

Hytrace: A Hybrid Approach to Performance Bug Diagnosis in Production Cloud Infrastructures

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Abstract—Server applications running inside production cloud infrastructures are prone to various performance problems (e.g., software hang, performance slowdown). When these problems occur, developers often have little clue to diagnose those problems. In this paper, we present Hytrace, a novel hybrid approach to diagnosing performance problems in production cloud infrastructures. Hytrace combines rule-based static analysis and runtime inference techniques to achieve higher bug localization accuracy than pure-static and pure-dynamic approaches for performance bugs. Hytrace does not require source code and can be applied to both compiled and interpreted programs such as C/C++ and Java. We conduct experiments using real performance bugs from seven commonly used server applications in production cloud infrastructures. The results show that our approach can significantly improve the performance bug diagnosis accuracy compared to existing diagnosis techniques.

Index Terms—Static analysis; Dynamic analysis; Reliability, availability, and serviceability; Debugging aids; Performance

1 INTRODUCTION

Cloud computing infrastructures [3], [5] have become increasingly popular by allowing users to access computing resources in a cost-effective way. However, when a performance problem (e.g., software hang, performance slowdown) occurs in production cloud infrastructures, it is notoriously difficult to diagnose because the developer often has little diagnostic information (e.g., no error log or core dump) to localize the fault. A recent study [23] has also shown that performance bugs widely exist across different server applications that are commonly used in production cloud environments.

Previous work on performance bugs can be broadly classified into two groups: 1) static analysis schemes [6], [7], [23], [35] that detect bugs by searching specific performance anti-patterns in software, such as inefficient call sequences or loop patterns; and 2) dynamic runtime analysis schemes [13], [19] that closely monitor runtime application behaviors to infer root causes of performance problems.

Both approaches have advantages but also limitations. The static analysis approach imposes no runtime overhead to production systems. However, without run-time information and without focusing on the specific anomaly occurred in a production run, this approach inevitably suffers from excessive false alarms, reporting code regions that are unrelated to the production run performance problem. To address this problem, previous work proposed specialized rule checkers to detect specific and known performance bugs [23], [35]. However, specialized rule checkers cannot cover many real world performance bugs as shown in our experiments.

In contrast, a dynamic approach can target the specific problem that has occurred in the production environment. However, it needs to perform monitoring on production systems, inevitably imposing overhead. To avoid excessive runtime overhead, previous research proposed performance diagnosis based on system-level metrics or events that can be easily collected with low overhead, such as CPU utilization, free memory, system calls, and performance-counter events [13], [19]. Unfortunately, without knowledge about program semantics, those dynamic techniques suffer from both false positives and false negatives too [13], [19].

1.1 A Performance Bug Example

To illustrate the challenge of performance bug diagnosis, we discuss Apache-37680 bug. This bug was discovered when a user conducted a graceful restart to Apache server, after he/she modified Apache configuration, changing the web server from listening to two ports to just one port. The graceful restart option attempts to minimize any downtime by only restarting parts of the application. However, instead of coming back online in a few seconds as expected, Apache server hangs, consuming 100% CPU in the process.

The direct cause of this problem is a blocking call Apache attempts to make on the single port during graceful restart. Since the configuration of the socket does not allow blocking calls, Apache endlessly re-tries the call and hangs. The root cause is related to the (un)blocking setting of the port. In this bug, graceful restart reuses the socket from the previous running instance, without changing the socket setting. Unfortunately, this socket was set to not allow blocking calls in apr_socket_opt_set function through the apr_socket_opt_set function in previous running instance, when two ports were configured.

1. We use “application name dash bug identifier” in the repository to denote each bug in this paper.
if (status != APR_SUCCESS) {
    return -1;
}

1

if (status != APR_SUCCESS) {
    ap_listeners && ap_listeners->next;
    for (lr = ap_listeners; lr; lr = lr->next) {
        apr_status_t status;
        ...
        status = apr_socket_opt_set(lr->sd,
            APR_SO_NONBLOCK,
            1);
        use_nonblock = ap_listeners && ap_listeners->next;
    }
}

The patch only makes one major change, as shown in Figure 1. Instead of a constant value “1”, a variable use_nonblock is passed to the invocation of apr_socket_opt_set inside the function ap_setup_listeners. This variable controls whether the socket is configured to allow or not allow blocking calls. This change allows graceful restarts to enable blocking calls on the reused socket before making blocking calls.

It is challenging to precisely detect the above problem using pure static checking. A rule that precisely captures the root cause of this bug is that blocking calls should not be made on a socket configured to not allow blocking calls. This rule is almost infeasible to check statically — the socket configuration can happen long before the blocking call, and inter-procedural path-sensitive static analysis cannot scale to complicated production server software. Furthermore, even if this rule is checkable, it is too specific. Providing good diagnosis coverage using such specific rule checking is difficult if not totally impossible. Note that, a traditional generic infinite loop detector would not work here, because it cannot reason about the fact that a blocking call will always fail on a socket under certain configuration.

It is also challenging to precisely diagnose the above problem using purely dynamic techniques. Dynamic techniques often try to discover (statistically) abnormal execution behaviors based on traces of system calls [18], [19], performance counters [13], or other system metrics [32], [39]. Unfortunately, for bugs like the one in Figure 1 the above dynamic techniques will discover the symptom but unable to discover the root cause, which does not produce abnormal system-call or performance-counter features. Furthermore, these techniques tend to introduce false alarms due to the inherent uncertainty nature of the statistical behavior modeling. Finally, without source code access, it could be nontrivial for developers to associate dynamic diagnosis results with specific source-code level buggy functions or buggy lines.

1.2 Our Contribution

This paper presents Hytrace, a novel hybrid performance bug diagnosis scheme for production cloud infrastructures. Our technique does not require any application source code and imposes little overhead, which makes it practical for the production cloud environment. Hytrace achieves both higher coverage and better precision than existing pure-static and pure-dynamic schemes.

The key challenge in designing such a hybrid scheme is to retain the strengths and alleviate the weakness of each individual scheme. Our idea is to construct a static anti-pattern detector and a dynamic abnormal behavior detector that each individually provides high coverage maybe at the expense of precision. When combining such schemes, the high coverage will naturally be retained and the lost precision fortunately can be regained as most false alarms would not be reported by both schemes that conduct diagnosis from different perspectives.

Specifically, we propose a generic rule checker that statically detects functions that bear code patterns vulnerable to potential performance problems. When a performance problem such as hang or slowdown is observed by users or automated monitors [15], [30], [34], [42], we use run-time analysis to identify a ranked list of functions that produce abnormal system-level metrics during the production run either themselves or through their immediate callees. Functions that appear suspicious from both static and dynamic analysis are reported.

Intuitively, our static scheme captures performance-bug-prone code patterns while our dynamic scheme captures abnormal runtime behaviors. The combination of the two leverages both program semantic and run-time behavior information, and hence can achieve higher precision than pure-static or pure-dynamic techniques.

This paper makes the following contributions:

- **Hytrace** — We present Hytrace, a novel hybrid performance diagnosis approach that combines runtime inference with static analysis to achieve a better combination of accuracy, coverage, and efficiency in performance anomaly diagnosis than existing schemes.
- **Hytrace-static** — We develop a rule-based static analysis tool that can detect potential performance problems in server applications. This tool aims at achieving higher detection rate than existing static analysis tools. For generality, our tool strives to support both C/C++ and Java.
- **Hytrace-dynamic** — Hytrace leverages and extends an existing dynamic analysis tool [19] to conduct low-overhead run-time performance anomaly inference with higher diagnosis coverage than existing pure-dynamic analysis schemes.
- **Hytrace** — We implement Hytrace and evaluate it using 133 real performance bugs (14 of them are reproduced by us) in seven commonly used server applications (Apache, MySQL, Lighttpd, Memcached, Hadoop, Cassandra, Tomcat) reported by production cloud users.

Note that, Hytrace framework is extensible and configurable: we can add new rules or drop existing rules to and from Hytrace-static module easily, and we can replace...
Hytrace-dynamic module with any other runtime analysis tools as long as those tools follow our design principles (e.g., low overhead, high coverage).

Our results show that Hytrace significantly improves the accuracy, with the true root-cause’ ranking improved from top 10 to top 3 (on average) for diagnosing 14 reproduced performance bugs compared to existing pure-dynamic analysis tools (PerfScope [19]). None of these bugs can be covered by traditional pure static checkers that target on general software bugs (Infer [6], Findbugs [7]) or specific types of loop inefficiency bugs (Caramel [35]). Moreover, Hytrace-static improves the coverage by at least 69% for diagnosing 133 performance bugs compared to Infer, Findbugs and Caramel. Hytrace is light-weight: imposing less than 3% overhead to the systems and localizing suspicious functions for complex server applications with millions of lines of code within tens of minutes.

The rest of the paper is organized as follows. Section 2 describes the design of the Hytrace system. Section 3 presents our implementation of Hytrace. Section 4 talks about the methodology. Section 5 shows the experimental evaluation. Section 6 discusses the limitation and future work of Hytrace. Section 7 compares our work with related work. Finally, the paper concludes in Section 8.

2 DESIGN

This section first describes our static analysis and dynamic analysis components separately, and then describes how their results are combined.

2.1 Hytrace Static Analysis

Our static analysis module focuses on detecting potential faulty functions that are prone to performance problems. Its design includes two parts. First, design the target for static analysis — identify a few static code patterns that are vulnerable to performance problems, which we will refer to as rules. Second, design the static analysis algorithm — design how to analyze the program and discover code regions that match those rules.

Rule Design Principles Our rule design follows two principles. First, different from many stand-alone static checkers, our design favors generality over precision. We should look for code patterns that are maybe-indicators of performance problems, not patterns that are guaranteed to cause performance problems. This principle helps us avoid missing true buggy functions. Since the runtime inference component of Hytrace can effectively filter out many falsely identified functions detected by the static analysis, the final precision of Hytrace will be much better than the precisions of these static rules.

Second, like that in all static checkers, we should find statically checkable rules. That is, whether a code region matches a rule or not should be decidable without any runtime information. For example, checking whether a function call uses a constant value as a parameter is statically checkable. In contrast, whether a variable can take on a particular value during program execution often cannot be checked statically.

We randomly sampled 20 out of 133 performance bugs. We have derived a set of rules that meet our design principles empirically based on our experience of studying those 20 real-world performance bugs in server applications. For the purpose of cross validation, we use another disjoint set of 20 bugs to perform the same rule extraction process. (the details about all the 133 bugs are available online [8]). We found that we extract the same set of generic performance bug detection rules. Those 40 sample bugs are our rule generation training set. The 133 bugs form Hytrace testing set and are used in our experimental evaluation. Note that, Hytrace can be easily extended with other rules that follow our design principles and integrated with any static analysis tools that can identify a set of candidate performance-problem-prone functions. We now describe the rules used by Hytrace static analysis component in detail as follows.

R1: Constant parameter function calls. A function call that uses a constant value as a primitive-type parameter matches this rule; the function that issues such a constant-parameter function call will be considered as a candidate faulty function. Clearly, this rule is generic, not limited to any specific software, and statically checkable. Furthermore, it does reflect a common performance problem — hard-coded parameters cannot handle unexpected workload, configuration, or environment. For example, the Apache bug discussed in the introduction uses a constant parameter in function apr_socket_opt_set, which makes the socket only support non-blocking calls. This predefined functionality cannot handle unexpected configuration changes (i.e., changing the number of the listening ports from 2 to 1). As another example, the MySQL-28000 bug shown by Figure 2 uses a hard-coded constant value of 0, which causes MySQL to never ignore errors when executing the fill_record_n_invoke_before_triggers function. In most cases, this is not a problem as errors would be handled appropriately (e.g., logged). However, in certain circumstances, such as, when executing the INSERT IGNORE command, errors should be ignored but are not, which causes the system to hang.

Many performance problems are related to function calls that match this rule, yet matching this rule does not mean performance problems will necessarily happen. This matches our design principle.

R2: Null parameter function calls. A function call that uses null as a pointer/object parameter matches this rule; the function that issues such a null-parameter function call will be considered as a candidate faulty function. This type of function calls can be related to performance problems in several ways. The null parameter is sometimes
AllocateRequest allocateRequest =
AllocateRequest.newInstance(lastResponseID,
  super.getApplicationProgress(),
  new ArrayList<ResourceRequest>(ask),
  new ArrayList<ContainerId>(release),
  null);
return apr_strtoff(APR_SUCCESS != (status =
blacklistReq(APR_BUCKET_IS_METADATA(e)) {null
ap_pass_brigade(f->next, bb);
if (len == 0) {...
  -1; }
-2; }
    if (bytes_streamed > cl_val)
return
(len < 0) {...
joblist_append(srv, con);
status;
if atol(0);
return
}
null
}

Fig. 3. Example for R2: null parameter (Mapreduce-5489
bug). The bug occurs as a result of not using node blacklisting
feature in Resource-Manager requests, hanging MapReduce
jobs.

- cl_val = atol(old_cl_val);
  + if (APR_SUCCESS != (status = apr_strtoff(
    + &cl_val, old_cl_val, NULL, 0))) {
    + return status;
    + }
  ...
while (!APR_BUCKET_IS_EOS(...input_brigade)){
  ...
  bytes_streamed += bytes;
  ...
  if (bytes_streamed > cl_val)
    continue;
  //input_brigade is changed after

Fig. 4. Example for R3: unsafe function (Apache-40883
bug). The bug occurs as a result of calling atol to convert a
string, whose value is greater than 2 GB, into a long integer
in stream_reqbody_cl function, hanging Apache system.

unexpected and hence not properly handled, leading to
unexpected execution behavior. Sometimes, the null is the
default parameter. When developers “lazily” use a default
parameter, inefficiency may follow. Figure 3 shows an
example for this rule. In this bug, null is the default value for
the last parameter of AllocateRequest::newInstance
method. Using the default value causes the Resource-
Manager to not blacklist any bad Node-Managers during
job allocation, even when a bad Node-Manager is already
blacklisted by the Application-Master. As a result, the
Resource-Manager could keep allocating the same black-
listed Node-Manager to the Application-Master, leading to
a hang problem.

R3: Unsafe function calls. Some widely used I/O library
functions, such as atol and fopen, may return unex-
pected output. When those unexpected return values are
not properly handled, the affected system may hang. We
define those functions as unsafe functions. This rule checks
whether an unsafe function is called and reports the func-
tion that calls an unsafe function as a candidate faulty func-
tion. For example, Figure 4 shows the patch for Apache-
40883 bug. In this bug, an unsafe function atol is called by
stream_reqbody_cl to convert the old_cl_val string
into the long integer, cl_val. This string happened to be
larger than 2GB on the user’s 32-bit machine. The integer
overflow caused atol to return 0, which in turn caused
the if branch be taken in every iteration of the whole loop.
Once that happens, a continue statement is executed
without updating input_brigade and then goes to the
loop header, the same input_brigade value makes the
condition of while loop always be true, causing whole
Apache to hang. The patch simply replaced atol with its
large-file alternate: apr_strtoff.

R4: Unchanged loop exit condition variables. This rule
looks for the loops whose exit condition variables should be
updated but not changed by mistake and reports the func-
tion that contains such a loop as a candidate faulty function.
The rationale behind the rule is that an infinite loop can
occur when the exit condition variables are unchanged,
which may cause software hang performance problems.
Figure 5 shows the patch for Apache-51590 bug. In this bug,
while loop is called by function deflate_out_filter
when reading buckets. When the input brigade contains
a metadata bucket, the second if branch will be taken.
Once that happens, a continue statement is executed
without moving the pointer e. The pointer e is a loop
exit condition related variable. After that, in each itera-
tion, function deflate_out_filter processes the same
metadata bucket without moving the pointer e and then
goes back to the loop header, i.e., while(1), causing a
hang. The patch updates the loop exit variable e by adding
a statement to move the pointer to the next bucket in
the APR_BUCKET_IS_METADATA branch, making sure that
loop does not stuck at a metadata bucket.

R5: Uncovered branch. A function which does not cover
all branches of conditional statements matches
this rule. Those uncovered cases might be poorly
handled, leading to unexpected execution behavior.
Figure 6 shows the patch for Lighttpd-2197 bug.
Function connection_handle_read_ssl did not handle
the len > 0 branch. When ssl requests are
sent in multiple fragments (i.e., len is positive),
connection_handle_read_ssl just drops the
fragmented packages silently, which in turn stalls Lighttpd
system and causes frequent timeouts at client ends. The
patch simply added the else branch to push the
fragmented package into joblist.

Rule-Checking Analysis We develop static checkers to
find suspicious functions that match the above rules. We choose to analyze intermediate representation (e.g., LLVM bytecode) or object code (e.g., Java bytecode) as opposed to source code, which allows Hytrace to work in production cloud infrastructures where applications often belong to the third-party and the source code is often unavailable. Of course, not operating at the source level has its challenges. For example, in Java, function calls are converted into the invokedynamic instruction, with \( n \) arguments being the previous \( n \) instructions before it. We need tools that can correctly extract arguments. We have developed several extensible binary bug checkers using existing static analysis frameworks. Specifically, we use LLVM [9] for C/C++ applications and Findbugs [7] for Java applications. In addition to providing rule-checking functionality, our checkers provide several utility functions, such as invokedynamic argument extraction. Additionally, Hytrace framework allows users to easily add new rules with few code changes. We will describe the implementation details in Section 3.

2.2 Hytrace Dynamic Analysis

The design principle of Hytrace dynamic analysis component is similar to that of static analysis part. Our goal is to relax the requirement for precision and maximize the coverage (i.e., avoid miss detections) by including all potential root cause related functions. The current Hytrace-dynamic module extends an existing dynamic cloud performance debugging tool PerfScope [19] to achieve our design goal. We chose PerfScope because it imposes low overhead and does not require source code access, which makes it practical for production cloud infrastructures. However, like other dynamic techniques [13, 14, 22, 29, 43], PerfScope sacrifices coverage in order to achieve high precision, which makes it inevitably miss identifying buggy functions that have major contributions to the root cause. Based on this, Hytrace-dynamic is proposed to address the coverage issue in PerfScope.

When a performance anomaly is detected by an existing online anomaly detection tool [18, 42], we first trigger a runtime system call analysis to identify abnormal system call sequences produced by the server applications. Specifically, we analyze a window of recent system call trace and identifies which types of system calls (e.g., sys_read, sys_gettimeofday) experience abnormal changes in either execution frequency or execution time. We then divide a window of system call trace into multiple execution units based on the thread ID. We then apply a top-down hierarchical clustering algorithm [28] to group those execution units that perform similar operations together based on the appearance vector feature. Next, we use the nearest neighbor algorithm [41] to perform outlier detection within each cluster to identify abnormal execution units. Frequent episode mining [11, 37] on those abnormal execution units is then used to identify common abnormal system call sequences (i.e., S1). For example, from the trace of HDFS-3318, a sequence \{sys_gettimeofday, sys_read, sys_read, sys_gettimeofday\} is discovered to be executed more often than usual.

Next, we identify application functions that have issued the abnormal system call sequences identified above. We again use frequent episode mining to extract common system call sequences (i.e., S2) produced by different application functions. These sequences (S2) are then used as signatures to match with system call sequences (S1) whose execution frequencies or time are identified to be abnormal. For example, in HDFS-3318, function Reader.performIO is found to often produce system call sequence \{sys_gettimeofday, sys_read, sys_read, sys_gettimeofday\}, which is then used as its signature. When we detect \{sys_gettimeofday, sys_read, sys_read, sys_gettimeofday\} as one of the abnormal system call sequences, Reader.performIO is matched as one candidate buggy function.

In comparison to existing dynamic analysis tools (e.g., PerfScope), Hytrace-dynamic integrates runtime execution path analysis with abnormal function detection in order to increase the bug detection coverage. Specifically, we extend the candidate function list by adding the k-hop caller functions of those abnormal functions identified by the dynamic analysis tool. We also conducted sensitivity study on the number of caller function hops (e.g., \( k \)) to evaluate the tradeoff between coverage and precision.

We then calculate a rank score for each identified abnormal function using a maximum percentage increase metric (i.e., the largest count increase percentage among all the matched syscall sequences between S1 and S2) to quantify the abnormality degree of different abnormal functions. We rank all the identified abnormal functions using increasing rank scores. The rank of the inserted caller function inherits the rank of the callee function (i.e., the identified buggy function). If a function is called multiple times and has multiple different caller functions, we add all the caller functions into the final list. We currently rely on the call path information extracted runtime to identify caller functions. We can also leverage any in-situ call path extraction tool that do not require application source code and impose low overhead to the production cloud environment (e.g., [83]). If a function has multiple appearances in the final buggy function list, we only keep its highest rank.

2.3 Hybrid Scheme

The key idea of Hytrace is to combine static and dynamic analysis techniques for achieving both high coverage and high precision performance diagnosis.

Hytrace-static favors the coverage (i.e., completeness) over precision. It captures all the potential buggy functions who are vulnerable to the performance problems over static code pattern matching. Hytrace-dynamic favors both the coverage and the “relaxed” precision. It identifies all the caller functions and the buggy functions who have abnormal practices during runtime.

Hytrace approach leverages the two carefully designed static and dynamic analysis components that are complementary to each other. Although each component is prone to false positives, the combination of the two leverages both program semantic and run-time behavior information, and hence can achieve much higher precision than pure-static or pure-dynamic techniques.

When a performance symptom like a hang or a slowdown is observed by either users or an automated moni-
toring tool, Hytrace runs its dynamic component to identify a ranked list of functions that behave suspiciously, judging by the abnormality of system-level metrics. Hytrace then compares this list produced by the dynamic component with the list of suspicious functions identified by Hytrace static component, removes the functions that only appear in one list, and adjusts the ranks of the remaining functions accordingly. For example, if Hytrace-dynamic identifies three buggy functions foo (rank: 1), bar (rank: 2), and baz (rank: 3) but bar does not include any static anti-patterns, bar is removed and the final list becomes foo (rank: 1), baz (rank: 2). The rank of baz gets improved because we remove the false positive function bar.

Hytrace enhances the bug detection precision by pruning those false positive functions which are detected by either Hytrace-static or Hytrace-dynamic but not both. For example, in the Apache-45856 bug, Hytrace-dynamic identifies the connect function as suspicious because it invokes a set of system calls with abnormal execution time. However, connect does not include any static anti-patterns. Thus, connect is a false positive function, which is pruned by Hytrace. Another example is the Cassandra-5064 bug. Hytrace-static identifies the extractKeysFromColumns function as suspicious because it matches the “uncovered branch” rule. However, extractKeysFromColumns does not have any abnormal behavior during runtime. Thus, extractKeysFromColumns is a false positive function, which is pruned by Hytrace.

Hytrace can also support distributed performance bug diagnosis. We define a distributed performance bug to be a bug that causes a performance anomaly (e.g., hang, slowdown) to a distributed system with more than one node. When a performance anomaly is detected, we run Hytrace concurrently on all the nodes or a subset of faulty nodes identified by other online anomaly detection tool [34]. We can derive a buggy function list for each faulty node. We can also present a consolidated buggy function list by taking the intersection among all the buggy function lists produced by different faulty nodes.

3 Implementation

To perform static analysis for C/C++ applications, we have developed code analysis passes using LLVM [9]. LLVM is a compiler infrastructure which allows developers to examine/modify code as it’s being compiled. We have implemented our static analysis as LLVM passes through the FunctionPass and LoopPass class interfaces: the former examines every application function, and the latter identifies and examines every loop inside every function. Hytrace takes the application binary code as input and converts the binary into LLVM IR using Clang [4].

For Java applications, we implemented our transformations using Findbugs analysis infrastructure [7]. Findbugs is a tool designed to analyze Java bytecode using the Apache Byte Code Engineering Library (BCEL). Apart from a variety of built-in patterns that reflect bad coding practices, Findbugs also allows users to write custom bug detectors in the form of plugins, through which we have implemented Hytrace static analysis for Java programs. These plugins can be used directly on a target directory of Java programs or easily integrated into the build process of the whole target program.

4 Evaluation Methodology

Our experimental evaluation uses 133 real-world performance bugs: 53 C/C++ performance bugs from 5 server applications (Apache http web server, Lighttpd web server, Memcached distributed memory caching system, MySQL database engine, and Squid web proxy) and 80 Java performance bugs from 4 server applications (Cassandra distributed key-value store, Hadoop MapReduce distributed computing infrastructure, HDFS distributed file system, and Tomcat application server). Those bugs are collected by searching for the terms hangs, 100% CPU, stuck, slowdown and performance in JIRA [2] and Bugzilla [1].

Note that, using those keywords to search performance bugs is not an accurate but easy, fast and possibly complete way to do in practice. And in this paper, we consider performance bugs as those bugs when they happen, they can waste either partial (manifested as performance degradation) or all system resources (manifested as hang). The performance bugs in our benchmark are difficult to diagnose. Even if their symptoms are hang, figuring out the root cause functions behind the hang is non-trivial.

### Table 1

<table>
<thead>
<tr>
<th>Bug name</th>
<th>Root-cause description</th>
<th>Symptom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apache-37680</td>
<td>Make a blocking “accept” call with non-blocking configuration.</td>
<td>hang</td>
</tr>
<tr>
<td>Apache-43238</td>
<td>Set up new connections with non-keep-alive configuration.</td>
<td>slowdown</td>
</tr>
<tr>
<td>Apache-45856</td>
<td>Call fopen on file &gt; 2 GB on 32-bit systems.</td>
<td>hang</td>
</tr>
<tr>
<td>Lighttpd-1212</td>
<td>Keep processing same event when the return value errno is mishandled.</td>
<td>hang</td>
</tr>
<tr>
<td>Lighttpd-1999</td>
<td>Keep reading and discarding response data while processing header information.</td>
<td>slowdown</td>
</tr>
<tr>
<td>Memcached-106</td>
<td>Keep reading a non-existent package when the previous packages overwrite the read buffer.</td>
<td>hang</td>
</tr>
<tr>
<td>MySQL-54332</td>
<td>Two threads execute the INSERT DELAYED statement but one of them has a locked table.</td>
<td>hang</td>
</tr>
<tr>
<td>MySQL-65615</td>
<td>5 x slowdown in the table insertions after truncating a large table.</td>
<td>slowdown</td>
</tr>
<tr>
<td>Cassandra-5064</td>
<td>ALTER TABLE command keeps flushing empty Memtable.</td>
<td>hang</td>
</tr>
<tr>
<td>HDFS-3318</td>
<td>HDFS client keeps reading a &gt; 2 GB file when the file length is represented by an int.</td>
<td>hang</td>
</tr>
<tr>
<td>Mapreduce-3738</td>
<td>Endless wait for an atomic variable to be set.</td>
<td>hang</td>
</tr>
<tr>
<td>Tomcat-53450</td>
<td>Tomcat tries to upgrade a read lock to a write lock.</td>
<td>hang</td>
</tr>
<tr>
<td>Tomcat-53173</td>
<td>Keep dropping incoming requests when the count is improperly updated.</td>
<td>hang</td>
</tr>
<tr>
<td>Tomcat-42753</td>
<td>Keep processing the same Comet events on a request whose filter chain is not configured.</td>
<td>hang</td>
</tr>
</tbody>
</table>
We successfully reproduced 14 performance bugs out of the 133 bugs we studied. Those 14 bugs do not overlap with the 40 sample bugs in our rule generation training set. Reproducing real-world performance problems is extremely time-consuming, sometimes taking developers up to a whole year [38], and tricky due to limited and often ambiguous information [26] in bug reports. For each of these 14 bugs, we followed the original bug report to reproduce the bug and confirm the manifestation of the corresponding performance anomaly symptoms (e.g., 100% CPU usage, unresponsive system, prolonged delay). Table 1 shows the 14 performance bugs that we reproduced and tested. 12 of 14 bugs follow single-node configuration and the other 2 follow two-node-cluster configuration. Among all the 133 bugs, we found 125 of them are hang bugs and only 8 are unresponsive system, prolonged delay. Table 2 shows the coverage and precision results achieved by different algorithms for the 14 real performance bugs reproduced by us. Hytrace successfully identifies bug-related functions in all cases. We manually validated that the functions discovered by Hytrace are indeed related to the performance anomaly. We will provide several examples in Section 5.3. In contrast, existing pure static analysis schemes achieved very low coverage. In fact, most of them fail to identify any bug related functions in the 14 real performance bugs. This is because existing static analysis schemes focus on matching unique rules of specific performance problems or bad programming practices rather than discovering all possible performance problems. For example, Caramel focuses on loops that execute unnecessarily, which are not the root causes for any of the 14 performance bugs shown in Table 2. Findbugs targets bugs that follow specific patterns in Java programs, such as “method calls static math class method on a constant value”, “private method is never called”, “method concatenates strings using + in a loop”. None of those rules match the root cause of our tested 14 performance bugs. Infer mostly focuses on memory and resource leak bugs, especially in C programs, which are also not the root causes for the performance problems shown in Table 2. In contrast, Hytrace’s static patterns favor generality over specification, but have the potential to miss bugs that are very specific or subtle.

## Experimental Evaluation

Overall, Hytrace achieves both higher coverage and better precision than existing pure static techniques and pure dynamic techniques. We discuss these evaluation results in detail below.

### 5.1 Coverage and Precision Results

Table 2 shows the coverage and precision results achieved by different algorithms for the 14 real performance bugs reproduced by us. Hytrace successfully identifies bug-related functions in all cases. We manually validated that the functions discovered by Hytrace are indeed related to the performance anomaly. We will provide several examples in Section 5.3. In contrast, existing pure static analysis schemes achieved very low coverage. In fact, most of them fail to identify any bug related functions in the 14 real performance bugs. This is because existing static analysis schemes focus on matching unique rules of specific performance problems or bad programming practices rather than discovering all possible performance problems. For example, Caramel focuses on loops that execute unnecessarily, which are not the root causes for any of the 14 performance bugs shown in Table 2. Findbugs targets bugs that follow specific patterns in Java programs, such as “method calls static math class method on a constant value”, “private method is never called”, “method concatenates strings using + in a loop”. None of those rules match the root cause of our tested 14 performance bugs. Infer mostly focuses on memory and resource leak bugs, especially in C programs, which are also not the root causes for the performance problems shown in Table 2. In contrast, Hytrace’s static patterns favor generality over specification, but have the potential to miss bugs that are very specific or subtle.

<table>
<thead>
<tr>
<th>Bug name</th>
<th>Hytrace-dynamic</th>
<th>Hytrace-static</th>
<th>Infer(all)</th>
<th>Infer(perf.)</th>
<th>Findbugs(all)</th>
<th>Findbugs(perf.)</th>
<th>Caramel</th>
<th>PerfScope</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apache-57680</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>Apache-49238</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>Apache-19859</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>40</td>
</tr>
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<td>Lighttpd-1212</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Lighttpd-1999</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Memcached-106</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>MySQL-54332</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>MySQL-65616</td>
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<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Cassandra-5064</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Mapreduce-5338</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>11</td>
</tr>
<tr>
<td>HDFS-3318</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Tomcat-53173</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>13</td>
</tr>
<tr>
<td>Tomcat-42/33</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>28</td>
</tr>
</tbody>
</table>

### Table 2

The coverage and precision of different schemes. “perf.”: using only performance-related patterns/rules in Infer and Findbugs; “all”: using all patterns/rules in Infer and Findbugs. “*”: Infer identifies bug-irrelevant problems in bug-related functions; “-”: not supporting applications in specific languages (Caramel and Findbugs) or runtime execution errors (Infer).

### Table 3

Summary of the performance anomaly symptoms. “-”: not supporting applications in specific languages (Caramel and Findbugs) or runtime execution errors (Infer).
which enhances the coverage for the performance bugs in our benchmark.

Infer identifies the bug-related function `maybeSwitchMemtable` for Cassandra-5064, as it discovers that `maybeSwitchMemtable` could invoke a function returning `null`. However, the performance anomaly actually happens when a non-`null` string is returned. Infer identifies the bug-related function `AppLogAggregatorImpl.run` for Mapreduce-3738, as it discovers that this function may invoke a `delete` function with `null` parameter. However, the performance bug is not related to this delete function call.

Table 2 shows the number of potential bugs identified by different schemes. The “TP” means whether each scheme has identified bug-related functions. The “FP” means the number of reported functions which do not correspond to the performance bug. For Perfscope, Hytrace-dynamic, and Hytrace which have the ranking mechanisms, the “FP” is the number of reported functions which are not related to the corresponding performance bugs and have higher rank than or the same rank as the bug-related functions. Overall, Hytrace produces the fewest false positives with the highest coverage across all techniques in comparison. It validates our hypothesis that combining static code pattern checking and runtime anomalous behavior detection achieve better bug diagnosis precision than pure static or pure dynamic techniques. Infer and Findbugs incur large false positives in anomaly diagnosis, especially for all tested Java bugs, mainly because their checking is not guided by specific performance anomaly. Since they are designed for general bug detection not anomaly diagnosis, they simply report all suspicious code regions, regardless whether these code regions are related to the performance anomalies under diagnosis or not. Note that, many of these false positives in Table 2 could be true bugs or bad programming practices. However, they are not related to the performance anomalies under diagnosis. Moreover, Infer encounters runtime execution errors in 4 bugs.

Even though Hytrace’s result is much better than other static tools (i.e., Infer, Findbugs, Caramel) in Table 2 we do not mean that Hytrace can replace them. We know that those tools have different targets, but they are the best static performance-related tools that we can find.

To further evaluate the generality of Hytrace static rules, we applied the static component of Hytrace to all the 133 real-world performance bugs we could find on JIRA and Bugzilla. Note that, evaluating Hytrace-dynamic component requires us to reproduce the bugs. Since it is impractical to reproduce hundreds of real-world performance bugs given the complexity of the performance problems and time limitation, the evaluation presented below reflects our best effort of evaluating the generality of Hytrace static rules.

As shown in Table 3, Hytrace static rules provide 100% coverage for all 53 performance problems in C/C++ programs. That is, for each of these 53 performance problems, at least one of the five Hytrace static rules can identify a bug-related function as a suspicious function (i.e., potential root cause). We call a function `f` related to a bug `b` if developers modify `f` to fix `b`. In comparison, other tools have poor coverage for these C/C++ performance problems. Although Findbugs and Infer perform better for Java performance problems, the best coverage they can achieve is still below 60% (e.g., Mapreduce). In contrast, Hytrace-static also achieves 100% coverage for all 80 Java bugs. The average number of reported functions by each scheme for the 133 bugs in Table 3 is similar to the average number of false positive functions for the 14 bugs in Table 2. Hytrace-static reports more potential root cause functions than other static schemes, which matches our design principle—Hytrace static rules favor generality over precision to achieve high coverage.

Table 3 also shows the number of potential root cause that are covered by each Hytrace static rule. As we can see, “R1: constant parameter” rule and “R5: uncovered branch” rule cover the most C/C++ bugs, while “R4: unchanged loop exit condition variables” rule covers the most Java bugs. The “R3: unsafe function” rule covers the least bugs, and does not cover any Java bugs, as our current prototype only includes a few C library functions as unsafe.

The reasons we use potential root cause instead of real root cause in Table 3 are: 1) Hytrace-static only captures the potential buggy functions who are vulnerable to the performance problems; 2) Hytrace outputs the real root cause functions relying on both static and dynamic results; and 3) in order to use Hytrace-dynamic analysis on those 133 bugs, we have to reproduce them first, which is time-consuming.
TABLE 4

The rank of root cause functions identified by different schemes. Smaller numbers mean higher ranks.

<table>
<thead>
<tr>
<th>Bug name</th>
<th>Hytrace Rank</th>
<th>Matched rules</th>
<th>PerfScope Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R1 R2 R3 R4 R5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apache-37680</td>
<td>7 ✓ ✓ ✓ ✓ ✓</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Apache-43238</td>
<td>7 ✓ ✓ ✓ ✓ ✓</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Apache-45856</td>
<td>1 ✓ ✓ ✓ ✓ ✓</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>Lighttpd-1212</td>
<td>1 ✓ ✓ ✓ ✓ ✓</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Lighttpd-1999</td>
<td>2 ✓ ✓ ✓ ✓ ✓</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Memcached-106</td>
<td>2 ✓ ✓ ✓ ✓ ✓</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>MySQL-54332</td>
<td>2 ✓ ✓ ✓ ✓ ✓</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>MySQL-65615</td>
<td>2 ✓ ✓ ✓ ✓ ✓</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Cassandra-9064</td>
<td>2 ✓ ✓ ✓ ✓ ✓</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Mapreduce-3750</td>
<td>1 ✓ ✓ ✓ ✓ ✓</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Tomcat-53450</td>
<td>1 ✓ ✓ ✓ ✓ ✓</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Tomcat-38173</td>
<td>10 ✓ ✓ ✓ ✓ ✓</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Tomcat-42573</td>
<td>2 ✓ ✓ ✓ ✓ ✓</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>Avg.</td>
<td>3 93% 43% 7% 29% 57% 10</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

consuming (Section 4).

Table 4 provides a detailed comparison of Hytrace and PerfScope, showing the bug-related functions identified by them and their ranks. Smaller rank-number means higher rank: “1” means the highest rank. The results show that Hytrace can significantly improve the ranking of all the bug related functions with exceptions only when the bug related functions are already ranked the first or the buggy function is not detected (one false negative case). The benefit of the rank improvement is significant because the developer might spend lots of time on examining those false alarm functions that are ranked before the true root cause function. By increasing the rank of the root cause function, we can potentially cut down the performance diagnosis time a lot (e.g., the rank of root cause function in Apache-45856 is increased from the 41st to the 1st).

Hytrace achieves the rank improvement from two aspects: 1) filtering out many false positive functions identified by the purely dynamic scheme that do not exhibit any static bug characteristics, which boost the ranks of those true bug-related functions; and 2) some lower ranked bug related functions are actually the immediate caller of higher ranked functions. Because of the rank inheritance, by adding the immediate callers of identified bug related functions, those bug related functions get higher ranks.

5.2 Sensitivity Study

We conducted a sensitivity study in order to determine how multi-hop caller functions added in the Hytrace-dynamic list affect the coverage and precision of Hytrace diagnosis.

Our results in Table 5 show that adding more hops of caller functions has little improvement over the rank of the root cause functions but significantly increases the false positives.

5.3 Case Study

To further understand how the output of Hytrace can be used for debugging, we now discuss bug inference results in detail. We pick 5 representative cases to cover both C/C++ and Java applications. There is one case in this section and four additional cases in the online supplementary material due to space limitation.

Apache-37680 (C++) The patch and the cause of this bug (Figure 1) is already discussed in Section 1.1. As mentioned earlier, a graceful restart after some configuration change hangs Apache server. The direct cause of the hang is that function child_main is stuck in a re-try loop. This loop keeps issuing a blocking call accept to a socket until the blocking call succeeds. Unfortunately, since the target socket is configured to not allow blocking calls, accept always returns EWOULDBLOCK/EAGAIN, and the loop never exits. The root cause of this hang is that the graceful restart did not change the configuration of the reused socket from not allowing blocking calls to allowing blocking calls. This root cause is inside function ap_setup_listeners shown in Figure 1. The buggy code in apr_socket_opt_set only allows non-blocking calls through the constant parameter ‘1’.

Hytrace effectively identified all the three key functions related to this performance problem, child_main, apr_socket_opt_set, and ap_setup_listeners, and ranked them the 7th, 14th, and 14th respectively. In comparison, PerfScope only identified apr_socket_opt_set and ranked it the 15th. PerfScope did not identify either ap_setup_listeners or child_main, because both of them do not produce many system calls. Hytrace-dynamic can identify those two root cause related functions by adding the caller function of apr_socket_opt_set, which is ap_setup_listeners, and the caller function of proc_mutex_sysv_acquire, which is child_main. Finally, Hytrace rule checking results show that child_main, ap_setup_listeners, and apr_socket_opt_set all match one or multiple performance-problem prone rules. They are kept in the suspicious function list. After removing originally higher ranked functions by matching Hytrace static rules, the ranks of these three root cause related functions all rise to top 14.

In this case, Hytrace report exactly reflects the root cause. As discussed in Section 1.1, the patch exactly changes the “constant parameter”, 1, passed to the invocation of apr_socket_opt_set in function ap_setup_listeners.

5.4 Hytrace Overhead

Hytrace-static is efficient in its program analysis, benefiting from the simplicity of its rules. It takes less than a minute to process most applications in our experiments. For the largest software in our experiments, HDFS with more than 1 million lines of code, Hytrace finishes the static analysis in about 100 seconds. Note that, Hytrace-static only needs to process each program once for all the performance anomaly diagnosis one might want to do inside the program.

Hytrace-dynamic needs to collect system-level metrics through LTTng at run time and then analyze the corresponding trace. Its run-time CPU overhead is always less than 3%. Its trace analysis time depends on the trace size. As shown in Table 5, it can finish analyzing hundreds of mega-bytes of traces usually within a couple of minutes.
The core part of the Hytrace trace analysis, frequent episode mining, can be easily parallelized and achieve much better performance, if needed. Note that, our evaluation uses workloads described in Section 4. To trigger the performance problems under diagnosis, we could have used shorter-working workloads, which would take less analysis time for Hytrace-dynamic.

<table>
<thead>
<tr>
<th>Bug name</th>
<th>PerfScope</th>
<th>Hytrace</th>
<th>Hytrace w/</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rank</td>
<td>FP</td>
<td>Rank</td>
</tr>
<tr>
<td>Apache-37680</td>
<td>15</td>
<td>14</td>
<td>7</td>
</tr>
<tr>
<td>Apache-42338</td>
<td>9</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>Apache-45856</td>
<td>41</td>
<td>40</td>
<td>1</td>
</tr>
<tr>
<td>Lighttpd-1212</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Lighttpd-1999</td>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Memcached-106</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>MySQL-54332</td>
<td>3</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>MySQL-66615</td>
<td>3</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Cassandra-5064</td>
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<td>2</td>
</tr>
<tr>
<td>Mapreduce-3738</td>
<td>12</td>
<td>11</td>
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<tr>
<td>HDFS-3318</td>
<td>5</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Tomcat-53450</td>
<td>3</td>
<td>1</td>
<td>0</td>
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<td>10</td>
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<td>28</td>
<td>2</td>
</tr>
<tr>
<td>Avg.</td>
<td>10</td>
<td>9</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 6 Performance of Hytrace-static program analysis and Hytrace-dynamic trace analysis (the run-time workload is described in Section 4). Hytrace can integrate with those tools to achieve more precise distributed system performance bug diagnosis.

Hytrace-static component currently has five generic rules. Although our rule set can achieve 100% coverage on the 133 performance bugs, we do not claim that those five rules can identify all the performance problems reported by production cloud users. Hytrace framework allows users to easily add new rules with few code changes. Furthermore, we currently did not find any unsafe function in Java programs which matches our rule R2. We plan to extend this rule by adding more I/O related functions in Java, which is part of our future work.

Hytrace-dynamic integrates runtime execution path analysis with abnormal function detection to achieve high coverage. However, it cannot identify all the root cause functions in every case. For example, in Mapreduce-3738 bug (Section 5.3), Hytrace-dynamic identifies the `join` function but fails to identify the `run` function because the `run` function and its callee functions produce few system calls during runtime. The miss detection can be addressed by integrating data flow analysis into Hytrace-dynamic. For example, we can add `run` function into the candidate function list because both `join` and `run` perform operations on the same data (i.e., `appAggregationFinished`), which is also part of our future work.

7 Related Work

Static rule-based bug detection. Much work has been done to develop static bug detection tools. Each work uses predefined heuristics/rules to specifically target certain types of performance bugs. Jin et al. [23] employ rule-based methods to detect performance bugs that violate efficiency rules that have been violated before. Chen et al. [16] detect database related performance anti-patterns, like fetching excessive data from database and issuing queries that could have been aggregated. There are also tools that detect loop break conditions [40], inefficient nested loops [5], and workload-dependent loops [14]. These bug-detection tools are only suitable for bug detections, not for diagnosing
specific performance bugs occurred in production environments. Once applied for performance diagnosis, they will suffer the false positive and false negative problems discussed in Section 1.

On-site bug diagnosis. Dynamic analysis techniques have been used to identify and fix performance bugs that are triggered in production environments. X-ray [14] uses symbolic execution to automatically identify and suggest fixes to performance bugs caused by configuration or input-based problems. Strider [43] uses state-based analysis of a known configuration error to identify the likely configuration source of that error. These approaches work well when a configuration error or error input is the source of a problem. However, the root cause comes from other sources (e.g., unexpected component interactions, unexpected return value, incorrectly handled exceptions).

PerfCompass [20] focuses on differentiating external faults (e.g., interference from co-located applications) from internal faults (e.g., software bugs) for system performance anomalies. IntroPerf [29] automatically infers the latency of user-level and kernel-level function calls based on OS tracers. StackMine [22] automatically identifies certain call stack patterns that are correlated with performance problems of event handlers. All these diagnosis tools are very useful in practice, but have different focus from our work. They do not aim to identify root cause related functions of performance problems.

Many techniques have been proposed to diagnose performance problems in distributed systems. For example, Aguilera et al. [12] identify the performance bottleneck nodes by conducting causal path analysis on the message-level traces (e.g., RPC message). Kasick et al. [27] identify the faulty components (e.g., storage or network) by statistically debugging the OS-level metrics (e.g., I/O requests rate, packet reception rate). Xu et al. [45] and CloudSeer [46] detect the faulty nodes by mining the workflows from the console logs. Those tools focus on identifying the faulty components, nodes or interactions that lead to performance problems, which are different from our work (i.e., identifying root cause related functions).

Hybrid bug diagnosis. Hybrid techniques have been used to fix concurrency bugs. For example, AFix [24] and CFix [25] statically analyze blocking operations (e.g., lock-acquisitions, condition-wait and thread join operations) as potential failure points to construct a concurrency bug patch and perform dynamic runtime testing to evaluate the effectiveness of the patch. Previous work also uses static analysis and dynamic instrumentation for statistical debugging. For example, HOLMES [17] statically identifies potential buggy code regions using given failure points and stack trace, and instruments the program to profile those regions. It then dynamically analyzes the collected profiles from subsequent runs of the program to identify the root cause. Work has also been done to perform replay debugging by combining static analysis with symbolic execution. For example, ESD [47] statically identifies candidate paths that can reach a failure point and symbolically executes the program to synthesize the failure-triggering input. In contrast, our work does not require failure points, error statements, or application instrumentation, which makes it more practical for diagnosing performance bugs in production cloud environments.

8 Conclusion

In this paper, we have presented Hytrace, a hybrid approach to diagnosing real-world performance bugs in production cloud systems. Hytrace combines rule based static analysis and runtime inference techniques to achieve higher accuracy than pure-static or pure-dynamic approaches. Hytrace does not require any application source code or instrumentation, which makes it practical for production cloud environments. We have implemented a prototype of Hytrace and tested it over 133 real performance bugs discovered in different commonly used server applications. Our results show that Hytrace can greatly improve coverage and precision comparing with existing state-of-the-art techniques. Hytrace is light-weight, which imposes less than 3% CPU overhead to the testing cloud environments.

Acknowledgments

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