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ABSTRACT

Configuration changes are among the dominant causes of failures of large-scale software system deployment. Given the velocity of configuration changes, typically at the scale of hundreds to thousands of times daily in modern cloud systems, checking these configuration changes is critical to prevent failures due to misconfigurations. Recent work has proposed configuration testing, Ctest, a technique that tests configuration changes together with the code that uses the changed configurations. Ctest can automatically generate a large number of ctests that can effectively detect misconfigurations, including those that are hard to detect by traditional techniques. However, running ctests can take a long time to detect misconfigurations. Inspired by traditional test-case prioritization (TCP) that aims to reorder test executions to speed up detection of regression code faults, we propose to apply TCP to reorder ctests to speed up detection of misconfigurations. We extensively evaluate a total of 84 traditional and novel ctest-specific TCP techniques. The experimental results on five widely used cloud projects demonstrate that TCP can substantially speed up misconfiguration detection. Our study provides guidelines for applying TCP to configuration testing in practice.

CCS CONCEPTS

- Software and its engineering \rightarrow Software testing and debugging; Software reliability.

KEYWORDS

Test prioritization, configuration, software testing, reliability

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1 INTRODUCTION

Besides source-code changes, configuration changes are among the dominant causes of failures in large-scale software system deployments. In fact, configuration changes can be much more frequent than code changes. Many companies are deploying configuration changes to production systems hundreds to thousands of times a day [31, 33, 55, 64], hence *misconfigurations* become inevitable. For example, 16% of the service-level incidents at Facebook are induced by configuration changes [60], including major outages that turn down the entire service [21, 56], and misconfigurations were reported as the second largest cause of service disruptions in a main Google service [3]. The prevalence and severity of misconfigurations have been repeatedly reported by many failure studies [14, 23, 35, 37, 46, 68, 69, 73, 74].

Recently, Ctest has been proposed as a promising technique for configuration testing, i.e., testing a configuration before deployment [59, 70]. Ctest can effectively detect misconfigurations. The key idea of configuration testing is to connect configuration changes to software tests, so that configuration changes can be tested *in the context* of code affected by the changes. In this way, configuration testing can reason about the program behavior under the actual configurations that can hardly be detected by rule-based validation [4, 7, 17, 42, 60] or data-driven approaches [33, 38, 53, 54, 62, 66, 67, 76, 78]. Attractively, our prior work [59] shows that configuration test cases, or *ctests*, can be generated by parameterizing existing software tests abundant in mature software projects—up to 83.2% of existing tests can be transformed into ctests.

At a high level, a ctest is a software test parameterized by a set of configuration parameters. Running a ctest instantiates each parameter with a concrete value (e.g., the default value, the current value in production, or a new value to be deployed to production). Given a configuration change, all the ctests which are parameterized by at least one of the changed parameters are selected to run. Because one configuration parameter can parameterize many ctests, a configuration change can require running a large number of ctests. For example, some configuration changes from the HDFS project require running more than 2,000 ctests on average, which is over half of the total number of tests in that project [59]. Overall, in the Ctest dataset of five open-source projects (HCommon, HDFS, HBase, ZooKeeper, and Alluxio) [59], the number of ctests per configuration parameter is 1–3,069 (average 821), and a configuration change modifies 1–29 (average 6) parameters.

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One main challenge in adopting configuration testing in continuous deployment is the time required to detect misconfigurations. This test-running time is on the critical path from the point where configuration changes are made to the point where they are deployed to production. For example, in the Ctest dataset, the time to run all ctests ranges from 20 minutes to 230 minutes (with an average of 97 *minutes*) per project. Given the velocity of configuration changes in modern deployment cycles [33, 60, 68], misconfigurations inevitably happen. With the large number of ctests to run before deployment, the time to detect the misconfiguration is crucial, because developers cannot start troubleshooting until the misconfiguration is detected. The time to detect the misconfiguration can greatly affect configuration deployment.

We are the first to address the cost of configuration testing using test-case prioritization (TCP). Traditionally, TCP aims to order regression tests to expose code bugs faster during software evolution. TCP has been extensively studied for over two decades [10, 48, 75]. For example, widely studied are the *total* TCP strategy [48] that favors tests covering more code elements and the *additional* TCP strategy [49] that favors tests covering more code elements not yet covered by already prioritized tests. Inspired by traditional TCP, we aim to leverage TCP techniques to order ctests to substantially speed up misconfiguration detection for configuration changes.

We extensively evaluate 84 TCP techniques on the large Ctest dataset [59], with 7,974 ctests for five open-source projects and 66 real-world configuration change files collected from public Docker images that have some misconfigured parameter values. Our experiments with configuration changes do *not* involve code changes, matching realistic scenarios where only a new configuration is about to be deployed. We start with 16 basic TCP techniques: (1) randomized as the baseline, (2) traditional techniques based on code coverage, (3) quickest-time-first (QTF) technique, (4) recently proposed techniques based on information retrieval (IR), and (5) our novel configuration-specific TCP techniques.

We next enhance the basic TCP techniques using two sources of inspiration. First, using the idea of *cost-cognizant* TCP [9, 30], we enhance basic TCP techniques with the test execution time to design *hybrid* TCP techniques. Second, inspired by cross-checking configurations of multiple system instances used in troubleshooting systems such as the Microsoft PSS [18, 63, 64], we design a new family of *peer-based* TCP techniques that consider the test outcomes of ctests on related configuration changes. The insight is to prioritize earlier ctests that detected misconfigurations of a parameter in peer deployments, because these ctests are likely effective for the parameter change regardless of the value. Following Microsoft PSS, our peer-based TCP techniques are privacy preserving and do not use potentially sensitive value information of peer deployments but use only parameter names.

Our study leads to the following key findings:

- Among basic techniques, QTF yields competitive performance and often outperforms sophisticated techniques (e.g., based on code coverage or IR) and even some configurationspecific techniques (e.g., based on parameter-coverage and stack traces) by up to 22% (using an APFDc-like metric, §4.2).
- Hybrid TCP techniques that enhance basic techniques with the test execution time improve the performance of basic techniques by up to 27%. Our results confirm that hybrid,

cost-cognizant TCP techniques are effective, even in the new domain of configuration testing.

• Peer-based TCP techniques can outperform other techniques and improve the performance of TCP even further by 15%. The results encourage sharing configuration test outcomes for the same project: "*make friends and don't test alone!*"

Our paper makes the following contributions:

- Our work reduces the time to find misconfigurations, one of the main challenges of adopting configuration testing in real-world continuous deployment process.
- We evaluate 84 traditional and ctest-specific TCP techniques for configuration testing, and we have released our code and data at https://github.com/xlab-uiuc/ctest_prio_art.
- We analyze the effectiveness of TCP for ctests and find highly promising results for reducing the time to find test failures and thus detecting misconfigurations early.

2 BACKGROUND

Configuration testing is a testing technique for detecting misconfigurations (manifesting as failing tests) to prevent them from being deployed to production systems. The basic idea is to connect software tests with the specific configuration to be deployed. In this way, configuration testing can test configuration changes in the context of code that is affected by the changed configuration. A configuration test case (*ctest*) is parameterized by a set of configuration parameters. Running a ctest instantiates each of its input parameters with an actual configuration value to be deployed to production. Like regular software tests, ctests exercise the program and check (via assertions) that program behavior satisfies certain properties (e.g., correctness, performance, security). Figure 1 illustrates an example ctest from prior work [59].

Ctest (configuration testing) differs from approaches that explore *multiple* configurations, e.g., configuration-aware testing, combinatorial testing, or misconfiguration-injection testing [16, 22, 24, 32, 34, 44, 57, 72], which sample representative configurations or misconfigurations through systematic or random exploration of the enormous space of value combinations. Systematic exploration can be prohibitively expensive due to combinatorial explosion [34], while random exploration can have a low probability of covering all the values that will be deployed [32]. Ctest has neither the cost of systematic exploration nor the low coverage of random exploration. Ctest focuses on testing only *one* specific configuration that is to be deployed to the production system.

A ctest $\hat{t}(\hat{P})$ is parameterized by a set of configuration parameters \hat{P} . Running a ctest instantiates each parameter $p \in \hat{P}$ with a concrete value as an argument. \hat{P} is typically a small subset of all the configuration parameters (denoted as \mathbb{P}).

A system configuration is defined as the values of *all* the configuration parameters, denoted as $C = \bigcup_{i=1..|\mathbb{P}|} \{(p_i \mapsto v_i)\}$, i.e., it assigns a value v_i to every parameter $p_i \in \mathbb{P}$. Running a ctest instantiates each parameter $p_i \in \hat{P}$ with its value in the system configuration v_i such that $(p_i \mapsto v_i) \in C$.

A configuration change updates the values of a subset of the configuration parameters. A configuration change is in the form of a configuration file diff D. To test a given D, not all available ctests are run. A ctest $\hat{t}(\hat{P})$ is selected to test a given D if at least



Figure 1: A ctest which exercises doStart with the value to be changed and detects the misconfiguration.

one configuration parameter in D is in the input parameter set \hat{P} . A configuration diff, D, passes if all *selected* ctests pass, and it fails if any selected ctest fails. Figure 2 gives an example of configuration testing for a given configuration file diff.

Overall, ctests check whether the configuration to be deployed has some misconfigurations, which will manifest as ctest failure(s). TCP for ctests pushes this further by trying to detect these misconfigurations, if any, as soon as possible by first running ctests that are more likely to fail for the new configuration.

3 TCP TECHNIQUES

We next present all the TCP techniques we study for reducing the cost of detecting misconfigurations in configuration testing. §3.1 presents basic TCP techniques that do not require peer configuration changes, while §3.2 presents basic TCP techniques that analyze the correlation between peer configuration changes and test failures to achieve more precise test prioritization. Lastly, §3.3 further introduces hybrid TCP techniques that combine basic peer-based or non-peer-based techniques with test execution time. Table 1 summarizes the notation for all evaluated TCP techniques.

3.1 Non-peer-Based TCP

The non-peer-based TCP techniques include both traditional TCP techniques widely studied for regression testing ($\S3.1.1$) and new TCP techniques we design for configuration testing ($\S3.1.2$).

3.1.1 Traditional TCP Techniques. We study the following traditional TCP techniques:

Code-Coverage-Based TCP. TCP techniques based on code coverage have been extensively evaluated [28, 48, 75] and are still widely used for comparisons against newly proposed techniques [40, 41]. Code-coverage-based TCP techniques determine the test execution order based on the code coverage of each test. For example, the *total* technique sorts tests in the descending order of the number of code elements (e.g., methods or statements) covered by each test, while the *additional* technique sorts tests in the descending order of the number of code elements covered by each test but uncovered by the already prioritized tests [49]. In the literature, code-coverage-based TCP has been widely studied at both the method and statement granularities [28]. Thus, we also evaluate *total* and *additional* code-coverage-based TCP at both method (denoted as CC_{tot}^m and CC_{add}^m) and statement granularity (denoted as CC_{tot}^s and CC_{add}^s).



Figure 2: An overview of configuration testing for a configuration file diff. Only t1 and t2 are selected to run because they may be affected by the configuration change. The ctest framework [36] is built on top of Maven.

IR-Based TCP. Techniques based on information retrieval (IR) have been recently proposed and shown effective in test-case prioritization [41, 51]. IR-based techniques transform the TCP problem into an IR problem and address it with off-the-shelf retrieval models (e.g., Tf-idf [52] and BM25 [47]). A typical IR-based technique extracts code tokens from test files to form a corpus of *documents*, and represents code change information (e.g., tokens extracted from code change diff) as the *query*. In this way, a similarity value can be computed between the query and each test document. Tests that are more similar to code changes are prioritized earlier to detect problematic changes faster. We implement and evaluate the IR_{*high*} and IR_{*low*} techniques with BM25, as it has shown the best results [41, 51].

QTF-Based TCP. The Quickest Time First (QTF) technique simply orders all the tests in the ascending order of their execution time in prior testing runs [50]. Although simple, the QTF technique has been shown to be competitive compared with state-of-the-art TCP techniques for regression testing [6]. Therefore, we also evaluate QTF in the context of configuration testing.

3.1.2 Configuration-Specific TCP Techniques. We further design the following TCP techniques specifically for configuration testing: **Parameter-Coverage-Based TCP**. Inspired by traditional TCP techniques based on *code* coverage, we propose novel TCP techniques based on *parameter* coverage. Following the definition of ctest (§2), each ctest $\hat{t}(\hat{P})$ can test a non-empty set of input configuration parameters \hat{P} . We treat \hat{P} as the parameters covered by \hat{t} . We propose *total* and *additional* TCP techniques based on such parameter coverage, denoted as PC_{tot} and PC_{add}, respectively.

We also consider the parameter change information to design change-aware, parameter-coverage-based TCP. For each configuration change D, the set of changed parameters is denoted P_D . For each ctest $\hat{t}(\hat{P})$, we determine its priority based on the set of covered changed parameters, i.e., $\hat{P} \cap P_D$. Change-aware parameter coverage prioritizes ctests that are more relevant to the configuration change, thus can potentially detect misconfigurations earlier. We evaluate both *total* and *additional* techniques based on change-aware parameter coverage, denoted as PC_{tot}^D and PC_{add}^D , respectively. **Stack-Trace-Based TCP.** Different ctests may read and test the same parameter in different invocation contexts and thus may have different capabilities in detecting problematic parameter changes. For example, two ctests $\hat{t}_1(\hat{P}_1)$ and $\hat{t}_2(\hat{P}_2)$ may read $p \in \hat{P}_1 \cap \hat{P}_2$ in

Table 1: Notation for all evaluated TCP techniques

TCP Category	Notation						
Traditional (§3.1.1)							
Method-level code-coverage-based	CC ^m						
Statement-level code-coverage-based	CC ^s						
IR-based with high tokenization	IR _{high}						
IR-based with low tokenization	IR _{low}						
Quickest time first	QTF						
Configuration-specific (§3.1.2)							
Change-unaware parameter-coverage-based	PC						
Change-aware parameter-coverage-based	PC^D						
Change-unaware stack-trace-based	ST						
Change-aware stack-trace-based	ST ^D						
Peer-based (§3.2)							
All configurations	Conf ^{all}						
Configurations sharing parameter changes	Conf ^{DP}						
Configurations sharing parameter coverage	Conf ^{PC}						
Configurations sharing root causes	Conf ^{RC}						
Shared parameter coverage with peers	Para ^{PC}						
Shared root causes with peers	Para ^{RC}						
Hybrid Models (§3.3)							
Divide-by-time hybrids	*+T _{div}						
Break-tie-by-time hybrids	$*+T_{tie}$						
Others							
Total techniques	*tot						
Additional techniques	*add						
Randomized order	Rand						

different source code locations, and the invocation contexts can be used to prioritize the two reads. Thus, we use the invocation contexts for each parameter read for more precise ctest prioritization.

A ctest $\hat{t}(\hat{P})$ instantiates each parameter $p \in \hat{P}$ by reading its value from configuration file(s) via API calls provided by the configuration management class(es) in the system. The ctest infrastructure [36, 59] intercepts the configuration APIs and logs the stack trace of each API invocation during generation of ctests from regular tests (and not necessarily during ctest execution). The set of methods within the invocation contexts for all parameter reads of each test can be extracted from the stack traces and leveraged for TCP. We implement both the *total* and *additional* techniques based on such information, denoted as ST_{tot} and ST_{add}, respectively.

While ST_{tot} and ST_{add} consider all the methods from all stack traces where \hat{t} reads all the parameters from \hat{P} , the change-aware variants for a configuration change D consider all the methods from all stack traces where \hat{t} reads only the parameters from $\hat{P} \cap P_D$. The *total* and *additional* techniques for this change-aware variants are denoted as ST_{tot}^D and ST_{add}^D , respectively.

3.2 Peer-Based TCP

We now present a family of new ctest TCP techniques, termed *peerbased TCP*, that consider the test outcomes of ctests from related,

peer configurations. Data from peer systems have been used in troubleshooting systems such as the Microsoft PSS [18, 63, 64], e.g., *PeerPressure* utilizes configuration data from peer machines to infer root causes of misbehavior [64]. Inspired by this idea, peer-based TCP prioritizes ctests that detected misconfigurations of a parameter in peer deployments, as these ctests are likely to be effective for the parameter change regardless of the value.

Deploying peer-based TCP can be done via a server/database that receives, anonymizes, and stores failed configurations and ctest outcomes from internal or community sources, to be used for future prioritization, e.g., *PeerPressure* utilized the GeneBank database to troubleshoot misconfigurations at Microsoft [64]. Specifically, our peer-based TCP are privacy preserving and do not use potentially sensitive values of peer deployments.

The general definition of peer-based TCP is simple. Let *D* be a configuration change to be tested by a ctest suite *T*, and *S* be a set of peer configuration changes ($D \notin S$) that have been tested. A peer-based TCP technique orders *T* based on various statistics collected from *S*. Depending on the granularity of the peer analysis, we propose two categories of peer-based techniques, at the configuration granularity (§3.2.1) and the parameter granularity (§3.2.2). Given a ctest \hat{t} , *D*, and information from *S*, each technique computes a *set* of elements $X(\hat{t}, D, S)$ for the ctest; these sets can be ordered using a *total* (X_{tot}) or *additional* (X_{add}) approach, and we evaluate both on all categories of peer-based techniques.

We illustrate all our proposed techniques using the example shown in Figure 3. It contains a configuration change D, its ctest suite T, and a set of peer configuration changes S. Note that each change is with respect to some default configuration and lists parameters whose values changed. The root-cause information specifies the misconfigured parameter(s) that caused a ctest to fail on a configuration change (e.g., only p3 caused t1 to fail on D1). Empty cells indicate that the test passed. Thus, T has three types of orders for D: optimal (run passing t3 last), sub-optimal (run t3 second), and worst-case (run t3 first).

3.2.1 Techniques at the Configuration Granularity. We now discuss TCP techniques based on peer configuration changes at different granularity levels:

All Configurations (Conf^{all}). The Conf^{all} set of each ctest $\hat{t}(\hat{P})$ is simply the set of all peer configuration changes where \hat{t} failed:

$$\operatorname{Conf}^{all}(\hat{t}, D, S) = \{ D' \in S \mid \operatorname{Fail}(\hat{t}, D') \}$$
(1)

where Fail (\hat{t}, D') indicates that \hat{t} failed on a peer configuration change D'. For the example in Figure 3, $Conf^{all}(t1, D, S) = \{D1, D2, D3, D4\}$, $Conf^{all}(t2, D, S) = \{D1, D2, D3\}$, and $Conf^{all}(t3, D, S) = \{D1, D2, D3, D4, D5\}$. Thus, $Conf^{all}_{tot}$ orders T as t3-t1-t2, and $Conf^{all}_{add}$ can order T as t3-t2-t1 or t3-t1-t2. According to the root causes of D, both techniques only produce worst-case orders of T.

Conf^{all} is *change-unaware* and can prioritize earlier a ctest that failed many peer configuration changes even if they share no changed parameter(s) with *D*, degrading *T*'s performance in detecting the misconfigurations in the parameters changed in *D*. Thus, all the following peer-based TCP techniques are *change-aware* and consider which parameters have changed for better prioritization. **Configurations Sharing Parameter Changes (Conf**^{DP}). The Conf^{DP} set of each ctest $\hat{t}(\hat{P})$ restricts the set to peer configuration

// Ctest suite

// Ctest suite	// Cu	irrent con	fig chan	ge	
$T = \{t1, t2, t3\}$	D,	P _D = {p1	, p2,	p3}	
t1(P _{t1}), P _{t1} = {p2, p3, p4, p5} t2(P _{t2}), P _{t2} = {p1, p6}	// Root causes of ctest failures				
$t3(P_{t3}), P_{t3} = \{p2, p4\}$		t1	t2	t3	
// Peer config changes	D1	{p3}	{p1}	{p4}	
S = {D1, D2, D3, D4, D5}	D2	{p4}	{p1}	{p4}	
D1, $P_{D1} = \{p1, p2, p3, p4\}$		{p4}	{p1}	{p4}	
D2, $P_{D2} = \{p1, p2, p4\}$ D3, $P_{D3} = \{p1, p4\}$	D4	{p5}		{p4}	
D4, $P_{D4} = \{p4, p5, p6\}$	D5			{p4}	
D5, $P_{D5} = \{p4\}$	D	{p3}	{p1}		

Figure 3: An example to illustrate peer-based TCP

changes that have changed parameters in common¹ with *D*:

 $\operatorname{Conf}^{DP}(\hat{t}, D, S) = \{D' \in S \mid P_{D'} \cap P_D \neq \{\} \land \operatorname{Fail}(\hat{t}, D')\}$ (2)

For our example, $Conf^{DP}(t1, D, S) = \{D1, D2, D3\}$, because $P_{D1} \cap$ $P_D = \{p1, p2, p3\}, P_{D2} \cap P_D = \{p1, p2\}, and P_{D3} \cap P_D = \{p1\}.$ Similarly, Conf^{DP}(t2, D, S) = {D1, D2, D3} and Conf^{DP}(t3, D, S) = {D1, D2, D3}. Both Conf^{DP}_{tot} and Conf^{DP}_{add} can produce all 6 permutations of T because all 3 ctests have the same priority.

While more precise than $Conf^{all}$, $Conf^{DP}$ could include D' when changed parameters in common between D' and D are not even read by \hat{t} . In this way, a larger set for Conf^{DP} may not indicate that \hat{t} is more effective in detecting misconfigurations on the current changed parameters read by \hat{t} . Therefore, we next consider parameter coverage information for more precise TCP.

Configurations Sharing Parameter Coverage (Conf^{PC}). The Conf^{PC} set of each ctest $\hat{t}(\hat{P})$ further restricts the set to peer configuration changes that have changed parameters in common with *D* and also some parameter(s) in common read by \hat{t} :

$$\operatorname{Conf}^{PC}(\hat{t}, D, S) = \{ D' \in S \mid P_{D'} \cap P_D \cap \hat{P} \neq \{\} \land \operatorname{Fail}(\hat{t}, D') \}$$
(3)

For our example, $\operatorname{Conf}^{PC}(t1, D, S) = \{D1, D2\}$ because $P_{D1} \cap P_D \cap$ $P_{t1} = \{p2, p3\} \text{ and } P_{D2} \cap P_D \cap P_{t1} = \{p2\}, \text{ while } P_{D3} \cap P_D \cap P_{t1} = \{\}.$ Similarly, $\operatorname{Conf}^{PC}(t2, D, S) = \{D1, D2, D3\}$ and $\operatorname{Conf}^{PC}(t3, D, S) = \{D1, D2\}$. Both $\operatorname{Conf}^{PC}_{tot}$ or $\operatorname{Conf}^{PC}_{add}$ can order T as t2-t1-t3 or t2-t3-t1. Either technique has 50% probability of producing an optimal or sub-optimal order of T, and produces no worst-case order.

 $Conf^{PC}$ may still be imprecise when the exact parameter(s) that caused \hat{t} to fail on D' are not in $P_{D'} \cap P_D \cap \hat{P}$, which happens when the root-cause parameter(s) of \hat{t} on D' are not in P_D , thus not in $P_{D'} \cap P_D$. In such a scenario, even if the technique prioritizes ctests with larger Conf^{PC}, the misconfiguration detection efficiency on D may not improve simply because the root-cause parameter(s) of the peer configuration changes are not in P_D . Therefore, we next consider the root-cause parameter information.

Configurations Sharing Root Causes (Conf RC). The Conf RC set of each ctest $\hat{t}(\hat{P})$ further restricts the set to peer configuration changes whose root-cause misconfigured parameters are also changed in D:

$$\operatorname{Conf}^{RC}(\hat{t}, D, S) = \{ D' \in S \mid \operatorname{RC}(\hat{t}, D') \cap P_D \neq \{ \} \land \operatorname{Fail}(\hat{t}, D') \}$$
(4)

 $RC(\hat{t}, D')$ is the set of root-cause misconfigured parameter(s) that actually caused the failure of \hat{t} in configuration change D'. Note that $\text{RC}(\hat{t}, D') \subseteq \hat{P}$ because a parameter must be read by \hat{t} (i.e, in \ddot{P}) to be a root cause of the failure of \hat{t} .

In Figure 3, $\operatorname{Conf}^{RC}(t1, D, S) = \{D1\}$ because only $\operatorname{RC}(t1, D1) \cap$ $P_D = \{p3\}$ is non-empty. Similarly, $Conf^{RC}(t2, D, S) = \{D1, D2, N\}$ D3} and $Conf^{RC}(t3, D, S) = \{\}$. $Conf^{RC}_{tot}$ orders T as t2-t1-t3, and $\operatorname{Conf}_{add}^{RC}$ can order T as t2-t1-t3 or t2-t3-t1. The probability of producing an optimal order of T is 50–100%, and no worst-case order is produced.

While Conf^{RC} is more precise than the earlier peer-based techniques, it requires to maintain the root-cause information for all failed peer configuration changes. Developers could record such information while debugging misconfigurations, but such information may not always be available (§4.3).

3.2.2 Techniques at the Parameter Granularity. We now discuss our peer-based techniques based on individual parameters in peer configurations at different precision levels. Conf^{all} and Conf^{DP} techniques do not consider parameter coverage and thus have no parameter-granularity counterparts.

Shared Parameter Coverage with Peers (Para PC). The Para PC set of each ctest $\hat{t}(\hat{P})$ is the set of parameters from peer configuration changes in Conf^{PC} (\hat{t}, D, S) described in §3.2.1:

$$\operatorname{Para}^{PC}(\hat{t}, D, S) = \bigcup_{D' \in S, \operatorname{Fail}(\hat{t}, D')} P_{D'} \cap P_D \cap \hat{P}$$
(5)

Collecting for each ctest the parameters instead of failed peer configuration changes explores another possibility where peerbased TCP could prioritize earlier ctests that failed on a relatively smaller number of peer configuration changes but a larger set of configuration parameters from the changes.

For our example, $\operatorname{Para}^{PC}(t1, D, S) = \{p2, p3\}, \operatorname{Para}^{PC}(t2, D, S) =$ {p1}, and Para^{PC}(t3, D, S) = {p2}. Para^{PC}_{tot} orders T as t1-t2-t3 or t1-t3-t2. Para $_{add}^{PC}$ orders T as t1-t2-t3. The probability of producing optimal orders of T is 50-100%, with no worst-case order produced, which is an overall improvement to the counterpart $(Conf^{PC})$ from §3.2.1.

Shared Root Causes with Peers (Para^{RC}). The Para^{RC} set of each test $\hat{t}(\hat{P})$ is the set of parameters from peer configuration changes in Conf^{*RC*} (\hat{t}, D, S) described in §3.2.1:

$$\operatorname{Para}^{RC}(\hat{t}, D, S) = \bigcup_{D' \in S, \operatorname{Fail}(\hat{t}, D')} \operatorname{RC}(\hat{t}, D') \cap P_D$$
(6)

For our example, $Para^{RC}(t1, D, S) = \{p3\}$, $Para^{RC}(t2, D, S) = \{p1\}$, and $Para^{RC}(t3, D, S) = \{\}$. Both $Para^{RC}_{tot}$ and $Para^{RC}_{add}$ can order T as t1-t2-t3 or t2-t1-t3. The probability of producing optimal orders of T is thus 100%, which improves over the counterpart (Conf^{*RC*}) from §3.2.1.

3.3 Hybrid TCP

Various TCP techniques have been reported to benefit by additionally considering test execution time [9, 30, 41, 50]. For example, the cost-cognizant additional code-coverage-based technique [30], which considers the additional code coverage per time unit for each test, can substantially improve the additional technique in terms of the time for detecting regression faults. Therefore, besides all the basic TCP techniques introduced in §3.1-3.2, we introduce hybrid techniques that combine the basic techniques with test execution time. Inspired by the prior work in cost-cognizant TCP [30, 41, 50],

¹Note that it considers only parameter names and not values.



Figure 4: An example to illustrate APMD (first row) and APMDc (second row) for four test-case orders

we define and implement two generic cost-cognizant hybrid TCP models. We apply both models to all aforementioned TCP techniques to construct hybrid TCP techniques, and evaluate their prioritization effectiveness for ctests.

3.3.1 Divide-by-Time. Following the traditional cost-cognizant TCP techniques, the Divide-by-time (T_{div}) model constructs hybrid TCP techniques that prioritize tests in the descending order of the input tests' priority values per time unit, i.e., the original priority values divided by the test execution time. For example, a hybrid *additional* code-coverage TCP technique with T_{div} model ($CC^m_{add}+T_{div}$) prioritizes the test with the largest value of the number of uncovered methods divided by the test execution time.

3.3.2 Break-Tie-by-Time. We further study how to use time information in the Break-tie-by-time (T_{tie}) model. It constructs hybrid TCP techniques that order tests that are "tied" by the basic TCP technique (i.e., multiple tests have the same priority score) in the ascending order of their test execution time (as QTF). For example, hybrid technique $CC_{tot}^m + T_{tie}$ orders the tied tests with QTF when multiple tests have the same amount of covered methods.

4 EXPERIMENTAL SETUP

4.1 Research Questions

In this study, we aim to answer the following research questions:

- RQ1: How do basic non-peer-based TCP techniques perform in detecting real-world misconfigurations?
- **RQ2:** How do hybrid non-peer-based TCP techniques perform compared with the basic non-peer-based techniques?
- **RQ3:** How do peer-based TCP techniques perform compared to non-peer-based TCP techniques?

4.2 Metrics

Common metrics to evaluate traditional TCP techniques are Average Percentage of Faults Detected (APFD) and Average Percentage of Faults Detected per Cost (APFDc) [75]. APFDc is a *cost-aware* variant of APFD that considers the cost of test executions [9, 30]. In the context of configuration testing, however, test failures are caused by misconfigurations and not (code) regression faults. Thus, we adapted the definition of APFD and APFDc to derive two new metrics for evaluating TCP techniques for configuration testing: Average Percentage of Misconfigurations Detected (APMD) and Average Percentage of Misconfigurations Detected per Cost (APMDc). The *only* difference in the definitions is that APFD and APFDc consider code bugs, while our metrics consider misconfigurations. Higher APMD and APMDc values (i.e., closer to 1.0) indicate all misconfigurations are detected earlier, while lower values (i.e., closer to 0.0) indicate all misconfigurations are detected later.

We illustrate APMD and APMDc for the following example scenario. Let $T = \{t1, t2, t3\}$ be a ctest suite for a configuration change D, $P_D = \{p1, p2\}$; t1 failed on p1, t2 failed on p2, and t3 passed; the execution costs of t1, t2, and t3 are 1, 2, and 3 seconds, respectively. Figure 4 illustrates the APMD and APMDc values for four orders (i.e., 01, 02, 03, and 04) of T; from left to right, 01 and 02 are optimal (run passing t3 last), 03 is sub-optimal (runs t3 second), 04 is the worst-case (runs t3 first).

Average Percentage of Misconfigurations Detected (APMD). APMD is our adaption of APFD [48] in the context of configuration testing. Let *n* be the number of configuration tests to be run, *m* be the number of misconfigured parameters in the configuration change, and TF_i be the position (in the order) of the first failed configuration test that detects the *i*th misconfigured parameter:

$$APMD = 1 - \frac{\sum_{i=1}^{m} TF_i}{n \times m} + \frac{1}{2n}$$
(7)

APMD computes the area under the curve between the percentage of detected misconfigurations in a configuration change and the percentage of the test suite executed, as illustrated in Figure 4. Note that a larger area always implies faster overall detection for *all* misconfigurations in the current configuration change. For example, 01 detects 50% of the misconfigurations in D (i.e., p1) after executing 33.3% of T (i.e., t1), and 01 detects 100% of the misconfigurations in D (i.e., p1, p2) after executing 66.7% of T (i.e., t1, t2). Thus, the APMD value of 01 is 67% as $1 - \frac{1+2}{3\cdot 2} + \frac{1}{2\cdot 3} = 0.67$ using Formula 7. However, like APFD, APMD is *cost-unaware*. Although 01 and 02 have the same APMD value, 01 is actually more cost-effective than 02 because 01 halves the cost to detect the first misconfiguration compared to 02.

Average Percentage of Misconfigurations Detected per Cost (APMDc). APMDc considers the cost, as in APFDc, which commonly uses test execution time [6, 11]. Let n, m, and TF_i be the same

as for APMD, and t_j be the execution time² of the j^{th} configuration test in the prioritized order:

$$APMDc = \frac{\sum_{i=1}^{m} (\sum_{j=TF_i}^{n} t_j - \frac{1}{2} t_{TF_i})}{\sum_{i=1}^{n} t_j \times m}$$
(8)

Similar to APMD, APMDc computes the area under the curve between the percentage of detected misconfigurations in a configuration change and the percentage of its test suite *cost* incurred, as illustrated in Figure 4. For example, the total cost of T is 6 seconds; 01 detects 50% of the misconfigurations in D after incurring 17% of the total cost (i.e., 1 second from t1), and 01 detects 100% of the misconfigurations in D after incurring 50% of the total cost (i.e., 1 second from t2). Thus, the APMDc value of 01 is 79% as $\frac{(1+2+3-\frac{1}{2}\cdot1)+(2+3-\frac{1}{2}\cdot2)}{(1+2+3)\cdot2} = 0.79$ using Formula 8. The APMDc value of 02 is lower than that of 01, showing that APMDc can properly distinguish the more cost-effective order.

APMDc, like APFDc, more precisely captures the cost/time that developers would actually experience to detect *all* misconfigurations. Prior studies [6, 30] show that APFD can rank TCP techniques for regression faults differently than APFDc, and thus APFD is less reliable. We still evaluate both APMD and APMDc to check if the same holds for TCP techniques in the new application domain of configuration testing.

4.3 Dataset Collection

We build our evaluation dataset from the Ctest dataset [59], which contains 66 configuration changes with misconfigurations collected from real-world Docker images on Docker Hub [8, 71] for five widely-used projects: HCommon, HDFS, HBase, ZooKeeper, and Alluxio. The dataset also includes ctests for these projects. To compute APMD and APMDc, we ran ctests on all configuration changes and collected test outcomes and execution time.

We also identified the root-cause misconfigured parameter(s) for each test failure. Root-cause information is necessary to precisely compute APMD and APMDc for any TCP technique. (Prior research on regression testing has likewise had to map each test failure to the code fault(s) to compute APFD and APFDc [9, 30].) It is also necessary for constructing peer information for some peer-based TCP techniques (§3.2). Automated root-cause localization such as delta debugging [77] is not applicable because misconfigurations are not monotone due to configuration dependencies [7]. While several advanced misconfiguration-diagnosis techniques exist [1, 2, 45, 65, 82, 83], we manually localized the root causes to ensure the precision; most failure-inducing misconfigured parameters can be easily identified as root causes by inspecting failure logs. Besides the techniques that need root causes, all others are fully automatic. We excluded flaky tests from the dataset using best-effort reruns [5]. Table 2 shows the version, number of configuration changes, and average numbers of parameters, misconfigured parameters, and ctests per change of each project.

Table 2: Configuration Change Dataset

Project	Ver.	#Changes	Avg	g #Params	Avg #Ctests	
Tioject	vei.	#Changes	All	Misconf	Avg #Clesis	
HCommon	2.8.5	20	3.75	1.05	955.75	
HDFS	2.8.5	16	5.19	1.31	1680.12	
HBase	2.2.2	12	8.33	1.92	1254.25	
ZooKeeper	3.5.6	14	6.57	1.71	74.36	
Alluxio	2.1.0	4	13.75	1.25	949.00	

4.4 Implementation

We implemented the main logic of all the studied TCP techniques in Python 3. Our infrastructure for test information collection and test prioritization is written in Java and Python.

4.4.1 Test Information Collection. We next discuss how we collected the necessary test information required by the studied TCP techniques. We used OpenClover [39] to collect code coverage at statement and method granularity (§3.1.1). To collect ctest execution time (§3.1.1, §3.3), we ran each ctest 5 times *prior* to configuration changes on the same machine, and used the averages as the time for prioritization. Execution times reported as 0.000 by Maven are changed to 0.001 because Maven rounds off time to 3 decimal places. For IR data (§3.1.1), we implemented a parser in Java 8 with JavaParser 3.18.0 [19] to collect tokens from test class files for all evaluated projects. We also performed an automated step of ctest generation with the open-sourced Ctest prototype [36] to collect invocation contexts for stack-trace-based TCP techniques (§3.1.2). We directly collected parameter coverage (§3.1.2) from open-sourced ctests [36]. Inspired by cross validation [58], for each configuration change in the dataset, we treated the other configuration changes from the same project as its peer configuration changes (§3.2).

4.4.2 *Test Prioritization.* Because most of the studied TCP techniques are built based on the traditional *total* and *additional* techniques, we implemented generic *total* and *additional* TCP functions following the traditional definitions. We also implemented the QTF TCP technique according to the traditional definition.

For IR-based techniques (§3.1.1), the choice of retrieval model and the approach to construct data objects can substantially affect the performance [41, 51]. Our IR-based TCP techniques used the BM25 retrieval model [47], as well as $High_{token}$ and Low_{token} for data-object construction, which have been demonstrated to achieve state-of-the-art performance by Peng et al. [41]. Specifically, our IR_{high} TCP technique used the $High_{token}$ construction, where a document only contains identifiers from a test file. Similarly, our IR_{low} TCP technique used the Low_{token} construction, where a document contains identifiers, comments, and string literals from a test file. We collected documents at test-case level utilizing Saha et al.'s approach [51], treating each test method as a test case, as common in JUnit. We processed documents following standard tokenization steps [41]. Unlike code changes, which can contain a variety of elements, a configuration change only contains names and values of the changed parameters. To construct query for each configuration change, we only use tokenized names of the changed parameters, because actual configuration values are often too specific to be found in the test code.

²Note that the time for APMDc is measured when running tests on the changed configuration, while the time used to prioritize tests (in QTF and hybrid techniques) is from running tests prior to the change.



Figure 5: Distribution of APMDc and APMD values for basic non-peer-based TCP techniques (sorted by average APMDc)

4.5 Experimental Procedure

To compare all the studied TCP techniques, we also implemented a randomized TCP technique (denoted as Rand) to serve as baseline, which shuffles ctests with a random seed. For all studied TCP techniques with no break-tie strategy specified, ties are also broken with random seeds. Thus, to amount for different results from randomization, we ran each TCP technique on every configuration change 100 times, each time with a different seed. Specifically, for each TCP technique, we did the following: (1) load the collected configuration change dataset, i.e., ctest outcome, execution time, root-cause analysis results under configuration changes, etc. (§4.3); (2) load the test information for the current technique $(\S4.4)$; (3) select a configuration change D that has not been run under the current technique; (4) initialize a random seed; (5) apply current technique to order the ctest suite of D; (6) compute APMD and AP-MDc of the ctest suite order based on the collected ctest outcome, execution time, and root causes; (7) repeat steps (4)-(6) 100 times; (8) repeat steps (3)–(7) on all 66 configuration changes.

In total, we evaluated 84 TCP techniques for configuration testing: 16 basic non-peer-based techniques, of which 15 are described in §3.1 and 1 is randomized baseline; 12 basic peer-based techniques described in §3.2; 32 hybrid non-peer-based techniques, of which 16 each use T_{div} and T_{tie} models (§3.3); and 24 hybrid peer-based ones. In total, we performed 554,400 (84*66*100) unique TCP executions.

5 RESULTS AND ANALYSIS

5.1 RQ1: Basic Non-peer-Based TCP

This RQ compares non-peer-based traditional and configurationspecific TCP techniques on APMD and APMDc. In Figure 5, each violin plot and its embedded box plot show the distribution of APMD or APMDc values per project per run for each TCP technique. Each volin/box plot represents 500 (5*100) data points, for five projects and 100 random seeds. The white bar in each box plot shows the median, while the dot shows the (arithmetic) mean over all the data points for each TCP technique.

We further show the Tukey HSD test [61] results in Table 3. Tukey HSD is a post-hoc test based on the studentized range distribution; it compares all possible pairs of means to find out which specific groups' means (compared with each other) are significantly different. We performed this test on APMD and APMDc values to check for statistically significant differences among the studied TCP techniques [41]. In the table, Column "Average" shows the mean APMDc ("A.c") and APMD ("A.") values per technique (same as the dots in Figure 5). Importantly, Column "Group" presents the results of the Tukey HSD test. Tukey HSD puts techniques into different groups if they have statistically significant differences. Groups are named by capital letters, where "A" denotes the best group, and the performance degrades in alphabetical order. A technique having multiple letters has performance between these letter groups. From the results, we make the following observations.

Table 3: Results for basicnon-peer-based TCP

non peer based 101									
ТСР	Ave	rage	Gre	oup					
ICF	A.c	A.	A.c	А.					
ST _{add}	.895	.917	A	AB					
QTF	.890	.768	AB	G					
ST^{D}_{add}	.877	.898	ABC	BCD					
CC^m_{add}	.875	.934	ABC	А					
PC _{add}	.870	.883	ABC	CDE					
PC_{add}^D	.870	.873	ABC	CDE					
IR_{high}	.865	.898	ABC	BCD					
IR _{low}	.859	.904	ABC	ABC					
CC^s_{add}	.856	.924	BC	AB					
Rand	.856	.855	BC	Е					
PC_{tot}^D	.841	.869	С	DE					
PC _{tot}	.803	.811	D	F					
CC_{tot}^m	.798	.869	D	DE					
CC_{tot}^s	.785	.865	D	Е					
ST_{tot}	.743	.786	Е	FG					
ST_{tot}^D	.728	.777	Е	G					

5.1.1 Total vs. Additional. We can observe that additional techniques tend to outperform total ones on APMD and AP-MDc. For example, stack-tracebased TCP has the highest average APMDc value (0.895) among all studied techniques when using the additional strategy, but it has one of the lowest average APMDc values (0.743) when using the total strategy. Similar findings can be observed for code-coveragebased TCP on the APMD values, as well as other studied techniques. The Tukey HSD test results also confirm our observation, e.g., for APMDc, almost all additional techniques are in better Tukey HSD groups than Rand, while all total techniques are in worse groups. The

key reason is that the *additional* strategy considers the impact of already prioritized tests and tends to execute more diverse tests, which can expose misconfigurations earlier. This finding is consistent with prior studies on traditional regression testing, which showed that *additional* techniques generally perform better than *total* techniques in TCP [20, 48, 51, 79]. In summary, we are the first to find that the *additional* strategy is preferred over the *total* strategy even for configuration testing.

5.1.2 Comparing Coverage Criteria. From Table 3, we can observe that traditional code coverage at method granularity is still effective in test-case prioritization for configuration testing. For example, the *additional* code-coverage-based TCP techniques outperformed others in APMD, in which CC^m_{add} has the best performance. The reason is that a ctest with higher code coverage is more likely to exercise its covered configuration parameters in more project

components, and thus has a higher chance to detect potential misconfiguration(s). Moreover, configuration-specific coverage criteria can outperform traditional code coverage on APMDc. For example, the *additional* stack-trace-based TCP (ST_{*add*}) is in a statistically better group than CC^m_{add} in APMDc. The potential reason is that ctests with larger traditional code coverage also tend to run slower; in contrast, configuration-specific coverage can also effectively guide misconfiguration detection, but ctests with higher configurationspecific coverage do not necessarily run slower.

Among the configuration-specific coverage criteria, the best stack-trace-based TCP technique (ST_{add}) usually performs better than the best parameter-coverage-based TCP techniques (PC_{add}) on APMD and APMDc. The reason is that different ctests reading the same parameters may have greatly different invocation contexts and thus may have different capabilities in detecting misconfigurations. Another interesting finding is that both the best stack-trace-based and parameter-coverage-based techniques tend to outperform their change-aware counterparts. For example, ST_{add} achieves 0.895 (0.917) in APMDc (APMD), while ST^D_{add} has 0.877 (0.898). The reason is that majority of configuration changes are relatively small. Thus, the *additional* techniques cannot easily prioritize ctests with new change-aware configuration-specific coverage, and behave as random baseline when no ctests have new coverage.

5.1.3 IR-Based TCP. Although IR-based techniques (§3.1.1) have been recently claimed to be the state-of-the-art in test-case prioritization and unsafe selection for traditional regression testing [41, 51], they never perform the best in configuration testing on APMD and APMDc. There are several potential reasons. First, configuration changes are usually small and less informative than code changes. Second, unlike code changes, configuration changes have no surrounding context [41]. Thus, each change query is built simply from tokenized names of changed parameters (§4.4), which can often be too ambiguous. For example, the query built from changed parameters {dataDir, dataLogDir} is a bag of words [data, dir, data, log, dir], which can be common in test files. Another interesting finding is that IR-based techniques never perform the worst in configuration testing. In fact, IR-based techniques are the most stable ones: in Figure 5, the plots for IR-based techniques are more concentrated near the median for both APMD and APMDc. The stability across runs for each project comes from test documents being large and diverse, so few ties are produced. Also, IR-based techniques prioritize ctests whose documents are more related to the names of changed parameters.

5.1.4 *QTF-Based TCP.* QTF has the second *highest* average AP-MDc, but the absolutely *lowest* average APMD across all projects. The reason is that a considerable portion of ctests are transformed from unit tests that have rather short execution time. Thus, QTF prioritizes these faster ctests first and can end up running many more ctests than other TCP techniques before detecting the misconfigurations, leading to low APMD values. However, when considering the test cost for APMDc, QTF is much more cost-effective, because the ctests prioritized earlier have short execution time. For example, on HDFS, many ctests prioritized earlier cost less than 0.1 second.

5.1.5 APMD vs. APMDc. While the rankings of many TCP techniques are similar by both APMD and APMDc, the diametrically

Table 4: Per-project results for basic non-peer-based TCP

тср	HC	om.	н	OFS	HB	ase	Zo	oK.	Allu	ıxio
ICI	A.c	A.	A.c	А.	A.c	A.	A.c	A.	A.c	А.
ST _{add}	.990	.998	.608	.652	.971	.974	.963	.964	.941	.995
QTF	.998	.990	.865	.621	.997	.963	.909	.883	.679	.385
ST^D_{add}	.998	.999	.604	.646	.908	.928	.934	.923	.939	.996
CC^m_{add}	.990	.999	.587	.742	.871	.945	.993	.993	.935	.993
PC _{add}	.929	.992	.726	.739	.948	.948	.935	.928	.811	.807
PC_{add}^D	.995	.996	.685	.681	.947	.947	.917	.928	.807	.813
IR _{high}	.918	.895	.855	.887	.960	.980	.925	.925	.669	.803
IRlow	.934	.911	.876	.914	.904	.974	.909	.915	.672	.808
CC^{s}_{add}	.991	.998	.520	.718	.853	.922	.993	.993	.923	.986
Rand	.992	.993	.577	.578	.947	.946	.939	.938	.823	.820
PC_{tot}^D	.985	.993	.874	.868	.701	.685	.947	.961	.698	.837
PC_{tot}	.958	.979	.647	.567	.776	.762	.948	.947	.685	.799
CC_{tot}^m	.985	.992	.382	.660	.778	.793	.993	.993	.852	.906
CC_{tot}^s	.986	.992	.378	.658	.776	.793	.993	.993	.793	.892
ST_{tot}	.985	.985	.230	.308	.781	.779	.986	.991	.730	.866
ST_{tot}^D	.978	.992	.268	.342	.780	.774	.940	.917	.675	.860

opposite ranking of QTF when using APMD and APMDc indicates that APMD is *not* appropriate and can be misleading for configuration testing. This finding is consistent with prior work on traditional regression testing: APFD has been shown to be misleading in comparing TCP techniques because it does not consider test execution time [6, 30]. Therefore, in the following sections, we only focus on the APMDc results. Moreover, the high effectiveness of QTF in APMDc also inspired us to combine the basic techniques with test execution time information for hybrid techniques (§3.3).

5.1.6 Per-Project Results. Table 4 further presents the detailed average results for each studied project. The main findings—such as *additional* is better than *total*, and QTF is competitive—from the overall distribution of APMD/APMDc across all projects are also similar for individual projects. Thus, we do not show per-project results in the other RQs due to space limit and results being similar.

5.2 RQ2: Hybrid Non-peer-Based TCP

This RQ evaluates the effectiveness of hybrid non-peer-based TCP techniques with two hybrid models discussed in §3.3. Figure 6 shows the distribution of APMDc values for each hybrid non-peer-based technique: the names of corresponding basic non-peer-based techniques are shown on the x-axis, while the green/orange violin plots show the distribution of APMDc values for Divide-by-time (T_{div}) /Break-tie-by-time (T_{tie}) hybrid non-peer-based TCP techniques. Table 5 shows the overall average APMDc values and Tukey HSD groups for each TCP technique under the two hybrid models. Note that QTF+T_{div} serves as a baseline for T_{div} hybrid techniques—it is effectively Rand—while Rand+T_{tie} serves as a baseline for T_{tie} hybrid techniques—it is literally Rand.

5.2.1 Hybrid vs. Basic Non-peer-Based TCP. Both hybrid models improved the average APMDc values across projects on most of the basic non-peer-based techniques. For example, excluding the baselines, the average APMDc values over all basic non-peer-based techniques is 0.838 (Table 3), while the same values for T_{tie} and



Figure 6: Distribution of APMDc values for hybrid non-peer-based TCP techniques (sorted by average APMDc from T_{div})

 ${\rm T}_{div}$ hybrid techniques are 0.848 and 0.905, respectively. Also, the best basic non-peer-based technique $({\rm ST}_{add})$ achieves an APMDc value of 0.895, while the best hybrid non-peer-based technique, ${\rm CC}^m_{add} + {\rm T}_{div}$, achieves an APMDc of 0.961. ${\rm CC}^m_{add} + {\rm T}_{div}$ performs much better than ${\rm CC}^m_{add}: {\rm CC}^m_{add}$ favors ctests with larger code coverage but they also tend to run slower, while ${\rm CC}^m_{add} + {\rm T}_{div}$ considers code coverage per time unit cost (§3.3.1), so ${\rm CC}^m_{add} + {\rm T}_{div}$ makes a better trade-off between the coverage and cost information. In summary, this finding indicates that the hybrid models can substantially boost the basic non-peer-based TCP techniques. This finding was previously reported for traditional regression testing [41] but not for configuration testing.

Table 5: Results for hybridnon-peer-based TCP

тср	Ave	rage	Group		
ICP	T _{div}	\mathbf{T}_{tie}	T _{div}	\mathbf{T}_{tie}	
CC^m_{add}	.961	.890	A	BC	
CC ^s add	.958	.858	A	CD	
ST_{tot}^{D}	.924	.723	В	G	
CC_{tot}^m	.920	.798	BC	F	
PC _{tot}	.919	.813	BC	EF	
ST _{tot}	.915	.743	BCD	G	
ST _{add}	.908	.928	BCDE	А	
ST^D_{add}	.908	.922	BCDE	AB	
PC_{tot}^D	.907	.833	BCDE	DE	
CC ^s tot	.898	.785	CDEF	F	
IR _{high}	.893	.865	DEF	CD	
IR _{low}	.893	.859	DEF	CD	
Rand	.886	.856	EFG	CD	
PC _{add}	.876	.909	FG	AB	
PC_{add}^D	.865	.889	GH	BC	
QTF	.850	.890	Н	BC	

5.2.2 Divide- vs. Break-Tie-by-*Time.* Table 5 shows that T_{din} hybrid techniques overall perform better than T_{tie} hybrid techniques. The average AP-MDc values range from 0.850 to 0.961 for T_{div} , while they range from 0.723 to 0.928 for Ttie. Interestingly, the additional TCP techniques with configurationspecific coverage tend to perform better with T_{tie} than with T_{div}, opposite to our overall finding. The reason is that ctests usually do not read as many (changed) configuration parameters as they cover traditional methods or statements; when using the additional strategy on configuration-specific coverage, the basic priority scores of ctests quickly become

0 (already prioritized ctests cover all parameters, and yet-toprioritize ctests cannot cover any more parameters), thus making T_{div} effectively become random. For example, on HDFS, PC_{add}^{D} cannot provide *additional* coverage after prioritizing 2–4 ctests. In contrast, the T_{tie} hybrid model can break such ties by ordering the tied tests in the ascending order of their execution time (§3.3), thus outperforming T_{div} in such cases.

5.2.3 Total vs. Additional. With the T_{*tie*} model, the *additional* hybrid techniques outperform all the *total* ones on average APMDc

values. This finding is consistent with our finding for the basic nonpeer-based techniques in §5.1.1. Interestingly, this no longer holds for the T_{div} model. Although the very best T_{div} hybrid techniques ($CC^m_{add}+T_{div}$ and $CC^s_{add}+T_{div}$) are *additional*, all other *additional* techniques under-perform their *total* counterparts with the T_{div} hybrid model. The reason is that the priority of ctests can easily become 0 when using the *additional* strategy, making T_{div} behave as random (§5.2.2), while the *total* strategy can still effectively prioritize different ctests. Thus, the T_{div} hybrid model is more effective for *total* TCP techniques that seldom encounter 0 priority scores. Also, T_{div} can be more effective for basic criteria that include more elements and are more diverse, such as traditional code coverage.

5.3 RQ3: Peer-Based TCP

This RQ evaluates the effectiveness of both basic (§3.2) and hybrid (§3.3) peer-based TCP techniques for configuration testing. Figure 7 shows the distribution of APMDc values for all the evaluated peer-based techniques. Table 6 further shows the average APMDc values and the Tukey HSD groups for these techniques.

5.3.1 Peer-Based vs. Non-peer-Based TCP. According to Table 6, 7 of the 12 basic peer-based techniques outperform the *best* non-peer-based technique (i.e., $CC_{add}^m + T_{div}$) by average APMDc. Moreover, as seen in Figure 7, all APMDc values for all peer-based techniques are well above 0.65, while multiple basic and hybrid non-peer-based techniques have APMDc values well below 0.65 even up to 0.2 (Figure 5 and Figure 6), indicating the effectiveness and stability of the basic peer-based techniques for configuration testing.

of the basic peer-based techniques for configuration testing. $Para_{add}^{PC}$ and $Para_{add}^{RC}$ are statistically significantly better than other basic peer-based techniques, as they are both within the best Tukey HSD group "A". These two techniques are not statistically different, although $Para_{add}^{PC}$ has a slightly higher average APMDc. This finding is surprising as $Para_{add}^{PC}$ requires *no* root-cause information, but still performs as well as $Para_{add}^{RC}$, which requires such information (§3.2). The reason is that on some projects (e.g., ZooKeeper), many ctests have similar $Para^{RC}$, so the *additional* strategy suffers the same problem as in §5.2.3. Meanwhile, $Para^{RC}$ values of these ctests are more diverse (and larger than their $Para^{RC}$ values).

Different from the results for the non-peer-based techniques, the hybrid models have only limited effectiveness for the peer-based techniques. The T_{div} model can only improve the effectiveness for the inferior peer-based techniques. For example, $Conf_{tot}^{all}$, the worst basic technique, is improved from 0.899 into 0.945, while the two best basic techniques ($Para_{add}^{PC}$ and $Para_{add}^{RC}$) have almost no change.



Figure 7: Distribution of APMDc values for peer-based TCP techniques (sorted by average APMDc from Basic)

Table 6: Results for peer-based TCP techniques

тср	A	verage			Group	
ICP	Basic	T_{div}	T_{tie}	Basic	T_{div}	T_{tie}
Para ^{PC} add	.985	.983	.991	А	AB	Α
$\operatorname{Para}_{add}^{RC}$.984	.985	.979	А	А	А
Para ^{RC}	.976	.976	.977	AB	В	А
$\operatorname{Conf}_{add}^{RC}$.968	.967	.977	В	С	А
$\operatorname{Conf}_{add}^{PC}$.967	.966	.977	В	С	А
$\operatorname{Conf}_{add}^{all}$.964	.960	.977	В	С	А
$\operatorname{Conf}_{add}^{DP}$.962	.960	.977	В	С	А
$Para_{tot}^{PC}$.926	.952	.926	С	D	В
$\operatorname{Conf}_{tot}^{RC}$.918	.968	.924	С	С	В
$\operatorname{Conf}_{tot}^{PC}$.899	.949	.902	D	D	С
$\operatorname{Conf}_{tot}^{all}$.899	.945	.899	D	D	С
$\operatorname{Conf}_{tot}^{DP}$.899	.945	.899	D	D	С

The T_{tie} model can only slightly improve the effectiveness of the superior peer-based techniques. For example, Para_{add}^{PC} changes from 0.985 to 0.991, while the inferior techniques (such as Conf_{tot}^{all}) do not change at all. The reason is that *total* techniques usually have fewer ties, making T_{din} more effective than T_{tie}.

5.3.2 Configuration vs. Parameter Granularity. Using both additional and total strategies, techniques at the parameter granularity have mostly outperformed techniques at the configuration granularity. For example, as seen from Table 6, with the additional strategy, the basic techniques at the parameter granularity (Para^{PC}, Para^{RC}) are both in group "A", while all basic techniques at the configuration granularity (Conf^{all}, Conf^{DP}, Conf^{PC}, Conf^{RC}) are in group "B". Similarly, with the total strategy, the basic Para^{RC} and Para^{PC} are in groups "AB" and "C", respectively, while all basic techniques at configuration granularity are within groups "C" or "D". This result is expected as the parameter granularity captures parameter-level information from other failed peer configuration changes, while the configuration granularity is more coarse-grained (§3.2.2).

5.3.3 Total vs. Additional. Similar to the results for the non-peerbased techniques, the *additional* strategy generally performs better than the *total* strategy for the basic and T_{tie} peer-based techniques. Except that Table 6 shows the basic $Para_{tot}^{RC}$ is a *total* technique

Table 7: Results for the best TCP techniques

ТСР	HCom.	HDFS	HBase	ZooK.	Alluxio	Avg	Group
$Para_{add}^{PC} + T_{tie}$.999	.988	.999	.971	.998	.991	A
$Para_{add}^{PC}$.995	.982	.990	.975	.981	.985	Α
$CC^m_{add}+T_{div}$	1.00	.886	.989	.946	.983	.961	В
ST _{add}	.990	.608	.971	.963	.941	.895	С
QTF	.998	.865	.997	.909	.679	.890	С
Rand	.992	.577	.947	.939	.823	.856	D

at the parameter granularity that performed slightly better than basic *additional* techniques at the configuration granularity, because Para^{*RC*} leverages more fine-grained information about peer misconfigured parameters to guide more effective prioritization.

5.4 Summary

We compare the best techniques from each of the basic/hybrid peerbased/non-peer-based categories, i.e., ST_{add} (basic non-peer-based), $CC_{add}^m + T_{div}$ (hybrid non-peer-based), $Para_{add}^{PC}$ (basic peer-based), and $Para_{add}^{PC} + T_{tie}$ (hybrid peer-based). We also include Rand and QTF as the baselines. Note that the QTF technique is rather competitive as it outperforms almost all the basic non-peer-based TCP techniques (Table 3). Table 7 presents the main comparison results. We can observe that all four techniques significantly outperform the Rand baseline, and three of them significantly outperform the QTF baseline. In summary: (1) $CC_{add}^m + T_{div}$ is the best non-peerbased technique and recommended when no peer configuration information is available, (2) $Para_{add}^{PC}$ and its T_{tie} counterpart are the best techniques (i.e., both in group "A") and recommended when peer configuration information is available.

5.5 Threats to Validity

External validity. The threats to external validity mainly lie in projects and dataset used in this work. To reduce such threats, we directly use all the real-world projects and configuration changes from the Ctest dataset [36]. However, our evaluation is only based on ctests, which cannot represent all possible types of configuration tests. Future work should consider more diverse datasets and other types of configuration tests.

Internal validity. The threats to internal validity mainly lie in the potential bugs in our techniques and experimental scripts. To reduce such threats, the authors regularly check the results and

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code to eliminate potential bugs. Furthermore, we released all our dataset and code to benefit the community.

Construct validity. The threats to construct validity mainly lie in the metrics used in our study. To reduce such threats, we adapt two widely-used metrics for evaluating TCP techniques (APFD and its cost-aware variant APFDc) and propose new metrics (APMD and its cost-aware variant APMDc) for configuration testing.

6 DISCUSSION AND FUTURE WORK

To better measure the overall detection time for all the misconfigured parameters within each configuration change, we introduced APMDc (together with APMD) as our main evaluation metric. However, APMDc may not be preferred for practitioners with more interest in how TCP affects the time to detect misconfigurations. Thus, we also relate changes to APMDc with changes to the total test time. APMDc captures time to detect all misconfigured parameters in a configuration change. If there is only one misconfigured parameter, then 0.1 increase in APMDc maps to exactly 10% reduction of total time. If there are more misconfigured parameters, 0.1 may map to less or more than 10% time reduction to detect either the first misconfigured parameter or all misconfigured parameters. For our studied projects, 0.1 increase in APMDc maps to from 7.86% (HCommon) to 21.93% (HBase) average time reduction to detect all misconfigured parameters. The reduction can be even larger to find the first misconfigured parameter, e.g., 0.1 increase in APMDc maps to 53.38% (Alluxio) average time reduction.

Our study also points to several directions for future work. Since historical data were reported to be useful in traditional test-case prioritization [10, 25, 41, 50], we could leverage historical configuration change test results from earlier *code* versions to develop historybased TCP techniques for configuration testing. We also consider improving the current configuration-specific TCP techniques and evaluating them on larger datasets. For example, we can fuse deeper context information (e.g., how ctests *use* their parameters acquired from configuration taint analysis) into stack-trace-based TCP techniques, or improve peer-based TCP techniques by combining more data from peer configurations (e.g., test time, failure stack traces).

Furthermore, we plan to understand the impact of software evolution on the performance of our evaluated TCP techniques for configuration testing. Although prior work has shown that the traditional prioritization techniques remain robust over multiple system releases [15], this conclusion may not hold in the context of configuration testing. Configurations and configuration-related code are updated frequently [60, 84], so certain types of test information may be more sensitive to software evolution. For example, data from old peer configuration changes could be less accurate in guiding peer-based TCP techniques on recent system releases.

We only evaluate the performance of TCP techniques on configuration changes. However, sometimes software developers may change both configuration and code in the same commit. In such context, a TCP technique should consider both configuration and code information, and balance the effectiveness in speeding up both misconfiguration and code fault detection. We plan to study how the mixture of configuration and code testing can shift the performance of our evaluated TCP techniques, and understand how to develop competitive TCP techniques in such context.

7 RELATED WORK

We have already introduced the background on configuration testing (§2) and discussed the related test-case prioritization (TCP) techniques (§3), so this section briefly discusses the basics and applications of TCP. TCP techniques were initially proposed to reorder test executions for traditional software systems (e.g., common C and Java applications) to speed up detection of regression faults during software evolution. To date, a large number of code-coveragebased TCP techniques have been proposed for such purpose, including techniques based on traditional total/additional heuristics [28], adaptive random testing [20], genetic algorithms [26], and constraint solving [80]. More recently, researchers have also looked into TCP techniques that do not require code-coverage information, e.g., techniques based on information retrieval [41] or static program analysis [29]. Interestingly, although more and more TCP techniques have been proposed, the traditional additional technique and its cost-cognizant variant (e.g., hybrid with Divide-by-time) have still remained among the most effective TCP techniques [6].

Besides the traditional application scenarios, TCP has also been applied to various other scenarios, e.g., mutation testing [81], fault localization [13], and automated program repair [12, 27, 43]. Moreover, researchers have applied TCP techniques for testing configurable systems [44, 57]. However, they still target the traditional regression testing problem, i.e., detecting regression faults caused by code changes, while also considering prioritizing the potential configurations that may likely expose regression faults. In contrast, this paper makes the first attempt to apply TCP for speeding up misconfiguration detection for configuration testing.

8 CONCLUSION

We have performed the first extensive study of TCP for configuration testing. We have implemented 84 traditional and novel ctest-specific TCP techniques. The experimental results on five popular cloud projects demonstrate that TCP can substantially speed up misconfiguration detection. We have also analyzed the impact of various controllable factors for applying TCP in configuration testing, including coverage criteria, hybrid models, total/additional strategies, peer-data granularities, and study metrics. In sum, our study reveals various practical guidelines for applying TCP in configuration testing, including: (1) among the basic TCP techniques, OTF is surprisingly competitive and often outperforms sophisticated techniques (based on code coverage or IR) and even some ctest-specific techniques (based on parameter coverage or stack traces), (2) hybrid TCP techniques (which enhance basic techniques with text execution cost information) can boost the performance of most basic techniques, and (3) peer-based TCP techniques (which leverage peer configuration data for better prioritization) can substantially outperform all other studied TCP techniques.

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