Statistical Reasoning About Programs

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ABSTRACT

We discuss the advent of a new program analysis paradigm that allows anyone to make precise statements about the behavior of programs as they run in production across hundreds and millions of machines or devices. The scale-oblivious, *in vivo* program analysis leverages an almost inconceivable rate of user-generated program executions across large fleets to analyze programs of arbitrary size and composition with negligible performance overhead.

In this paper, we reflect on the program analysis problem, the prevalent paradigm, and the practical reality of program analysis at large software companies. We illustrate the new paradigm using several success stories and suggest a number of exciting new research directions.

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1 FORMAL REASONING ABOUT PROGRAMS

Informally, *program analysis* aims to answer interesting questions about a program: Are there any bugs? Where are they located? What is the average execution performance? Where are the bottlenecks? Is there any information flow from a sensitive source to a public sink? Does this commit introduce any bugs? Do these pointers point to the same memory location? What is the type of this variable? Is this program statement reachable? What are the typical values of this variable? Can this assertion be violated?

Traditionally, we apply *formal reasoning* to analyze interesting properties of a program. A *program* consists of a set of instructions that tell the machine, which executes the program, precisely how to process a given input. The structure of a program is governed by syntactic rules of the programming language while the behavior of the program, i.e., its model of computation, is governed by the semantic rules of the language. To formally reason about a program means (i) to interpret its instructions according to the given semantic rules, (ii) to derive a model of computation that describes the relationship between the inputs and outputs of that program, and (iii) to compute the property of interest within this model of computation. We can reason about all executions (as in static analysis) or any specific execution (as in dynamic analysis).

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There are several advantages to formal reasoning. We can analyze universal properties of a program that hold for all inputs. For instance, software verification aims to to prove the absence of bugs for all inputs, or to provide a counter-example. We can analyze the program irrespective of the machine that it is running on. In fact, we can analyze program properties at any level of abstraction. The program does not even need to be executable. Today, there are many industry-grade program analysis tools that leverage formal reasoning (specifically separation logic) to analyze program properties. For instance, the ErrorProne static analysis tool is routinely used at the scale of Google's two-billion-line codebase [29]. The Infer tool has substantial success at finding bugs at Facebook scale [5].

However, formal reasoning has fundamental limits. Landi argues in the "undecidability of static analysis" [21] that even a simple program analysis-such as determining whether two pointers point to the same memory location-is undecidable (may aliasing) or worse, uncomputable (must aliasing).¹ In fact, Rice's theorem implies that all interesting questions about the behavior of a program are undecidable. In practice, this has been addressed with a sacrifice in terms of soundness or completeness. For instance, the developers of some widely-used program analysis tools set the clear expectation that their tools may report false alarms, do not handle certain language features, and can only report certain types of bugs (e.g., [10]). The formally-minded reader might wonder about the formal guarantees of an analysis that reports properties (or bugs) that do not exist or fails to report those that do.² In fact, these developments are a notable departure from the vision of formal reasoning for program analysis which Hoare first laid out in 1969 [14]. Vardi recently reflected on Hoare's vison: "In retrospect, the hope for 'mathematical certainty' was idealized, and not fully realistic, I believe" [35].

Another challenge of formal reasoning is that the model of computation—which is extracted from the program—may be incomplete or incorrect. For instance, some third-party code may not be available or loaded dynamically, e.g., by reflection. Some program behavior is undefined whenever the semantic rules do not apply (e.g., when accessing arrays out of bounds) [36]. Peculiarities of the machine which executes the program are normally also missing from the extracted model of computation. This prevents us from formally reasoning about, e.g., micro-architectural attacks on the program's behavior [17, 20]. Moreover, large software systems today are *heterogeneous* and written in many languages while program analysis tools are often built to support the semantic rules of only a handful of programming languages [38]. So, how can we reduce this gap between the extracted model of computation and the actual execution of the program in production?

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¹Ramalingam [28] gives an elegant proof of the undecidability of the aliasing problem.
²The desire to quantify the loss of guarantees during the trade for scalability and efficiency is a key motivation of our vision paper: Just how reliable are these program analysis results? Quantifying our confidence in a (stochastic) outcome, in the presence of uncertainty, is virtually the mission statement of statistics.

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Figure 1: Differential flame graphs in Prodfiler, "the world's first whole-system multi-language continuous profiling platform [..] to unearth inefficiencies and optimization opportunities throughout your entire fleet" [9].

2 STATISTICAL REASONING BY SAMPLING-BASED PROGRAM ANALYSIS

Statistical reasoning about programs is enabled by a *scale-oblivious*, *sampling-based*, *in vivo program analysis* approach. In the *observational setting*, the analysis measures the program property for a random sample of program executions. In the *experimentational setting*, the analysis iteratively generates and validates hypotheses about the property by modifying and comparing forks (i.e., copies) of a random sample of executions. For instance, MutaFlow [24] detects information leaks by randomly forking executions, modifying information from sensitive sources in the "shadow execution" and monitoring public sinks across the original and shadow execution.

At the ever-growing scale of industrial software systems, a sampling-based, *in vivo* program analysis can provide important insights of the program's runtime behavior in production that would be impossible to obtain by formal reasoning. Better efficiency can always be obtained by a lower sampling rate. However, unlike for analyses based on formal reasoning, *the (statistical) guarantees remain in tact* during the trade for efficiency.

Sound methodologies from statistics allow us to extrapolate, with quantifiable accuracy, from the properties of the observed executions to properties of the program as it is running in production. The probability to observe a given execution during production is called as *operational distribution*. In other words, using *samples* from the operational distribution, we can employ sound estimation methodologies to make claims about the program's behavior under the operational distribution itself. Going forward, to be clear, there are many statistical challenges to be tackled. Nevertheless, we believe that the statistical framework provides us with a new lens through which we can investigate the program analysis problem. Measuring the degree of uncertainty about certain facts is the backbone of any statistical analysis.

Why now? When Tony Hoare formulated his vision of formal reasoning about programs, only people in academic or research institutions had the opportunity for single-person use of a computer. Today, one *million* computers are sold *every day.*³ The heterogeneity

³https://www.tomshardware.com/news/over-1-million-pcs-sold-every-day

and scale of today's software systems imposes an ostensibly insurmountable challenge on program analysis. Yet, new technology also poses hitherto uncharted opportunities for program analysis:

- Virtualization and Ultra-Large-Scale [26, 34]. The need to scale a software system across an arbitrary number of machines has lead to the innovation of continuous and elastic deployment of software systems (e.g., to efficiently deploy a program analysis across all machines in a data center).
- Compiler passes [31]. Anyone can implement custom compiler passes that instrument any program when it is compiled.
- Open-source OS kernel [8]. Anyone can contribute to an opensource operating system kernel (e.g, to make no-overhead bug detection available to all programs running on the Linux OS).
- Hardware-Assisted program analysis [32]. Software companies are working with hardware manufacturers to enable hardwareassisted support for program analysis. This allows to make certain kinds of analysis very efficient.

In the following, we will discuss three isolated efforts that together point to a larger paradigm shift in program analysis for industrialscale software systems.

2.1 Fleet-Wide Profiling in Production

ProdFiler [9] is a fleet-wide whole-system continuous performance profiling platform developed by Optimyze Cloud. Figure 1 shows an example of a differential flame graph generated by ProdFiler. A flame graph shows the executed stack traces for a program in the order of their execution. The y-axis shows the depth of the call stack (one function calls another) while the x-axis shows the order of the calls (one function is called after the other). In this differential call graph, the red color represents calls stacks that take longer to return while green call stacks return more quickly than in the reference profile (here, when the workload was smaller). Performance profiling is a simple, yet very powerful program analysis. Gprof [13] was one of the first performance profilers and it already used a sampling-based approach to measure the execution time of functions and basic blocks with low overhead. ProdFiler essentially scales the gprof ideas from a single program running on a single machine to many programs running on an entire fleet of machines.

ProdFiler monitors the execution of a programs using a Linux kernel extension called eBPF⁴ which allows run sandboxed programs directly in the kernel. With this technology, ProdFiler can avoid the need for source code, instrumentation, debug symbols, or binary rewriting. Despite being always on even in production, the startup company reports extremely low overhead for their analyzes.

Google's GWP [34] goes beyond performance profiling and collects information such as stack traces, hardware events, lock contention profiles, heap profiles, and kernel events. GWP is routinely used at Google and was introduced as the first fleet-wide continuous profiling tool for cloud applications that are run in their data centers. In addition to performance bottlenecks, GWP can identify contended locks, micro-architectural peculiarities, the worst memory hogs, and the best memory allocation scheme for an application. When GWP was first published, it was run on thousands of machines across several data centers.

⁴https://ebpf.io/



Figure 2: 'Dependency' by Randall Munroe (CC BY-NC 2.5). https://xkcd.com/2347/

2.2 Fleet-Wide Bug Detection in Production

Software security is important. At Google, fuzzing is the *first* line of defense.⁵ A fuzzer generates inputs for a program while a bug detector crashes the program whenever a bug is found. For instance, ASAN [31] detects memory-safety issues that could otherwise be exploited to mount arbitrary code execution or privilege escalation attacks. The bug detector is instrumented directly into the program simply be enabling a compiler flag. However, not all bugs can be found during fuzzing and almost all software—that is running on the members of your fleet—remains untouched from your fuzzing efforts, but part of your supply chain (cf. Figure 2). Unfortunately, enabling bug detectors like ASAN in production is prohibitively expensive. In production, performance is critical. In this sense, sampling-based, no-overhead bug detection in production is the last line of defense.

GWP-ASAN [26, 33] is a sampling-based bug detection system that runs in every Chrome-browser, across all of Google's serverside applications, and every phone running Android 11 onwards [26, 33]. GWP-ASan uses an "electric fence" to guard some allocated memory. The allocated memory lives between two guard pages that throw a signal when accessed to detect buffer overflows. Freed memory is protected with mprotect to detect use-after-frees. A memory (de)allocation is subject to these measures with a very low probability (e.g., 1 in 10⁵ executions). Hence, GWP-ASan can be employed in production with negligible performance overhead. However, across a large fleet of machines the signal is strong enough that bugs can reliably be discovered. GWP-ASan is on-by-default on every Chrome browser running on Windows and MacOS machines and on every phone running Android 11. In the past 18 months, it has found over 140 bugs in Chrome run in production, over 2k bugs in other Google products in production. Similar sampling-based bug detection techniques have recently been integrated into Firefox [15] and the Linux kernel [8].

In terms of root-causing detected bugs, Liblit explored statistical approaches to localize a bug based on sparse (debugging) feedback generated in production from instrumentation trampolines [22, 23].

There are many opportunities of statistical reasoning for samplingbased bug detection. Using species richness estimation [3, 12], we could estimate the total number of bugs in the code base, given the sampling rate and bugs found over time. Using Good Turing theory [4], we could estimate the probability to discover a previously unseen bug. Using extreme value theory, we could estimate the likelihood of a production-disrupting or highly-critical type of bugs occurring. Using hypothesis testing, we could determine whether a bug has really been fixed. Applied statistics provides the right set of tools for us to answer such questions for systems of arbitrary scale, with arbitrarily high confidence.

2.3 Specification Mining for Microservice Architectures

Most industrial microservice architectures are complex networks of dependent microservices that are continuously updated and dynamically reorganized [38]. It is nearly impossible to untangle these dependencies, much less to analyze the entire system.

To tackle this challenge, the Akita analysis tool [39] builds powerful "API behavior models" from the message exchange among the constituent web services. These API models represent "endpoints, fields, data formats, latency, and more" [37]. To build these models, Akita passively watches the traffic on the network. The tool then draws a current map of the webservice-endpoints, the data that is sent, and the cross-service dependencies in the distributed software system. By tracking behavior models over time, Akita is able to detect breaking changes or data leaks before they cause any harm.

3 OPEN CHALLENGES AND OPPORTUNITIES

The ever-growing scale at which our software systems are run demand program analysis techniques that are *scale-oblivious*. On a single machine, a sampling-based program analysis can always trade a lower sampling rate for better efficiency. Across an entire fleet of machines, a sampling-based program analysis can employ statistical reasoning to quantify the (un)certainty with which we can make statements about interesting properties of the program as it is running in production. Unlike for formal-reasoning-based program analysis, the (statistical) guarantees remain in tact during the trade for better efficiency.

The only requirement for statistical reasoning is to inject analysis probes into the program or the machine executing the program. An *analysis probe* checks or measures certain properties of interest *during the execution* of the program in production. To extrapolate from the observed executions, applied statistics provides a rich toolset of methodologies that can be adopted for our purposes. To inject the required analysis probes, we can leverage recent technological advances. For instance, many compilers support custom instrumentation passes that can be used to inject analysis probes directly into the program binary during the build process [33]. Hypervisors, virtual machines, or operating system kernels can be modified to inject analysis probes into the execution of any program [8, 9, 34]. We can passively monitor the interaction of the program with other programs or the environment [38] to analyze properties of the program.

⁵https://security.googleblog.com/2021/09/an-update-on-memory-safety-inchrome.html

3.1 Open Opportunities

Foundations. For the research community there are opportunities to develop the probabilistic and statistical framework that will be underpinning a sound statistical reasoning about program properties. There is a large body of work in applied statistics [7], probability theory [1], and machine learning [25] that can be readily adopted to solve important program analysis questions that are currently out of reach from the formal perspective. For the statistician, the program analysis problem provides a diverse set of interesting statistical challenges that can be scientifically explored.

Conceptual Integration. We are also excited about the possibility to integrate formal and statistical reasoning about programs. From a formal perspective, statistical reasoning attaches probabilities to certain facts. For instance, a data flow that has not been observed in the sample has a certain probability to be observed in future executions, and this probability decreases as the sample increases. In statistics, this is the problem of estimating the missing probability mass, and many estimators have been proposed.

Techniques. The evolving need to analyze programs at the verylarge-scale and the availability of emerging new technologies will generate a renewed research interest in the development of advanced sampling-based program analysis techniques (cf. Section 2). Given the tremendous success of GWP [34] and GWP-ASAN [26], we are excited about the opportunities of future scale-oblivious, *in vivo* program analysis techniques.

Technical Integration. By integrating *in vivo* analysis into static analysis, we could overcome several well-known challenges of static analysis, like resolving the targets of register-indirect jumps, or making precise claims about program behavior in the presence of undefined behavior, dynamic loading, garbage collection, or reflection. Many static analyses techniques start by building a knowledge base that can then be efficiently queried. An sampling-based approach can feed facts into this knowledge base. The resulting analysis would be under-approximating (which is compatible with incorrectness-logic-based static analysis [27]).

3.2 Open Challenges

Observation effects. Techniques deployed in production should minimize any unintended impact on the system in production. For instance, in the debugging research community, it is well known that some bugs cannot be observed *inside* the debugger but only outside. Unintentionally, the debugger modifies the behavior of the program. Similarly, *in-vivo* program analyses should be carefully designed not to affect the attack surface or reliability of a system.

Privacy concerns. Program analysis deployed in production should never reveal information about any specific user. If at all such data is recorded, any user data must be anonymized and aggregated to prevent privacy violations. Colleagues developed technologies to preserve privacy when bugs are automatically reported "in the field" and later patched "in house" [16, 22, 23].

Bounding the improbable and the adversarial. Of particular interest is the development of statistical methodologies to make claims about program properties that are benign but improbable, or that are outright adversarial. For instance, Serebryany clearly states that GWP-ASAN is not supposed to detect or prevent ongoing attacks [26]. The probability that GWP-ASan is effective for any

given execution is just too small. On the other hand, if we do not observe an event despite a substantial sampling effort does not mean that the event is impossible. It might just be improbable. There is an entire field in applied statistics dedicated to assessing and quantifying the rare and extreme. For instance, rare event analysis [11] and extreme value theory [6] have become substantial fields of research with applications, e.g., in economics, meteorology, actuarial science, physics, and ecology. In program analysis, extreme value theory has recently been introduced to tackle the problem of estimating a program's worst case execution time (WCET) [30].

Operational distribution. A useful assumption in estimation theory (and machine learning) is that samples are independent and identically distributed (*iid*). Informally, we assume that the probability that a certain execution occurs today is the same as the probability that this execution occurs tomorrow (identically distributed), and that there is no dependence between executions (independence). For most "real world" systems (not only for software systems), the *iid* assumption does not hold. We should study estimator performance empirically and account for potential shift during estimation, e.g., one could consider the data as time series.

4 DISCUSSION

We are excited about the opportunities and challenges of analyzing large-scale heterogeneous software systems in production. We argue that statistical reasoning is the only realistic approach to reason about programs in this setting. Statistical reasoning is enabled by a sampling-based analysis. For a better efficiency of the analysis, we can always trade a lower sampling rate. However, unlike for formal reasoning, which trades soundness or completeness for efficiency, statistical reasoning can always maintain the guarantees, if only at a quantifiable loss of accuracy.

As an analytical method, formal reasoning will remain one of the most important program analysis approaches. It has enabled the formal verification of an entire OS microkernel [18, 19], is the only means to guarantee correctness for safety-critical programs, and powers extremely successful bug finding tools [2, 5, 29]. However, we also believe that we should study the program analysis problem from a statistical perspective and find out how we can reason about program properties *in vivo.*⁶ We are thrilled about the research opportunities that this emerging paradigm presents for the software engineering community and look forward to the development of the probabilistic and statistical foundations of program analysis.

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⁶In biology, some researchers would study the properties of a complex organism *in silico*, i.e., by modelling and simulating the organism, while others would study the same organism *in vivo*, i.e., within its natural environment.

Statistical Reasoning About Programs

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