PALANTÍR: Optimizing Attack Provenance with Hardware-enhanced System Observability

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ABSTRACT

System auditing is the foundation of attack provenance to investigate root causes and ramifications of cyber-attacks. However, provenance tracking on coarse-grained audit logs suffers from false causalities caused by dependency explosion. Recent approaches address this problem by increasing provenance granularity using execution partitioning or record-and-replay techniques. Unfortunately, they require program instrumentation and/or impose an unaffordable overhead, which is not practical in deployment.

In this paper, we present Palantír, a provenance-based system that enhances system observability to enable precise and scalable attack investigation. Leveraging hardware-assisted processor tracing (PT), Palantír optimizes attack provenance in system-call-level audit logs by recovering instruction-level causalities via taint analysis based on PT traces. To reduce the scope of taint analysis and simplify the complexity of taint propagation, Palantír statically profiles program binaries to identify instructions causally relevant to audit logs and pre-summarize their taint propagation logic at the coarse granularity of basic blocks. Our evaluation against real-life cyber-attacks shows Palantír's efficiency and effectiveness in attack scenario reconstruction. We also demonstrate that Palantír can scale to large applications (e.g., Nginx and Sendmail) compiled from upwards of 463,510 lines of C/C++ code.

CCS CONCEPTS

• Security and privacy → Systems security.

KEYWORDS

Attack Provenance; System Auditing; Processor Tracing

ACM Reference Format:

Jun Zeng, Chuqi Zhang, and Zhenkai Liang. 2022. PALANTír: Optimizing Attack Provenance with Hardware-enhanced System Observability. In Proceedings of the 2022 ACM SIGSAC Conference on Computer and Communications Security (CCS '22), November 7–11, 2022, Los Angeles, CA, USA. ACM, New York, NY, USA, 15 pages. https://doi.org/10.1145/3548606.3560570

1 INTRODUCTION

Large enterprises (e.g., Equifax [3] and Twitter [4]) are often the targets of advanced cyber-attacks, resulting in personal information

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CCS '22, November 7-11, 2022, Los Angeles, CA, USA

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ACM ISBN 978-1-4503-9450-5/22/11.

https://doi.org/10.1145/3548606.3560570

leakage or fraudulent access to financial services. Attackers have also become more stealthy by carrying out the attacks in longer time spans. For example, the Solarwinds hack went undetected for more than nine months and leaked sensitive data from government agencies and technology companies [8].

In order to understand the motivations behind cyber-attacks, a promising method is to reconstruct *attack provenance* [16, 34, 42], where a *provenance graph* is built upon system-call-level audit logs to investigate how an attacker gains access to a system and what damages are inflicted. Specifically, a provenance graph encodes dependencies among system entities, i.e., processes, files, and network sockets. Once a compromised system entity is detected, security analysts can traverse the graph to discover the root cause of the attack and its ramifications [52, 53].

However, provenance analysis based on system-call logs can only track coarse-grained information flows in systems, conservatively assuming the output of a process dependent on *all* its preceding inputs. Consequently, provenance-based attack investigation usually suffers from the *dependency explosion problem* [55], especially for long-running processes. For example, Nginx is a widely-used web server in which network requests are handled by a worker process. Suppose a nginx process receives multiple requests for index.html and secret.txt. It is challenging for an analyst to distinguish which request(s) corresponds to secret.txt since it depends on all the preceding requests.

To address this problem, prior work separates information flows in a process, e.g., by partitioning a process into autonomous execution units [55, 64, 65]. Subsequently, only audit logs within a unit are considered causally relevant. However, most solutions for execution partitioning require application instrumentation to mark unit boundaries, presuming permissions to modify software programs, which is not practical for deployment in production environments [63]. Besides calling for instrumentation, recent studies [41, 89, 90] leverage developer built-in application logs to identify execution units. Nonetheless, the quality of application logs is not always reliable due to the lack of concrete logging specifications and guidelines [31, 59], which may lead to false-positive and false-negative execution units. Another line of research adopts record-and-replay systems [46, 47] to record non-deterministic program executions that are later replayed to conduct instruction-level dynamic information flow tracking (i.e., taint analysis [72]). Unfortunately, record-and-replay systems also require instrumentation and commonly impose an unaffordable slowdown for multi-threaded programs running on multi-cores [24].

The fundamental question to optimize attack provenance is how to enhance *system observability* [82] — a measure of how well the internal states of a system can be inferred from knowledge of its external outputs. The key to high observability is differentiating data

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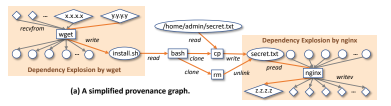




Figure 1: Watering-hole attack.

flows in processes to achieve fine-grained provenance tracking on audit logs. However, collecting necessary runtime information of a process for data-flow separation can result in heavy performance overhead. A practical solution needs to incur a low overhead, require no program modification, and work with commodity systems.

In this work, we present PalanTír, the first attack investigation system that leverages *hardware-assisted processor tracing (PT)* to optimize attack provenance, which efficiently records a process's execution trace and effectively recovers instruction-level data flows. By combining system-call-level audit logs and instruction-level PT traces, PalanTír enables precise attack forensics with low overhead. Moreover, PT is a hardware feature enabled in modern CPUs [1, 5] that does not need any software instrumentation.

While PT can enhance system observability for attack provenance, several challenges exist in designing a practical provenance tracker. First, even though PT allows fully reconstructing program executions at the instruction level, optimization is needed to avoid the prohibitive overhead in the instruction-level taint analysis. Second, PT traces across processes are regularly interleaved, and their orders would vary based on dynamic program executions, making it difficult to correlate audit logs with PT traces.

To overcome the first challenge, our key intuition is to identify the tasks that can be pre-computed, reducing the computational complexity in instruction-level provenance tracking. Towards this end, PALANTír performs static analysis on application binaries to determine instructions that may taint system calls or be tainted by system calls. Therefore, PalanTír can selectively taint instructions in PT traces only pertaining to audit logs of system calls. To further improve efficiency, PALANTíR pre-summarizes taint propagation logic for instructions at a coarser granularity of basic blocks. As for the second challenge, we develop a kernel module to intercept the PT hardware and associate execution traces with the corresponding process IDs (PID). To bridge the gap between PT traces and audit logs, PALANTír extracts syscall instructions from PT traces and sequentially aligns audit logs with them. Thereafter, by propagating taints among syscall instructions, PALANTír is capable of tagging audit logs with instruction-level provenance.

We implement Palantír and evaluate its effectiveness in optimizing attack provenance on four real-world cyber-attacks simulated in a testbed environment. Additionally, we adopt 15 commonly-used Linux applications to investigate the scalability of Palantír's static binary analysis. Experimental results show that Palantír efficiently captures fine-grained provenance that reconstructs forensically accurate attack scenarios. Besides, Palantír's static analysis scales to complicated applications compiled from upwards of 463,510 lines of C/C++ source code. We also demonstrate that Palantír incurs an average runtime overhead of 4.5% on SPEC CPU 2006 benchmarks and 3.7% on popular Linux applications.

In summary, we make the following contributions:

- We propose a novel idea of optimizing attack provenance by enhancing system observability based on hardware-assisted processor tracing (PT).
- We design a scalable binary analyzer to statically identify instructions causally related to audit logs and summarize their taint propagation logic, and a practical provenance tracker that efficiently collects PT traces and performs selective taint analysis for fine-grained provenance tracking.
- We implement Palantír and evaluate it against real-world cyberattacks and commonly-used Linux applications. The results show that Palantír achieves high effectiveness and efficiency in attack investigations and scales to complicated applications.

2 BACKGROUND & MOTIVATION

In this section, we illustrate the problem of *dependency explosion* in provenance-based attack investigation using a real-world cyberattack, *watering-hole attack* [70]. Then, we present our insight into using hardware-enhanced observability to address the problem.

2.1 Running Example

Watering-hole attack is a widespread cyber-attack that targets large enterprises [2]. Instead of directly breaking into well-protected enterprise networks, it compromises less-secure websites frequently visited by the enterprise's employees.

Attack Scenario. Consider a server administrator in an enterprise who one day receives requests for software installation. To facilitate software management, the enterprise maintains an internal mirror that archives a list of sources for software packages. After going through the mirror, the administrator uses wget to download the requested software in bulk. Unfortunately, one of the sources has been compromised by an attacker, in which the original installation script install.sh is replaced with a malicious one. Without being aware of the attack, she then runs the malicious install.sh that copies /home/admin/secret.txt to the folder /usr/share/nginx/html hosted by Nginx. This folder serves as the content source of a public web server that handles daily network requests. Therefore, the attacker can access the sensitive file by visiting the server. To hide the attack footprint, install.sh will delete /usr/share/nginx/html/secret.txt after data exfiltration.

2.2 Attack Investigation

After gathering the latest cyber threat intelligence reports, the administrator discovers an indicator of compromise (connection to z.z.z.z) in the server, indicating forensic evidence of potential intrusions. To understand attack scopes, the administrator parses audit logs generated by a system auditing framework (Linux Audit [10]) into a provenance graph. By traversing the graph forward

Table 1: Comparison of solutions to dependency explosion.

Provenance System	Data Granularity	App Instru.	App Logging	Training Run	
BEEP [55]	Unit	1	Х	✓	
ProTracer [65]	Unit	✓	X	✓	
MPI [64]	Task	✓	X	Х	
RAIN [46]	Instruction	✓	X	X	
RTAG [47]	Instruction	✓	X	Х	
MCI [54]	Task	X	X	✓	
UISCOPE [89]	Task	X	/	Х	
OmegaLog [41]	Task	X	✓	Х	
ALchemist [90]	Task	X	/	Х	
PalanTír	Instruction	X	X	Х	

and backward, she can identify the root cause of the attack and its ramifications. Intuitively, provenance analysis serves to connect separate attack steps, reconstructing the overall attack scenario for investigation [52]. Figure 1(a) illustrates a simplified provenance graph resulting from the backward tracing based on z.z.z, in which nodes represent system entities, while rectangles, ovals, and diamonds denote processes, files, and sockets, respectively. Edges indicate dependencies (i.e., system calls) among system entities with the direction of information flow.

Dependency Explosion. Unfortunately, due to coarse-grained logging at the system-call level, provenance tracking on audit logs has to assume that the output of a process depends on all its preceding inputs [55], even though there exists no actual causality. This leads to the *dependency explosion* problem, especially for long-running processes that accumulate dependencies over time. For example, by backtracking install.sh in Figure 1(a), the administrator identifies 101 incoming network requests (e.g., x.x.x.x and y.y.y.y) in its ancestry, making it inconclusive where the malicious package comes. Even worse, the administrator will find hundreds of local files in the ancestry of z.z.z.z, making it inconclusive whether or which sensitive file is exfiltrated.

Limitations of Existing Solutions. To mitigate the dependency explosion, recent work strives to partition a process into finergrained execution units [41, 55, 64]. For example, nginx can be decomposed based on iterations of its network request handling loops. Alternatively, MCI [54] trains a causal model based on audit logs with ground-truth provenance and adopts it to predict true causalities for incoming logs. Elsewhere in the literature, recordand-replay systems [26] have been extended to track fine-grained provenance — recording and replaying non-deterministic program executions and instrumenting programs to propagate taints from sources to sinks (i.e., system calls of audit logs) [46, 47].

However, we identify several drawbacks in existing solutions, which are summarized in Table 1. First, most approaches based on execution unit (or task) partitioning require expert knowledge to identify unit boundaries and mark them with program instrumentation. This indicates that software vendors must ship their applications with instrumentation, which unfortunately is not under consideration by any vender [68]. Recent studies propose to replace instrumentation with built-in application logs crafted by developers [41, 89, 90]. Unfortunately, the quality of application logs can be highly varied due to factors, e.g., the developer's subjective understanding of application runtime behaviors [58, 59]. More importantly, developers typically maintain application logs in a trial-and-error manner [57], limiting their reliability for security

solutions. Second, while modeling-based approaches do not require instrumentation or application logs, they suffer from out-of-order audit logs generated by concurrent/cooperating applications. Finally, record-and-replay systems theoretically bring the most significant benefit because instruction-level provenance can be restored by performing taint analysis during application replays. However, they are not widely deployed due to high overhead in both time and storage. In addition, they also require instrumentation for recording non-deterministic inputs and tracking taint propagation.

2.3 Fine-grained System Provenance with Hardware Enhancement

Considering the limitations above, one ideal solution is to incorporate fine-grained provenance into system auditing without application instrumentation/logging. Towards this end, we take inspiration from the recent developments of hardware-assisted processor tracing (PT) that enables collecting transfers of control during program executions. Intuitively, PT forms the basis of non-intrusively recovering applications' execution history and tracking data flow at the instruction level. Thus, we propose to *enrich audit logs with instruction-level details from PT to resolve fine-grained provenance*.

By applying this intuition to our running example, we aim to generate the provenance graph in Figure 1(b). It concisely captures the ancestry (wget connecting to y.y.y.y) of install.sh and the progeny (nginx connecting to z.z.z.z) of secret.txt. Since substantial false causalities (e.g., wget connecting to x.x.x.x) are removed, we assist analysts in quickly understanding how the attacker gains access to the server and leaks the sensitive file.

While promising, there exist two major technical challenges: (1) efficient taint tracking using PT traces; (2) effective correlation of audit logs and PT traces. We solve these challenges through two design innovations. For efficient taint tracking (Section 4), we first statically analyze application binaries to identify instructions that possibly reach both input (e.g., read) and output system calls (e.g., write) at runtime. In this way, we can selectively propagate taints only for instructions of interest in which fine-grained provenance among audit logs will be resolved. Furthermore, we pre-summarize taint propagation logic for instructions at a coarser granularity (i.e., basic blocks in our design), so that taint analysis on PT traces can be pre-computed and simplified. Note that this paper uses taint propagation logic and tainting logic interchangeably. To correlate audit logs and PT traces (Section 5), we associate PT traces with the corresponding process IDs (PID) at runtime. Then, we recover process execution paths and identify the constituent syscall instructions. Thereafter, system-call-level logs and instruction-level traces per process can be aligned through system-call sequences, and taint propagation among syscall instructions tracks fine-grained provenance among audit logs of system calls.

In summary, the central idea behind our approach is leveraging hardware-assisted PT to restore instruction-level information flows aimed at enhancing system observability for attack provenance.

3 DESIGN OVERVIEW

3.1 Threat Model

In this work, we consider an attacker whose primary goal is to manipulate or exfiltrate sensitive information present in a system. To achieve this goal, the attacker may install malware, inject a backdoor, or exploit vulnerabilities of running applications. Similar to previous research on attack provenance reconstruction [39, 40, 43, 91, 92], we consider OS kernel as part of our trusted computing base. Hardware trojans and side-channel attacks are beyond our scope as they are invisible in system audit logs. We also assume that cyber-attacks are launched after our approach is deployed — system monitoring has started before the initial compromise. Although an attacker can escalate privileges to corrupt OS, we assume that he/she has no way of manipulating previous logs that have recorded the evidence of privilege escalation.

3.2 PALANTÍR Architecture

Figure 2 presents a high-level overview of our approach, Palantír. It receives audit logs from Linux Audit [25] alongside PT traces from Intel PT [5] and generates observability-enhanced provenance graphs for attack investigation. Palantír consists of three main phases: static binary analysis (Section 4), runtime monitoring (Section 5), and attack provenance analysis (Section 6).

In static analysis, Palantír first lifts application binaries into intermediate representations and constructs their control flow graphs (CFGs) and call graphs (CGs). Then, it traverses the CGs to identify functions that potentially reach syscall instructions at runtime. To minimize the scope of taint analysis, Palantír further excludes the functions beyond the lowest common ancestors of syscall instructions. In this way, we safely remove instructions causally irrelevant to audit logs of system calls from the analysis. Finally, Palantír summarizes tainting logic per basic block in CFGs that is later queried for taint propagation. Our taint summarization is based on abstract interpretation [23], a widely used technique in static binary analysis [21, 51, 76], where concrete program states are subsumed into abstract domains, and program semantics are analyzed with abstract semantics.

At runtime, Palantír captures instructions executed by applications as PT traces and associates them with PID through a Linux kernel module. Simultaneously, Palantír also collects the corresponding audit logs produced by a kernel-space audit framework.

The key idea behind our attack investigation is to use instruction-level PT traces to resolve fine-grained provenance for system-call-level audit logs so that coarse-grained dependencies are refined before causal analysis. Specifically, Palantír recovers program execution paths from PT traces, identifies syscall instructions as taint sources and sinks, and selectively performs taint propagation by querying taint summaries derived from the static analysis. Once the taint propagation is done, Palantír correlates PT traces and audit logs through system-call sequences, constructs a whole-system provenance graph from audit logs, and tags dependencies with tainted syscall instructions. Afterward, given a symptom of an attack, analysts can precisely connect attack steps by traversing the fine-grained provenance graph.

4 STATIC BINARY ANALYSIS

PALANTín's static analysis serves to profile application binaries. At a high level, PALANTín traverses a binary to identify the scope of taint analysis and generate summaries of taint propagation logic

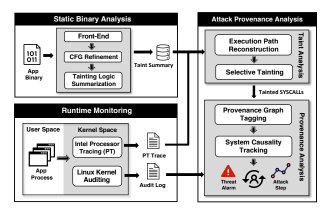


Figure 2: Overview of PALANTíR architecture.

per basic block. Specifically, Palantír adopts angr [78] as the frontend to lift an application's binary into VEX IR [77] and construct its *CFG* and *CG*. From the *CG*, Palantír first identifies functions causally related to system calls of audit logs to refine the *CFG* for taint summarization (Section 4.1). Then, it performs a context-, path-, and field-sensitive data flow analysis to summarize taint propagation logic at the granularity of the basic block (Section 4.2). Finally, Palantír stores taint summaries into an in-memory database (Redis [12]) for fast access.

However, static binary analysis commonly suffers from prohibitive overhead and false positives [35, 93], making it difficult to be both scalable and precise. In what follows, we describe how Palantír ameliorates its static analysis to achieve high scalability and precision. For clarity, we use source code to explain our analysis procedures, although the real analysis is based on binary. We perform the analysis at the binary level rather than the source level for two reasons: (1) PT records binary instructions executed by CPUs. Unfortunately, it requires non-trivial efforts to convert the analysis result from source code back to binary due to open problems, e.g., compiler optimization. (2) binary analysis is agnostic to programming languages and compilers and can be applied to proprietary software where source code is usually unavailable.

4.1 CFG Refinement

PALANTÍR recovers fine-grained provenance by performing taint analysis on program execution traces collected by PT hardware. One naïve approach is to propagate taints on the full PT trace. However, the volume of a PT trace is typically large, imposing a high overhead in taint analysis. Chen et al. observe that only a fragment of a program contributes to taint analysis by introducing taint sources, propagating taints, or reaching taint sinks [20].

Inspired by this observation, we propose to refine the scope of taint analysis on a PT trace by filtering functions that do not affect taint propagation among system calls. To illustrate, consider tracking fine-grained provenance for a web server. Clearly, only the functions relevant to handling network and file operations should be included. The remaining functions (e.g., network scheduling) can be safely skipped without sacrificing provenance precision. Towards this end, PALANTÍR seeks to traverse a program's *CG* to locate functions causally related to system calls of audit logs. We call such functions *audit-sensitive* ones. It is worth noticing that not all system calls of audit logs are of interest to provenance tracking

(b) Call Graph

```
ngx_output_chain(ngx_output_chain_ctx_t *ctx, ...){
  ngx_chain_t *cl, *out, **last_out;
                                                                       ngx_linux_sendfile_chain(ngx_chain_t *in, ...){
                                                                                     _t header;
  out = NULL;
                                                                          struct iovec headers[SIZE];
                                                                          header.iovs = headers;
                                                                         ngx_output_chain_to iovec(&header, in, ...);
// call writev(fd, &header->iovs, ...)
  // call pread(fd, ctx->buf->pos.
  ngx_output_chain_copy_buf(ctx);
                                                                          ngx_writev(&header, ...);
      allocate a heap buffer to cl
  cl = ngx_alloc_chain_link(ctx->pool);
  cl->buf = ctx->buf;
  *last_out = cl;
// out := *last
                                                                       ngx_output_chain_to_iovec(ngx_iovec_t *vec, ngx_chain_t *in..){
iov = (iovec *)&vec->iovs[n++];
                                                                                                                                                                                      7
  ngx_linux_sendfile_chain(out, ...);
                                                                         iov->iov_base = (void *)in->buf->pos;
```

(a) Code Snippets

Figure 3: A running example of taint logic summarization. (a) Simplified code snippets denote how nginx-1.20.2 handles HTTP(S) requests. (b) Call Graph of the code snippets. A: ngx_output_chain; B: ngx_output_chain_copy_buf; C: ngx_alloc_chain_link; D: ngx_linux_sendfile_chain; E: ngx_output_chain_to_iovec; F: ngx_writev.

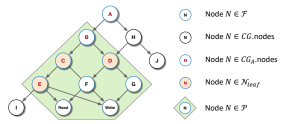


Figure 4: A Running example for CFG Refinement.

(see [9] for details). For example, process initialization constantly loads read-only resources, but such resources are "dead ends" from the perspective of attack forensics [79]. Therefore, we filter them out before traversing the CG.

Given a CG from our front-end, PALANTír first transforms it to a directed acyclic graph by building a depth-first searching tree upon the CG and removing all back edges. After that, PalanTír computes two transitive closures for functions of input system calls (i.e., read, recv) and output system calls (i.e., write, send), respectively. Nodes in a transitive closure denote the functions, called syscall-reachable functions \mathcal{F} , that can arrive at either input or output system calls. An intuitive way to identify functions that emit system calls is searching for syscall instructions in a CFG. However, we make an observation that a program usually does not make direct system calls but utilizes standard libraries that provide equivalent functionalities. Therefore, Palantír also extracts all function calls to libc and analyzes the possible system calls they can invoke. By further calculating the intersection of the two transitive closures, we obtain an audit-sensitive call graph CG_A , in which a node reaches both input and output system calls. Next, PalanTír extracts all leaf nodes \mathcal{N}_{leaf} from CG_A and recognizes their lowest common ancestors as the starting functions of tainting scopes. Finally, we establish a tainting scope $\mathcal P$ with a starting function and its succeeding syscall-reachable functions \mathcal{F} . Figure 4 illustrates an example of the CFG refinement procedure, and we present its detailed implementation as an algorithm in [9].

4.2 Tainting Logic Summarization

Once CFG refinement is completed, PALANTíR performs data flow analysis to generate taint summaries. Here, tainting logic can be summarized at different granularity: instruction, basic block, or function. As PT records control flow transfers at runtime, a PT trace can be viewed as a sequence of basic blocks. Therefore, we adopt the basic block as the primitive granularity for taint summarization

so that PALANTír can seamlessly map taint summaries to PT traces for taint propagation. To explain the taint summary, we use the following x86-64 snippet (in Intel syntax) for illustration.

T(reg) denotes the taint tags of reg, and reg0 indicates the initial taint state of reg. Intuitively, a taint summary presents how taint propagates within a basic block based on its input state.

Before going into detail, we first introduce the challenges to achieving scalable and precise taint summarization as follows: (1) Identify memory alias for uninitialized variables. Since CFG refinement has removed functions beyond the scope of taint analysis, our summarization usually starts at an uninitialized state where global structures and/or function parameters are unknown; (2) Infer memory reference for nested structures. Data dependencies are likely nested in structure pointers, demanding data flow tracking across pointer-rich structures; (3) Reduce computational overhead. Static analysis is known to over-approximate program behaviors, leading to an explosion in the number of variable values during computation; (4) Track dependencies for out-of-scope functions. Tainting scopes only include functions that reach system calls in a *CG*, but out-of-scope functions may also contribute to taint analysis (e.g., propagating taint sources) among system calls.

To illustrate these challenges, we provide a running example from Nginx in Figure 3. Suppose function A (ngx_output_chain) is the starting point of a tainting scope, whose argument ctx is a structure pointer unknown to Palantír. If Palantír cannot identify the memory that ctx refers to, the data dependency will be lost when function A calls function B (ngx_output_chain_copy_buf). Additionally, since function B invokes a pread system call to store requested HTTP resources in ctx->buf->pos, Palantír must be able to track the data flow within the nested pointer from ctx to pos. Otherwise, Palantír misses the dependency from pread. Moreover, function C (ngx_alloc_chain_link) is beyond the scope of taint analysis because it cannot reach any system call. However, function C allocates a heap buffer to cl later used by a system call writev to send out data. Therefore, skipping this function in taint analysis will lose the dependency between pread and writev.

To address these challenges, our solution is to initialize unknown variables with symbolic values and enable multi-level pointer dereference on them in the analysis of nested structures. For out-of-scope

```
\mathbb{Y} = symbol \mid c_1 * \mathbb{Y} + c_2 \mid [\mathbb{Y}] \quad (c_1, c_2 \text{ are integers})
Symbols
Abstract Variables
                                   I = Y | T | \bot
                                                 Heap(\mathbb{Z}) (\mathbb{Z}: integer set)
Abstract Regions
                                                 Global(\mathbb{Z})
                                                 Stack(\mathbb{Z})
                                                  Symbol(\mathbb{Z})
                                                 T(regs) \mid T(syscalls) \mid T(\mathbb{A})
Taint Tags
Abstract Values
                                                 \mathbb{I} \times 2^{\mathbb{A}} \times 2^{\mathbb{U}}
                                                 regs \rightarrow 2^{\mathbb{V}}
Register Map
Memory Map
Execution Contexts
                                                 [cs_0,...,cs_i] \mid ... \ (cs_i: \text{i-th call site})
                                         =
Abstract State
                                                \mathbb{R} \times \mathbb{M} \times \mathbb{C}
```

Figure 6: Abstract Domains.

functions, we track their data flow dependencies within a limited call depth to balance the trade-off between soundness and scalability. More importantly, we design Palantír's static binary analysis upon abstract interpretation [23], which is developed to be flow, context-, and field-sensitive.

4.2.1 **Abstract Domain**. Figure 6 shows the abstract domains used in our static analysis. We present an abstract variable $(i \in \mathbb{I})$ as a *symbol* $(y \in \mathbb{Y})$ that denotes either a symbolic or concrete variable. Following the strategy used in *under-constrained symbolic execution* [29, 74, 75], we create symbolic variables for unknown function parameters and/or global structures. We also enable linear and dereference operations on them to generate new symbols. For example, the structure pointer ctx and its first member ctx->buf->pos in Figure 3 are presented as symbols ctx_s and $[[ctx_s]]$ (i.e., $[[ctx_s + 0x0] + 0x0]$), respectively.

Our abstract value ($v \in \mathbb{V}$) is composed of an abstract variable $(i \in \mathbb{I})$, a set of abstract regions $(A \subseteq \mathbb{A})$, and a set of taint tags $(U \subseteq \mathbb{U})$. Formally, we define it as a triple $v := \langle i, A, U \rangle$: First, the abstract variable *i* represents the variable that one register or memory cell contains. Note that, i can represent either a concrete variable, when i = y ($y \in \mathbb{Y}, y = c_2$), or a symbolic one. Second, each abstract region ($a \in A$) represents the type of a memory cell (e.g., stack and heap) and its location that abstract value v can point to. Specifically, Stack(o) denotes a stack frame at the offset o, Heap(o)denotes a heap object at the offset o, Global(o) denotes a global cell at the address o, and SymLoc(y, o) denotes a symbolic memory address at the offset o of the symbolic base address y. Third, a taint tag ($u \in U$) represents the data flow dependency within abstract value v. Specifically, tag $T(reg \in regs)$ denotes v's data flow from the register req, while $T(s \in syscalls)$ from the system call s and T(a) from the abstract region a.

Recall that our static analysis summarizes taint propagation logic at the basic block granularity. Thus, each abstract state ($S \subseteq \mathbb{S}$) denotes a program state for a basic block under a specific execution context. S maintains a register map ($R \subseteq \mathbb{R}$) and a memory map ($M \subseteq \mathbb{M}$) that contain abstract values. The context ($C \subseteq \mathbb{C}$) describes the execution context during the static analysis. Formally, we define an abstract state as a triple $S := \langle R, M, C \rangle$. Note that Palantír's static analysis inevitably over-approximates program behaviors, and thus each register or memory cell usually contains a set of valid/invalid abstract values. Similarly, an abstract value can include a set of valid/invalid abstract regions to point to.

4.2.2 **Abstract Semantics**. Figure 7 shows our abstract semantics defined based on VEX IR. We use X[k] to represent the (k)-th

$$\mathcal{G}(S,\mathsf{CONST}(c)) = \left\{ \begin{array}{l} \{\langle c, \{\mathsf{Global}(c)\}, \phi \rangle\} & \text{if } c \in data_section \\ \{\langle c, \phi, \phi \rangle\} & \text{otherwise} \end{array} \right. \\ (c \in \mathbb{Z}) \\ \mathcal{G}(S,\mathsf{BinOP}(e_1,e_2)) = \mathsf{OP}(S,e_1,e_2) & \text{where } \mathsf{OP} \in \{\mathsf{ADD},\mathsf{SUB},\ldots\} \\ \\ \mathcal{G}(S,\mathsf{GET}(reg)) = \left\{ \begin{array}{l} S[0](reg) & \text{if } reg \in S[0] \\ AssignVals(S,ToSymbol(reg),reg) & \text{otherwise} \end{array} \right. \\ \\ \mathcal{G}(S,\mathsf{LOAD}(e)) = \bigcup_{v \in \mathcal{G}(S,e)} \left\{ LoadMem(S,a) \mid a \in v[1] \right\} \\ \\ LoadMem(S,a) = \left\{ \begin{array}{l} S[1](a) & \text{if } a \in S[1] \\ AssignVals(S,[ToSymbol(a)],a) & \text{otherwise} \end{array} \right. \\ \\ AssignVals(S,y,t) = \left\{ \langle y, \{\mathsf{SymLoc}(y,0)\}, \{T(t)\} \rangle \right\} \\ \\ \mathbf{(a) \, Evaluation \, of \, expressions: } \mathcal{G}(S,e) \rightarrow V. \\ \\ \mathcal{H}(S,\mathsf{PUT}(reg,e)) = S[0] \leftarrow S[0][reg \mapsto \mathcal{G}(S,e)] \\ \\ \mathcal{H}(S,\mathsf{STORE}(e_1,e_2)) = S[1] \leftarrow Update(S[1],\{v[1] \mid v \in \mathcal{G}(S,e_1)\},\{v \mid v \in \mathcal{G}(S,e_2)\}) \\ \\ \mathcal{H}(S,\mathsf{STORE}(e_1,e_2)) = S[1] \leftarrow Update(S[1],\{v[1] \mid v \in \mathcal{G}(S,e_1)\},\{v \mid v \in \mathcal{G}(S,e_2)\}) \\ \\ \mathcal{H}(S,\mathsf{STORE}(e_1,e_2)) = S[1] \leftarrow Update(S[1],\{v[1] \mid v \in \mathcal{G}(S,e_1)\},\{v \mid v \in \mathcal{G}(S,e_2)\}) \\ \\ \mathcal{H}(S,\mathsf{STORE}(e_1,e_2)) = S[1] \leftarrow Update(S[1],\{v[1] \mid v \in \mathcal{G}(S,e_1)\},\{v \mid v \in \mathcal{G}(S,e_2)\}) \\ \\ \mathcal{H}(S,\mathsf{STORE}(e_1,e_2)) = S[1] \leftarrow Update(S[1],\{v[1] \mid v \in \mathcal{G}(S,e_1)\},\{v \mid v \in \mathcal{G}(S,e_2)\}) \\ \\ \mathcal{H}(S,\mathsf{STORE}(e_1,e_2)) = S[1] \leftarrow Update(S[1],\{v[1] \mid v \in \mathcal{G}(S,e_1)\},\{v \mid v \in \mathcal{G}(S,e_2)\}) \\ \\ \mathcal{H}(S,\mathsf{STORE}(e_1,e_2)) = S[1] \leftarrow Update(S[1],\{v[1] \mid v \in \mathcal{G}(S,e_1)\},\{v \mid v \in \mathcal{G}(S,e_2)\}) \\ \\ \mathcal{H}(S,\mathsf{STORE}(e_1,e_2)) = S[1] \leftarrow Update(S[1],\{v[1] \mid v \in \mathcal{G}(S,e_1)\},\{v \mid v \in \mathcal{G}(S,e_2)\}) \\ \\ \mathcal{H}(S,\mathsf{STORE}(e_1,e_2)) = S[1] \leftarrow Update(S[1],\{v[1] \mid v \in \mathcal{G}(S,e_1)\},\{v \mid v \in \mathcal{G}(S,e_2)\}) \\ \\ \mathcal{H}(S,\mathsf{STORE}(e_1,e_2)) = S[1] \leftarrow Update(S[1],\{v \mid v \in \mathcal{G}(S,e_1)\},\{v \mid v \in \mathcal{G}(S,e_2)\}) \\ \\ \mathcal{H}(S,\mathsf{STORE}(e_1,e_2)) = S[1] \leftarrow Update(S[1],\{v \mid v \in \mathcal{G}(S,e_1)\},\{v \mid v \in \mathcal{G}(S,e_2)\}) \\ \\ \mathcal{H}(S,\mathsf{STORE}(e_1,e_2)) = S[1] \leftarrow Update(S[1],\{v \mid v \in \mathcal{G}(S,e_1)\},\{v \mid v \in \mathcal{G}(S,e_2)\}) \\ \\ \mathcal{H}(S,\mathsf{STORE}(e_1,e_2)) = S[1] \leftarrow Update(S[1],\{v \mid v \in \mathcal{G}(S,e_1)\},\{v \mid v \in \mathcal{G}(S,e_2)\}) \\ \\ \mathcal{H}(S,\mathsf{STORE}(e_1,e_2)) = S[1] \leftarrow Update(S[1],\{v \mid v \in \mathcal{G}(S,e_1)\},\{v$$

(b) Evaluation of statements: $\mathcal{H}(S, stmt)$. Figure 7: Abstract Semantics.

element of tuple X. For example, v[1] of an abstract value v returns its abstract region set A.

First of all, we define $\mathcal{G}(S,e) \to V$ to evaluate an expression e given an abstract state S and return an abstract value set V, as shown in Figure 7a. For a constant expression CONST(c), its return V only contains a single abstract value v whose taint tag set v[2] is empty. Therefore, evaluating a constant expression is simple: we check if the constant c is in the data section. If so, v[1] is assigned as a set of one global address or otherwise an empty set.

Our design of evaluating register read (GET) and memory load (LOAD) expressions is the key to achieve multi-level pointer dereference for a symbolic memory address (SymLoc). After looking up the current *S*, we determine if the target register *reg* or memory cell a is in S's register or memory map, respectively. If so, we directly return the corresponding abstract value set in the map. Otherwise, we assign a new symbolic abstract value to the reg or a. For example, in Figure 3, suppose the parameter ctx of function A is passed by a register reg. When reading the reg, we assign a new abstract value v as it is uninitialized (not in S). More specifically, we first create a symbol using ToSymbol(reg) to represent its abstract variable v[0]. For clarity, we call the created symbol ctx_s . Then, v's taint tag set v[2] is assigned as $\{T(reg)\}\$, denoting that its taint flow derives from reg. As ctx is a pointer, we set v's region set v[1] as {SymLoc($ctx_s, 0$)}. By doing so, v[1] represents a symbolic region that supports dereference operations. For example, dereferencing ctx->buf (ctx's first member) is to evaluate a memory load expression whose target memory cell is SymLoc(ctx_s, 0).

By assigning symbolic abstract values, PalanTír can track data flow dependencies across nested pointers. To be scalable, we design a parameter N_{sym} to limit the maximum depth for dereferencing a symbolic pointer in memory loading. Notice that such a depth limit will cause unsound analysis of memory load expressions. Nonetheless, as demonstrated in our evaluation in Section 8.3, this limit does not sacrifice the precision of attack investigation, meaning that our unsound static analysis is forensically accurate.

Besides that, we define a binary operation as BinOP that performs arithmetic or logical operation (e.g., ADD, SUB) given two expressions e_1 and e_2 . To evaluate $V = \mathcal{G}(S, \operatorname{BinOP}(e_1, e_2))$, we first compute two abstract value sets $V_1 = \mathcal{G}(S, e_1)$ and $V_2 = \mathcal{G}(S, e_2)$ and then handle the semantics of the binary operation (see [9] for details). Note that the array index is ignored in BinOP when calculating abstract regions of returned abstract values. That is, all the array elements are merged into a single abstract region (i.e., array base). In this way, PalanTír is designed to be array-insensitive, a common practice in static binary analysis [21].

Next, we define $\mathcal{H}(S, stmt)$ to evaluate the statement stmt given the input state S to update S, as shown in Figure 7b. The semantics of register write (PUT) is straightforward: Palantír evaluates expression e given S to obtain the abstract value set V and then updates the target register in S with V. For memory write (STORE), Palantír inputs two expressions e_1 and e_2 to evaluate the locations of target memories A and their abstract values V, respectively. To update the memories A in a memory map M with V, we deliberately distinguish between strong and weak updates [27] in Figure 7b.

As our analysis performs forward in a tainting scope, we first initialize each basic block's input abstract state with a join of its predecessors' output states. Then, we initialize taint tags of each abstract value in the input state. After evaluating every expression and statement in a block, we identify all registers and memory cells in the block's abstract state S and extract their taint tag sets U to formulate a taint summary. Later, we dump the taint summary of every block into an in-memory database with the concatenation of its execution context and address $(C \circ block_addr)$ as the key.

In particular, when our forward analysis encounters a function call, it determines whether the target function is within the scope of taint analysis. If so, we initialize an entry state for it and concatenate its callsite address cs and execution context C to start a new analysis procedure. After this analysis, we take a join of the states of all its exits (e.g., returns) as its output state (see [9] for details).

Since out-of-scope functions may also contribute to taint propagation, an idea is to force the analysis to step through every out-of-scope function to ensure the soundness of taint summarization. However, this design inevitably makes it hard to scale due to the bursts of execution contexts. To reside at a sweet spot between soundness and scalability, we present a configurable parameter N_{dep} to decide the maximum call depth for the taint summarization of out-of-scope functions. That is, Palantír includes out-of-scope function calls within a limited depth for taint analysis.

Finally, to handle external functions (e.g., *libc* APIs), we follow the standard practice [87] to identify functions that invoke system calls (e.g., fgets) or allocate memories (e.g. malloc) and manually interpret their semantics for tainting logic summarization.

5 RUNTIME MONITORING

At runtime, PALANTíR collects audit logs alongside PT traces. Here, we focus on Intel's implementation of PT, but our design can also be generalized to other PT technologies [1].

5.1 Intel Processor Tracing

To record a program's execution history, software-based instrumentation techniques (both static [28] and dynamic [17, 62] ones) suffer

from high performance overhead and weak security properties [87]. Therefore, we center our design around Intel PT, a hardware feature that records program executions efficiently and securely.

After a program is loaded for execution, Intel PT generates a stream of packets to encode transfers of control. For example, *takennot-taken* (TNT) packets log whether conditional branches are taken or not, and *target instruction pointer* (TIP) packets log target addresses of indirect transfers (e.g., indirect calls and returns). To decode PT packets into executed instructions, the decoder requires an additional memory layout of the running program. As such, we design a kernel module in Palantir to first take the snapshot of a program's initial executable page. Then, we capture executable pages loaded into memory by intercepting related system calls (e.g., mmap). Thereafter, we obtain all the necessary information to completely reconstruct a process's execution path.

In order to distinguish PT packets across processes, we maintain execution traces for processes separately by hooking context switches. For example, when a clone system call is invoked to create a task (i.e., process or thread), PALANTÍR will allocate a new trace buffer to store its PT packets accordingly. Once a trace buffer becomes full, Intel PT raises a *non-maskable* Performance Monitoring Interrupt (PMI) that is immediately handled by our kernel module so that the trace buffer can be flushed without information loss. Notice that it is unnecessary to monitor every process using PT as not all processes lead to dependency explosion. As a result, we further hook the execve system call to allow analysts to attach PT only on processes of interest (e.g., nginx).

To minimize the performance cost, Intel PT writes packets directly to physical memory so that memory translation and CPU caches can be bypassed. For flexibility, we configure Intel PT to store packets in discontinuous memory spaces through the Table of Physical Address. Note that Intel PT can only be configured using the model specific register interface from Ring 0. For example, MSR_IA32_RTIT_OUTPUT_BASE specifies the base address of ToPA. This design prevents PT collection from being compromised by user-space processes.

5.2 Linux Kernel Auditing

Audit logs record system calls that a process has requested at runtime. To collect whole-system logs, we adopt Linux Audit, a standard kernel-space monitoring framework widely used in existing forensics systems [41, 42]. Compared to syscall instructions recorded in PT traces, audit logs provide additional system-call parameters and return values. Such auxiliary information forms the basis of building dependencies among system entities. For example, the file descriptor in read indicates from which opened file to read.

6 ATTACK PROVENANCE ANALYSIS

With taint summaries from static binary analysis and runtime information from Linux Audit and PT, PALANTÍR recovers instruction-level provenance relevant to audit logs of system calls and constructs a fine-grained provenance graph for attack investigation.

6.1 Taint Analysis

We perform taint analysis on PT traces to capture fine-grained (instruction-level) provenance. Towards this end, we first recover the execution path of a process based on its PT trace and memory layout. The key idea is to linearly disassemble the memory from its entry point and sequentially consult PT packets for nondeterministic branches. For runtime efficiency, Intel PT does not log any control transfers (e.g., direct calls) that have deterministic impacts on execution paths. While straightforward, this design inevitably repeats disassembling the same basic blocks in the memory due to repetitive program executions (e.g., loops). To avoid redundant computations, we implement a fast disassembly lookup technique from Griffin [33]. Specifically, PALANTír first allocates a heap data structure for every code block in the memory. While encountering a block in decoding PT packets, it looks up its data structure to retrieve the disassembled binary. If the block has not been disassembled. PALANTíR then disassembles it and stores the result back in its heap data structure. By doing so, PALANTíR never wastes time repetitively disassembling the same basic blocks.

In parallel to parsing PT packets, PALANTíR identifies syscall instructions as sources and sinks for taint analysis. We also infer their system-call numbers by observing the constant integer moved into the RAX register. Since this observation mainly occurs within two basic blocks prior to syscall instructions, the inference is a trivial def-use analysis that can be done on-the-fly.

Given basic blocks recovered from PT traces, PALANTír first queries their taint propagation logic summarized in Section 4.2. Then, it performs selective tainting that starts from the source of input syscall (e.g., read and recv) and ends at the sink of output syscall (e.g., write and send). To enable taint propagation for multiple sources of system calls, we use a *set* to contain taint tags. Specifically, a new tag will be inserted into the set when an input syscall (e.g., read) is introduced. Following mainstream taint tools [45, 69], we maintain taint propagation status (aka taint state) in *maps* for registers, memory locations, and symbols.

Recall that a single basic block typically has multiple taint summaries under different execution contexts. To propagate taints accurately along with blocks in a PT trace, we must choose their taint summaries according to the underlying context. Towards this end, we use a graph structure to coordinate taint summaries. Each node in the graph stores a set of summaries under the same execution context, and edges present how the context changes through function calls and returns. While propagating taints on a PT trace, PALANTír traverses the graph by following the sequence of function invocations in the trace and retrieves taint summaries of basic blocks by querying their addresses. Meanwhile, PALANTíR follows the tainting logic in summaries to update the tag values in the taint state. Notice that PALANTíR may fail to locate a block in the graph, indicating that the current block is out of our tainting scopes, i.e., causally irrelevant to audit logs. Thus, Palantír skips it for taint analysis. When the propagation reaches a sink (e.g., write), PALAN-Tír collects the corresponding taint tag to identify where the taint originates, which captures fine-grained provenance.

6.2 Provenance Analysis

Given audit logs on end hosts, Palan'Tír first parses them into a graph structure called provenance graph [16, 34, 42, 64]. Nodes in the graph represent system entities with a set of attributes (e.g., PID and INODE) and edges annotated with the timestamp of occurrences

describe system dependencies (i.e., system calls). Unfortunately, the graph, constructed from audit logs, is coarse-grained, leading to dependency ambiguity and explosion in attack investigation.

To refine the coarse-grained provenance graph, we aim to integrate the result of taint analysis on PT traces back to audit logs. However, a semantic gap exists between low-level PT traces and high-level audit logs. To bridge the gap, we use system calls as the connection. Specifically, Palantír first sorts system-call-level logs for individual processes in chronological order. Then, it sequentially aligns these logs representing system calls with per-process syscall instructions decoded from PT traces. Afterward, given the result of taint propagation among syscall instructions, Palantír tags the dependencies of system calls in provenance graphs with instruction-level data flows. In this way, when performing backward and forward tracing, Palantír enables fine-grained provenance tracking on audit logs.

7 IMPLEMENTATION

We implement Palan't in 10K lines of C/C++ code and 11K lines of Python code. To facilitate future research, we make Palan't in's source code and experimental data publicly available at [9]. Here, we present important technical details.

Binary Analysis. We develop Palantír's binary analysis atop angr [78]. To resolve indirect calls in binaries, we adopt a type-based approach [71], to identify the number and type of parameters at the callsite and callee functions and then pair them by following the x64 calling convention. The indirect calls are further refined using TIP packets in PT traces that record target addresses of indirect control transfers. Following existing static analyzers [21, 66, 83], we perform loop unrolling to limit the number of loop iterations. Specifically, we iterate every loop twice. Despite sacrificing soundness, this design improves the scalability and precision of our static analysis. Additionally, as Palantír may follow infeasible program execution paths in static analysis, we implement *opportunistic path sensitivity* from [93] to filter paths with conflicting constraints.

Provenance Collection. We collect whole-system audit logs using Linux Audit with a ruleset covering 32 types of system calls. To facilitate provenance analysis, PALANTÍR stores a provenance graph built upon audit logs into a local graph database (Neo4j [11]) for visualization. It is worth noticing that not all dependencies in a provenance graph are necessary for the causal analysis of cyberattacks. To reduce "noisy" dependencies while preserving attack-relevant causalities, we take inspiration from [85] to aggregate dependencies with identical provenance scope.

PT Trace Parsing. We disassemble PT traces using an open-source disassembling library, distorm [7]. To support Transactional Synchronization Extensions (TSX) used in modern applications (e.g., Wget), Palantír first uses Intel PT to log TSX events when a transaction begins, commits, or aborts. Then, it maintains PT traces to be disassembled for transactions separately. If a transaction aborts, Palantír frees its trace or disassembles it otherwise.

8 EVALUATION

In this section, we evaluate PALANTíR by answering the following research questions (RQs):

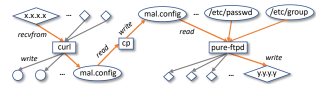


Figure 8: A simplified provenance graph of Data Leakage.

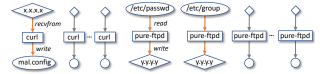


Figure 9: Fine-grained provenance of Data Leakage.

RQ1: How effective is PALANTíR at attack investigation?

RQ2: What is the performance of PALANTír's static analysis?

RQ3: To what extent do different design choices in static analysis affect the effectiveness of attack investigation?

RQ4: What is the (runtime/storage/analysis) cost of PALANTín's optimization for attack provenance?

All the experiments are performed on a desktop with Intel(R) Core(TM) i7-8700 CPU @ 3.20GHz, 16GB physical memory, and a 512GB hard disk drive. The OS is Ubuntu 16.04.6 64-bits LTS.

8.1 Attack Investigation

In this section, we evaluate PalanTír's effectiveness in attack investigation. To do so, we use four real-world attacks (watering-hole attack, data leakage, insider threat, and phishing email) simulated in a testbed environment. Note that the result of the watering-hole attack has been presented in Section 2. For the reason of space, we leave the description of the phishing email in [9].

8.1.1 **Data Leakage.** An administrator is asked to configure an FTP server (Pure-ftpd) that will be frequently used for file transfers within an enterprise. For reference, he has downloaded several configuration templates online using curl. After going through them, he decides to configure the server based on one of the templates (mal.config). However, this configuration lacks appropriate user authentication, allowing public access to arbitrary folders in the FTP server, even a folder that contains sensitive user information (e.g., /etc/passwd and /etc/group). One day, an adversary accidentally finds that he has permission to access the sensitive files via FTP and then downloads them for personal usage.

After several days, the administrator discovers that a user can read any file on the server. He then starts investigating whether sensitive files are leaked and what causes the misconfiguration of the FTP server. Figure 8 shows the resulting provenance graph generated by a traditional provenance tracking system [52]. It confirms that sensitive files (e.g., /etc/passwd) are accessed and the misconfiguration results from a file (mal.config) downloaded from unknown websites. However, due to the dependency ambiguity caused by curl and pure-ftpd, it is difficult for the traditional provenance tracker to determine if the sensitive data are transferred remotely and where the configuration file originates. In contrast, as shown in Figure 9, Palantír identifies exactly which network sockets send /etc/passwd and retrieve mal.config, significantly accelerates



Figure 10: A simplified provenance graph of Insider threat.



Figure 11: Fine-grained provenance of Insider Threat.

the process of attack investigation. We also point out that no matter how many network sockets curl and pure-ftpd have connected, by enabling fine-grained provenance tracking, PalanTír only includes y.y.y.y in the progeny of /etc/passwd and x.x.x.x in the ancestry of mal.config.

8.1.2 Insider Threat. An engineer of a technology company is about to quit his job. Before leaving, he plans to steal in-progress projects from a workstation shared with his team. To exfiltrate the data, he first transfers (cp) all the project resources (e.g., secret.cpp) to a Lighttpd hosting folder. Afterward, he downloads these projects from another low-profile desktop by sending requests to lighttpd. Being aware of the deployed intrusion detection system, he also downloads numerous daily documents to disguise the data exfiltration as a regular software development operation.

The company notices that several undisclosed projects (e.g., secret.cpp) are posted online and asks its security team to initiate a forensic investigation. Using the traditional provenance tracker [52], the team generates a provenance graph as shown in Figure 10. Without PALANTín's assistance, an analyst would observe that lighttpd extensively interacts with local files, including secret.cpp, but never knows whether or to which IP address they are leaked. More importantly, the analyst cannot diagnose if any other files are exposed to the same IP address. Figure 11 shows attack causalities tracked by PalanTír. Because PalanTír successfully uncovers the fine-grained provenance for cp and lighttpd, the analyst can quickly trace the dependencies from secret.cpp to x.x.x, which demonstrates how the insider exfiltrates data. By further performing backward tracking on x.x.x.x, the analyst can discover the remaining leaked files (e.g., secret.txt). This provenance analysis provided by PalanTír ensures that the company is aware of attack scopes and stops unnecessary worrying.

8.2 Static Analysis Performance

We evaluate Palantír's static analysis using 15 popular Linux applications, most of which have been widely used in recent work to evaluate attack provenance [41, 54, 64, 87]. The experimental results are summarized in Table 2.

Recall that CFG refinement identifies and eliminates CFG nodes beyond the scope of taint summarization. Despite the cause of unsound analysis, it decreases the size of tainting scopes by 85% on average, substantially reducing the overhead of downstream

Table 2: Results of PALANTín's static binary analysis. Refined CFG shows the size and percentage of our tainting scopes refined from Static CFG. Taint Summary shows the number of basic blocks to be summarized in different execution contexts and their taint (data) flows. CFG-R, TLS, and TSC denote CFG refinement, tainting logic summarization, and taint summary coordination. Memory and Storage present the peak memory consumption during analysis and storage cost of taint summaries.

Program	Binary Size	Static CFG		Refined CFG		Taint Summary		Time Cost (s)			Memory	Storage
	(KB)	Nodes	Edges	Nodes	Edges	Blocks	Flows	CFG-R	TLS	TSC	(MB)	(MB)
HAProxy	8,395	69,531	116,803	1,783 (2.6%)	2,750 (2.4%)	2,415	4,496	37.8	47.9	0.8	1184.6	3.5
Varnishd	6,066	45,650	93,163	1,322 (2.9%)	2,342 (2.5%)	21,908	75,502	60.1	809.8	9.5	968.6	46.6
Nginx	5,013	30,709	55,691	2,338 (7.6%)	3,795 (6.8%)	7,294	28,890	16.4	506.7	3.5	4246.9	14.3
Ntpd	4,164	31,325	59,421	4,194 (13.4%)	6,497 (10.9%)	12,930	38,993	18.6	1306.6	6.9	7923.5	24.4
Sendmail	3,965	39,204	77,075	1,911 (4.9%)	3,132 (4.1%)	6,219	26,889	22.1	859.2	1.8	3449.4	10.8
Proftpd	3,510	41,140	82,877	1,275 (3.1%)	2,027 (2.4%)	16,265	61,066	24.5	1942.1	10.2	7799.9	38.8
Curl	3,146	20,160	34,981	4,680 (23.2%)	7,702 (22.0%)	16,337	44,938	15.1	1294.0	3.7	3092.8	25.8
Wget	2,234	22,349	41,044	2,186 (9.8%)	3,526 (8.6%)	14,291	51,439	13.6	1566.9	7.7	4669.9	26.5
Httpd	1,214	39,205	67,983	2,920 (7.4%)	4,742 (7.0%)	39,111	119,754	25.6	2652.4	20.4	2599.8	88.0
Lighttpd	1,495	14,453	25,639	156 (1.1%)	220 (0.9%)	235	642	8.9	2.5	0.1	431.8	1.2
Cupsd	1,078	19,294	39,655	2,200 (11.4%)	3,576 (9.0%)	7,508	20,021	9.6	518.7	2.4	4517.7	12.4
Pure-ftpd	513	6,198	10,750	3,367 (54.3%)	5,713 (53.1%)	26,056	88,195	4.0	1298.2	10.6	2925.4	43.9
Ср	360	5,357	9,552	961 (17.9%)	1,522 (15.9%)	1,541	4,537	3.2	76.1	0.1	828.5	3.1
Zip	220	9,155	16,831	553 (6.0%)	894 (5.3%)	20,748	54,552	4.8	3295.5	10.7	9525.2	41.3
Thttpd	105	4,021	7,249	2,409 (59.9%)	4,111 (56.7%)	5,890	22,107	2.2	295.0	2.6	848.8	10.7

tainting logic summarization. As shown in Table 2, the time cost for CFG refinement is stable, always within a minute. In contrast, the overhead for tainting logic summarization is highly varied, ranging from two seconds (for Lighttpd) to an hour (for Zip).

At first glance, it seems counterintuitive that no relationship exists between the binary size and the overhead of taint summarization. For example, the summarization of HAProxy (8395KB) and Lighttpd (1495KB) requires less than a minute, while that of Zip (220KB) takes almost an hour. To gain further insights, we investigate the source code of these applications and discover that PALANTír's performance is affected by two main factors.

First, different ways of invoking system calls in applications significantly affect the size of tainting scopes determined by CFG refinement. Typically, the closer system calls are in a CFG, the smaller the tainting scope will be. The reason is that Palantír defines the scope of taint summarization by calculating the lowest common ancestors of system calls. For example, in Lighttpd, all the invocations to read and write system calls appear closely in its CG. As a result, Table 2 shows that Palantír includes only 1.1% of Lighttpd's CFG nodes in its tainting scope and skips the rest for taint summarization. Second, since Palantír's taint summarization is context-sensitive, its analysis overhead naturally increases with the growing complexity of execution contexts. For applications (e.g., Zip) with denser CGs, Palantír usually generates more execution contexts, resulting in higher overhead to summarize individual blocks under diverse contexts.

As a further investigation, we present the source code analysis of Lighttpd, HAProxy, and Zip. Detailed descriptions of HAProxy and Zip are summarized in [9]. The following code snippet of Lighttpd represents the only tainting scope identified by our CFG refinement. This code handles a network request by reading local resources and writing the response to a remote network socket. As the read and write system calls appear together and both of them are called

by the same function <code>network_write_file_chunk_no_mmap</code>, CFG refinement only forms a small tainting scope for them.

It is worth noticing that PalanTín's static analysis is a one-time effort for an application. That is, once PalanTín has profiled an application's binary, there is no need to re-analyze it until the application gets updated.

8.3 Design of Static Analysis

As static binary analysis plays an important role in Palantír, we investigate how its different designs may affect precision and scalability. Specifically, as Palantír defines N_{sym} and N_{dep} to limit the upper bound of symbolic pointer dereference depth and out-of-scope function call depth, we evaluate how Palantír performs in attack investigation with different values of these two parameters. We report the results in Table 4. The rows under **Min. Effective Parameter** indicate that our static analysis achieves accurate forensic investigation if both N_{sym} and N_{dep} are set above two.

To further study how these parameters affect PalanTír's scalability, we change each parameter's value from zero to five while fixing the other as three. The result shows that N_{sym} only noticeably affects seven of the 15 applications in Table 2. This is because

Table 3: Storage cost of the PT traces and audit logs for the programs used in the attack scenarios and PALANTín's performance overhead of attack provenance optimization. EPR, TSR, ST, and PGT denote execution path reconstruction, taint summary retrieval, selective tainting, and provenance graph tagging, respectively.

Attack	Program		Statistics				Storage (MB)		Time Cost (s)		
Scenario	Trogram	Audit Logs	PT Packages	Blocks	Instructions	Audit	PT	EPR	TSR	ST	PGT
Watering	Wget	10,265	62,175,669	192,176,614	1,329,321,333	6.4	138	1.095	10.866	0.087	0.160
Hole	Nginx	1,830	401,708	1,103,725	5,160,695	1.3	23	0.023	2.815	0.026	0.034
Data	Curl	10,309	1,882,471	3,758,138	17,516,456	6.3	22	0.043	9.203	0.142	0.225
Leakage	Pure-ftpd	25,562	21,402,396	107,684,839	2,833,740,916	17	45	0.460	2.086	0.300	0.437
Insider	Cp	1,814	134,161	203,802	1,048,907	1.3	8.5	0.009	0.188	0.006	0.035
Threat	Lighttpd	4,800	499,995	1,248,778	5,448,715	3.2	18	0.026	0.548	0.008	0.086
Phishing	Sendmail	29,433	7,588,895	29,160,413	120,264,352	20	125	0.213	17.518	0.360	0.411

the remaining eight applications (e.g., Cp) are less likely to use deep nested structures or pointers within the scope of taint analysis. On the contrary, N_{dep} affects almost all the applications. This is expected as a higher upper bound of the call depth in out-of-scope functions leads to more complex execution contexts and thus more taint summaries. In conclusion, our evaluation justifies that Palantír has balanced the trade-off between the precision of attack investigations and the scalability of static analysis.

Table 4: Results of PALANTín's static analysis in different designs. Rows under Min. Effective Parameter indicate the minimal parameter value needed for accurate attack investigation. Rows under Parameter Selection present how PALANTín's performance changes with different parameter values.

Min. Effective	Watering-hole		Data Leakage		Insid	er Threat I	Phishing Email	
Parameter	Wget	Nginx	Curl	Pure-ftpd	Ср	Lighttpd	Sendmail	
N_{sym}	0	2	2	1	1	2	2	
N_{dep}	0	1	0	1	0	0	2	
Parameter Sel. (0-5)	Affected Programs		Time(%) Med/Max	Incr. Mem Min/Med		,	Taint Flows Med/Max	
N_{sym}	7/15		.1%/47.3%	3.5%/8.3%			1.8%/395.3%	
N_{dep}	14/15	65.9%/66	8.7%/8109.2%	5 2%/122.2%/	756.1%	5 25.0%/25	50.8%/6885.8%	

8.4 System Performance

Analysis performance. To study PALANTír's performance, we measure its time duration at individual analysis phases, including execution path reconstruction (i.e., parsing PT traces), taint summary retrieval, selective tainting, and provenance graph tagging (i.e., aligning PT traces with audit logs). All experiments are performed five times, and we report the mean results in Table 3.

Palantír's analysis overhead generally increases along with the size of audit logs and PT traces. Upon closer investigation, we find that most overhead comes from the taint summary retrieval. This is expected since a single program can produce over ten thousand taint summaries, and Palantír has to search for the corresponding summary for every basic block executed by the program (e.g., over 100 million blocks by Pure-ftpd). From Table 3, we also observe that Palantír consistently spends less than 0.5 seconds on selective tainting. At first glance, this result seems unreasonable as the taint analysis is known to be time-consuming. However, recall that Palantír only propagates taints for the blocks causally relevant to system calls of audit logs, which reduces the scope and thus the overhead of taint analysis. More importantly, the complexity of taint propagation has been simplified by static taint summarization,

which costs PALANTíR fewer computations in taint analysis on PT traces. Note that PALANTíR is currently designed using a single thread, but its performance can be further improved using parallel PT trace/audit log processing techniques [33, 45, 92].

Storage cost. We evaluate PalanTír's storage cost with the attack scenarios used in Section 8.1. Following the common practice in recent security solutions [24, 33, 44, 46], we design PalanTír to collect and store audit logs and PT traces on local hosts. As such, PALANTíR's storage is measured with the at-rest sizes of collected data on disk, which are summarized in Table 3. Here, for ease of illustration, we only report the storage of audit logs for the programs that require instruction-level provenance tracking, but note that PALANTír, in effect, performs system-wide audit logging. To better justify PalanTír's practicality, we also conduct whole-system PT tracing (excluding the OS) on a server for seven days. The server is used by a lab student daily for development, research, and administration (e.g., hosting personal websites). In our experiment, we observe that PALANTíR generates 98.4GB-111.6GB PT data per day. We would like to point out that the storage of PT traces is temporary. Once the taint analysis on the traces is completed, they can be discarded to free space. Eventually, PALANTíR only stores audit logs with hardware-enhanced observability for attack investigation. We further evaluate PalanTír' storage cost on long-running services by stressing web servers with a high frequency of client requests. The results are summarized in [9].

Runtime overhead. We measure PalanTír's runtime overhead using SPEC CPU 2006 benchmarks and real-world programs from Table 2. The measurement is performed by comparing PalanTír to the baseline of Linux Audit with Intel PT disabled. Specifically, we run the SPEC benchmarks¹ with the standard "reference" workloads. As for the real-world programs, we adopt either their official benchmarks, if available, or daily usages (explained in [9]). In particular, the SPEC benchmarks indicate CPU-bound cases, while the programs from Table 2 present IO-bound cases.

As shown in Figure 12, Palantír introduces an average overhead of 4.5% on the SPEC benchmarks and 3.7% on the real-world programs. Our experiments demonstrate that Palantír only incurs negligible performance slowdown to enable fine-grained provenance tracking. An interesting observation is that the overhead for different programs can be highly varied, ranging from 1% to 28%,

¹PALANTÍR is not evaluated on all the SPEC programs because some of them (e.g., 481.wrf) cannot be compiled on our system [33].

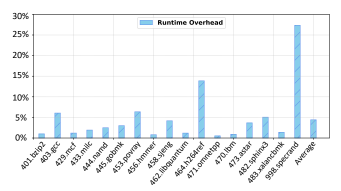


Figure 12: Runtime overhead on the SPEC CPU 2006.

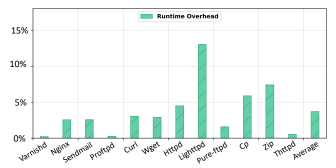


Figure 13: Runtime overhead on the programs from Table 2.

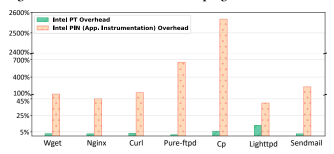


Figure 14: Comparison of runtime overhead between Intel PT and app instrumentation using Intel PIN.

which is consistent with previous work [33, 86, 87]. The noticeably higher overhead results from the programs that have more frequent control transfers and thus force Intel PT to generate more packets. We also observe that Palantír usually incurs higher runtime overhead on the SPEC benchmarks than our real-world programs. The reason is that most of the SPEC benchmarks are CPU-intensive, where Palantír never stops PT tracing. However, for I/O-intensive programs (e.g., web and FTP servers), when they wait for I/O, Palantír does not impose any overhead by Intel PT.

8.5 Empirical Comparison

Processor tracing (PT) vs. App Instrumentation. To understand the advantage of hardware tracing, we compare it with app instrumentation, particularly Intel PIN [6]. At PIN's core is a just-in-time compiler that enables inserting arbitrary code (e.g., for taint analysis) into a running program. For comparison, we evaluate the runtime overhead (i.e., slowdown to native app execution) of Palantír and nullpin [50] (an implementation widely adopted to

test PIN's performance). Figure 14 illustrates the results when running the programs in Table 3 under PT and app instrumentation. We observe that instrumentation imposes a slowdown ranging from 40% to 2567%, whereas PT significantly outperforms instrumentation with 3x–436x faster with a slowdown from 2% to 13%. It is also worth noticing that the overhead of nullpin exclusively comes from app instrumentation. To support control flow tracing like PT, it introduces an additional slowdown.

PALANTÍR vs. RTAG. RTAG [47] is the state-of-the-art system that supports instruction-level provenance tracking on audit logs. By using a record-and-replay technology [26], it enables dynamic information flow tracking (DIFT) on the replay of program executions to identify fine-grained causalities. For a fair comparison, we assign the same provenance tracking tasks to PALANTír and the DIFT engine² used by RTAG [50]. In Table 5, we report their results of forensic investigations on four attack scenarios. Here, we measure PALANTír's time cost with the duration of taint analysis on PT traces (from parsing PT packets to taint propagation). Thanks to our static taint summarization, PalanTír spends 77% to 96% less time than RTAG on the provenance tracking. Notice that by building atop taint analysis (or DIFT), both PALANTíR and RTAG are inevitably affected by potential under-tainting and over-tainting problems. However, we surprisingly find that both approaches achieve zero false positive/negative in our attack forensics — i.e., the attack causalities successfully match the ground truth (e.g., where a sensitive file is sent to). In Section 9, we further discuss how Palantír could mitigate the under- and over-tainting problems.

Table 5: Comparison between PALANTíR and RTAG [47] on fine-grained provenance tracking. #FP and #FN denote the number of false-positive and false-negative roots/ramifications in attack investigation, respectively.

Attack Scenario	Program	Tim	e Cost (s)	#FP / #FN		
	rrogram	RTAG	PalanTír	RTAG	PalanTír	
Watering	Wget	67.93	12.05	0 / 0	0 / 0	
Hole	Nginx	37.50	2.86	0 / 0	0 / 0	
Data	Curl	50.03	9.39	0 / 0	0 / 0	
Leakage	Pure-ftpd	78.16	2.85	0 / 0	0 / 0	
Insider	Ср	0.89	0.20	0 / 0	0 / 0	
Threat	Lighttpd	12.13	0.58	0 / 0	0 / 0	
Phishing	Sendmail	238.2	18.09	0 / 0	0 / 0	

9 LIMITATIONS & DISCUSSIONS

Comparison with value-set analysis (VSA). VSA [14, 15] is a powerful static binary analysis technique that leverages *interval domains* to calculate abstract locations. Specifically, VSA separates abstract locations into three disjoint regions: Stack, Heap, and Global. To guarantee soundness, it performs an over-approximation in tracking memory accesses of abstract locations. However, this design usually results in imprecise memory alias analysis in realworld applications [20], especially for uninitialized program states and/or pointer-rich data structures. For example, in the analysis of [[rbx + 0x8] + 0x10], VSA returns the memory access of $[-\infty, +\infty]$,

 $^{^2}$ We reproduce an extension of libdft [18] to support evaluation on x86_64 architecture.

assuming that it can refer to a memory region of an arbitrary offset. Different from VSA, Palantír uses *symbolic domains* to determine memory accesses. In this way, Palantír always tracks concrete offsets of abstract locations using symbols, even for unknown inputs, and thus achieves better precision for resolving memory alias.

Threat to Validity. There are four main threats to the validity. First, our static analysis is designed to trade off soundness for scalability and precision, e.g., by limiting the call depth for out-of-scope functions. Although PalanTír proves to be forensically accurate in our evaluation, its unsoundness potentially causes false-negative causalities in attack investigation. To improve soundness, one possible strategy is to adopt the bottom-up style analysis [19, 21] to further summarize out-of-scope functions that exceed the limit of the call depth. We leave this extension to future work. Second, Palan-Tír relies on taint analysis and thus inherits the over-tainting and under-tainting problems that cause false-positive and false-negative attack causalities. Technically, these problems are consequences of inaccurate taint policies - e.g., whether to propagate taints for variables in a conditional branch — which are open research problems [22, 45, 69] and orthogonal to PALANTíR. That said, modularity is one of our guiding principles in the design of PalanTír, where its static analysis can be easily adjusted according to different taint policies. Finally, the current PALANTír does not generate taint summaries for dynamically generated (i.e., jitted) code. While PALANTír is capable of capturing jitted code by monitoring all the executable pages loaded into memory, it requires non-trivial efforts to further enable taint analysis [33]. The key challenge is that jitted code usually changes over time while PalanTír summarizes taint propagation logic statically. At last, PALANTír cannot handle GUIbased applications (e.g., Vim) as they have overly non-deterministic program states that depend on user inputs.

10 RELATED WORK

System Auditing. System auditing is a fundamental monitoring capability with a broad spectrum of security practices, such as attack scenario reconstruction [13, 42, 73], intrusion detection [37, 81, 92], alert triage [39, 40], and network troubleshooting [80, 94]. Backtracker [52] is the first to represent audit logs into a dependency graph (aka provenance graph) for attack forensics. To accelerate the investigation process, PrioTracker [61] prioritizes the provenance tracking of abnormal (or rare) dependencies. Nodoze [40] makes an improvement by prioritizing dependency paths rather than individual dependencies based on rareness. However, the resulting provenance graph is usually very large due to the overwhelming volume of audit logs. Even worse, given limited analysis time, malicious activities may be crowded out in the noise of benign logs. In order to scale up provenance-based investigation, recent studies strive to eliminate irrelevant activities from audit logs [38, 56, 79] and increase the efficiency of log queries [30, 32, 67]. Another line of research aims for a higher-level summary of malicious activities. Holmes [68] abstracts audit logs into a high-level scenario graph (HSG) by matching system activities against a knowledge base of Tactics, Techniques, and Procedures (TTPs) and connecting them with information flow. Similarly, RapSheet [39] identifies TTPs from audit logs to construct a tactical provenance graph (TPG) that conforms to kill chains of advanced persistent attacks (APT)

defined by MITRE. Dependency explosion is another important drawback that hinders provenance analysis. There exists a rich literature to address this problem, which can be roughly categorized into three directions: execution-unit partitioning [41, 55, 64], model-based inference [54], and taint tracking [46, 47]. Nonetheless, these techniques require manual assistance to perform application instrumentation or logging, which are either not acceptable or practical in deployment. Palantír provides the first attack investigation system that combines system-call-level audit logs and instruction-level PT traces without any modifications to applications.

Program Diagnosis using PT. Processor tracing (PT) has recently attracted increasing attention due to its high efficiency in recording program executions. Extensive literature exists on the use of PT for program diagnoses, such as root cause analysis [24, 48, 49, 84, 88], bug reproduction [95], and bug hunting [86]. Gist [49] presents the first failure sketching system that leverages PT to identify race conditions. Lazy Diagnosis [48] relies on PT to track thread interleavings and detect concurrency bugs. POMP [84] and REPT [24] perform reverse debugging of program failures by tracking information flow on PT traces. ARCUS [88] further helps interpret the root causes of failures by answering "what if" questions via symbolic execution. BunkerBuster [86] also conducts symbolic execution on PT traces but for the purpose of bug hunting. PT-assisted controlflow integrity (CFI) enforcement is another popular research area. While FlowGuard [60] and PT-CFI [36] leverage PT to accelerate the detection of CFI violations, Griffin [33] and μ CFI [44] adopts it to enforce finer-grained CFI policies. MARSARA [87] demonstrates the first CFI violation attack in audit log analysis and presents a new defense to validate the integrity of audit logs based on PT. Palantír presents the first attack investigation system that incorporates audit logs with PT traces to reason about fine-grained provenance and solves the dependency explosion problem in provenance tracking.

11 CONCLUSION

In this paper, we present an observability-enhanced attack investigation system, Palantír. It takes the first step to bringing the benefits of hardware tracing to attack provenance reconstruction. By incorporating hardware-assisted processor tracing (PT), Palantír achieves efficient program execution monitoring. Then, it selectively propagates taints based on PT traces to resolve instruction-level provenance. Palantír also leverages static binary analysis to generate taint summaries to accelerate the taint analysis. In our evaluation against real-world cyber-attacks, Palantír shows its advantage in supporting efficient and effective provenance analysis.

ACKNOWLEDGEMENT

We thank the anonymous reviewers for their insightful feedback in finalizing this paper. We also thank Zheng Leong Chua, Kaihang Ji, Jiahao Liu, Jianing Wang, and Yuancheng Jiang for their valuable discussions. This research is supported by the National Research Foundation, Singapore under its Industry Alignment Fund – Prepositioning (IAF-PP) Funding Initiative. Any opinions, findings and conclusions or recommendations expressed in this material are those of the authors and do not reflect the views of National Research Foundation, Singapore.

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