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Localizing link failures in legacy and SDN networks

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Abstract—Localizing network link failures is crucial to guarantee sufficient network capacity and to efficiently manage network resources. However, since most of today’s networks use link aggregation to increase bandwidth, localizing a single physical link failure within such aggregated links is challenging. In this paper, we propose and evaluate methods, for both legacy networks as well as SDN networks, to localize link failures in the presence of aggregated links.

For legacy networks, we propose STreLo for localizing single link failures. We compare STreLo to a state-of-the-art solution, called SCMon, and show that, at the expense of using more probe packets, it is faster and uses less MPLS labels. Since probe packets are small, we deem the trade-off beneficial.

For SDN networks, we propose StaF, which works in a decentralized way, requires no controller interaction, and can adapt to topological changes. Moreover, StaF can localize multi-link failures. Both approaches have been tested via Mininet implementations and experiments.

I. INTRODUCTION

Today’s networks consist of high-speed lines having tens to hundreds of Gb/s capacity per link. One single link failure could therefore significantly reduce network capacity. In order to timely react to link failures or reduced performance that is indicative of (imminent) link failure, it is important to be able to quickly and accurately pinpoint the location of a link failure.

At the RIPE 65 and NANOG 57 meetings\(^1\), Nicolas Guilbaud and Ross Cartlidge from Google presented a problem entitled “localizing packet loss.” They expressed that too often the mechanisms within devices to check their own vital parameters, like CPU load or interface status, were inaccurate. They therefore argued to complement those device monitoring capabilities with so-called black-box network monitoring tools that, based on probe packets from preselected vantage points in the network, can infer the location of network failures. Also Aubry et al. [2] argue that the complexity of current networks warrants black-box network monitoring.

To illustrate the complexity in localizing link failures, we start by highlighting the diversity in types of failures, as shown in Fig. 1, such as (1) cable cuts, (2) partial link-bundle failures, (3) data-plane failures, and (4) control-plane failures:

1) **Cable cuts**
A link can fail when an Ethernet or fiber-optic cable is cut or damaged. Such failures could be detected via standard protocols, such as the Link Layer Discovery Protocol (LLDP).

2) **Partial link-bundle failure**
Often, several physical links are combined into a single data-link to improve network resiliency and link capacity, e.g. see the Link Aggregation Control Protocol (LACP) IEEE 802.1AX. The failure of one physical link within a link bundle cannot be detected by standard data-link-layer protocols.

3) **Data-plane failure**
In some cases, an interface at a switch or router may malfunction, e.g. by reporting that it is up, while in reality it cannot send and/or receive any packets.

4) **Control-plane failure**
Network protocols are processed by a switch’s or router’s control plane. If we use a specific protocol like LLDP to test for link failure, but the LLDP module is broken, a link failure may be reported, while no packet loss has manifested.

In addition to the different types of failures, the past few years have seen a paradigm shift in network management due to the rise of software-defined networking (SDN). SDN networks differ from legacy, e.g. all-optical or Ethernet, networks in that they logically centralize the control-plane functionality and allow for enhanced network programmability. As such, these different types of networks may have different monitoring capabilities.

The main problem considered in this paper is that of localizing link failures via one or more vantage points, which we refer to as the Localizing Link Failure (LLF) problem. In general, this problem is challenging not only for the reasons

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mentioned above, but also from an algorithmic point of view. In essence, probe packets have to be sent into the network over predetermined monitoring paths and they collectively should cover all links before being collected again. If probe packets get lost, an algorithm needs to be in place to infer which link failed.

Depending on whether legacy or SDN networks are considered, different variants of the LLF problem emerge. In this paper, we present and solve both variants. Our main contributions are as follows: In Section II, we propose STreLo, an LLF algorithm for legacy networks that uses three MPLS labels per probe packet. In Section III, we propose StaF, a stateful SDN approach that can localize multiple link failures. We conclude in Section IV.

II. LLF IN LEGACY NETWORKS

The main LLF problem in legacy networks is how to localize physical-link failure within aggregated links in a scalable manner. The LLF method proposed by Aubry et al. [2], called SCMon, uses segment routing [6] to identify the monitoring paths as a sequence of segment IDs, consisting of node IDs and link/adjacency IDs. Every probe traverses a single and unique monitoring path by following the sequence of segment IDs stored in its header. For a single monitoring path and for each link inside the link bundles on that path, a segment ID must be inserted, which can quickly increase the number of required segment IDs.

Therefore, we propose Shortest-paths Tree Loops (STreLo), which reduces the number of segment labels, when compared to SCMon, at the expense of an increased number of probe packets. Since those packets are small in size, we deem the trade-off beneficial. We will present the algorithm for one monitoring node, but the approach can be extended to multiple monitoring nodes, by assigning each monitoring node to a part of the network.

A. STreLo

STreLo comprises three phases: (1) path-computing phase, (2) probing phase, and (3) correlation phase, as explained below.

1) Path-computing phase: Through Dijkstra’s shortest-paths tree algorithm, we compute the shortest paths from the monitoring node ($M_n$) to all other nodes. Unless the network is a tree, these paths will not cover all links. The remaining links are called looping links and each looping link will correspond to a monitoring path (from the monitoring node, via the shortest path, to the looping link; traversing that link; and back via the shortest path to the monitoring node).

Considering that STreLo uses cyclic monitoring paths, the network should be three-edge-connected, else it cannot correctly localize a single link failure [17]. Algorithm 1 contains the monitoring paths computation and its respective label stacks computation. To identify the paths, we use node Segment IDs (Node SIDs) and adjacency Segment IDs (Adj SIDs). Each monitoring path has a unique MPLS label stack consisting of three segment IDs: Node SIDs of the link’s adjacent nodes, Adj SIDs of the looping link, and Node SID of the monitoring node.

Algorithm 1 Monitoring path computation

1: procedure MONITORING PATH COMPUTATION($G$, $M_n$)
2: All links ($AE$) ← $G$.links()
3: Shortest path ($SP$) ← DijkstraShortestPath($G$, $M_n$)
4: Probe packet ($PP$) ← null
5: for each link in $AE$ do
6: if link ∈ $SP$ then
7: $link$.weight = 1
8: else
9: $link$.weight = 65535
10: stack ← null
11: stack ← $Nodes$.SID(adjacent node)
12: stack ← $Adj$.SID(link)
13: stack ← $Nodes$.SID($M_n$)
14: $PP$ ← stack
15: return $PP$

By using high weights for looping links, we ensure that the probe packets (in the probing phase) will indeed follow the shortest paths.

2) Probing phase: The monitoring node forwards probe packets at fixed intervals, which we set to 50 ms. Every probe packet will be sent via segment routing by reading the top-most label from the stack of segment labels. If the top-most label is a node segment ID, segment routing will forward it to the corresponding destination node without popping the top-most label. The adjacent node right before the destination nodes will pop the top-most label before forwarding it to the destination node. If the label is an Adjacency segment ID, segment routing will forward the probe packet to its adjacent node by always popping the top-most label. The bottom label of all probe packets is the segment ID of the monitoring node, the last destination.

3) Correlation phase: The correlation phase, as represented by Algorithm 2, uses "alarm codes" to determine the location of a link failure. The alarm code of link $A$ consists of the probe packets that traverse link $A$. If none of them returns to the monitoring node, then link $A$ failed. For this to work, every link must have its unique alarm code. uPP in the algorithm reflects the set of unreturned probe packets.

B. Experiments

In this section, we compare STreLo to SCMon, on topologies from the Rocketfuel project [15]. We use Mininet to build a testbed of OpenVsSwitch [13] switches. Since STreLo uses a shortest paths algorithm instead of a cycle cover algorithm [2] or P-Cycle algorithm [1], it can generate monitoring paths and their label stacks approximately 20 times faster than SCMon, see Table I.

STreLo sacrifices the number of probe packets in favor of a stack of a fixed number (three) of MPLS labels, irrespective of the topology. SCMon uses fewer probe packets, but needs
Algorithm 2 Correlation Algorithm

1: procedure ALARM CODE -AC- GENERATION(G, PP)
2:     for each link in G.links() do
3:         AC[link] ← null
4:     for each probe in PP do
5:         for each label in probe.header do
6:             if label is a node SID then
7:                 if label = bottom of stack then
8:                     Adj_node(Node[SID], adjlink)
9:             for each link in [Node .. Mn] do
10:                AC[link] ← probe
11:             else
12:                 for each link in [ Mn .. Node[SID]] do
13:                    AC[link] ← probe
14:             else
15:                 adjlink ← link[SID]
16:                 AC[adjlink] ← probe
17: end procedure
18: Link_fail (LF) ← null
19: for each alarm_code in AC do
20:     if AC[link] ⊆ uPP then
21:         LF ← link
22:     Break
23: return LF

Table I: Time to generate monitoring paths.

<table>
<thead>
<tr>
<th>Topology</th>
<th>STreLo</th>
<th>SCMon</th>
</tr>
</thead>
<tbody>
<tr>
<td>OVH Europe</td>
<td>0.085 ms</td>
<td>0.678 ms</td>
</tr>
<tr>
<td>RF1239</td>
<td>29.521 ms</td>
<td>593.632 ms</td>
</tr>
<tr>
<td>RF1755</td>
<td>1.593 ms</td>
<td>32.098 ms</td>
</tr>
<tr>
<td>RF3257</td>
<td>4.415 ms</td>
<td>121.027 ms</td>
</tr>
<tr>
<td>RF3967</td>
<td>1.358 ms</td>
<td>24.340 ms</td>
</tr>
</tbody>
</table>

Table II: Number of probe packets required.

<table>
<thead>
<tr>
<th>Topology</th>
<th>STreLo</th>
<th>SCMon</th>
</tr>
</thead>
<tbody>
<tr>
<td>OVH Europe</td>
<td>160</td>
<td>-</td>
</tr>
<tr>
<td>RF1239</td>
<td>858</td>
<td>580</td>
</tr>
<tr>
<td>RF1755</td>
<td>182</td>
<td>98</td>
</tr>
<tr>
<td>RF3257</td>
<td>382</td>
<td>217</td>
</tr>
<tr>
<td>RF3967</td>
<td>152</td>
<td>65</td>
</tr>
</tbody>
</table>

Except for RF3257, STreLo also required less failure localization time, see Table III, which was derived from the longest probe travel time.

Table III: Maximum link-failure localization time.

<table>
<thead>
<tr>
<th>Topology</th>
<th>Label stacks</th>
<th>Cycles</th>
<th>Latency (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OVH Europe</td>
<td>3</td>
<td>160</td>
<td>6</td>
</tr>
<tr>
<td>RF1239</td>
<td>3</td>
<td>858</td>
<td>136</td>
</tr>
<tr>
<td>RF1755</td>
<td>3</td>
<td>182</td>
<td>92</td>
</tr>
<tr>
<td>RF3257</td>
<td>3</td>
<td>382</td>
<td>160</td>
</tr>
<tr>
<td>RF3967</td>
<td>3</td>
<td>152</td>
<td>140</td>
</tr>
<tr>
<td>SCMon</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OVH Europe</td>
<td>8</td>
<td>87</td>
<td>28</td>
</tr>
<tr>
<td>RF1239</td>
<td>5</td>
<td>195</td>
<td>360</td>
</tr>
<tr>
<td>RF1755</td>
<td>5</td>
<td>34</td>
<td>130</td>
</tr>
<tr>
<td>RF3257</td>
<td>5</td>
<td>76</td>
<td>127</td>
</tr>
<tr>
<td>RF3967</td>
<td>5</td>
<td>24</td>
<td>206</td>
</tr>
</tbody>
</table>

more labels stacked on top of each other, see Table II. In networks with many link bundles, such as OVH Europe, SCMon requires many labels to operate.

A. Stateful SDN

A stateful SDN switch is able to memorize a certain condition or network state. In SDN, statefulness can be implemented in various ways. The most common approach is to use a switch’s register to store state values, e.g. as is done in P4 switches [5], [16], and OpenState SDN [4]. Another approach is to use a learning action to install a new OpenFlow rule based on the input packet, as is done in OpenVSwitch [7].

We propose a stateful flooding method to localize multi-link failures. The idea is that every data-plane tests its adjacent links and reports the result to the leader node, which is the monitoring node. Stateful flooding works by flooding the network using a single probe packet to install a new state into the data-plane of every node. The state is used to construct reporting paths to monitoring nodes without intervention of the controller. For every unique probe packet that is received by the data-plane, there are two states that must be installed: a visited state in the ingress table and a shortest-path state in...
the egress table. The visited state prevents the probe packet from looping by dropping the probe packet at the second encounter. The shortest-path state keeps the interface number that received the probe packet for the first time. This number will later be used as a destination port to forward the probe packet back to the monitoring node. Our method consists of two parts, (1) statefulness and (2) flooding, and is called StaF. Statefulness is used to store information regarding adjacent link status and to prevent looping caused by the flooding process. Flooding is used to construct the monitoring paths. The entire localization process is run by the switches in a distributed fashion without involving the controller.

The localization process consists of four phases, as shown in Fig. 2:

1) **Initialization phase**
   In this phase, every switch has a pre-installed set of static flow rules to implement the stateful flooding. Every switch uses two kinds of flow rules to memorize two different states: a loop breaker state and a shortest path state. The loop breaker flow rule must reside in the ingress flow table (IT) to break loops. In the egress flow table (ET), shortest path flow rules are used to report back the result to the monitoring node.

2) **Signaling phase**
   In this phase, the monitoring node sends a single packet as a synchronization signal using stateful flooding. The signal packet is a UDP packet containing the Monitor ID (MN-ID). Every switch will run three actions after receiving the synchronization signal: 1) install the states, 2) re-flood the probe packet to any other switch, and 3) start or report link testing. In this phase, every switch must store two states, one state indicating the visiting status and another state recording the incoming port number.

3) **Testing phase**
   Link testing can be implemented in two different ways: proactive testing or reactive testing. In proactive testing, the BFD protocol [3] is used to test the network link at certain heartbeat intervals. The test result is stored within the stateful switch. The signal packet from the monitoring node will trigger the switch to immediately send the result to the monitoring node.
   In reactive testing, the signal from the monitoring node must be duplicated to test all of the adjacent links. In this case, the switches will not store the test results, but only forward the adjacent link test results to the monitoring node. We have implemented this as follows: The sender node will insert its information (switch ID and outgoing port), change the packet mode into test packet, and send the packet to the respective port. Subsequently, the adjacent node will insert its information (switch ID and incoming port), change test packet mode into report packet mode, and send the packet to the sender via the input port.

4) **Reporting phase**
   Every switch that receives report packets will forward the packet via the egress flow table where there exist flow rules to report the packet to the monitoring node.

![Figure 2: Localization phases in Stateful Flooding: 1) Initialization, 2) Signaling, 3) Testing, 4) Reporting.](image)

The advantage of stateful flooding is that it quickly reacts to link failures by avoiding them during state installation. The obvious disadvantage is that it needs to maintain state, the amount of which is limited by the available memory. To solve this problem, one could limit the number of requesters to a specified number $m$. This means that at any time there are at most $m$ monitoring nodes.

**B. Experiments**

We have implemented and evaluated Stateful Flooding via Mininet [10]. For our experiments, we have used a 3x3 grid topology, see Fig. 3, and two scenarios: no errors and many errors. The latter condition is where several link failures occur without partitioning the network, namely links s1-s4, s2-s5, s5-s8, and s6-s9 fail. We measure Time-of-Arrival (ToA) of the probe packets for 1 ms (Fig. 4) and 10 ms (Fig. 5) link delays.
PLSR is faster than StaF, because PLSR only uses OpenFlow match and action commands. StaF, on the other hand, must install states into the data-plane, which accounts for the additional latency of $\leq 15$ ms. The states are installed through the user-space domain in OpenVSwitch, by installing a new flow rule into the flow table \cite{7}. We argue that if the time to install states can be shortened, such as for hardware switches or SmartNICs that use registers \cite{12}, the additional latency encountered in StaF can be minimized, approaching the base forwarding speed of a typical OpenFlow match-action. Also, for when link delays are high (10 versus 1 ms), the relative difference in Time of Arrival (ToA) between PLSR and StaF diminishes.

PLSR, after one link failure, needs the controller to recompute the monitoring paths, after which other failures can be localized. For example, Fig. 6 shows that with PLSR, two failing links (marked by the vertical dashed lines around 50 and 60 ms) led it to temporarily believe that 18 links had failed. Only after a convergence time $\geq 10$ seconds (at the time indicated by the solid vertical line) did it correctly detect the failures.

In stateful flooding, the selection of forwarding and reporting paths does not depend on the controller, since they are constructed automatically by keeping state. Even though there are multiple link failures, each time the monitoring node sends a probe packet, a new path will be constructed by avoiding the link failure. Hence, it can determine the exact number of link failures immediately in the next probing session (Fig. 7).

Any limitation of StaF predominantly lies in its technical implementation of how to keep state. In OpenVSwitch, there is no mechanism to remove the state, except by letting an installed flow rule to time-out. In proactive link testing, considering that the results of link testing are stored as states, if a particular link fails, the information can only be known after $x$ seconds, where $x$ is the probing interval. $x$ cannot be smaller than 1 second, because the minimum time-out value for state keeping is 1 second. In case we want to localize link failures faster, we will have to do reactive link testing.

Reactive link testing does not require to save the link testing results. Link testing is run by duplicating the signal.
In this paper, we have proposed two methods for localizing link failures, namely STreLo and StaF. STreLo uses segment routing and is applicable to legacy networks. It has millisecond localization speed and is scalable. The advantage of STreLo is that it uses a fixed number of MPLS labels, so it can be applied widely in almost any existing Ethernet router that supports segment routing and MPLS.

For SDN networks, we have proposed StaF, which can localize multiple concurrent link failures and can be started from any node in the network by sending a single signal packet. Stateful flooding can operate at a speed close to that of the forwarding plane.

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