Consistent SDNs through Network State Fuzzing

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Abstract

The conventional wisdom is that a software-defined network (SDN) operates under the premise that the logically centralized control plane has an accurate representation of the actual data plane state. Nevertheless, bugs, misconfigurations, faults or attacks can introduce inconsistencies that undermine correct operation. Previous work in this area, however, lacks a holistic methodology to tackle this problem and thus, addresses only certain parts of the problem. Yet, the consistency of the overall system is only as good as its least consistent part.

Motivated by an analogy of network consistency checking with program testing, we propose to add active probe-based network state fuzzing to our consistency check repertoire. Hereby, our system, Pazz, combines production traffic with active probes to continuously test if the actual forwarding path and decision elements (on the data plane) correspond to the expected ones (on the control plane). Our insight is that active traffic covers the inconsistency cases beyond the ones identified by passive traffic. Pazz prototype was built and evaluated on topologies of varying scale and complexity. Our results show that Pazz requires minimal network resources to detect persistent data plane faults through fuzzing and localize them quickly.

1 Introduction

The correctness of a software-defined network (SDN) crucially depends on the consistency between the management, the control and the data plane. There are, however, many causes that may trigger inconsistencies at run time, including, switch hardware failures [1–3], bit flips [4, 5], misconfigurations [6–11], priority bugs [12, 13], control and switch software bugs [14–16]. When an inconsistency occurs, the actual data plane state does not correspond to what the control plane expects it to be. Even worse, a malicious user may actively try to trigger inconsistencies as part of an attack vector.

Figure 1 shows a visualization inspired by the one by Heller et al. [17] highlighting where consistency checks operate. The figure illustrates the three network planes – management, control, and data plane – with their components. The management plane establishes the network-wide policy $P$, which corresponds to the network operator’s intent. To realize this policy, the control plane governs a set of logical rules ($R_{\text{logical}}$) over a logical topology ($T_{\text{logical}}$), which yield a set of logical paths ($P_{\text{logical}}$). The data plane consists of the actual topology ($T_{\text{physical}}$), the rules ($P_{\text{physical}}$), and the resulting forwarding paths ($P_{\text{physical}}$).

Consistency checking is a complex problem. Prior work has tackled individual subpieces of the problem as highlighted by Figure 1, which we augmented with related work. Monocle [5], RuleScope [18], and RuleChecker [19] use active probing to verify whether the logical rules $R_{\text{logical}}$ are the same as the rules $R_{\text{physical}}$ of the data plane. ATPG [3] creates test packets based on the control plane rules to verify whether paths taken by the packets on the data plane $P_{\text{physical}}$ are the same as the expected path from the high-level policy $P$ without giving attention to the matched rules. VeriDP [20] uses production traffic to only verify whether paths taken by the packets on the data plane $P_{\text{physical}}$ are the same as the expected path from the control plane $P_{\text{logical}}$. NetSight [21], PathQuery [22], CherryPick [23], and PathDump [24] use production traffic whereas SDN Traceroute [25] uses active probes to verify $P \equiv P_{\text{physical}}$. Control plane solutions focus on verifying network-wide invariants such as reachability, forwarding loops, slicing, and black hole detection against high-level network policies both for stateless and stateful policies. This includes tools [26–42] that monitor and verify some
or all of the network-wide invariants by comparing the high-
level network policy with the logical rule set that translates
to the logical path set at the control plane, i.e., \( P \equiv R_{\text{logical}} \) or \( P \equiv P_{\text{logical}} \). These systems only \textit{model} the network behavior which is insufficient to capture firmware and hardware bugs as “modelling” and verifying the control-data plane consistency are significantly different techniques.

Typically, previous approaches to consistency checking proceed “top-down,” starting from what is known to the manage-
ment and control planes, and subsequently checking whether the data plane is consistent. We claim that this is insufficient and underline this with several examples (§2.3) wherein data plane inconsistencies would go undetected. This can be a major problem because, to say using an analogy to security, the overall system consistency is only as good as the weakest link in the chain.

We argue that we need to complement existing top-down approaches with a \textit{bottom-up} approach. To this end, we rely on
an analogy to program testing. Programs can have a huge state space, just like networks. There are two basic approaches to
test program correctness: one is static testing and the other is
dynamic testing using \textit{fuzz testing} or fuzzing [43, 44]. Hereby,
the latter is often needed as the former cannot capture the
actual run-time behavior. We realize that the same holds true
for network state.

Fuzz testing involves testing a program with invalid, un-
expected, or random data as inputs. The art of designing an
effective fuzzer lies in generating semi-valid inputs that are \textit{valid enough} so that they are not directly rejected by the parser,
but do create unexpected behaviors deeper in the program,
and are \textit{invalid enough} to expose corner cases that have not
been dealt with properly. For a network, this corresponds to
checking its behavior not only with the expected production
traffic but with \textit{unexpected or abnormal} packets. However,
in networking, what is expected or unexpected depends not
only on the input (ingress) port but also the topology till the
exit (egress) port and configuration i.e., rules on the switches.
Thus, there is a huge state space to explore. Relying only on
production traffic is not sufficient because production traffic
may or may not trigger inconsistencies. However, having
faults that can be triggered at any point in time, due to a
change in production traffic e.g., malicious or accidental, is
undesirable for a stable network. Thus, we need \textit{fuzz testing
for checking network consistency}. Accordingly, this paper
introduces \textsc{Pazz} which combines such capabilities with previ-
ous approaches to verify SDNs (such as those deployed in
a campus or datacenter environment) against persistent data
plane faults.

\textbf{Our Contributions:}

- We introduce a novel methodology, \textsc{Pazz} which detects
  and later, localizes faults by comparing control vs.
data plane information for all three components, rules,
topology, and paths. It uses production traffic as well as
active probes (to fuzz test the data plane state) (§3);

- We develop and evaluate \textsc{Pazz} prototype in multiple ex-
 perimental topologies representative of multi-path/grid
campus and private datacenter SDNs. Our evaluations
demonstrate that fuzzing through \textsc{Pazz} detects and
localizes data plane faults faster than a baseline approach
in all experimental topologies while consuming minimal
network resources (§4);

\section{Background & Motivation}

This section briefly navigates the landscape of faults and
reviews the symptoms and causes (§2.1) to set the stage for
the program testing analogy in networks (§2.2). Finally, we
highlight the scenarios of data plane faults manifesting as
inconsistency (§2.3).

\subsection{Landscape of Faults: Causes and Symptoms}

As per the survey [2], the top primary causes for abnormal
network behaviour or failures in the order of their frequency
of occurrence are the following:

- Software bugs: code errors, bugs etc
- Hardware failures or bugs: bit errors or bitflips, switch
failures etc
- Attacks and external causes: compromised security,
DoS/DDos etc
- Misconfigurations: ACL misconfigs, protocol misconfigs
etc

In SDNs, the above causes still exist and are persistent
[3–5,12–16,45–47]. We, however, realized that the symp-
toms [2] of the above causes can manifest either as functional
or performance-based problems on the data plane. To clarify
further, the symptoms are either functional (reachability, secu-
ritly policy correctness, forwarding loops, broadcast/multicast
storms) or performance-based (Router CPU high utilization,
congestion, latency/throughput, intermittent connectivity). To
abstract the analysis, if we disregard the performance-based
symptoms, we realize the functional problems can be reduced
to the verification of network correctness. Making the situa-
tion worse, the faults manifest in the form of \textit{inconsistency}

\subsection{Symptoms of Occurrence}

2.1 Landscape of Faults: Causes and Sym-

ptoms

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We observe that networks just as programs can have a huge presence of a fault on the data plane.

A physical network or network data plane comprises of devices and links. In SDNs, such devices are SDN switches connected through links. The data plane of the SDNs is all about the network behaviour when subjected to input in the form of traffic. Just like in programs, we need different test cases as inputs with different coverage to test the code coverage. Similarly, in order to dynamically test the network behaviour thoroughly, we need input in the form of traffic with different coverage [48]. Historically, the network correctness or functional verification on the data plane has been either a path-based verification (network-wide) [20–25, 49] or a rule-based verification (mostly switch-specific) [3, 5, 18, 19, 25, 50, 51]. A path-based verification can be end-to-end or hop-by-hop whereas rule-based verification is a switch-by-switch verification. The network coverage brings us to the concept of Packet Header Space Coverage.

## 2.2 Packet Header Space Coverage: Active vs Passive

We observe that networks just as programs can have a huge distributed state space. Packets with their packet headers, including source IP, destination IP, port numbers, etc., are the inputs and the state includes all forwarding equivalence classes defined by the flow rules. Note, that every pair of ingress-egress ports (source-destination pair) can have different forwarding equivalence classes. Rather than using the term forwarding equivalence classes (which is tied to MPLS and QoS) we use the term covered packet header space. Our motivation is that the forwarding equivalence classes refer to parts of the packet header space. Indeed, the rules together with the topology and the available paths define which part of the header space is covered and which one is uncovered for each pair of ingress and egress ports. Therefore, for a given pair of ingress and egress ports, when receiving traffic on the egress port from the ingress port, we can check if the packet is covered by the corresponding “packet header space”. If it is within the space it is “expected”, otherwise it is “unexpected” and, thus, we have discovered an inconsistency due to the presence of a fault on the data plane.

Consider the example topology in Figure 2. It consists of four switches S0, S1, S2, and S3. Let us focus on two ingress ports i and i’ and one egress port e. The figure also includes possible packet header space coverage. For i to e, it includes matches for the source and destination IPs. For i’ to e, it includes matches for the destination IP and possible destination port ranges.

When testing a network, if traffic adheres to a specific packet header space, there are multiple possible cases. If we observe a packet sent via an ingress port i and received at an egress port e then we need to check if it is within the covered area, if it is not we refer to the packet as “unexpected” and then, we have an inconsistency for that packet header space caused by a fault. If a packet from an ingress port is within the expected packet header space of multiple egress ports, we need to check if the sequence of rules expected to be matched and paths expected to be taken by the packet correspond to the actual output port on data plane. This is yet another way of finding inconsistency caused by faults.

To take the analogy from testing a “program” even further, programmers should not only write test cases to test or “cover” all program functions but should also write negative test cases to “fuzz test” via invalid, semi-valid, unexpected, and/or random input data. Thus, in networking, we should not only test the network state with “expected” or the production traffic, but also with specially crafted probe packets to test corner cases and “fuzz test”. In principle, there are two ways for testing network forwarding: passive and active. Passive corresponds to using the existing traffic or production traffic while active refers to sending specific probe traffic. The advantage of passive traffic is that it has low overhead and popular forwarding paths are tested repeatedly. However, production traffic may

| Related work in the data plane | Traffic (Packet header space coverage) | Type of monitoring/verification |
|-------------------------------|--------------------------------------|---------------------------------|
| ATPG [3]                      | Active                               | Rule-based                      |
| Monocle [5]                   | Active                               | Path-based                      |
| RuleScope [18]                | Active                               |                                |
| RuleCheker [19]               | Active                               |                                |
| SDNProbe [20]                 | Active                               |                                |
| POCEX [49]                    | Passive                              |                                |
| VeriDP [25]                   | Passive                              |                                |
| NetSight [21]                 | Passive                              |                                |
| FieldQuery [22]               | Passive                              |                                |
| CherryPick [23]               | Passive                              |                                |
| PathJump [24]                 | Active, Passive                      |                                |
| SLENTtraceroute [25]          | Active                               |                                |
| TPP [51]                      | Active                               |                                |

In this tool, authors claim that tool may detect match and action faults without guarantee.

In this tool, issues in only symmetrical topologies are addressed.

In this tool, end-hosts embed tiny packet programs for verification.
Figure 3: Example misconfiguration with a hidden rule. Expected/actual route ↔ blue/red arrows.

(a) not cover all cases (covers only faults that can be triggered by production traffic only); (b) change rapidly; and (c) have delayed fault detection, as the fraction of traffic triggering the faults is delayed. Indeed, malicious users may be able to inject malformed traffic that may trigger fault/s. Thus, production traffic may not cover the whole packet header space achievable by active probing.

Furthermore, we should also fuzz test the network state. This is important as we derive our network state from the information of the controller. Yet, this is not sufficient since we cannot presume that the controller state is complete and/or accurate. Thus, we propose to generate packets that are outside of the covered packet header space of an ingress/egress port pair. We suggest doing this by systematically and continuously testing the header space just outside of the covered header space. E.g., if port 80 is within the covered header space test for port 81 and 79. If x.0/17 is in the covered header space test for x.1.0.0 which is part of the x.1/17 prefix. In addition, we propose to randomly probe the remaining packet header space continuously by generating appropriate test traffic. The goal of active traffic generation through fuzzing is to detect the faults identifiable by active traffic only.

Table 1 shows the existing data plane approaches on the basis of kind of verification or monitoring in addition to the packet header space coverage. We see that the existing data-plane verification approaches are insufficient when it comes to both path and rule-based verification to ensure network correctness on the data plane and thus, detecting and localizing persistent inconsistency.

2.3 Data Plane Faults manifesting as Inconsistency

2.3.1 Faults identified by Passive Traffic: Type-p

To highlight the type of faults, consider a scenario shown in Figure 3. It has three OpenFlow switches (S1, S2, and S3) and one firewall (FW). Initially, S1 has three rules R1, R3, and R4. R4 is the least specific rule and has the lowest priority. R1 has the highest priority. Note the rules are written in the order of their priority.

Incorrect packet trajectory: We start by considering a known fault [20,21,24]—hidden rule/misconfiguration. For this, the rule R2 is added to S1 via the switch command line utility. The controller will remain unaware of R2 since R2 is a non-overlapping flow rule. Thus, it is installed without notification to the controller [52]. [5,12] have hinted at this problem. As a result, traffic to IP x.1.1.31 bypasses the firewall as it uses a different path.

Priority faults [19] are another reason for such incorrect forwarding where either rule priorities get swapped or are not taken into account. The Pronto-Pica8 3290 switch with PicOS 2.1.3 caches rules without accounting for rule priorities [13]. The HP ProCurve switch lacks rule priority support [12]. Furthermore, priority faults may manifest in many forms e.g., they may cause the trajectory changes or incorrect matches even when the trajectory remains the same. Action faults [3] can be another reason where bitflip in the action part of the flowrule may result in a different trajectory.

Insight 1: Typically, the packet trajectory tools only monitor the path.

Correct packet trajectory, incorrect rule matching: If we add a higher priority rule in a similar fashion where the path does not change, i.e., the match and action remains the same as in the shadowed rule, then previous work will be unable to detect it and, thus, it is unaddressed. Even if the packet trajectory is correct but wrong rule is matched, it can inflict serious damages. Misconfigs, hidden rules, priority faults, match faults (described next) may be the reason for incorrect matches. Next, we focus on match faults where anomaly in the match part of a forwarding flow rule on a switch causes the packets to be matched incorrectly. We again highlight known as well as unaddressed cases starting with a known scenario. In Figure 3, if a bitflip, e.g., due to hardware problems, changes R1 from x.1.1.0/28 to match from x.1.1.0 upto x.1.1.79. Traffic to x.1.1.17 is now forwarded based on R1 rather than R4 and thus, bypasses the firewall. This may still be detectable, e.g., by observing the path of a test packet [20]. However, the bitflip in R1 also causes an overlap in the match of R1 and R3 in switch S1 and both rules have the same action, i.e., forward to port 1. Thus, traffic to x.1.1.66 supposed to be matched by R3 will be matched by R1. If later, the network administrator removes R3, the traffic still pertaining to R3 still runs. This violates the network policy. In this paper, we categorize the dataplane faults detectable by the production traffic as Type-p faults.

Insight 2: Even if the packet trajectory remains the same, the matched rules need to be monitored.
2.3.2 Faults identified by Active Traffic only: Type-a

To highlight, we focus on hidden or misconfigured rule R3 (in green) in Figure 4. This rule matches the traffic corresponding to x.1.1.33 on switch S1 and reaches the confidential bank server, however, the expected traffic or the production traffic does not belong to this packet header space [45–47]. Therefore, we need to generate probe packets to trigger such rules and thus, detect their presence. This will require generating and sending the traffic corresponding to the packet header space which is not expected by the control plane. We call this traffic as fuzz traffic in the rest of the paper since it tests the network behavior with unexpected packet header space. In this paper, we categorize the dataplane faults detectable by only the active or fuzz traffic as Type-a faults.

Insight 3: The tools which test the rules check only rules “known” to the control plane (SDN controller) by generating active traffic for “known” flows.

Insight 4: Typically, the active traffic for certain flows checks only if the path remains the same even when rule/s matched may be different on the data plane.

3 PAZZ Methodology

Motivated by our insights gained in §2.3 about the Type-p and Type-a faults on the data plane resulting in inconsistency, we aim to take the consistency checks further. Towards this end, our novel methodology, PAZZ compares forwarding rules, topology, and paths of the control and the data plane, using top-down and bottom-up approaches, to detect and localize the data plane faults.

PAZZ, derived from PAssive and Active (fuZZ testing), takes into account both production and probe traffic to ensure adequate packet header space coverage. PAZZ checks the matched forwarding flow rules as well as the links constituting paths of various packet headers (5-tuple microflow) present in the passive and active traffic. To detect faults, PAZZ collects state information (in terms of reports) from the control and the data plane. PAZZ compares the “expected” state reported by the control to the “actual” state collected from the data plane. Figure 5 illustrates the PAZZ methodology. It consists of four components sequentially:

1. **Control Plane Component (CPC):** Uses the current controller information to proactively compute the packets that are reachable between any/every source-destination pair. It then sends the corpus of seed inputs to Fuzzer. For any given packet header and source-destination pair, it reactively generates an expected report which encodes the paths and sequence of rules. (§3.2)

2. **Fuzzer:** Uses the information from CPC to compute the packet header space not covered by the controller and hence, the production traffic. It generates active traffic for fuzz testing the network. (§3.3)

3. **Data Plane Component (DPC):** For any given packet header and source-destination pair, it encodes the path and sequence of forwarding rules to generate a sampled actual report. (§3.1)

4. **Consistency Tester:** Detects and later, localizes faults by comparing the expected report/s from the CPC with the actual report/s from the DPC. (§3.4)

Now, we will go through all components in a non-sequential manner for the ease of description.

3.1 Data Plane Component (DPC)

To record the actual path of a packet and the rules that are matched in forwarding, we rely on tagging the packets contained in active and production traffic. In particular, we propose the use of a shim header that gives us sufficient space even for larger network diameters or larger flow rule sets. Indeed, INT [53] can be used for data plane monitoring, however, it is applicable for P4 switches [54] only. Unlike [20–24], we use our custom shim header for tagging, therefore tagging is possible without limiting forwarding capabilities. To avoid adding extra monitoring rules on the scarce TCAM which may also affect the forwarding behavior [22, 55], we augment OpenFlow with new actions. Between any source-destination
Algorithm 1: Data Plane Tagging

Input: \((p, s, i, o, r)\) for each incoming packet \(p\) and switch with ID \(s\)
let \(i\) be the import ID and \(o\) the output ID for packet \(p, r\) is the flow rule used for forwarding.

Output: Tagged packet \(p\) if necessary with the Verify shim header.

1. If \((p\) has no shim header\) then
   1. Add shim header with "EtherType" 2000, initialize tag values: Verify_Port: entry point hash, Verify_Rule: 1.
   2. \(p\).push_Verify;
   3. // Bloom Filter
   4. \(p\).Verify_Port <- bloom(hash(u,p));
   5. // For traffic injected between a source-destination pair
   6. \(p\).Verify_Rule <- hash(p.Verify_Rule, u);

2. If \((s, o)\) is exit point then
   7. \(p\).push_Verify;
   8. Generate_report((s, o), p.Verify_Port, p.Verify_Rule, p.header); p.pop_Verify;

Figure 6: Data plane tagging using bloom filters and hashing.

The data plane tagging algorithm between a source-destination pair. For each packet either from the production or active traffic (§3.3) entering the source import, Verify shim header will be added automatically by the switch. For each switch on the path, the tags in the packet namely, Verify_Port and Verify_Rule fields get updated automatically. Figure 6 illustrates the per-switch tagging approach. Once the packet leaves the destination output, the resulting report known as the actual report is sent to the Consistency Tester (§3.4). Note if there is no Verify header, Verify shim header is pushed on the exit switch to ensure that any traffic injected at any switch interface between a source-destination pair gets tagged. To reduce the overhead on the Consistency Tester as well as on the switch, we employ sampling at the egress port. Note we continuously test the network as the data plane is dynamic due to reconfigurations, link/switch/interface failures, and topology changes.

3.2 Control Plane Component (CPC)

In principle, we can use the existing control plane mechanisms, including HSA [29], NetPlumber [30] and APVerifier [37]. In addition to experiments in [37], our independent experiments show that Binary Decision Diagram (BDD)-based [58] solutions like [37] perform better for set operations on headers than HSA [29] and NetPlumber [30]. In particular, we will propose in the following a novel BDD-based solution that supports rule verification in addition to path verification (APVerifier [37] takes into account only paths). Specifically, our Control Plane Component (CPC) performs two functions:

a) Proactive reachability and corpus computation, and b) Reactive tag computation.

Proactive Reachability & Corpus Computation: We start by introducing an abstraction of a single switch configuration called switch predicate. In a nutshell, a switch predicate specifies the forwarding behavior of the switch for a given set of incoming packets, and is defined in turn by the rule predicates. More formally, the general configuration abstraction of a SDN switch \(s\) with ports 1 to \(n\) can be described by switch predicates: \(S_{ij}\) where \(i \in \{1, 2, \ldots, n\}\) and \(j \in \{1, 2, \ldots, n\}\) where \(n\) denotes the number of switch ports. The packets headers satisfying predicate \(S_{ij}\) can be forwarded from port \(i\) to port \(j\) only. The switch predicate is defined via rule predicates: \(R_{ij}\).
which are given by the flowrules belonging to the switch \( s \) and a flowtable \( t \). Each rule has an identifier that consists of a `unique_id` and `table_id` representing the flowtable \( t \) in which
the rule resides, `in_port` array representing a list of inports
for that rule, `out_port` array representing a list of outports in
the action of that rule and the rule priority \( p \). Based on the
rule priority \( p \), `in_port` in the match part and `out_port` in the
action part of a flowrule, each rule has a list of rule predi-
cates (BDD predicates) which represent the set of packets that
can be matched by the rule for the corresponding inport and
forwarded to the corresponding outport.

Similar to the plumbing graph of [30], we generate a de-
pendency graph of rules (henceforth, called rule nodes) called
`reachability graph` based on the topology and switch config-
uration which computes the set of packet headers between
any source-destination pair. There exists an edge between the
two rules \( a \) and \( b \), if (1) `out_port` of rule \( a \) is connected to
`in_port` of \( b \); and (2) the intersection of rule predicates for \( a \)
and \( b \) is non-empty. For computational efficiency, each rule
node keeps track of higher priority rules in the same table in
the switch. A rule node computes the match of each higher
priority rule, subtracting it from its own match. We refer to
this as the `same-table dependency` of rules in a switch. In the
following, by slightly abusing the notation, we will use switch
predicates \( S_i \) and rule predicates \( R_{ij} \) to denote also the set
of packet headers: \( \{ p_1, p_2, ..., p_n \} \) they imply. Disregard-
ing the ACL predicates for simplicity, the rule predicates in each
switch \( s \) representing packet header space forwarded from
inport \( i \) to outport \( j \) is given by \( R_{ij}^{fwd} \). The switch predicates
are then computed as: \( S_{ij} = \bigcup_j R_{ij}^{fwd} \).

More specifically, to know the reachable packet header space
(set of packet headers) between any source-destination
pair in the network, we inject a fully-wildcarded packet header
set \( h \) from the source port. If the intersection of the switch
predicate \( S_i \) and the current packet header \( p \) is non-empty
i.e., \( S_i \cap \{ p \} \neq \emptyset \), the packet is forwarded to the next switch
until we reach the destination port. Thus, we can compute
reachability between any/every source-destination pair. For
caching and tag computation, we generate the inverse reacha-
bility graph simultaneously to cache the traversed paths and
rules matched by a packet header \( p \) between every source-
destination pair. After the reachability/inverse reachability
graph computation, CPC sends the current switch predicates of
the entry and exit switch pertaining to a source-destination
pair to Fuzzer as a corpus for fuzz traffic generation (§3.3).

In case of a FlowMod, the reachability/inverse reachability
graph and new corpus are re-computed. Recall every rule
node in a reachability graph keeps track of high-priority rules
in a table in a switch. Therefore, only a part of the affected
reachability/inverse reachability graph needs to be updated in
the event of rule addition/deletion. In the case of rule addition,
the same-table dependency of the rule is computed by com-
paring the priorities of new and old rule/s before it is added
as a new node in the reachability graph. If the priority of a
new rule is higher than any rule/s and there is an overlap in
the match part, the new switch predicate: \( S'_{ij} \) as per the new
rule predicate: \( R^{fwd}_{ij} \) is computed as:
\[
S'_{ij} = R^{fwd}_{ij} \cup (R^{fwd}_{ij} - R^{fwd}_{ij})
\]

Similarly, if any rule is deleted, after checking the same-
table dependency: the node from the reachability graph is
removed and the new switch/rule predicates are re-computed.

**Reactive Tag Computation:** For any given data plane re-
port corresponding to a packet header \( p \) between any source-
destination pair, we traverse the pre-computed inverse reacha-
bility graph to generate a list of sequences of rules that can
match and forward the actual packet header observed at a
destination port from a source port. Note, there can be mul-
tiple possible paths, e.g., due to multiple entry points and
per-packet or per-flow load balancing. For a packet header \( p \),
the appropriate `Verify Port` and `Verify Rule` tags are computed
similarly as in Algorithm 1. The expected report is then sent
to the Consistency Tester (§3.4) for comparison. Note we can
generate expected reports for any number of source-destination
pairs.

### 3.3 Fuzzer

Inspired by the code coverage-guided fuzzers like Lib-
Fuzz [59], we design a mutation-based fuzz testing [60] com-
ponent called Fuzzer. Fuzzer receives the corpus of seed in-
puts in the form of the switch predicates of the entry and
exit switch from the CPC for a source-destination pair. In
particular, the switch predicates pertaining to the import of
the entry switch (source) and the outlet of the exit switch
(destination) represent the expected covered packet header
space containing the set of packet headers satisfying those
switch predicates. Fuzzer applies mutations to the corpus as
per Algorithm 2.

**Where Can Most Faults Hide:** Before explaining Algo-
rum 2, we present a scenario to explain the packet header
space area where potential faults can be present. Consider the
example topology illustrated in Figure 2. Due to a huge header
space in IPv6 (128-bit), we decide to focus on the destination
IPv4 header space (32-bit) in a case of destination-based rout-
ing. We use \( S_i \), \( S_1 \) and \( S_e \) to represent covered packet header
space (switch predicates) of switches \( S_0 \), \( S_1 \) and \( S_3 \) between
i-e (source-destination pair). Note there can be multipaths for
the same packet header \( p \). Now, assume there is only a single
path: \( S_0 \rightarrow S_1 \rightarrow S_3 \), the reachable packet header space or net
covered packet header space area is given by \( S_i \cap S_1 \cap S_e \). This
area corresponds to the control plane perspective so there
may be more or less coverage on the data plane. The produc-
tion traffic is generated in the area \( S_i \) which depends on the
expected rules of \( S_0 \) at an ingress port \( i \) for a packet header \( p \)
destined to \( e \). In principle, the production traffic will cover the
packet header space area \( S_i \). Now, the active traffic should be
generated for the uncovered area \( U \rightarrow S_i(entryswitch) \) where
\( U \) represents the universe of all possible packet header space
which is \( 2^9 \) to \( 2^{32} \) for a destination IPv4 header space. As
stated in §2.2, we need to start with active traffic generation
on the boundary of the net covered packet header space area between a source-destination pair as there is a maximum possibility of faults in this area. A packet will reach $e$ from $i$ iff all of the rules on the switches in a path match it; else it will be dropped either midway or on the first switch. Therefore, for an end-to-end reachability, the ruleset on $S_0$ and $S_3$ should match the packet $p$ contained in the production traffic belonging to the covered packet header space: $S_f \cap S_e$. This implies that we need to first generate active traffic in the area: $S_e - S_i$ and then randomly generate in the leftover area. Traffic can, however, be also injected at any switch on any path between a source-destination pair, thus the checking needs to be done for different source-destination pairs.

We now explain the Algorithm 2 in the context of Figure 2. For active or fuzz traffic generation, if there is a difference in the covered packet header space areas of $S_0$ and $S_3$, we first generate traffic in the area i.e., $S_e - S_i$ denoted by $\text{fuzz\_sweep\_area}$ (Line 1). Recall there is a high probability that there may be hidden rules in this area since the header space coverage of the exit switch may be bigger than the same at the entry switch. Later, we generate traffic randomly in the residual packet header space area i.e., $U - \text{fuzz\_sweep\_area} - S_i$ denoted by $\text{residual\_area}$ (Lines 2-6). We generate traffic randomly in the area as this is mostly, a huge space and fault/s can lie anywhere. The fuzz traffic generated randomly is given by the completely uncovered packet header space area denoted by $\text{random\_fuzz\_area}$. Thus, the fuzz traffic that the Fuzzer generates belongs to the packet header space area given by $\text{fuzz\_sweep\_area}$ and $\text{random\_fuzz\_area}$. It is worth noting that not all of the packets generated by the fuzz traffic are allowed in the network due to a default drop rule in the switches. Therefore, if some packets in the fuzz traffic are matched, the reason can be attributed to either the presence of faulty rule/s, wildcarded rules or hardware/software faults to match such traffic. This also highlights that the fuzz traffic may not cause network congestion. As discussed previously, there is another scenario where the traffic gets injected at one of the switches on the path between a source-destination pair and may end up getting matched in the data plane. Verify header is pushed at the exit switch if it is not already present (§3.1, §4.1.2) and thus, the packets still get tagged in the data plane to be sent in the actual report. However, the CPC may generate empty Verify Rule and Verify Port tags as the traffic is unexpected. In such cases, the fault is still detected but may not be localized automatically (§3.4). Furthermore, Fuzzer can be positioned to generate traffic at different imports to detect more faults in the network between any/every source-destination pair. In case if the production traffic does not cover all of the expected rules at the ingress or entry switch, Fuzzer design can be easily tuned to also generate the traffic for critical flows. Our evaluations confirm that an exhaustive active traffic generator which randomly generates the traffic in the uncovered area performs poorly against PAZZ in the real world topologies (§4.5). Note if the network topology or configuration changes, the CPC sends the new corpus to the Fuzzer and Algorithm 2 is repeated. We continuously test the network with fuzz traffic for any changes.

### Algorithm 2: Fuzzer

**Input**: Switch predicates of entry ($S_i$) and exit $S_e$ switch for a source-destination pair $i-e$

**Output**: $\text{fuzz\_sweep\_area}, \text{random\_fuzz\_area}$

// Generate fuzz traffic in the difference of covered packet header space area between entry and exit switch

1. $\text{fuzz\_sweep\_area} \leftarrow S_e - S_i$
2. $\text{residual\_area} \leftarrow U - \text{fuzz\_sweep\_area} - S_i$
3. $\text{random\_fuzz\_area} \leftarrow \Phi$; // Generate fuzz traffic in completely uncovered packet header space area randomly

4. while $\text{random\_fuzz\_area} \neq \text{residual\_area}$ do
5. $\text{fuzz} \leftarrow \text{random\_choose} (\text{residual\_area})$
6. $\text{random\_fuzz\_area} \leftarrow (\text{random\_fuzz\_area} \setminus \text{fuzz})$;

### Algorithm 3: Consistency Tester (detection, localization)

**Input**: Actual and expected report containing the Verify Rule and Verify Port tags for a packet $p$ pertaining to a flow ($5$-tuple)

**Output**: Detected and localized faulty switch $S_f$ or Faulty Rule $R_f$

// Different rules were matched on data plane.
1. if $\text{Verify\_Rule}_a \neq \text{Verify\_Rule}_e$ then
   Report fault
   // Different path was taken on data plane.
2. if $\text{Verify\_Port}_a \neq \text{Verify\_Port}_e$ then
   Report fault
   // Path is same even rules matched are different.
3. if $\text{Verify\_Rule}_a \neq \text{Verify\_Rule}_e$ then
   Report fault
   // Previous switch wrongly routed the packet.
4. if $\text{Verify\_Port}_a \neq \text{Verify\_Port}_e$ then
   Report fault
   // Localize Type-p action fault.
5. for $i \leftarrow 0$ to $n$ by $1$ do
6. if $\text{Verify\_Rule}_a \cap \text{Verify\_Port}_e = \text{Verify\_Port}_a$ then
   No problems for this switch hop
7. else
8. $S_f \leftarrow S_{i-1}$
9. // Localize Type-p match fault.
10. if $\text{Verify\_Rule}_a \neq 0$ then
11. Go through the different switches hop-by-hop to find $R_f$
12. else
13. $R_f$ lies in $S_0$ else go through the different switches hop-by-hop
14. else if $\text{Verify\_Port}_a \neq \text{Verify\_Port}_e$ then
15. Type-p action fault is detected and reported.
16. Report fault
17. // Localize Type-p match fault.
18. for $i \leftarrow 0$ to $n$ by $1$ do
19. if $\text{Verify\_Rule}_a \cap \text{Verify\_Port}_e = \text{Verify\_Port}_a$ then
20. No problems for this switch hop
21. else
22. $S_f \leftarrow S_{i-1}$
23. // Previous switch wrongly routed the packet.
24. No fault detected

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3.4 Consistency Tester

After receiving an actual report from the data plane, the Consistency Tester queries the CPC for its expected report for the packet header and the corresponding source-destination pair in the actual report. Once Consistency Tester has received both reports, it compares both reports as per Algorithm 3 for fault detection and the localization. To avoid confusion, we use Verify_Port, Verify_Rule tags for the actual data plane report and Verify_Port, Verify_Rule tags for the corresponding expected control plane report respectively. If Verify_Rule tag is different for a packet header and a pair of ingress and egress ports, then the fault is detected and reported (Lines 1-2). Note that we avoid the bloom filter false positive problem by first matching the hash value for the Verify_Rule tag. Therefore, the detection accuracy is high unless a hash collision occurs in Verify_Rule field (§4.1.3). Once a fault is detected, Consistency Tester uses the Verify_Port bloom-filter for localization of faults where the actual path is different from the expected path i.e., the Verify_Port_a bloom filter is different from the Verify_Port_e bloom filter (Lines 3-8). Therefore, Verify_Port_a is compared with the per-switch hop Verify_Port in the control plane or Verify_Port_e for the fth hop starting from the source import to the destination output. This hop-by-hop walkthrough is done by traversing the reachability graph at the CPC hop-by-hop from the source port to the destination port through the switches. As per the Algorithm 3, the bitwise AND operation between the Verify_Port_a and the Verify_Port_e is executed at every hop. It is, however, important to note that if actual path was same as expected path i.e., Verify_Port_e = Verify_Port_a even when actual rules matched were different on the data plane i.e., Verify_Port_e ≠ Verify_Port_a (Lines 10-13), the localization of faulty R_f gets tricky as it can be either a case of Type-p match faults (e.g., bitflip in match part) (Lines 10-11) or Type-a fault (Lines 12-13). Hereby, it is worth noting that there will be no expected report from the CPC in the case of unexpected fuzz traffic. Therefore, Consistency Tester checks if Verify_Rule_e ≠ 0 (Line 10). If true, localization can be done through hop-by-hop manual inspection of expected switches or manual polling of expected switches (Lines 10-11) else the Type-a fault may be localized to the entry switch as it has a faulty rule that allows the unexpected fuzz traffic in the network (Lines 12-13). There is another scenario where the actual rules matched are same as expected but the path is different (Lines 14-20). This is a case of Type1-action fault (e.g., bitflip in the action part of the rule). In this case, the expected and actual Verify_Port bloom filter can be compared and thus, Type-p action fault is detected and localized. Note action fault is Type-p as it is caused in production traffic.

Binary hash chain in Verify_Rule gives PAZZ better accuracy, however, we lose the ability to automatically localize the Type-p match faults where the path remains the same and rules matched are different since the Verify_Port bloom filter remains the same. To summarize, detection will happen always, but localization can happen automatically only in the case of two conditions holding simultaneously: a) when traffic is production; and b) when there is a change in path since Verify_Port bloom filter will be different. In most cases, fuzz traffic is not permitted in the network. Recall active traffic can be injected from any switch in between a source-destination pair. In such cases, the R_f will still be detected and can be localized by either manual polling of the switches or hop-by-hop traversal from source to destination. Blackholes [61] for critical flows can be detected as Consistency Tester generates an alarm after a chosen time of some seconds if it does not receive any packet pertaining to that flow7. For localizing silent random packet drops, MAX-COVERAGE [62] algorithm can be implemented on Consistency Tester.

4 PAZZ Prototype and Evaluation

4.1 Prototype

4.1.1 DPC: Verify Shim Header

We decided to use a 64-bit (8 Byte) shim header on layer-2: Verify. To ensure sufficient space, we limit the link layer MTU to a maximum of 8,092 Bytes for jumbo frames and 1,518 Bytes for regular frames. Verify has three fields, namely:

- **VerifyTagType**: 16-bit EtherType to signify Verify header.
- **Verify_Port**: 32-bit encoding the local inport in a switch.
- **Verify_Rule**: 16-bit encoding the local rules in a switch.

We use a new EtherType value for VerifyTagType to ensure that any layer-2 switch on the path without our OpenFlow modifications will forward the packet based on its layer-2 information. The Verify shim header is inserted within the layer 2 header after the source MAC address, just like a VLAN header. In presence of VLAN (802.1q), the Verify header is inserted before the VLAN header. Note Verify header is backward compatible with legacy L2 switches, and transparent to other protocols.

4.1.2 DPC: New OpenFlow Actions

The new actions ensure that there is no interference in forwarding as no extra rules are added. To ensure efficient use of the shim header space, we use the bloom filter to encode path-related information in the Verify_Port field and binary hash chains [63] to encode rule-level information in the Verify_Rule field. A binary hash chain adds a new hash-entry to an existing hash-value by computing a hash of the existing hash-value and the new hash-entry and then storing it as the new value. The Verify_Port field is a Bloom-filter which will contain all intermediate hash results including the first and last value. This ensures that we can test the initial value as well as the final path efficiently.

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7Blackholes for non-critical flows can be detected and localized through polling of the switches.
\*set Verify Port: Computes hash of the unique identifier (up) of the switch ID and its import ID and adds the result to the Bloom-filter in the Verify Port field.

\*set Verify Rule: Computes hash of the globally unique identifier (ui) of the flow rule, i.e., switch ID and rule ID (uniquely identifying a rule within a table), flow table ID with the previous value of the Verify Rule to form a binary hash chain.

\*push verify: Inserts a Verify header if needed, initializes the value in Verify Rule to 1 and the value of Verify Port is the hash of up. It is immediately followed by set Verify Rule and set Verify Port. If there is no Verify header, push verify is executed at the entry and the exit switch between a source and destination pair.

\*pop verify: Removes the Verify header from the tagged packet.

push verify should be used, if there is no Verify header for a) all packets entering a source import or b) all packets leaving the destination output (in case, if any traffic is injected between a source-destination pair) just before a report is generated to the Consistency Tester. For packets leaving the destination output, pop verify should be used only after a sampled report to the Consistency Tester has been generated.

To initiate and execute data plane tagging, the actions set Verify Port and set Verify Rule are prepended to all flow rules in the switches as first actions in the OpenFlow “action list” [52]. On the entry and exit switch, action push verify is added as the first action. On the exit switch, pop verify is added as an action once the report is generated. Recall, our actions do not change the forwarding behavior per se as the match part remains unaffected. However, if one of the actions gets modified unintentionally or maliciously, it may have a negative impact but gets detected and localized later. Notably, set Verify Rule encodes the priority of the rule and flow table number in the Verify Rule field and thus, providing support for rule priorities/cascaded flow tables.

### 4.1.3 Bloom Filter & Hash Function

We use Verify Port bloom filter for the localization of detected faults. In an extreme case from the perspective of operational networks like datacenter networks or campus networks, for a packet header and a pair of ingress and egress port, if CPC computes i different paths with n hops in each of the paths, the probability of a collision in bloom filter and hash value simultaneously will be given by: $(0.6185)^{m/n} \times p(i)$

In our case, $(0.6185)^{m/n} = (0.6185)^{32n}$ using the bloom filter false positive formula [57] as m = 32 (bloom filter size) of the Verify Port field and n is the network diameter or the number of switches in a path. $p(i)$ is the probability of collision of the hash function computed using a simple approximation of the birthday attack formula [64]:

\[
p(i) = \frac{i^2}{2H} = \frac{i^2}{2^{17}}
\]

i is the number of different paths, H is $2^{16}$ for 16-bit Verify Rule field hash. Figure 7 illustrates a comparison of 16-bit bloom filter size (left) with the 32-bit bloom filter of Verify Port tag (right). It illustrates that our bloom filter choice of 32-bit size has less false positives even with two hash functions as compared to the 16-bit bloom filter and, thus, is a better choice for operational networks.

For the 16-bit Verify Rule hash operation, we used Cyclic Redundancy Check (CRC) code [65]. For the 32-bit Verify Port Bloom filter operations, we use one of the similar approaches as mentioned in [57]. First, three hashes are computed as: $g_i(x) = h1(x) + i \cdot h2(x)$ for $i = 0, 1, 2$ where $h1(x)$ and $h2(x)$ are the two halves of a 32-bit Jenkins hash [66] of x. Then, we use the first 5 bits of $g_i(x)$ to set the 32-bit Bloom filter for $i = 0, 1, 2$.

**Pazz Components**: We implemented DPC on top of software switches, in particular, Open vSwitch [67] Version 2.6.90. The customized OvS switches and the fuzz/production traffic generators run in vagrant VMs [68]. Currently, the prototype supports both OpenFlow 1.0 and OpenFlow 1.1. In our prototype, we chose Ryu [69] SDN controller. Python-based Consistency Tester, Java-based CPC and Python-based Fuzzer communicate through Apache Thrift [70].

### 4.2 Experiment Setup

We evaluate Pazz on 4 topologies: a) 3 grid topologies of 4, 9 and 16 switches respectively with varying complexities to ensure diversity of paths, and b) 1 datacenter fat-tree (4-ary) topology of 20 switches with multipaths. Experiments were conducted on an 8 core 2.4GHz Intel-Xeon CPU machine and 64GB of RAM. For scalability purposes, we modified and translated the Stanford backbone configuration files [71] to equivalent OpenFlow rules as per our topologies, and installed them at the switches to allow multi-path destination-based routing. We used our custom script to generate configuration files for the four experimental topologies. The configuration files ensured the diversity of paths for the same packet header. Columns 1-4 in Table 2 illustrate the parameters of the four experimental topologies. We randomly injected faults on ran-
Table 2: Columns 1-4 depict the parameters of four experimental topologies. Column 5 depicts the reachability graph computation time by the CPC for the experimental topologies proactively by the CPC. Represents an average over 10 runs.

| Topology               | #Rules | #Paths | Path Length | Reachability graph computation time | Fuzzer Execution Time |
|------------------------|--------|--------|-------------|-------------------------------------|-----------------------|
| 4 switches (grid)      | ~5k    | ~24k   | 2           | 0.64 seconds                        | ~1 millisecond        |
| 9 switches (grid)      | ~27k   | ~50k   | 4           | 0.91 seconds                        | ~1.2 milliseconds     |
| 16 switches (grid)     | ~60k   | ~75k   | 6           | 1.13 seconds                        | ~3.2 milliseconds     |
| 4-ary fat-tree (20 switches) | ~100k | ~75k   | 6           | 1.15 seconds                        | ~7.5 milliseconds     |

For 1 Gbps links between the switches in the 4 experimental topologies: 3 grid and 1 fat-tree (4-ary), the production traffic was generated at 10^6 pps (packets per second). In parallel, fuzz traffic was generated at 1000 pps.

4.3 Evaluation Strategy

For a source-destination pair, our experiments are parameterized by: (a) size of network (4-20 switches), (b) path length (2-6), (c) configs (flow rules from 5k-100k), (d) number of paths (24k-75k), (e) number (1-30) and kind of faults (Type-p, Type-a), (f) sampling rate (1/100, 1/500, 1/1000) with polling interval (1 sec), and (g) workloads i.e., throughput (10^6 pps for production and 1000 pps for fuzz traffic). Our primary metrics of interest are fault detection with localization time, and comparison of fault detection/localization time in PAZZ against the baseline of exhaustive traffic generation approach. In particular, we ask the following questions:

Q1. How does PAZZ perform under different topologies and configs of varying scale and complexity? (§4.4)
Q2. How does PAZZ compare to the strawman case of exhaustive random packet generation? (§4.5)
Q3. How much time does PAZZ take to compute reachability graph at control plane? (§4.6)
Q4. How much time does PAZZ take to generate active traffic for a source-destination pair and how much overhead does PAZZ incur on the links? (§4.7)
Q5. How much packet processing overhead does PAZZ incur on varying packet sizes? (§4.8)

4.4 PAZZ Performance

Figure 8a illustrates the cumulative distribution function (CDF) of the Type-p and Type-a faults detected in the four different experimental topologies with the parameters mentioned in Table 2. As expected, in a grid 16-switch topology with 60k rules and 75k paths, PAZZ takes only...
25 seconds to detect 50% of the faults and 105 seconds to detect all of the faults in case of sampling rate 1/100 and polling interval of 1 second (left in Figure 8a). For the same sampling rate of 1/100, in the case of 4-ary fat-tree topology with 20 switches containing 100k rules and 75k paths, PAZZ detects 50% of the faults in 40 seconds and all faults in 160 seconds. Since the production traffic was replayed at 106 pps in parallel with the fuzz traffic replayed at 1000 pps, the Type-p faults in the production traffic header space (35% of total faults) were detected faster in a maximum time of 24 seconds for all four topologies as compared to the Type-a faults (65% of total faults) in the fuzz traffic header space which were detected in a maximum time of 420 seconds\(^3\). As the experiment was conducted ten times, the time taken is the mean of the ten values to detect a fault pertaining to a packet header space. We omitted confidence intervals as they are small after 10 runs. In all cases, the detection time difference was marginal.

Localization Time: As per Algorithm 3, the production traffic-specific faults after detection were automatically localized within a span of 50 μsecs for all four experimental topologies. The localization of faults pertaining to fuzz traffic was manual as there was no expected report from the CPC. Hereby, the localization was done for two cases: a) when the fuzz traffic entered at the ingress port of the entry switch and b) when the fuzz traffic entered in between a pair of ingress and egress ports. For the first case, the localization of each fault happens in a second after the fault was detected by the Consistency Tester as the first switch possessed a flow rule to allow such traffic in the network. For the second case i.e., where fuzz traffic was injected from between the pair of ingress and egress ports took approx. 2-3 minutes after detection for manual localization as the path was constructed after hop-by-hop inspection of the switch rules.

4.5 Comparison to Exhaustive Packet Generation

We compare the fault detection time of PAZZ which uses Fuzzer against exhaustive packet generation approach. For a fair comparison, the exhaustive packet generation approach generates the same number of flows randomly and at the same rate like PAZZ. Figures 8b, 8c, 8d and 8e illustrate the fault detection time CDF in 4-switch, 9-switch, 16-switch and 4-ary fat-tree (20-switch) experimental topologies respectively. Three figures for each experimental topology illustrates the results for three different sampling rates of 1/100, 1/500 and 1/1000 (left-to-right) respectively. The blue line indicates PAZZ which uses Fuzzer and the red line indicates exhaustive packet generation approach. As expected, we observe that PAZZ performs better than exhaustive packet generation approach. PAZZ provides an average speedup of 2-3 times. We observe in all cases, 50% of the faults are detected in a maximum time of ~50 seconds or less than a minute by PAZZ. Note we excluded the Fuzzer execution time (§4.7) in the plots. It is worth mentioning that PAZZ will perform much better if we compare against a fully exhaustive packet generation approach which generates 32 flows in all possible destination IPv4 header space. Hereby, the detected faults are Type-a as they require active probes in the uncovered packet header space. Since PAZZ relies on production traffic to detect the Type-p faults hence, we get rid of the exhaustive generation of all possible packet header space. Similar results were observed for localization as localization happens once the fault has been detected.

4.6Reachability Graph Computation

Table 2 (Column 5) shows the reachability graph computation in all experimental topologies by the CPC for an egress port. To observe the effect of evolving configs, we added additional rules to various switches randomly. We observe that CPC computes the reachability graph in all topologies in <1s.

4.7 Fuzzer Execution Time & Overhead

Execution Time: Table 2 (Column 6) illustrates the time taken by Fuzzer to compute the packet header space for fuzz traffic in the four experimental topologies after it receives the covered packet header space (corpus) from the CPC. Since we considered destination-based routing hence, the packet header space computation was limited to 32-bit destination IPv4 address space in the presence of wildcarded rules. When some of the rules were added to the data plane, the CPC recomputed the corpus, the new corpus was sent to the Fuzzer which recomputed the new fuzz traffic within a maximum time of 7.5 milliseconds.

Overhead: The fuzz traffic contains 54-byte test packets at the rate of 1000 pps on a 1 Gbps link that is 0.04% of the link bandwidth and therefore, minimal overhead on the links at the data plane. Note that most of the fuzz traffic is dropped at the first switch unless there is a flow rule to match that traffic and thus, incurring even less overhead on the links.

4.8 DPC Overhead

We generated different packet sizes from 64 bytes to 1500 bytes at almost Gbps rate on the switches running the DPC software of PAZZ and the native OvS switches. We added flow rules on our switches to match the packets and tag them by the Verify shim header using our push_verify, set_Verify_Rule and set_Verify_Port actions in the flow rule. Under these conditions, we measured the average throughput over 10 runs. We observe that the Verify shim header and the tagging mechanism incurred 1.1% of throughput drop in PAZZ as

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\(^3\)PAZZ is independent of the topology symmetry and thus, it performs similarly in asymmetrical topologies. We removed certain links in the four experimental topologies however, the detection and localization performance remained unaffected.
compared to the native OvS. Thus, it is clear that PAZZ introduces minimal packet processing overheads atop OvS. Note that push\_verify actions happen only on the entry switch/exit switch to insert the Verify shim header. Furthermore, sFlow sampling is done at the exit switch only.

5 Related Work

In addition to the related work covered in §1 that includes the existing literature based on [17] and Table 1, we now will navigate the landscape of related works and compare them to PAZZ in terms of the Type-p and Type-a faults which cause inconsistency (§2). The related work in the area of control plane [26–42] either check the controller-applications or the control-plane compliance with the high-level network policy. These approaches are insufficient to check the physical data plane compliance with the control plane. As illustrated in Table 1, we navigate the landscape of the data plane approaches and compare them with PAZZ based on the ability to detect Type-p and Type-a faults. It is worth noting that the approaches either test the rules or the paths whereas PAZZ tests both together. In the case of Type-p match faults (§2.3.1) when the path is same even if different rule is matched, path trajectory tools [20–25, 49] fail. The approaches based on active-probing [3, 5, 18, 19, 25, 50, 51] do not detect the Type-a faults (§2.3.2) caused by hidden or misconfigured rules on the data plane which only match the fuzz traffic. These tools, however, only generate the probes to test the rules known or synced to the controller. Such Type-a faults are detected by PAZZ. Latest tools [74, 75] debug only P4-specific networks using program analysis techniques.

Overall, as illustrated in Figure 9, PAZZ checks consistency at all levels between control and the data plane i.e., $P_{\text{logical}} \equiv R_{\text{physical}}$, $T_{\text{logical}} \equiv T_{\text{physical}}$, and $R_{\text{logical}} \equiv R_{\text{physical}}$.

6 Conclusion

This paper presented PAZZ, a novel network verification methodology that automatically detects and localizes the data plane faults manifesting as inconsistency in SDNs. PAZZ continuously fuzz tests the packet header space and compares the expected control plane state with the actual data plane state. The tagging mechanism tracks the paths and rules at the data plane while the reachability graph at the control plane tracks paths and rules to help PAZZ in verifying consistency. Our evaluation of PAZZ over real network topologies and configurations showed that PAZZ efficiently detects and localizes the faults causing inconsistency.

In future, we would like to verify the control-data plane consistency in a more challenging P4 SDN scenario.

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