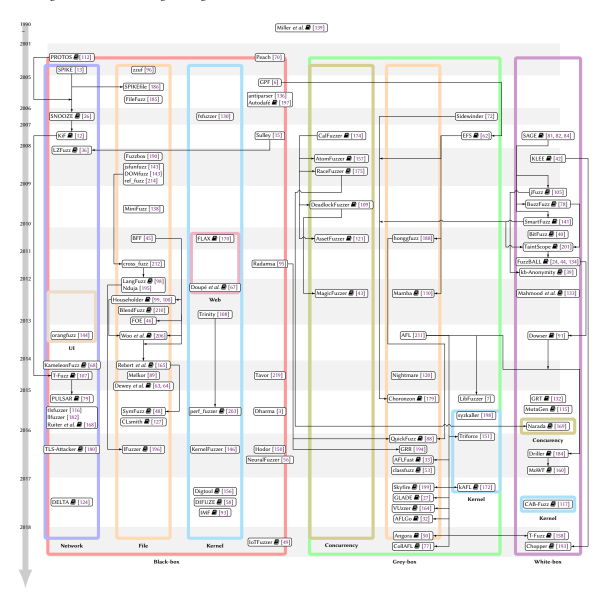


Fig. 1. Genealogy tracing significant fuzzers' lineage back to Miller *et al.*'s seminal work. Each node in the same row represents a set of fuzzers appeared in the same year. A solid arrow from X to Y indicates that Y cites, references, or otherwise uses techniques from X. \blacksquare denotes that a paper describing the work was published.

between security experts, the distinction between black-, grey- and white-box fuzzing is not always clear. Black-box fuzzers may still collect some information and white-box fuzzers are often forced to do some approximations. The choices made in this survey, particularly in Table 1, are arguable but made at the best of the authors judgement.

An early example of grey-box fuzzer is EFS [62], which uses code coverage gathered from each fuzz run to generate test cases using an evolutionary algorithm. Randoop [155] also used a similar approach, though it did not target security vulnerabilities. Modern fuzzers such as AFL [211] and VUzzer [164] are exemplars in this category.

3 PREPROCESS

Some fuzzers modify the initial set of fuzz configurations before the first fuzz iteration. Such preprocessing is commonly used to instrument the PUT, to weed out potentially-redundant configurations (i.e., "seed selection" [165]), and to trim seeds.

3.1 Instrumentation

Unlike black-box fuzzers, both grey- and white-box fuzzers can instrument the PUT to gather execution feedback as InputEval performs fuzz runs (see §6), or to fuzz the memory contents at runtime. Although there are other ways of acquiring information on the internals of the PUT (e.g. processor traces or system call usage [86, 188]), instrumentation is often the methods that collect the most valuable information, and thus almost entirely defined the color of a fuzzer (as can be seen in the first column of Table 1, p. 9).

Program instrumentation can be either static or dynamic—the former happens before the PUT runs, whereas the latter happens while the PUT is running. Since static instrumentation happens before runtime, it generally imposes less runtime overhead than dynamic instrumentation.

Static instrumentation is often performed at compile time on either source code or intermediate code. If the PUT relies on libraries, these have to be separately instrumented, commonly by recompiling them with the same instrumentation. Beyond source-based instrumentation, researchers have also developed binary-level static instrumentation (i.e., binary rewriting) tools [71, 122, 218].

Although it has higher overhead than static instrumentation, dynamic instrumentation has the advantage that it can easily instrument dynamically linked libraries, because the instrumentation is performed at runtime. There are several well-known dynamic instrumentation tools such as DynInst [161], DynamoRIO [38], Pin [131], Valgrind [152], and QEMU [30]. Typically, dynamic instrumentation occurs at runtime, which means it corresponds to InputEval in our model. But for the reader's convenience, we summarize both static and dynamic instrumentation in this section.

A given fuzzer can support more than one type of instrumentation. For example, AFL supports static instrumentation at the source code level with a modified compiler, or dynamic instrumentation at the binary level with the help of QEMU [30]. When using dynamic instrumentation, AFL can either instrument (1) executable code in the PUT itself, which is the default setting, or (2) executable code in the PUT and any external libraries (with the AFL_INST_LIBS option). The second option—instrumenting all encountered code—can report coverage information for code in external libraries, and thus providing a more complete picture on the coverage. However, this in turn will cause AFL to fuzz additional paths in external library functions.

3.1.1 Execution Feedback. Grey-box fuzzers typically take execution feedback as input to evolve test cases. AFL and its descendants compute branch coverage by instrumenting every branch instruction in the PUT. However, they store the branch coverage information in a bit vector, which can cause path collisions. CollAFL [77] recently addresses this issue by introducing a new path-sensitive hash function. Meanwhile, LibFuzzer [7] and Syzkaller [198] use node coverage as their execution feedback. Honggfuzz [188] allows users to choose which execution feedback to use.

Table 1. Overview of fuzzers sorted by their instrumentation granularity and their name. lacktriangle, and \bigcirc represent black-, grey-, and white-box, respectively.

	Misc.			Preprocess		Schedule	InputGen				Inpu	itEval	ConfUpdate			
Fuzzer	Instrumentation Granularity	Open-Sourced	Source Code Required	Support In-memory Fuzzing	Model Construction	Program Analysis	Seed Scheduling	Mutation	Model-based	Contraint-based	Taint Analysis	Crash Triage: Stack Hash	Crash Triage: Coverage	Evolutionary Seed Pool Update	Model Update	Seed Pool Culling
BFF [45]	•	✓					✓	•				√				
CLsmith [127]	•	✓						•	√							
DELTA [124] DIFUZE [58]	•	√	√		0			•	√							
Digtool [156]	•							•								
Doupé et al. [67] FOE [46]	•	√					√	•	\checkmark			1			•	
GLADE [27]	•	√			•		✓		√			· •			•	
IMF [93]	•	√			ě			•	√							
jsfunfuzz [143] LangFuzz [98]	•	✓						•	√			✓				
Miller et al. [139]		√														
Peach [70]	•	✓.							✓.			✓				
PULSAR [79] Radamsa [95]	•	√			•			•	√						•	
Ruiter et al. [168]	•	•							√						•	
TLS-Attacker [180]	•	✓						•								
zuff [96] FLAX [170]	•+0	✓	_			V		•			_					
IoTFuzzer [49]	0+0		•		•	√			√		· ·					
SymFuzz [48]	•+0	✓				√		ě				✓				
AFL [211]	•	✓		√			√	•					√	✓		√
AFLG [33]	0	✓ ✓	/	√		/	√	• †					√	✓ ✓		√ ✓
AFLGo [32] AssetFuzzer [121]	0	✓	√	✓		$\overline{}$	√	•					✓	V		V
AtomFuzzer [157]	•	✓	✓			✓										
CalFuzzer [174]	0	√	√			✓	,									
classfuzz [53]	0		√	√			√ †	•					√	√		√
CollAFL [77] DeadlockFuzzer [109]	1	√	√	V		√	V '	•					· ·	V		_
honggfuzz [188]	•	√						•				√		✓		
kAFL [172]	0	√					,	•						√		
LibFuzzer [7] MagicFuzzer [43]	0	√	√	√		√	√	•					√	√		
RaceFuzzer [175]	•	√	√			√										
Steelix [126]	⊕ †			✓		✓	à	•					✓	à		√
Syzkaller [198]	0	✓	√					•	✓		/		√	√		√
Angora [50] Cyberdyne [86]	① +〇	√	\checkmark	V			√	•		√	v		\	√		√
Driller [184]	0+0	√					· ✓	•		✓			✓	✓		√
T-Fuzz [158]	D +O	✓_		✓		✓_	à	•		✓			✓	✓		✓
VUzzer [164] BitFuzz [40]	D +O	✓				√	✓			_	✓			✓	•	
BuzzFuzz [78]	0		✓							√	√					
CAB-Fuzz [117]	0					√	√			<i>-</i>						
Chopper [193]	0	1	√			✓				√						
Dewey <i>et al.</i> [64] Dowser [91]	0	√	√			√			√	√	√					
GRT [132]	0		√			√	✓		√	•	√				0	
KLEE [42]	0	✓	√							√						
MoWF [160] MutaGen [115]	0				_				√	√						
Narada [169]	0	~	~			~		•								
SAGE [84]	0									✓						
TaintScope [201]	0					✓	✓	•			✓		✓			

 $^{^{\}dagger}$ The corresponding fuzzer is derived from AFL, and it changed this part of the fuzzing algorithm.

3.1.2 In-Memory Fuzzing. When testing a large program, it is sometimes desirable to fuzz only a portion of the PUT without re-spawning a process for each fuzz iteration in order to minimize execution overhead. For example, complex (e.g., GUI) applications often require several seconds of processing before they accept input. One approach to fuzzing such programs is to take a snapshot of the PUT after the GUI is initialized. To fuzz a new test case, one can then restore the memory snapshot before writing the new test case directly into memory and executing it. The same intuition applies to fuzzing network applications that involve heavy interaction between client and server. This technique is called in-memory fuzzing [97]. As an example, GRR [86, 194] creates a snapshot before loading any input bytes. This way, it can skip over unnecessary startup code. AFL also employs a fork server to avoid some of the process startup costs. Although it has the same motivation as in-memory fuzzing, a fork server involves forking off a new process for every fuzz iteration (see §6).

Some fuzzers [7, 211] perform in-memory fuzzing on a function without restoring the PUT's state after each iteration. We call such a technique as an *in-memory API fuzzing*. For example, AFL has an option called persistent mode [213], which repeatedly performs in-memory API fuzzing in a loop without restarting the process. In this case, AFL ignores potential side effects from the function being called multiple times in the same execution.

Although efficient, in-memory API fuzzing suffers from unsound fuzzing results: bugs (or crashes) found from inmemory fuzzing may *not* be reproducible, because (1) it is not always feasible to construct a valid calling context for the target function, and (2) there can be side-effects that are not captured across multiple function calls. Notice that the soundness of in-memory API fuzzing mainly depends on the entry point function, and finding such a function is a challenging task.

3.1.3 Thread Scheduling. Race condition bugs can be difficult to trigger because they rely on non-deterministic behaviors which may only occur infrequently. However, instrumentation can also be used to trigger different non-deterministic program behaviors by explicitly controlling how threads are scheduled [43, 109, 121, 157, 169, 174, 175]. Existing work has shown that even randomly scheduling threads can be effective at finding race condition bugs [174].

3.2 Seed Selection

Recall from §2 that fuzzers receive a set of fuzz configurations that control the behavior of the fuzzing algorithm. Unfortunately, some parameters of fuzz configurations, such as seeds for mutation-based fuzzers, have large value domains. For example, suppose an analyst fuzz tests an MP3 player that accepts MP3 files as input. There is an unbounded number of valid MP3 files, which raises a natural question: which seeds should we use for fuzzing? This problem is known as the *seed selection problem* [165].

There are several approaches and tools that address the seed selection problem [70, 165]. A common approach is to find a minimal set of seeds that maximizes a coverage metric, e.g., node coverage, and this process is called computing a *minset*. For example, suppose the current set of configurations \mathbb{C} consists of two seeds s_1 and s_2 that cover the following addresses of the PUT: $\{s_1 \to \{10, 20\}, s_2 \to \{20, 30\}\}$. If we have a third seed $s_3 \to \{10, 20, 30\}$ that executes roughly as fast as s_1 and s_2 , one could argue it makes sense to fuzz s_3 instead of s_1 and s_2 , since it intuitively tests more program logic for half the execution time cost. This intuition is supported by Miller's report [140], which showed that a 1% increase in code coverage increased the percentage of bugs found by .92%. As is noted in §7.2, this step can also be part of ConfUpdate.

Fuzzers use a variety of different coverage metrics in practice. For example, AFL's minset is based on branch coverage with a logarithmic counter on each branch. The rationale behind this decision is to allow branch counts to be considered

different only when they differ in the order of magnitude. Honggfuzz [188] computes coverage based on the number of executed instructions, executed branches, and unique basic blocks. This metric allows the fuzzer to add longer executions to the minset, which can help discover denial of service vulnerabilitities or performance problems.

3.3 Seed Trimming

Smaller seeds are likely to consume less memory and entail higher throughput. Therefore, some fuzzers attempt to reduce the size of seeds prior to fuzzing them, which is called *seed trimming*. Seed trimming can happen prior to the main fuzzing loop in Preprocess or as part of ConfUpdate. One notable fuzzer that uses seed trimming is AFL [211], which uses its code coverage instrumentation to iteratively remove a portion of the seed as long as the modified seed achieves the same coverage. Meanwhile, Rebert *et al.* [165] reported that their size minset algorithm, which selects seeds by giving higher priority to smaller seeds in size, results in a less number of unique bugs compared to a random seed selection.

3.4 Preparing a Driver Application

When it is difficult to directly fuzz the PUT, it makes sense to prepare a driver for fuzzing. This process is largely manual in practice although this is done only once at the beginning of a fuzzing campaign. For example, when our target is a library, we need to prepare for a driver program that calls functions in the library. Similarly, kernel fuzzers may fuzz userland applications to test kernels [28, 117, 154]. MutaGen [115] leverages knowledge on the PUT contained in another program, a driver, for fuzzing. Specifically, it mutates the driver program itself using dynamic program slicing in order to generate test cases. IoTFuzzer [50] targets IoT devices by letting the driver be the corresponding smartphone application.

4 SCHEDULING

In fuzzing, scheduling means selecting a fuzz configuration for the next fuzz run. As we have explained in §2.1, the content of each configuration depends on the type of the fuzzer. For simple fuzzers, scheduling can be straightforward—for example, zzuf [96] in its default mode allows only one configuration (the PUT and default values for other parameters) and thus there is simply no decision to make. But for more advanced fuzzers such as BFF [45] and AFLFast [33], a major factor to their success lies in their innovative scheduling algorithms. In this section, we will discuss scheduling algorithms for black- and grey-box fuzzing only; scheduling in white-box fuzzing requires a complex setup unique to symbolic executors and we refer the reader to [34].

4.1 The Fuzz Configuration Scheduling (FCS) Problem

The goal of scheduling is to analyze the currently-available information about the configurations and pick one that will more likely lead to the most favorable outcome, e.g., finding the most number of unique bugs, or maximizing the coverage attained by the set of generated inputs. Fundamentally, every scheduling algorithm confronts the same *exploration vs. exploitation* conflict—time can either be spent on gathering more accurate information on each configuration to inform future decisions (explore), or on fuzzing the configurations that are currently believed to lead to more favorable outcomes (exploit). Woo *et al.* [206] dubbed this inherent conflict the Fuzz Configuration Scheduling (FCS) Problem.

In our model fuzzer (Algorithm 1), the function Schedule selects the next configuration based on (i) the current set of fuzz configurations \mathbb{C} , (ii) the current time $t_{\rm elapsed}$, and (iii) the total time budget $t_{\rm limit}$. This configuration is then Manuscript under submission to ACM Computer Surveys

used for the next fuzz run. Notice that Schedule is only about decision-making. The information based on which this decision is done, is acquired by Preprocess and ConfUpdate by updating \mathbb{C} .

4.2 Black-box FCS Algorithms

In the black-box setting, the only information an FCS algorithm can use is the fuzz outcomes of a configuration—the number of crashes and bugs found with it and the amount of time spent on it so far. Householder and Foote [100] were the first to study how such information can be leveraged in the CERT BFF black-box mutational fuzzer [45]. They postulated that a configuration with a higher observed success rate (#bugs / #runs) should be preferred. Indeed, after replacing the uniform-sampling scheduling algorithm in BFF, they observed 85% more unique crashes over 5 million runs of ffmpeg, demonstrating the potential benefit of more advanced FCS algorithms.

Shortly after, the above idea has been improved on multiple fronts by Woo et al. [206]. First, they refined the mathematical model of black-box mutational fuzzing from a sequence of Bernoulli trials in [100] to the Weighted Coupon Collector's Problem with Unknown Weights (WCCP/UW). Whereas the former assumes each configuration has a fixed eventual success probability and learns it over time, the latter explicitly maintains an upper-bound on this probability as it decays. Second, the WCCP/UW model naturally leads Woo et al. to investigate algorithms for multi-armed bandit (MAB) problems, which is a popular formalism to cope with the exploration vs. exploitation conflict in decision science [31]. To this end, they were able to design MAB algorithms to accurately exploit configurations that are not known to have decayed yet. Third, they observed that, all else being equal, a configuration that is faster to fuzz allows a fuzzer to either collect more unique bugs with it, or decrease the upperbound on its future success probability more rapidly. This inspired them to normalize the success probability of a configuration by the time that has been spent on it, thus causing a faster configuration to be more preferable. Fourth, they changed the orchestration of fuzz runs in BFF from a fixed number of runs per configuration selection ("epochs" in BFF parlance) to a fixed amount of time per selection. With this change, BFF is no longer forced to spend more time in a slow configuration before it can re-select. By combining the above, the evaluation [206] showed a 1.5×increase in the number of unique bugs found using the same amount of time as the existing BFF.

4.3 Grey-box FCS Algorithms

In the grey-box setting, an FCS algorithm can choose to use a richer set of information about each configuration, e.g., the coverage attained when fuzzing a configuration. AFL [211] is the forerunner in this category and it is based on an evolutionary algorithm (EA). Intuitively, an EA maintains a population of configurations, each with some value of "fitness". An EA selects fit configurations and applies them to genetic transformations such as mutation and recombination to produce offspring, which may later become new configurations. The hypothesis is that these produced configurations are more likely to be fit.

To understand FCS in the context of an EA, we need to define (i) what makes a configuration fit, (ii) how configurations are selected, and (iii) how a selected configuration is used. As a high-level approximation, among the configurations that exercise a control-flow edge, AFL considers the one that contains the fastest and smallest input to be fit ("favorite" in AFL parlance). AFL maintains a queue of configurations, from which it selects the next fit configuration essentially as if the queue is circular. Once a configuration is selected, AFL fuzzes it for essentially a constant number of runs. From the perspective of FCS, notice that the preference for fast configurations is in common with [206] of the black-box setting.

Recently, AFLFast by Böhme et al. [33] has improved upon AFL in each of the three aspects above. First, AFLFast adds two overriding criteria for an input to become a "favorite": (i) Among the configurations that exercise a controlflow edge, AFLFast favors the one that has been chosen least. This has the effect of cycling among configurations that exercise this edge, thus increasing exploration. (ii) When there is a tie in (i), AFLFast favors the one that exercises a path that has been exercised least. This has the effect of increasing the exercise of rare paths, which may uncover more unobserved behavior. Second, AFLFast forgoes the round-robin selection in AFL and instead selects the next fit configuration based on a priority. In particular, a fit configuration has a higher priority than another if it has been chosen less often or, when tied, if it exercises a path that has been exercised less often. In the same spirit as the first change, this has the effect of increasing the exploration among fit configurations and the exercising of rare paths. Third, AFLFast fuzzes a selected configuration a variable number of times as determined by a power schedule. The FAST power schedule in AFLFast starts with a small "energy" value to ensure initial exploration among configurations and increases exponentially up to a limit to quickly ensure sufficient exploitation. In addition, it also normalizes the energy by the number of generated inputs that exercise the same path, thus promoting explorations of less-frequently fuzzed configurations. The overall effect of these changes is very significant—in a 24-hour evaluation, Böhme et al. observed AFLFast discovered 3 bugs that AFL did not, and was on average 7× faster than AFL on 6 other bugs that were discovered by both. AFLGo [32] extends AFLFast by modifying its priority attibution in order to target specific program locations. QTEP [200] uses static analysis to infer which part of the binary is more 'faulty' and prioritize configurations that cover them.

5 INPUT GENERATION

Since the content of a test case directly controls whether or not a bug is triggered, the technique in input generation is naturally one of the most influential design decisions in a fuzzer. Traditionally, fuzzers are categorized into either generation- or mutation-based fuzzers [187]. Generation-based fuzzers produce test cases based on a given model that describes the inputs expected by the PUT. We call such fuzzers *model-based* fuzzers in this paper. On the other hand, mutation-based fuzzers produce test cases by mutating a given *seed* input. Mutation-based fuzzers are generally considered to be *model-less* because seeds are merely example inputs and even in large numbers they do not completely describe the expected input space of the PUT. In this section, we explain and classify the various input generation techniques used by fuzzers based on the underlying test case generation (InputGen) mechanism.

5.1 Model-based (Generation-based) Fuzzers

Model-based fuzzers generate test cases based on a given model that describes the inputs or executions that the PUT may accept, such as a grammar precisely characterizing the input format or less precise constraints such as magic values identifying file types.

5.1.1 Predefined Model. Some fuzzers use a model that can be configured by the user. For example, Peach [70], PROTOS [112], and Dharma [3] take in a specification provided by the user. Autodafé [197], Sulley [15], SPIKE [13], and SPIKEfile [186] expose APIs that allow analysts to create their own input models. Tavor [219] also takes in an input specification written in Extended Backus-Naur form (EBNF) and generates test cases conforming to the corresponding grammar. Similarly, network protocol fuzzers such as PROTOS [112], SNOOZE [26], KiF [12], and T-Fuzz [107] also take in a protocol specification from the user. Kernel API fuzzers [108, 146, 151, 198, 203] define an input model in the form of system call templates. These templates commonly specify the number and types of arguments a system call Manuscript under submission to ACM Computer Surveys

expects as inputs. The idea of using a model in kernel fuzzing is originated by Koopman *et al.* [119]'s seminal work where they compared the robustness of OSes with a finite set of manually chosen test cases for system calls.

Other model-based fuzzers target a specific language or grammar, and the model of this language is built in to the fuzzer itself. For example, cross_fuzz [212] and DOMfuzz [143] generate random Document Object Model (DOM) objects. Likewise, jsfunfuzz [143] produces random, but syntactically correct JavaScript code based on its own grammar model. QuickFuzz [88] utilizes existing Haskell libraries that describe file formats when generating test cases. Some network protocol fuzzers such as Frankencerts [37], TLS-Attacker [180], tlsfuzzer [116], and llfuzzer [182] are designed with models of specific network protocols such as TLS and NFC. Dewey et al. [63, 64] proposed a way to generate test cases that are not only grammatically correct, but also semantically diverse by leveraging constraint logic programming. LangFuzz [98] produces code fragments by parsing a set of seeds that are given as input. It then randomly combines the fragments, and mutates seeds with the fragments to generate test cases. Since it is provided with a grammar, it always produces syntactically correct code. LangFuzz was applied to JavaScript and PHP. BlendFuzz [210] is based on similar ideas as LangFuzz, but it targets XML and regular expression parsers.

5.1.2 Inferred Model. Inferring the model rather than relying on predefined logic or a user provided model has recently been gaining traction. Although there is an abundance of published research on the topic of automated input format and protocol reverse engineering [25, 41, 57, 60, 128], only a few fuzzers leverage these techniques. Model inference can be done in two stages: Preprocess or ConfUpdate.

Model Inference in Preprocess. Some fuzzers infer the model as a first step preceding the fuzz campaign. Test-Miner [61] uses the data available in the code to mine and predict suitable inputs. Skyfire [199] uses a data-driven approach to generate a set of seeds from a given grammar and a set of input samples. Unlike previous works, their focus is on generating a new set of seeds that are semantically valid. IMF [93] learns a kernel API model by analyzing system API logs, and it produces C code that invokes a sequence of API calls using the inferred model. Neural [56] and Learn&Fuzz [85] use a neural network-based machine learning technique to learn a model from a given set of test files, and uses the inferred model to generate test cases. Liu et al. [129] proposed a similar approach specific to text inputs.

Model Inference in ConfUpdate. There are fuzzers who update their model at each fuzz iteration. PULSAR [79] automatically infers a network protocol model from a set of captured network packets generated from a program. The learned network protocol is then used to fuzz the program. PULSAR internally builds a state machine, and maps which message token is correlated with a state. This information is later used to generate test cases that cover more states in the state machine. Doupé *et al.* [67] propose a way to infer the state machine of a web service by observing the I/O behavior. The inferred model is then used to scan for web vulnerabilities. Ruiter *et al.* [168] work is similar but target TLS and bases its implementation on LearnLib [162]. Finally, GLADE [27] synthesizes a context-free grammar from a set of I/O samples, and fuzzes the PUT using the inferred grammar.

5.2 Model-less (Mutation-based) Fuzzers

Classic random testing [19, 92] is not efficient in generating test cases that satisfy specific path conditions. Suppose there is a simple C statement: if (input == 42). If input is a 32-bit integer, the probability of randomly guessing the right input value is $1/2^{32}$. The situation gets worse when we consider well-structured input such as an MP3 file. It is extremely unlikely that random testing will generate a valid MP3 file as a test case in a reasonable amount of time.

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As a result, the MP3 player will mostly reject the generated test cases from random testing at the parsing stage before reaching deeper parts of the program.

This problem motivates the use of seed-based input generation as well as white-box input generation (see §5.3). Most model-less fuzzers use a *seed*, which is an input to the PUT, in order to generate test cases by mutating the seed. A seed is typically a well-structured input of a type supported by the PUT: a file, a network packet, or a sequence of UI events. By mutating only a fraction of a valid file, it is often possible to generate a new test case that is mostly valid, but also contains abnormal values to trigger crashes of the PUT. There are a variety of methods used to mutate seeds, and we describe the common ones below.

5.2.1 Bit-Flipping. Bit-flipping is a common technique used by many model-less fuzzers [6, 95, 96, 188, 211]. Some fuzzers simply flip a fixed number of bits, while others determine the number of bits to flip at random. To randomly mutate seeds, some fuzzers employ a user-configurable parameter called the *mutation ratio*, which determines the number of bit positions to flip for a single execution of InputGen. Suppose a fuzzer wants to flip K random bits from a given N-bit seed. In this case, a mutation ratio of the fuzzer is K/N.

SymFuzz *et al.* [48] showed that fuzzing performance is very sensitive to the mutation ratio, and that there is not a single ratio that works well for all PUTs. There are several approaches to find a good mutation ratio. BFF [45] and FOE [46] use an exponentially scaled set of mutation ratios for each seed and allocate more iterations to mutation ratios that prove to be statistically effective [100]. SymFuzz [48] leverages a white-box program analysis to infer a good mutation ratio. Notice, however, the proposed technique only considers inferring a single best mutation ratio. It is possible that fuzzing with *multiple* mutation ratios is better than fuzzing with a single optimal ratio, and this is still an open research challenge.

- 5.2.2 Arithmetic Mutation. AFL [211] and honggfuzz [188] contain another mutation operation where they consider a selected byte sequence as an integer, and perform simple arithmetic on that value. The computed value is then used to replace the selected byte sequence. The key intuition is to bound the effect of mutation by a small number. For example, AFL selects a 4-byte value from a seed, and treats the value as an integer i. It then replaces the value in the seed with $i \pm r$, where r is a randomly generated small integer. The range of r depends on the fuzzer, and is often user-configurable. In AFL, the default range is: $0 \le r < 35$.
- 5.2.3 Block-based Mutation. There are several block-based mutation methodologies, where a block is a sequence of bytes of a seed: (1) insert a randomly generated block into a random position of a seed [7, 211]; (2) delete a randomly selected block from a seed [7, 95, 188, 211]; (3) replace a randomly selected block with a random value [7, 95, 188, 211]; (4) randomly permute the order of a sequence of blocks [7, 95]; (5) resize a seed by appending a random block [188]; and (6) take a random block from a seed to insert/replace a random block of another seed [7, 211].
- 5.2.4 Dictionary-based Mutation. Some fuzzers use a set of predefined values with potentially significant semantic weight, e.g., 0 or -1, and format strings for mutation. For example, AFL [211], honggfuzz [188], and LibFuzzer [7] use values such as 0, -1, and 1 when mutating integers. Radamsa [95] employs Unicode strings and GPF [6] uses formatting characters such as %x and %s to mutate strings.

5.3 White-box Fuzzers

White-box fuzzers can also be categorized into either model-based or model-less fuzzers. For example, traditional dynamic symbolic execution [24, 84, 105, 134, 184] does not require any model as in mutation-based fuzzers, but some symbolic executors [82, 117, 160] leverage input models such as an input grammar to guide the symbolic executor.

Although many white-box fuzzers including the seminal work by Godefroid *et al.* [84] use dynamic symbolic execution to generate test cases, not all white-box fuzzers are dynamic symbolic executors. Some fuzzers [48, 132, 170, 201] leverage a white-box program analysis to find information about the inputs a PUT accepts in order to use it with black-or grey-box fuzzing. In the rest of this subsection, we briefly summarize the existing white-box fuzzing techniques based on their underlying test case algorithm. Please note that we intentionally omit dynamic symbolic executors such as [42, 47, 54, 83, 176, 192] unless they explicitly call themselves as a fuzzer as mentioned in §2.2.

- 5.3.1 Dynamic Symbolic Execution. At a high level, classic symbolic execution [35, 101, 118] runs a program with symbolic values as inputs, which represents all possible values. As it executes the PUT, it builds symbolic expressions instead of evaluating concrete values. Whenever it reaches a conditional branch instruction, it conceptually forks two symbolic interpreters, one for the true branch and another for the false branch. For every path, a symbolic interpreter builds up a path formula (or path predicate) for every branch instruction it encountered during an execution. A path formula is satisfiable if there is a concrete input that executes the desired path. One can generate concrete inputs by querying an SMT solver [142] for a solution to a path formula. Dynamic symbolic execution is a variant of traditional symbolic execution, where both symbolic execution and concrete execution operate at the same time. The idea is that concrete execution states can help reduce the complexity of symbolic constraints. An extensive review of the academic literature of dynamic symbolic execution, beyond its application to fuzzing, is beyond the scope of this paper. However, a broader treatment of dynamic symbolic execution can be found in [16, 173].
- 5.3.2 Guided Fuzzing. Some fuzzers leverage static or dynamic program analysis techniques for enhancing the effectiveness of fuzzing. These techniques usually involve fuzzing in two phase: (i) a costly program analysis for obtaining useful information about the PUT, and (ii) test case generation with the guidance from the previous analysis. This is denoted in the sixth column of Table 1 (p. 9). For example, TaintScope [201] uses a fine-grained taint analysis to find "hot bytes", which are the input bytes that flow into critical system calls or API calls. A similar idea is presented by other security researchers [69, 103]. Dowser [91] performs a static analysis during compilation to find loops that are likely to contain bugs based on a heuristic. Specifically, it looks for loops containing pointer dereferences. It then computes the relationship between input bytes and the candidate loops with a taint analysis. Finally, Dowser runs dynamic symbolic execution while making only the critical bytes to be symbolic hence improving performance. VUzzer [164] and GRT [132] leverage both static and dynamic analysis techniques to extract control- and data-flow features from the PUT and use them to guide input generation. Angora [50] improves upon the "hot bytes" idea by using taint analysis to associate each path constraint to corresponding bytes. It then performs a search inspired by gradient descent algorithm to guide its mutations towards solving these constraints.
- 5.3.3 PUT Mutation. One of the practical challenges in fuzzing is bypassing a checksum validation. For example, when a PUT computes a checksum of an input before parsing it, most generated test cases from a fuzzer will be rejected by the PUT. To handle this challenge, TaintScope [201] proposed a checksum-aware fuzzing technique, which identifies a checksum test instruction with a taint analysis, and patches the PUT to bypass the checksum validation. Once they find a program crash, they generate the correct checksum for the input to generate a test case that crashes the

unmodified PUT. Caballero [40] suggested a technique called stitched dynamic symbolic execution that can generate test cases in the presence of checksums.

T-Fuzz [158] extends this idea to efficiently penetrate all kind of conditional branches with grey-box fuzzing. It first builds a set of Non-Critical Checks (NCC), which are branches that can be transformed without modifying the program logic. When the fuzzing campaign stops discovering new paths, it picks an NCC, transforms it, and then restarts a fuzzing campaign on the modified PUT. Finally, when a crash is found fuzzing a transformed program, T-Fuzz tries to reconstruct it on the original program using symbolic execution.

6 INPUT EVALUATION

After an input is generated, the fuzzer executes the input, and decides what to do with that input. Since the primary motivation of fuzz testing is to discover violations of the security policy, fuzzers must be able to detect when an execution violates the security policy. The implementation of this policy is called the *bug oracle*, O_{bug} (see §2.1). Inputs flagged by the oracle are typically written to disk after being triaged. As shown in Algorithm 1, the oracle is invoked for every input generated by the fuzzer. Thus it is critical for the oracle to be able to *efficiently* determine whether an input violates the security policy.

Recall from §3, some fuzzers also collect additional information when each input is executed to improve the fuzzing process. Preprocess and InputEval are tightly coupled to each other in many fuzzers as the instrumented PUT (from Preprocess) will output additional information when it is executed (from InputEval).

6.1 Execution Optimizations

Our model considers individual fuzz iterations to be executed sequentially. While the straightforward implementation of such an approach would simply load the PUT every time a new process is started at the beginning of a fuzz iteration, the repetitive loading processes can be significantly accelerated. To this end, modern fuzzers provide functionalities that skip over these repetitive loading processes. For example, AFL [211] provides a fork-server that allows each new fuzz iteration to fork from an already initialized process. Similarly, in-memory fuzzing is another way to optimize the execution speed as discussed in §3.1.2. Regardless of the exact mechanism, the overhead of loading and initializing the PUT is amortized over many iterations. Xu *et al.* [209] further lower the cost of an iteration by designing a new system call that replaces fork().

6.2 Bug Oracles

The canonical security policy used with fuzz testing considers every program execution terminated by a fatal signal (such as a segmentation fault) to be a violation. This policy detects many memory vulnerabilities, since a memory vulnerability that overwrites a data or code pointer with an invalid value will usually cause a segmentation fault or abort when it is dereferenced. In addition, this policy is efficient and simple to implement, since operating systems allow such exceptional situations to be trapped by the fuzzer without any instrumentation.

However, the traditional policy of detecting crashes will not detect every memory vulnerability that is triggered. For example, if a stack buffer overflow overwrites a pointer on the stack with a valid memory address, the program might run to completion with an invalid result rather than crashing, and the fuzzer would not detect this. To mitigate this, researchers have proposed a variety of efficient program transformations that detect unsafe or unwanted program behaviors and abort the program. These are often called *sanitizers*.

Memory and Type Safety. Memory safety errors can be separated into two classes: spatial and temporal. Informally, spatial memory errors occur when a pointer is accessed outside of its intended range. For example, buffer overflows and underflows are canonical examples of spatial memory errors. Temporal memory errors occur when a pointer is accessed after it is no longer valid. For example, a use-after-free vulnerability, in which a pointer is used after the memory it pointed to has been deallocated, is a typical temporal memory error.

Address Sanitizer (ASan) [177] is a fast memory error detector that instruments programs at compile time. ASan can detect spatial and temporal memory errors and has an average slowdown of only 73%, making it an attractive alternative to a basic crash harness. ASan employs a shadow memory that allows each memory address to be quickly checked for validity before it is dereferenced, which allows it to detect many (but not all) unsafe memory accesses, even if they would not crash the original program. MEDS [94] improves on ASAN by leveraging the near-inifinite memory space made available by 64-bit virtual space and create *redzones*.

SoftBound/CETS [148, 149] is another memory error detector that instruments programs during compilation. Rather than tracking valid memory addresses like ASan, however, SoftBound/CETS associates bounds and temporal information with each pointer, and can theoretically detect all spatial and temporal memory errors. However, as expected, this completeness comes with a higher average overhead of 116% [149].

CaVer [123], TypeSan [90] and HexType [106] instrument programs during compilation so that they can detect *bad-casting* in C++ type casting. Bad casting occurs when an object is cast to an incompatible type, such as when an object of a base class is cast to a derived type. CaVer has been shown to scale to web browsers, which have historically contained this type of vulnerability, and imposes between 7.6 and 64.6% overhead.

Another class of memory safety protection is *Control Flow Integrity* [10, 11] (CFI), which detects control flow transitions at runtime that are not possible in the original program. CFI can be used to detect test cases that have illegally modified the control flow of a program. A recent project focused on protecting against a subset of CFI violations has landed in the mainstream gcc and clang compilers [191].

Undefined Behaviors. Languages such as C contain many behaviors that are left undefined by the language specification. The compiler is free to handle these constructs in a variety of ways. In many cases, a programmer may (intentionally or otherwise) write their code so that it is only correct for some compiler implementations. Although this may not seem overly dangerous, many factors can impact how a compiler implements undefined behaviors, including optimization settings, architecture, compiler, and even compiler version. Vulnerabilities and bugs often arise when the compiler's implementation of an undefined behavior does not match the programmer's expectation [202].

Memory Sanitizer (MSan) is a tool that instruments programs during compilation to detect undefined behaviors caused by uses of uninitialized memory in C and C++ [183]. Similar to ASan, MSan uses a shadow memory that represents whether each addressable bit is initialized or not. Memory Sanitizer has approximately 150% overhead.

Undefined Behavior Sanitizer (UBSan) [65] modifies programs at compile-time to detect undefined behaviors. Unlike other sanitizers which focus on one particular source of undefined behavior, UBSan can detect a wide variety of undefined behaviors, such as using misaligned pointers, division by zero, dereferencing null pointers, and integer overflow.

Thread Sanitizer (TSan) [178] is a compile-time modification that detects data races with a trade-off between precision and performance. A data race occurs when two threads concurrently access a shared memory location and at least one of the accesses is a write. Such bugs can cause data corruption and can be extremely difficult to reproduce due to non-deterministism.

Input Validation. Testing for input validation vulnerabilities such as XSS (cross site scripting) and SQL injection vulnerabilities is a challenging problem, as it requires understanding the behavior of the very complicated parsers that power web browsers and database engines. KameleonFuzz [68] detects successful XSS attacks by parsing test cases with a real web browser, extracting the Document Object Model tree, and comparing it against manually specified patterns that indicate a successful XSS attack. μ 4SQLi [17] uses a similar trick to detect SQL injections. Because it is not possible to reliably detect SQL injections from a web applications response, μ 4SQLi uses a database proxy that intercepts communication between the target web application and the database to detect whether an input triggered harmful behavior.

Semantic Difference. Semantic bugs are often discovered by comparing similar (but different) programs. It is often called differential testing [135], and is used by several fuzzers [37, 53, 159]. In this case, the bug oracle is given as a set of similar programs. Jung *et al.* [111] introduced the term black-box differential fuzz testing, which observes differences between the outputs of the PUT for given two or more distinct inputs. Based on the difference between the outputs, they detect information leaks of the PUT.

6.3 Triage

Triage is the process of analyzing and reporting test cases that cause policy violations. Triage can be separated into three steps: deduplication, prioritization, and test case minimization.

6.3.1 Deduplication. Deduplication is the process of pruning any test case from the output set that trigger the same bug as another test case. Ideally, deduplication would return a set of test cases in which each triggers a unique bug.

Deduplication is an important component of most fuzzers for several reasons. As a practical implementation manner, it avoids wasting disk space and other resources by storing duplicate results on the hard drive. As a usability consideration, deduplication makes it easy for users to understand roughly how many different bugs are present, and to be able to analyze an example of each bug. This is useful for a variety of fuzzer users; for example, attackers may want to look only for "home run" vulnerabilities that are likely to lead to reliable exploitation.

There are currently two major deduplication implementations used in practice: stack backtrace hashing and coverage-based deduplication.

Stack Backtrace Hashing. Stack backtrace hashing [141] is one of the oldest and most widely used methods for deduplicating crashes, in which an automated tool records a stack backtrace at the time of the crash, and assigns a stack hash based on the contents of that backtrace. For example, if the program crashed while executing a line of code in function foo, and had the call stack main \rightarrow d \rightarrow c \rightarrow b \rightarrow a \rightarrow foo, then a stack backtrace hashing implementation with n = 5 would group together all executions whose backtrace ended with d \rightarrow c \rightarrow b \rightarrow a \rightarrow foo.

Stack hashing implementations vary widely, starting with the number of stack frames that are included in the hash. Some implementations use one [18], three [141, 206], five [45, 76], or do not have any limit [115]. Implementations also differ in the amount of information included from each stack frame. Some implementations will only hash the function's name or address, but other implementations will hash both the name and the offset or line. Neither option works well all the time, so some implementations [76, 137] produce two hashes: a major and minor hash. The major hash is likely to group dissimilar crashes together as it only hashes the function name, whereas the minor hash is more precise since it uses the function name and line number, and also includes an unlimited number of stack frames.

Although stack backtrace hashing is widely used, it is not without its shortcomings. The underlying hypothesis of stack backtrace hashing is that similar crashes are caused by similar bugs, and vice versa, but, to the best of our knowledge, this hypothesis has never been directly tested. There is some reason to doubt its veracity: some crashes do not occur near the code that caused the crash. For example, a vulnerability that causes heap corruption might only crash when an unrelated part of the code attempts to allocate memory, rather than when the heap overflow occurred.

Coverage-based Deduplication. AFL [211] is a popular grey-box fuzzer that employs an efficient source-code instrumentation to record the edge coverage of each execution of the PUT, and also measure coarse hit counts for each edge. As a grey-box fuzzer, AFL primarily uses this coverage information to select new seed files. However, it also leads to a fairly unique deduplication scheme as well. As described by its documentation, AFL considers a crash to be unique if either (i) the crash covered a previously unseen edge, or (ii) the crash did not cover an edge that was present in all earlier crashes.

Semantics-aware Deduplication. Cui et al. [59] proposed a system dubbed RETracer to triage crashes based on their semantics recovered from a reverse data-flow analysis. Specifically, after a crash, RETracer checks which pointer caused the crash and recursively identifies which instruction assigns the bad value to it. It eventually finds a function that has the maximum frame level, and "blames" the function. The blamed function can be used to cluster crashes. The authors showed that their technique successfully deduped millions of Internet Explorer bugs into one, which were scattered into a large number of different groups by stack hashing.

6.3.2 Prioritization and Exploitability. Prioritization, a.k.a. fuzzer taming problem [52], is the process of ranking or grouping violating test cases according to their severity and uniqueness. Fuzzing has traditionally been used to discover memory vulnerabilities, and in this context prioritization is better known as determining the exploitability of a crash. Exploitability informally describes the likelihood of an adversary being able to write a practical exploit for the vulnerability exposed by the test case. Both defenders and attackers are interested in exploitable bugs. Defenders generally fix exploitable bugs before non-exploitable ones, and attackers are interested in exploitable bugs for obvious reasons.

One of the first exploitability ranking systems was Microsoft's !exploitable [137], which gets its name from the !exploitable WinDbg command name that it provides. !exploitable employs several heuristics paired with a simplified taint analysis [153, 173]. It classifies each crash on the following severity scale: EXPLOITABLE > PROBABLY_EXPLOITABLE > UNKNOWN > NOT_LIKELY_EXPLOITABLE, in which x > y means that x is more severe than y. Although these classifications are not formally defined, !exploitable is informally intended to be conservative and error on the side of reporting something as more exploitable than it is. For example, !exploitable concludes that a crash is EXPLOITABLE if an illegal instruction is executed, based on the assumption that the attacker was able to coerce control flow. On the other hand, a division by zero crash is considered NOT_LIKELY_EXPLOITABLE.

Since !exploitable was introduced, other, similar rule-based heuristics systems have been proposed, including the exploitable plugin for GDB [76] and Apple's CrashWrangler [18]. However, their correctness has not been systematically studied and evaluated yet.

6.3.3 Test case minimization. Another important part of triage is test case minimization. Test case minimization is the process of identifying the portion of a violating test case that is necessary to trigger the violation, and optionally producing a test case that is smaller and simpler than the original, but still causes a violation.

Some fuzzers use their own implementation and algorithms for this. BFF [45] includes a minimization algorithm tailored to fuzzing [99] that attempts to minimize the number of bits that are different from the original seed file. AFL [211] also includes a test case minimizer, which attempts to simplify the test case by opportunistically setting bytes to zero and shortening the length of the test case. Lithium [167] is a general purpose test case minimization tool that minimizes files by attempting to remove "chunks" of adjacent lines or bytes in exponentially descending sizes. Lithium was motivated by the complicated test cases produced by JavaScript fuzzers such as jsfunfuzz [143].

There are also a variety of test case reducers that are not specifically designed for fuzzing, but can nevertheless be used for test cases identified by fuzzing. These include format agnostic techniques such as delta debugging [216], and specialized techniques for specific formats such as C-Reduce [166] for C/C++ files. Although specialized techniques are obviously limited in the types of files they can reduce, they have the advantage that they can be significantly more efficient than generic techniques, since they have an understanding of the grammar they are trying to simplify.

7 CONFIGURATION UPDATING

The ConfUpdate function plays a critical role in distinguishing the behavior of black-box fuzzers from grey- and white-box fuzzers. As discussed in Algorithm 1, the ConfUpdate function can modify the set of configurations (\mathbb{C}) based on the configuration and execution information collected during the current fuzzing run. In its simplest form, ConfUpdate returns the \mathbb{C} parameter unmodified. Black-box fuzzers do not perform any program introspection beyond evaluating the bug oracle O_{bug} , and so they typically leave \mathbb{C} unmodified because they do not have any information collected that would allow them to modify it².

However, grey- and white-box fuzzers are mostly distinguished by their more sophisticated implementations of the ConfUpdate function that allows them to incorporate new fuzz configurations, or remove old ones that may have been superseded. ConfUpdate enables the transmission of information collected during one iteration for usage during all future loop iteration. For example, path selection heuristics in white-box fuzzers typically creates a new fuzz configuration for every new test case produced.

7.1 Evolutionary Seed Pool Update

Evolutionary Algorithm (EA) is a heuristic-based approach that involves biological evolution mechanisms such as mutation, recombination, and selection. Although EA is seemingly very simple, it forms the basis of many grey-box fuzzers [7, 198, 211]. They maintain a *seed pool*, which is the population that EA evolves during a fuzzing campaign. The process of choosing the seeds to be mutated and the mutation itself were detailed in §4.3 and §5 respectively.

Arguably, the most important step of EA is to add a new configuration to the set of configurations \mathbb{C} , which corresponds to the ConfUpdate step of fuzzing. Most fuzzers typically use node or branch coverage as a fitness function: if a new node or branch is discovered by a test case, it is added to the seed pool. AFL [211] goes one step further by taking in account the number of times a branch has been taken. Angora [158] improves the fitness criteria of AFL by considering the calling context of each branch taken. Steelix [126] checks which input offset affects the progress in comparison instructions of the PUT in addition to code coverage for evolving seed pools.

VUzzer [164] adds a configuration to \mathbb{C} only if it discovers a new non-error-handling basic block. Their insight is to invest time in program analysis to gain application-specific knowledge to increase EA effectiveness. Specifically, VUzzer defines a weight for each basic block, and the fitness of a configuration is the weighted sum of the log of the

²Some fuzzers add violating test cases to the set of seeds. For example, BFF [45] calls this feature crash recycling. Manuscript under submission to ACM Computer Surveys

frequency over each exercised basic block. VUzzer has built-in program analysis to classify basic blocks into normal and error-handling (EH) blocks. Their hypothesis, as informed by experience, is that traversing an EH block signals a lower chance of vulnerability since bugs likely happen due to unhandled errors. For a normal block, its weight is inversely proportional to the probability that a random walk on the CFG containing this block visits it according to transition probabilities defined by VUzzer. For an EH block, its weight is *negative* and is a scaled ratio between the number of basic blocks and the number of EH blocks exercised by this configuration. In effect, this makes VUzzer prefer a configuration that exercises a normal block deemed rare by the aforementioned random walk.

7.2 Maintaining a Minset

With the ability to create new fuzzing configurations also comes the risk of creating too many configurations. A common strategy used to mitigate this risk is to maintain a *minset*, or a minimal set of test cases that maximizes a coverage metric. Minsetting is also used during Preprocess, and is described in more detail in §3.2.

Some fuzzers use a variant of maintaining a minset that is specialized for configuration updates. As one example, rather than completely removing configurations that are not in the minset, which is what Cyberdyne [86] does, AFL [211] uses a *culling* procedure to mark minset configurations as being *favorable*. Favorable fuzzing configurations are given a significantly higher chance of being selected for fuzzing by the Schedule function. The author of AFL notes that "this provides a reasonable balance between queue cycling speed and test case diversity" [215].

8 CONCLUDING REMARKS

As we have set forth in §1, our first goal for this paper is to distill a comprehensive and coherent view of the modern fuzzing literature. To this end, we first present a general-purpose model fuzzer to facilitate our effort to explain the many forms of fuzzing in current use. Then, we illustrate a rich taxonomy of fuzzers using Figure 1 (p. 7) and Table 1 (p. 9). We have explored every stage of our model fuzzer by discussing the design decisions as well as showcasing the many achievements by the community at large.

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