RELIABILITY IN SDN CONTROL PLANE

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Netlab Friday Group Meeting
Networks from topology-zoo.org
Moving 100 km radius disaster: #1080

Topology

Disasters affecting > 0 element: #302

Distinct disasters

affect > 0 element: #29
affect > 1 element: #16
Affect of Disaster Radius on # of Disasters

\[ r = 100\text{km} \rightarrow 29, \text{max 1 node down} \]

\[ r = 200\text{km} \rightarrow 31, \text{max 2 nodes down} \]

\[ r = 500\text{km} \rightarrow 15, \text{max 2 nodes down} \]

\[ r = 1000\text{km} \rightarrow 12, \text{max 5 nodes are down} \]
Affect of Disaster Radius on # of Disasters

\[ r = 500 \text{km} \rightarrow 44 \text{ disaster circles, max 2 nodes down} \]

15 out of 44 affects > 1 element

Eliminate same-effect disasters and disasters affect < 2 links

We miss some combinations.

\[ r = 500, \text{ walk = 100} \rightarrow 1080 \text{ disaster circles, max 3 nodes down} \]

46 out of 1080 affects > 1 element

Eliminate same-effect disasters and disasters affect < 2 links
SF to NYC is 4500km $\rightarrow$ 44 ms only transmission RTT

A single controller can not keep flow setup time consistent or within acceptable limits, which is reported to be **200ms** in for mesh restoration. [Boutaba et. al, “Dynamic Controller Provisioning in SDN”, 13]

We can assume overall RTTs are 1.5 x transmission delays.

RTTs don’t vary substantially.
Flow Setup Latency

[*] Setting up routes in cellular networks (when a device becomes active, or during handoff) must complete within 40ms to ensure users can interact with Web services timely.

*Flow setup time* = speed of control programs, and latency to/from controller + switch modifying forwarding state as dictated

**Inbound latency** is involved in switch generating events (e.g., when a flow is seen for the first time) can be high (8 ms per rule).

**Outbound latency** is involved in the switch installing/modifying/deleting forwarding rules provided by control applications, is high as well (3ms - 30ms per rule for insertion and modification).

Create Reachability Circles for Selecting Controllers

Node 8: 1, 6, 7, 8, 9, 10

Node 9: 0, 1, 2, 7, 8, 9, 10
  
At least 2 closeby controllers will be up for each switch, and at least 1 of them will survive after any possible disaster.

Create disaster-joint sets for reachability circles:

Node 8: \{1, 6, 7\}, \{8, 9, 10\}

Node 9: \{0, 1\}, \{2, 7\}, \{8, 9\}, 10

Less than 2 disaster-joint sets or less than 2 controllers makes solution infeasible. So, low S-C latency cause infeasible solutions.
Feasibility Score of DC Nodes

Prioritize more reachable (in terms of latency), less disaster-prone, and more connected DC nodes to place controllers.

Feasibility score = \((\alpha \times R + \beta \times D + \gamma \times C)\)

- \(R\) = Rank of nodes based on reachability (more reachable nodes are favorable.)
- \(D\) = Rank of nodes based on # of disasters that affects them.
- \(C\) = Edge-connectivity of nodes.

Based on this score, initial # and location of controllers are determined.
Switch-Controller Assignment

Least-reachable-selected controllers will be assigned first.

Set a max value for number of switch per controller.
How to Guarantee Enough Capacity After a Disaster?

Load-balancing is important but increase # of controllers.
CONTROL PATH MANAGEMENT FRAMEWORK FOR ENHANCING SDN RELIABILITY

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Introduction

In SDN due to new and multi-lateral network domains, critical challenges to achieve the same reliability services as existing networks.

Control path network lies between a control and a data plane to connect them through in-band SDN or an out-of-band traditional network.

They propose a control path management framework to enhance SDN reliability.
New Reliability Challenges

• Traditional networks use distributed reliability protocols (heartbeat mechanisms, no heartbeat = failure).

• SDN creates a new network plane between control/data planes.

Fig. 1. Multi-lateral SDN reliability domains.
Proposed Solution

Control plane reliability is more crucial.

To address reliability challenges, they propose a control path management framework. Strategies:

• 1) ensure a redundant control connection between the data plane and control plane networks
• 2) virtualize the control plane and control path networks to enable a logically centralized cluster (pool) of controllers.
• 3) a fast and accurate failure detection and isolation mechanism in SDN.
• 4) build a control message orchestration mechanism
## Traditional Network Reliability

<table>
<thead>
<tr>
<th>Mechanisms</th>
<th>Protocols</th>
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<tbody>
<tr>
<td>Link bundling</td>
<td>Link Aggregation Control Protocol (LACP) [6], EtherChannel [7]</td>
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<tr>
<td>Multipath routing</td>
<td>Equal-Cost Multi-Path routing (ECMP) [8]</td>
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<tr>
<td>System redundancy</td>
<td>Virtual Router Redundancy Protocol (VRRP) [9],</td>
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<td>Host Standby Router Protocol (HSRP) [10], Resilient Packet Ring (RPR) [11]</td>
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<td>State synchronization</td>
<td>Non-Stop Routing (NSR) [12], Non-Stop Forwarding (NSF) [13], Stateful Switch-Over (SSO) [14]</td>
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<tr>
<td>Failure detection and handling</td>
<td>Ethernet Automatic Protection Switching (EAPS) [15],</td>
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<td></td>
<td>Ethernet Ring Protection Switching (ERPS) [16], Fast Re-Routing (FRR) [17]</td>
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</tbody>
</table>

Reliability protocols are embedded in dedicated network devices and treat both data and control failures as interrelated problems according to the physical network topologies.
SDN Reliability

[*] uses switch’s link signal to check for fast failure detection, faster than controller that identifies failed link through heartbeat messages and sent out an update. No recovery.

[**] Detection and recovery. Extends OpenFlow protocol to support a monitoring function on switches (similar to fault management of MPLS).

- Recover the data plane network from multiple link failures using back-up routes
- Offload control functionality to a switch and achieved fast recovery and better data plane reliability


Control Plane Reliability

Distributed control plane designs (HyperFlow, ONIX, CPRecovery, B4, and ONOS). Main concerns are scalability and synchronization of network status among multiple physical controllers.

[*] A task manager distributes incoming computations to each controller instance.

These reliability solutions do not consider the correlation between failures of the control plane network and control path that are newly introduced in SDN.

Although there are several studies handling the reliability between a controller cluster and a data plane, the path between them has been largely assumed as a logical connection.

In this work, control path is over a ‘network’ that can be established as in-band or out-of-band of the existing data plane and controller networks.

Availability

Availability is formally defined as the fraction of time that a system is operational (Mean Time To Failure (MTTF)),

To improve availability:
1) increase the uptime of a system (Mean Time Between Failure (MTBF)) or
2) reduce the downtime/outage of a system (Mean Time To Repair (MTTR)).

Little can be done to increase MTTF, since the commodity systems do fail in real operations. Focus reducing MTTR by improving the failure detection and isolation process.

Traditional networks use heartbeat: difficult to identify the exact root cause: absence of heartbeats could have possibly originated from various scenarios of a failure, thus its recovery mechanism may not be effective.
Traditional Network

Node 1 and 2 will not send echo. Controller sees potential node failures on both node 1 and node 2 and sends an LLDP (Link Layer Discovery Protocol) message to regenerate the network topology. According to a new network topology, the SDN controller reassigns the data flow tables. Meanwhile, all the data packets and control messages forwarded to the failed link will be dropped (or cached depending upon the implementation).

Illustration of heartbeat-based SDN reliability models: (a) SPoF on control path (b) no SPoF on control path.
Traditional Network
Node 1 and 2 will detect failure on port 1, also means a failure on node 2’s port 3, node 2 itself, or a link in-between.

Controller sees potential node failures on both node 1 and node 2 and sends an LLDP (Link Layer Discovery Protocol) message to regenerate the network topology.

In L2 network, a spanning tree will be regenerated. Network will be blocked until the convergence.

According to a new network topology, controller reassigns the data flow tables. All data packets and control messages forwarded to failed link will be dropped (or cached depending on the implementation).

Illustration of heartbeat-based SDN reliability models: (a) SPoF on control path (b) no SPoF on control path.
SDN Reliability Challenges: Observations

A. SPoF With Multiple Logical Control Path Connections

• network may experience not only a long recovery time but ultimately a service disruption as well.

• effectively **disperse** logical connections to fully exploit available physical redundancy, so that a failure detection and a switch-over would take place seamlessly without requiring a re-connection process.

Fig. 4. Illustration of unnecessary single points of failure (see the yellow numbers): Multiple logical connections are overlapped such as (1) the legacy switch between the controller and the OpenFlow switch, (2) the link between the legacy switch and the OpenFlow switch, and (3) the interface of the OpenFlow switch.
B. Configuration of Multiple Controllers

have multiple concurrent logical connections from switches to multiple controllers to minimize switch-over time.

Current OpenFlow switch has to know its controllers. No dynamicity. Manual configuration per switch for the changes in control cluster.

Management Cost = $\sum_{\text{Time}} \sum_{\text{controllers}} (1 - P_c)$

where $P_c$ denotes the probability controller topology can last without any changes (add/remove controller)

Fig. 6. Relative management costs for given network sizes: the management cost increases as the number of OpenFlow switches and the probability of a cluster configuration change increases.
C. Unrecoverable Control Path Failure Case

Slave only receives port-status messages but not packet-in/flow-removed.
Slave is able to detect the network topology/status changes.

if a slave does not receive heartbeat messages consecutively, it initiates a process to become master controller, sends a role change request message to switches.
However, if slave keeps receiving heartbeat messages from master while the control path towards the OpenFlow switches is in a failure mode.
C. Unrecoverable Control Path Failure Case (cont.)

Master and slave controllers are connected through a legacy switch for synchronization.

**Current specification does not allow an OpenFlow switch to initiate its controller’s role change.**

This is because current reliability feature does not consider the correlation between failures of the control plane network and inter-connection network.

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**Fig. 7.** Scenario when an OpenFlow switch loses its master controller: the connection between the slave controller and the OpenFlow switch transfers only port-status messages.
D. Control Message Scalability Issues

SDN imposes excessive control traffic overhead, controller platforms allow a variety of heterogeneous application interfaces and protocols to the data plane.

It can cause various scalability and reliability problems: slow message processing, potential message drops, delayed root cause analysis, and late responses against urgent problems.

In traditional routers, internal packet prioritization is used.

Current OpenFlow specification, the SDN controllers drop packets randomly regardless of the importance and urgency of the packets.
A. Aligning Logical and Physical Control Path Redundancy

Route logical connections through physical disjoint paths to alleviate/remove the SPoF problem.

Modified the OpenFlow reference implementation by adding an interface selection feature.
B. Controller Cluster Structure Agnostic Virtualization

Each switch does not have to know the distinct IP addresses or port numbers of controllers. To automate adaptation to control plane changes:

- Virtualize physically distributed multiple controllers into one logically centralized controller with 1 virtual IP address.
- Associate Virtual IP with cluster information broadcaster (**CIBroadcaster**). **CIBroadcaster** will send the up-to-date cluster information to new switches.
- Other controllers are backup broadcasters and listen to the heartbeat messages from CIB.
B. Controller Cluster Structure Agnostic Virtualization (cont.)

How a controller cluster maintains consistency of the cluster information: Hello and update messages.
C. Fast and Accurate Failure Detection and Recovery

Fig. 12. Fast and accurate failure detection and recovery using topology awareness and link signals: (1) the master controller initiates the recovery (Algorithm 3) (2) the OpenFlow switch initiates the recovery (Algorithm 4).
C. Fast and Accurate Failure Detection and Recovery (cont.)

Fig. 13. Failure recovery initiated by the master controller (Algorithm 3).

Fig. 14. Failure recovery initiated by an OpenFlow switch (Algorithm 4).

Fig. 15. Comparison of recovery schemes initiated by an OpenFlow switch and a controller.
D. Control Message Orchestration Module

classification/prioritization system for creating, handling network control messages.

Set 2 bits of the type of service (ToS) field in IPv4 header according to importance of classified control message.

Hence, controllers and switches can differentiate processing sequence and selectively drop received control messages.

Impact of prioritization on CPU utilization.